SERVICE MANUAL



Large Format Color Inkjet Printer

Epson Stylus Pro 7700/7710 Epson Stylus Pro 7700M/7710M Epson Stylus Pro 7900/7910 Epson Stylus Pro 9700/9710 Epson Stylus Pro 9900/9910 Epson Stylus Pro WT7900/WT7910 Epson Stylus Pro 9890/9908 Epson Stylus Pro 7890/7908



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PRECAUTIONS

Precautionary notations throughout the text are categorized relative to 1) Personal injury and 2) Damage to equipment.

DANGER Signals a precaution which, if ignored, could result in serious or fatal personal injury. Great caution should be exercised in performing procedures preceded by DANGER Headings.

WARNING Signals a precaution which, if ignored, could result in damage to equipment.

The precautionary measures itemized below should always be observed when performing repair/maintenance procedures.

DANGER

- 1. ALWAYS DISCONNECT THE PRODUCT FROM THE POWER SOURCE AND PERIPHERAL DEVICES PERFORMING ANY MAINTENANCE OR REPAIR PROCEDURES.
- 2. NO WORK SHOULD BE PERFORMED ON THE UNIT BY PERSONS UNFAMILIAR WITH BASIC SAFETY MEASURES AS DICTATED FOR ALL ELECTRONICS TECHNICIANS IN THEIR LINE OF WORK.
- 3. WHEN PERFORMING TESTING AS DICTATED WITHIN THIS MANUAL, DO NOT CONNECT THE UNIT TO A POWER SOURCE UNTIL INSTRUCTED TO DO SO. WHEN THE POWER SUPPLY CABLE MUST BE CONNECTED, USE EXTREME CAUTION IN WORKING ON POWER SUPPLY AND OTHER ELECTRONIC COMPONENTS.
- 4. WHEN DISASSEMBLING OR ASSEMBLING A PRODUCT, MAKE SURE TO WEAR GLOVES TO AVOID INJURY FROM METAL PARTS WITH SHARP EDGES.

WARNING

- 1. REPAIRS ON EPSON PRODUCT SHOULD BE PERFORMED ONLY BY AN EPSON CERTIFIED REPAIR TECHNICIAN.
- 2. MAKE CERTAIN THAT THE SOURCE VOLTAGES IS THE SAME AS THE RATED VOLTAGE, LISTED ON THE SERIAL NUMBER/RATING PLATE. IF THE EPSON PRODUCT HAS A PRIMARY AC RATING DIFFERENT FROM AVAILABLE POWER SOURCE, DO NOT CONNECT IT TO THE POWER SOURCE.
- 3. ALWAYS VERIFY THAT THE EPSON PRODUCT HAS BEEN DISCONNECTED FROM THE POWER SOURCE BEFORE REMOVING OR REPLACING PRINTED CIRCUIT BOARDS AND/OR INDIVIDUAL CHIPS.
- 4. IN ORDER TO PROTECT SENSITIVE MICROPROCESSORS AND CIRCUITRY, USE STATIC DISCHARGE EQUIPMENT, SUCH AS ANTI-STATIC WRIST STRAPS, WHEN ACCESSING INTERNAL COMPONENTS.
- 5. REPLACE MALFUNCTIONING COMPONENTS ONLY WITH THOSE COMPONENTS BY THE MANUFACTURE; INTRODUCTION OF SECOND-SOURCE ICs OR OTHER NON-APPROVED COMPONENTS MAY DAMAGE THE PRODUCT AND VOID ANY APPLICABLE EPSON WARRANTY.
- 6. WHEN AIR DUSTER IS USED ON THE REPAIR AND THE MAINTENANCE WORK, THE USE OF THE AIR DUSTER PRODUCTS CONTAINING THE INFLAMMABLE GAS IS PROHIBITED.

About This Manual

This manual describes basic functions, theory of electrical and mechanical operations, maintenance and repair procedures of the printer. The instructions and procedures included herein are intended for the experienced repair technicians, and attention should be given to the precautions on the preceding page.

Manual Configuration

This manual consists of six chapters and Appendix. **CHAPTER 1.PRODUCT DESCRIPTIONS** Provides a general overview and specifications of the product. **CHAPTER 2.OPERATING PRINCIPLES** Describes the theory of electrical and mechanical operations of the product. **CHAPTER 3.TROUBLESHOOTING** Describes the step-by-step procedures for the troubleshooting. CHAPTER 4.DISASSEMBLY / ASSEMBLY Describes the step-by-step procedures for disassembling and assembling the product. **CHAPTER 5.ADJUSTMENT** Provides Epson-approved methods for adjustment. **CHAPTER 6.MAINTENANCE** Provides preventive maintenance procedures and the lists of Epson-approved lubricants and adhesives required for servicing the product. CHAPTER 7.Epson Stylus Pro 7700M/7710M (Copy Mode) Describes the copy mode features and basic specifications of Epson Stylus Pro 7700M/7710M **CHAPTER 8.APPENDIX** Provides the following additional information for reference: Connectors Panel Menu Maps ASP List

Exploded Diagrams

Symbols Used in this Manual

Various symbols are used throughout this manual either to provide additional information on a specific topic or to warn of possible danger present during a procedure or an action. Be aware of all symbols when they are used, and always read NOTE, CAUTION, or WARNING messages.



Revision Status

| Revision | Date of Issue | Description |
|----------|-------------------|---|
| А | October 20, 2008 | First release |
| В | November 25, 2008 | Full-fledged revision |
| С | March 27, 2009 | Revised All chapters Various cautions have been added and some wrong mentions have been corrected. Chapter 1 "1.5.2 Maintenance Mode" (p.73) : setting value for roll paper tension has been added. Chapter 3 "3.3 Remedies for Error Messages" (p.113) : trouble shooting related to SpectroProofer has been added. "Mechanical Adjustment" mentioned in the service calls descriptions has been deleted. Chapter 4 Some structure diagrams have been revised. "4.4.9 Carriage Unit" (p.248) : adjustments have been revised. "4.4.6 Ink System Mechanism" (p.266) : ink discharging method has been added. "4.4.7 Auto Take-up Reel" (p.313) : procedure has been added. Chapter 5 "5.4.5 Printhead Slant Adjustment (PF)" (p.381) : adjustments have been revised. "5.4.9 Absorber Position Check" (p.398) : illustration has been added in the adjustment pattern. "5.5.2 Skew Check" (p.406) : caution has been added. "5.7.7 Cut Position Adjustment" (p.425) : procedure has been revised. "5.8 Clear Counters" (p.427) : SpectroProofer counters have been added in the clear counter menu list. Adjustment media types have been corrected. Chapter 6 "6.2.2 Storing the Printer and Cleaning the Ink Path" (p.447) : procedure has been added. |

| Revision | Date of Issue | Description |
|----------|--------------------|--|
| | | Revised |
| | | All chapters |
| | | Information of Epson Stylus Pro 7700/Epson Stylus Pro 7710/Epson Stylus Pro 9700/Epson Stylus Pro 9710 has been added. |
| | | Chapter 1 |
| | | • "1.2.6 Auto Take-up Reel Unit" (p.26) : added |
| | | • "1.2.5 Reliability/Durability" (<i>p.24</i>) : revised |
| | | • "1.3.2.2 Designated Paper" (p.29): information about roll paper tension and take-up has been added. |
| | | Chapter 3 |
| | | • "3.3 Remedies for Error Messages" (<i>p.113</i>) : error has been added. |
| | | • "3.5 Remedies for Maintenance Requests" (p.129) : "request no. 0010" and "4000" have been added. |
| | September 18, 2009 | • "3.6 Remedies for Service Call Error" (<i>p</i> .131) : "error code Dxxx" has been added. |
| | | • "3.7 Remedies for Print Quality Troubles" (<i>p.149</i>): information has been added. |
| | | Chapter 4 |
| D | | • "4.1.5 Differences of the parts/components between models" (<i>p</i> .172) : newly added. |
| D | | • "4.4.6.3 Printhead" (<i>p.270</i>) : adjustments have been added. |
| | | • "4.4.6.5 Ink Cartridge Holder R" (p.277), "4.4.6.6 Ink Cartridge Holder L" (p.284) : adjustments have been revised. |
| | | • "4.4.6.5 Ink Cartridge Holder R" (<i>p.277</i>), "4.4.6.6 Ink Cartridge Holder L" (<i>p.284</i>) : procedure has been revised. |
| | | • "4.4.6.12 Ink Tube R" (<i>p.306</i>), "4.4.6.13 Ink Tube L" (<i>p.310</i>) : reassembly has been added. |
| | | • "4.4.8.7 Main Board" (<i>p.332</i>) : adjustments have been revised. |
| | | Chapter 5 |
| | | • "5.1.4 Tools for Adjustments" (<i>p.357</i>) : revised. |
| | | • "5.1.5 Service Program Basic Operations" (<i>p.358</i>) : information has been added. |
| | | • "5.4.1 Head Rank ID" (<i>p.374</i>) : caution has been added. |
| | | • "5.6.1 AID Function check" (<i>p.416</i>) : caution has been added. |
| | | • "5.7.4 Installing Firmware" (<i>p.421</i>) : caution has been added. |
| | | Chapter 6 |
| | | • "6.5 Lubrication" (<i>p.452</i>) : lubrication points list has been revised. |
| | | • "6.5 Lubrication" (<i>p.452</i>) : information of lubrication amount has been added. |

| Revision | Date of Issue | Description |
|----------|------------------|---|
| E | October 13, 2009 | Description Revised All chapters Information of Epson Stylus Pro WT7900/Epson Stylus Pro WT7910 has been added. Chapter 1 Information for Epson Stylus Pro WT7900/Epson Stylus Pro WT7910, ClearProof Film and basket for Epson Special Film have been added. Chapter 3 Errors for Epson Stylus Pro WT7900/Epson Stylus Pro WT7910 have been added. "3.7 Remedies for Print Quality Troubles" (p. 149) : troubleshooting information of Epson Stylus Pro WT7900/Epson Stylus Pro |
| | | WT7910 and related to ClearProof Film have been added. Chapter 4 "4.1.5 Differences of the parts/components between models" (p.172) : Epson Stylus Pro WT7900/Epson Stylus Pro WT7910 has been added. Chapter 5 Information of Epson Stylus Pro WT7900/Epson Stylus Pro WT7910 has been added. "5.4.1 Head Rank ID" (p.374) : Epson Stylus Pro WT7900/Epson Stylus Pro WT7910 has been added. "5.4.2 Head Cleaning" (p.376) : information about cleaning has been newly added for Epson Stylus Pro WT7900/Epson Stylus Pro WT7900/Epson Stylus Pro WT7900/Epson Stylus Pro WT7900/Epson Stylus Pro WT7910 has been added. |
| | | Information about adjustment has been added (Premium Glossy Photo Paper (250) must be used for Epson Stylus Pro WT7900/Epson Stylus Pro WT7910 when adjustment). |
| | | Chapter 7 "8.2 Panel Menu Map" (<i>p.468</i>) : panel menu map of Epson Stylus Pro WT7900/Epson Stylus Pro WT7910 has been added. |

| | | Revised |
|---|---------------------------|---|
| | | Chapter 1 |
| | | • "1.2.1 Basic Specifications" $(p.20)$: nozzle configuration has been revised. |
| | | • "1.3.3 Printable Area" (<i>p</i> .41) : minimum for roll paper width has been revised. |
| | | • "1.5.3 Serviceman Mode" (p.74) : "CL5" in "C/D" column in "Cleaning" menu of Epson Stylus Pro WT7900/Epson Stylus Pro WT7910 has been added. |
| | | Chapter 3 |
| | | • "3.6 Remedies for Service Call Error" (p. 131) : error information for 1427 and 1428 has been revised, remedies for 1A51 to 1A53, 1A39 and 1A40 have been revised. |
| | | • "3.7.2.2 Cautions for using white ink" (p.153) : newly added. |
| - | F 1 48 8000 | Chapter 4 |
| F | February 12, 2009 | • "4.4.6.1 Ink System Unit" (p.266) : caution about Wiper Cleaner Assy when replacing the Ink System Unit has been added. |
| | | • "4.4.6.5 Ink Cartridge Holder R" (p.277) etc. : part number for "SEAL RUBBER, JOINT, ASP" has been revised. |
| | | • "4.4.6.5 Ink Cartridge Holder R" (p.277) etc. : FFC installation method in reassembly has been added. |
| | | Chapter 5 |
| | | "5.1.5 Service Program Basic Operations" (p. 358): caution for saving destination for Service Program has been added. |
| | | • "5.3.1 CR Timing Belt Tension Adjustment" (n. 364) etc model number for sonic tension meter has been revised input values have |
| | | been revised. |
| | | • "5.7.8 Ink Holder Adjustment" (p. 426) : caution not to insert the ink cartridges before the adjustment has been added. |
| | | Chapter 7 |
| | | • "8.2 Panel Menu Map" (p. 468) · added and revised for all models |
| | | • "8.5 Exploded Diagram" $(p, 490)$: revised. |
| | | Pavised |
| | | |
| | | All chargeds Information of Encon Stribus Pro 7700M/7710M has been added |
| | | Information of Epson stylus F10 / 1004/ / 1004 has been added. |
| | | Chapter 1 11.2.2.Electric Specifications" (n.21): correction of Electric Specifications |
| | | (12.2 Electric spectrations) (2.1) correction of Electric spectrations |
| | | • 1.2.5 Keitaolity/Durability $(p,24)$. correction |
| G | May 20, 2010 | Chapter 5 |
| U | Way 20, 2010 | • 5.2 List of error Messages $(p,10')$; messages in copy mode of epson stylus Pro //000///10M nave been added. |
| | | "5.3 Remedies for Error Messages" (p.113) : troublesnooting information related to the copy mode of Epson Stylus Pro //00M///10M has been added |
| | | |
| | | Ensors Stylus Pro 7700M/7710M (Conv Mode)" (n 450) - navylv addad |
| | | Lpson struct room (room (room (room)), newly added. |
| | | Chapter o Physical Appendix and the second from Chapter 7 |
| | | • APPENDIX (<i>p</i> ,403), moved from Chapter /. |
| | | • "8.2 Panel Menu Map" (<i>p.468</i>) : panel menu map of Epson Stylus Pro //00M///10M has been added. |

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Devision Data of Issue

| Revision | Date of Issue | Description |
|----------|-----------------|--|
| Н | October 8, 2010 | Revised All chapters Information of Epson Stylus Pro 7890/7908/9890/9908 has been added. Chapter 4 "4.4.6.7 Ink Holder Board Assy L" (<i>p.290</i>) : newly added. "4.4.6.8 Ink Holder Board Assy R" (<i>p.292</i>) : newly added. "4.4.6.9 AID Board" (<i>p.294</i>) : procedure has been added due to change in shape. Chapter 5 "5.5.4 T&B&S Adjustment" (<i>p.409</i>) : correction. |

| REVISION | Date of Issue | Description |
|----------|------------------|--|
| | | Revised |
| | | Chapter 1 |
| | | "1.2.1 Basic Specifications" (p.20): Resolution of 7700/7710/770M/7710M/9700/9710 has been changed. |
| | | • "1.2.5 Reliability/Durability" (p.24): Life of ink tube used for Pro7890/7908 has been revised. / Cutter life was revised. |
| | | Chapter 3 |
| | | • "3.2 List of Error Messages" (p.107): Some messages have been changed. |
| | | • "3.3 Remedies for Error Messages" (p.113): Some messages have been changed. |
| | | • "3.4 Remedies for Error Messages related to SpectroProofer/Auto Take-up Reel" (p. 123): Error 80 was added. |
| | | • "3.5 Remedies for Maintenance Requests" (p. 129): Maintenance call 8000 was added. |
| | | • "3.6 Remedies for Service Call Error" (p. 131): Service call error 1488 was added. / Service call error D131 was revised. |
| | | Chapter 4 |
| | | • "4.1.1 Precautions" (p.167): Type of the lithium battery has been added. / Cautions have been added. |
| | | • "4.1.5.2 Identification method for the parts/components between models" (p.182): Identification information for PUMP,CAP |
| | January 13, 2012 | ASSY,ESL,ASP has been added. |
| | | • "4.4.2.9 Front Cover (Middle)" (p.213): Figure (location of washers) in "Caution" has been changed. |
| Ι | | • "4.4.6.5 Ink Cartridge Holder R" (p.277): Some figures have been added, and some information has been deleted. |
| | | • "4.4.6.6 Ink Cartridge Holder L" (p.284): Some figures have been added, and some information has been deleted. |
| | | • "4.4.6.7 Ink Holder Board Assy L" (p.290): "Adjustment" was added. |
| | | "4.4.6.8 Ink Holder Board Assy R" (p.292): "Adjustment" was added. |
| | | • "4.4.6.11 Ink Selector" (p.300): "Check point" was added. |
| | | Chapter 5 |
| | | • "5.1.2 Adjustment Items and the Order by Repaired Part" (<i>p.353</i>): Ink Holder Board Assy was added. |
| | | "5.1.4 Tools for Adjustments" (p.357): Information has been added. |
| | | • "5.3.3 Head PG Adjustment" (<i>p.369</i>): revised. |
| | | • "Figure 5-31. Determination of Visual Check Pattern" (<i>p.379</i>): revised. |
| | | "5.4.8 Colorimetric Calibration (Color ID) with SpectroProofer" (p.385): revised. |
| | | • "5.5.3 Band Feed" (<i>p.407</i>): revised. |
| | | • "5.5.4 T&B&S Adjustment" (<i>p.409</i>): revised. |
| | | • "5.7.2 Input CR/PF Motor Current" (p.419): revised. |
| | | • "5.7.6 Input MAC Address" (p.424): revised. |
| | | • "5.7.8 Ink Holder Adjustment" (p. 426): revised. |

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14 Confidential

Revision I



PRODUCT DESCRIPTION

1.1 Product Description

Epson Stylus Pro 7700/7710/7700M/7710M/7900/9710/9700/9710/9900/9910/WT7900/WT7910/9890/9908/7890/7908 is a wide-format color inkjet printer that supports up to 44 inch-wide (Super B0)/24 inch-wide (Super A1) paper. The main features are;

□ Supports very large-sized paper

| Maximum available paper width: | |
|---|--------------------|
| Epson Stylus Pro 9700/9710/9900/9910 | |
| 9890/9908: | 1,118 mm (44 inch) |
| Epson Stylus Pro 7700/7710/7700M/7710M/ | |
| 7900/7910/WT7900/WT7910 | |
| 7890/7908: | 610 mm (24 inch) |

□ Ink configuration

Epson Stylus Pro 7900/7910/9900/9910

Installs the following 11 ink cartridges including newly developed colors; orange and green. The ink selector function is equipped, and black ink can be switched between Photo Black and Matte Black depending on media type.

Table 1-1. Ink Colors (Epson Stylus Pro 7900/7910/9900/9910)

| Color | Abbreviation |
|---------------------|--------------|
| Photo Black | РК |
| Matte Black | MK |
| Cyan | С |
| Vivid Magenta | VM |
| Yellow | Y |
| Orange | 0 |
| Green | G |
| Light Cyan | LC |
| Vivid Light Magenta | VLM |
| Light Black | LK |
| Light Light Black | LLK |

PRODUCT DESCRIPTION

Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910

Consists of the following 5 colors. Switching between photo Black and Matte Black by the ink selector is not necessary, because ink is assigned in colors by nozzles.

Table 1-2. Ink Colors (Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710)

| Color | Abbreviation |
|---------------|--------------|
| Photo Black | РК |
| Matte Black | MK |
| Cyan | С |
| Vivid Magenta | VM |
| Yellow | Y |

■ Epson Stylus Pro WT7900/WT7910

Consists of the following 9 colors including newly developed white. When the white ink is not necessary to use, it can be changed to cleaning liquid to protect the printhead.

Table 1-3. Ink Colors (Epson Stylus Pro WT7900/WT7910)

| Color | Abbreviation |
|---------------------|--------------|
| Photo Black | РК |
| White | WT |
| Cyan | С |
| Vivid Magenta | VM |
| Yellow | Y |
| Orange | 0 |
| Green | G |
| Light Cyan | LC |
| Vivid Light Magenta | VLM |
| Cleaning Liquid | CL |

Product Description

Revision I

Epson Stylus Pro 9890/9908/7890/7908

Consists of the following 9 colors. The ink selector function is equipped, and black ink can be switched between Photo Black and Matte Black depending on media type.

Table 1-4. Ink Colors (Epson Stylus Pro 9890/9908/7890/7908)

| Color | Abbreviation |
|---------------------|--------------|
| Photo Black | РК |
| Matte Black | МК |
| Cyan | С |
| Vivid Magenta | VM |
| Yellow | Y |
| Light Cyan | LC |
| Vivid Light Magenta | VLM |
| Light Black | LK |
| Light Light Black | LLK |

□ Super high print quality

Achieves high quality printing, resolution of up to 2880 x 1440 dpi, and variable dot sizes (minimal 3.5 picoliter)

- □ Lower running cost
 - Employs super high-capacity independent ink cartridges
 - Equips the on-demand cleaning function without excessive suction of ink using the independent ink suction system for every two rows and the AID function
- Media handling
 - Supports a variety of media
 - Spindle-less makes roll paper handling easier
 - Paper basket comes as standard
 - Stores roll paper usage history and updates it automatically by reading a barcode. This enables automatic detection of remaining amount of the paper.
 - Equips high speed auto cutter for roll paper

PRODUCT DESCRIPTION

- Borderless print is supported
- □ The latest-type RIP

Supports software RIP made by other companies

□ Copy function (Epson Stylus Pro 7700M/7710M only)

Epson Stylus Pro 7700M/7710M offers the following functions with the scanner (GT-2500) connected in addition to the functions of Epson Stylus Pro 7700/7710.

- Enlarge copy Enlarges the image scanned by the scanner and prints the enlarged image.
- User interface

Copying can be started with one touch of the [OK] button on Epson Stylus Pro 7700M/7710M or the [Start] button on the scanner.

Printing from a PC

Epson Stylus Pro 7700/7710 automatically switches to the print mode when it receives a print job from a host computer.

Product Description

Revision I

□ Nozzle set configuration

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|---|---|----|-----------|----|----|----|-----|---|-----|----|
| Epson Stylus Pro 7900/ 7910/9900/ 9910 | С | VM | PK/ MK | GY | 0 | G | LGY | Y | VLM | LC |
| Epson Stylus Pro 7700/ 7710/7700M/ 7710M/9700/ 9710 | С | VM | Y | РК | МК | MK | РК | Y | VM | С |
| Epson Stylus Pro WT7900/ WT7910 | С | VM | WT/ CL | CL | 0 | G | PK | Y | VLM | LC |
| Epson Stylus Pro 9890/ 9908/7890/ 7908 | С | VM | PK/ MK | GY | | | LGY | Y | VLM | LC |

Note : 1-row starting from the left facing the front of the printer.

□ Ink configuration

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
|---|----|---|----|----|----|----|----|----|---|-----|-----|
| Epson Stylus Pro 7900/7910/ 9900/9910 | С | 0 | Y | LC | MK | PK | VM | GY | G | LGY | VLM |
| Epson Stylus Pro 7700/ 7710/7700M/ 7710M/9700/ 9710 | VM | С | РК | Y | MK | | | | | | |
| Epson Stylus Pro WT7900/ WT7910 | С | 0 | Y | LC | WT | CL | VM | CL | G | PK | VLM |
| Epson Stylus Pro 9890/9908/ 7890/7908 | С | | Y | LC | MK | РК | VM | GY | | LGY | VLM |

Note : 1-row starting from the left facing the front of the printer.

PRODUCT DESCRIPTION

Product Description

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□ Options

The following options are available.

- Auto Take-up Reel (Epson Stylus Pro 9700/9710/9900/9910/9890/9908 only) Winds the roll paper automatically
- SpectroProofer (Êpson Stylus Pro 7900/7910/9900/9910/WT7900/WT7910/9890/9908/7890/ 7908 only)

Enables color measurement after printing

Revision I

- □ SpectroProofer (Option)
 - Mounting the SpectroProofer equipped with the drying function makes automatic color measurement after printing available.
 - Full-fledged spectrophotometer realizes high precision color measurement.
 - Selectable from specifications with/without the UV filter, which enables the users to configure colorimetric system adjusted with their workflow
 - Cooling fans for drying ink stabilizes color in less than 2 minutes.
 - Paper pressing function prevents degrading precision of colorimetry caused by floating of paper.
 - Selectable from the white backing or the black backing



Figure 1-1. External View (Main body)



Figure 1-2. External View (SpectroProofer)

PRODUCT DESCRIPTION

Product Description

1.2 Basic Specifications

1.2.1 Basic Specifications

| | Specification | | | | | | | | | |
|----------------------|---|---|--|---|--|--|--|--|--|--|
| Item | Epson Stylus Pro 7900/7910/9900/9910 | Epson Stylus Pro 7700/7710/7700M/ 7710M/9700/9710 | Epson Stylus Pro WT7900/WT7910 | Epson Stylus Pro 9890/9908/7890/790 | | | | | | |
| Print method | | On-dema | and inkjet | | | | | | | |
| Nozzle configuration | Black system: 360 nozzles x three colors (Photo black/Matte black, Light black, Light light black) | Black system: 360 nozzles x two rows x two colors (Photo black, Matte black) | Black system: 360 nozzles x one row x one color (Photo black) White system: 360 nozzles x one row x one color | Black system: 360 nozzles x three colors (Photo black/Matte black, Light black, Light light black) | | | | | | |
| | Color system: 360 nozzles x seven colors (Cyan, Light Cyan, Vivid magenta, Vivid light magenta, Yellow, Orange, Green) | Color system: 360 nozzles x two rows x three colors (Cyan, Vivid magenta, Yellow) | Color system: 360 nozzles x seven colors (Cyan, Light Cyan, Vivid magenta, Vivid light magenta, Yellow, Orange, Green) Maintenance liquid: 360 nozzles x 1 | Color system: 360 nozzles x five colors (Cyan, Light Cyan, Vivid magenta, Vivid light magenta, Yellow) | | | | | | |
| Printing direction | | Bi-directional short (high-speed return | est-direction printing n, high-speed skip) | | | | | | | |
| Maximum resolution | 2,880dpi x 1,440dpi | 1,440dpi : | x 1,440dpi | 2,880dpi x 1,440dpi | | | | | | |
| Control code | | ESC/P2, ESC/P3 (comm | nands are nondisclosure) | | | | | | | |
| Paper feed method | Friction | | | | | | | | | |
| RAM | | 256 MB for Main, | 64 MB for Network | | | | | | | |
| Interface | | USB 2.0 F Etherne | High Speed t 10/100 | | | | | | | |

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PRODUCT DESCRIPTION

Basic Specifications

Revision I

1.2.2 Electric Specifications

| Item | | Specification | | | | | | |
|-----------------|---------------------------------------|---|---|--|--|--|--|--|
| Rated voltage | | | 100 to 240 VAC | | | | | |
| Input voltage | range | | 90 to 264 VAC | | | | | |
| Rated frequen | icy | | 50 to 60 Hz | | | | | |
| Input frequence | Input frequency range | | 49.5 to 60.5 Hz | | | | | |
| Rated current | | | 1.0 A to 0.5 A | | | | | |
| | Epson Stylus Pro 9900/9910 | Operating: Sleep mode: Standby: | Approx. 80 W Approx. 16 W or less Approx. 1 W or less | | | | | |
| | Epson Stylus Pro 7900/7910 | Operating: Sleep mode: Standby: | Approx. 70 W Approx. 16 W or less Approx. 1 W or less | | | | | |
| | Epson Stylus Pro 9700/9710 | Operating: Sleep mode: Standby: | Approx. 85 W Approx. 14 W or less Approx. 1 W or less | | | | | |
| Power | Epson Stylus Pro WT7900/ WT7910 | Operating: Sleep mode: Standby: | Approx. 60 W Approx. 14 W or less Approx. 1 W or less | | | | | |
| consumption | Epson Stylus Pro 7700/7710 | Operating: Sleep mode: Standby: | Approx. 80 W Approx. 14 W or less Approx. 1 W or less | | | | | |
| | Epson Stylus Pro 7700M/7710M | Operating: Sleep mode: Standby: | Approx. 80 W Approx. 16 W or less Approx. 1 W or less | | | | | |
| | Epson Stylus Pro 9890/9908 | Operating: Sleep mode: Standby: | Approx. 80 W Approx. 16 W or less Approx. 1 W or less | | | | | |
| | Epson Stylus Pro 7890/7908 | Operating: Sleep mode: Standby: | Approx. 70 W Approx. 16 W or less Approx. 1 W or less | | | | | |
| Insulation resi | istance | 10MΩ or me | ore (between AC line and chassis at 500 VDC) | | | | | |
| Dielectric stre | ngth | 1.0 kVrms AC for 1 min. or 1.2 kVrms AC for 1 sec. (between AC line and chassis) | | | | | | |

| Item | Specification |
|-----------------------------|---|
| Leek current | 0.25 mA or less |
| Compliance with regulations | Conforms to International Energy Star Program (Category: the harmonic restraint measure guideline) Conforms to VCCI Class B (with full options installed) |

PRODUCT DESCRIPTION

Basic Specifications

Revision I

1.2.3 Ink Specifications

| | | Specification | | | | | | | | | |
|---|--------------|--|---|---|--|--|--|--|--|--|--|
| It | em | Epson Stylus Pro 7900/7910/9900/9910 | Epson Stylus Pro 7700/7710/7700M/ 7710M/9700/9710 | Epson Stylus Pro WT7900/WT7910 | Epson Stylus Pro 9890/9908/7890/7908 | | | | | | |
| Form | | | Exclusive ink cartridge | | | | | | | | |
| | | Black system: Photo black, Matte black, | Black system: Photo black Matte black | Black system: Photo black | Black system: Photo black, Matte black, | | | | | | |
| | | Light black, Light light black | Black System. Filoto black, Matte black | White system: White | Light black, Light light black | | | | | | |
| Pigment Ink colors | | Color system: Cyan, Light Cyan, Vivid magenta, Vivid light magenta, Yellow, Orange Green | Color system: Cyan, Vivid magenta, Yellow | Color system: Cyan, Light Cyan, Vivid magenta, Vivid light magenta, Yellow, Orange, Green | Color system: Cyan, Light Cyan, Vivid magenta, Vivid light magenta, Yellow | | | | | | |
| | | orange, oreen | | Maintenance system: Cleaning Liquid | | | | | | | |
| Cartridge life | | | By the date written on the package or | the cartridge (at normal temperature) | | | | | | | |
| Guaranteed life after installation | | Within 6 months after mounted in the printer | | | | | | | | | |
| | Uninstalled | -20 to 40 °C | | | | | | | | | |
| | (packed) | (within 1 month under 40 °C) | | | | | | | | | |
| Storage | Installed | -20 to 40°C (within 1 month under 40 °C) | | | | | | | | | |
| | Transporting | -20 to 60 °C | | | | | | | | | |
| | (packed) | | (within 72 hours under 60 °C, and within 1 month under 40 °C) | | | | | | | | |
| Capacity | | 350 ml/700 ml | 150 ml/350 ml/700 ml | | | | | | | | |
| | 150 ml | N/A | | 40 (W) x 240 (L) x 107 (H) | | | | | | | |
| Dimensions | 350 ml | 40 (W) x 240 (L) x 107 (H) | | | | | | | | | |
| | 700ml | | 40 (W) x 320 | | | | | | | | |
| Maintenance Tank | | C12C890191 / C12C890193 | C12C890501 / C12C890502 | C12C890191 / C12C890193 | C12C890191 / C12C890193 | | | | | | |
| CAUTION In the second secon | | | | | | | | | | | |

PRODUCT DESCRIPTION

condensation)

Never disassemble ink cartridges or refill ink in them.

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Basic Specifications

Confidential

1.2.4 General Specifications

| Item | Specification |
|-------------|--|
| Temperature | Operating: 10 to 35 °C Storage (before unpacked): -20 to 60 °C (within 120 hours under 60 °C, and within 1 month under 40 °C) Storage (after unpacked): -20 to 40 °C (within 1 month under 40°C) |
| Humidity | Operating: 20 to 80% (no condensation) Storage (before unpacked): -20 to 85% (no condensation) Storage (after unpacked): 5 to 85% (no condensation) Humidity (%) 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| | 10 15 20 27 30 35 40 |

PRODUCT DESCRIPTION

Basic Specifications

Revision I

1.2.5 Reliability/Durability

□ Main Body

| | | | Specification | | | | | | | | | | | |
|--|--|---|---|--|---|--|--|--|--|--|--|--|--|--|
| | Item | Epson Stylus Pro 9900/9910 | Epson Stylus Pro 9700/9710 | Epson Stylus Pro 7900/7910 | Epson Stylus Pro 7700/7710/7700M/ 7710M | Epson Stylus Pro WT7900/WT7910 | Epson Stylus Pro 9890/9908 | Epson Stylus Pro 7890/7908 | | | | | | |
| Until any one of the following conditions is met. 5 years Carriage life: 5,000,000 paths Approx. 16,000 pages (Super B0 size/Plain paper, Quality mode/ 720x720 dpi) | | Until any one of the following conditions is met. 5 years Carriage life: 5,000,000 paths Approx. 16,000 pages (Super B0 size/Plain paper, Quality mode/ 720x720 dpi) | Until any one of the following conditions is met. 5 years Carriage life: 5,000,000 paths Approx. 40,000 pages (Super B0 size/Plain paper, Quality mode/ 720x720 dpi) | Until any one of the following conditions is met. 5 years Carriage life: 2,900,000 paths Approx. 16,000 pages (Super A1 size/Plain paper/Quality mode/ 720x720 dpi) | Until any one of the following conditions is met. 5 years Carriage life: 2,900,000 paths Approx. 40,000 pages (Super A1 size/Plain paper/Quality mode/ 720x720 dpi) | Until any one of the following conditions is met. 5 years Carriage life: 2,900,000 paths Approx. 7,700 pages (A2 size/ClearProof Film/720x1440 dpi) Approx. 10,000 pages (A2 size/EPSON paper/720x720 dpi) | Until any one of the following conditions is met. 5 years Carriage life: 5,000,000 paths Approx. 20,000 pages (Super B0 size/Plain paper, Quick mode/ 360x720 dpi) | Until any one of the following conditions is met. 5 years Carriage life: 2,900,000 paths Approx. 20,000 pages (Super A1 size/Plain paper, Quick mode/ 360x720 dpi) | | | | | | |
| Cutter life (reference) | | | | | Standard paper: approx. 20,000 cuts or more Hard cut paper: approx. 5,000 cuts or more ClearProof Film: approx. 10,000 cuts or more | ☐ Standard paper: appro ☐ Hard cut paper: appro | x. 20,000 cuts or more x. 5,000 cuts or more | | | | | | | |
| | RTC backup battery* | 5 years or longer | | | | | | | | | | | | |
| Parts life | Parts life Pump Cap motor Approx. 20,000 pages (reference value) (Super B0 size /EPSON paper/Quality mode/ Continuous printing/720x720 dpi) | | Approx. 20,000 pages (reference value) (Super A1 size /EPSON paper/Quality mode/ Continuous printing/720x720 dpi) | | Approx. 20,000 pages (Super A1 size/EPSON paper/Continuous printing/720x720 dpi) | ox. 20,000 pages er A1 size/EPSON r/Continuous ing/720x720 dpi) Approx. 20,000 pages (reference value (Super B0 size /EPSON paper/Quality Continuous printing/720x720 dpi) | | | | | | | | |
| CR motor*, Drive pulley*, Carriage unit*, FFC* Approx. 5,000,000 paths | | Approx. 2,900,000 paths | | | Approx. 5,000,000 paths | | | | | | | | | |
| | Ink tube | 10,000,000 paths | | 5,800,000 paths | | | 10,000,000 paths | 5,800,000 paths | | | | | | |

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Note *: These values are provided only as a guide. Service call is not indicated for these parts.

PRODUCT DESCRIPTION

Basic Specifications

Confidential

Revision I

□ SpectroProofer

| Item | Specified values |
|---------|---|
| | Until any one of the following conditions is met. |
| Mounter | □ 5 years |
| | □ 200,000 paths for color measurement |

PRODUCT DESCRIPTION

Basic Specifications

1.2.6 Auto Take-up Reel Unit

| Item | Specified values |
|-----------------------|----------------------------|
| Paper Width | 406 to 1,118 mm |
| Danar langth | 2-inch core: 1.3 to 40 m |
| r aper lengui | 3-inch core: 1.6 to 30.5 m |
| Rotation speed | Max. 40 rpm |
| Weight | 6.9 kg |
| Environment | Temperature: 10 to 35 °C |
| Environment | Humidity: 20 to 80% |
| Rated voltage | AC 100 to 240 V |
| Input voltage range | AV 90 to 264 V |
| Rated frequency range | 50 to 60 Hz |
| Input frequency range | 49.5 to 60.5 Hz |
| Rated current | 0.2 A |
| Power consumption | Approx. 9 W |
| Power consumption | Approx. 3 W in Ready Mode |

PRODUCT DESCRIPTION

Basic Specifications

1.3 Printing Specifications

1.3.1 Paper Feed Specifications

| Item | Specification |
|-------------------|--|
| Paper feed method | Friction feed |
| Return pitch | 2.2049 µm (1/11,520 inch) |
| Paper feeder | Roll paper manual feedCut sheet manual feed |
| Feed speed | 300 ms/ (1/6 inch) |

1.3.2 Paper Specification

1.3.2.1 Supported Paper

The following explains the supported paper sizes and thickness.



- Do not use wrinkled, scuffed, torn, or soiled paper.
 - Load paper just before printing. Do not leave paper loaded on the printer when not printing. Store paper properly following the instruction that comes with the paper.
 - When large quantities of paper need to be prepared in advance, make a test print using the paper before purchase.

ROLL PAPER

| Item | Specification |
|---|---|
| Paper type | Plain paper, recycled paper, others |
| Roll paper size | 2-inch core: Outer diameter 103 mm or less x 1 roll |
| Koli papel size | 3-inch core: Outer diameter 150 mm or less x 1 roll |
| Depart size W v L (within roll | Epson Stylus Pro 9700/9710/9900/9910/9890/9908: 2-inch core: 254 to 1118 mm x 45 m 3-inch core: 254 to 1118 mm x 202 m |
| paper size) | Epson Stylus Pro 7700/7700M/7710/7900/7910/ WT7900/WT7910/7890/7908: 2-inch core: 254 to 610 mm x 45 m 3-inch core: 254 to 610 mm x 202 m |
| Paper thickness | Plain paper, recycled paper: 0.08 to 0.11 mm (Weight: 64 to 90 g/m2) |
| | Others: 0.08 to 0.50 mm |
| Available width for borderless printing | 10 inches, 300 mm, 13 inches (Super A3), 16 inches, 17 inches, 515 mm (B2), 594 mm (A1), 24 inches (Super A1), 728 mm (B1), 36 inches (Super A0), 44 inches (Super B0) |

Note : Borderless printing is not available for Epson Stylus Pro WT7900/WT7910.

PRODUCT DESCRIPTION

Printing Specifications

Revision I

CUT SHEET

| Item | Specification |
|---|--|
| Paper type | Plain paper, recycled paper, others |
| | □ Epson Stylus Pro 9700/9710/9900/9910/9890/9908: Width: 210 to 1118 mm Length: 279.4 to 1580 mm (A4 to Super B0) |
| Paper type | □ Epson Stylus Pro 7700/7700M/7710/7900/7910/ WT7900/WT7910/7890/7908: Width: 210 to 610 mm Length: 279.4 to 914 mm (A4 to Super A1) |
| | Plain paper, recycled paper: 0.08 to 0.11 mm (Weight: 64 to 90 g/m2) |
| Paper thickness | Others Epson Stylus Pro 7700/7710/7700M/7710M/7900/ 7910/9700/9710/9900/9910/WT7900/WT7910 Length 279 to 728 mm: 0.08 to 1.50 mm Length over 728 to 2032 mm: 0.08 to 0.50 mm Epson Stylus Pro 9890/9908 Length 279 to 762 mm: 0.08 to 1.50 mm Length over 762 to 1580 mm: 0.08 to 0.50 mm Epson Stylus Pro 7890/7908 Length 279 to 762 mm: 0.08 to 1.50 mm Length 279 to 762 mm: 0.08 to 1.50 mm |
| Available width for borderless printing ^{*1} | 10 inches, 300 mm, 13 inches (Super A3), 16 inches, 17 inches, 515 mm (B2), 594 mm (A1), 24 inches (Super A1), 728 mm (B1)* ² , 36 inches (Super A0)* ² . 44 inches (Super B0)* ² |

Note *1: Borderless printing is not available for Epson Stylus Pro WT7900/WT7910.

*2: Not supported for Epson Stylus Pro 7890/7908.

PRODUCT DESCRIPTION

Printing Specifications

Revision I

1.3.2.2 Designated Paper

ROLL PAPER

Note *1: OK!: Recommended for borderless printing

OK: Borderless printing is available

NA: Borderless printing is NOT available

Borderless printing on the borderless printing available paper (OK) may result in drop in print quality or fail to produce complete borderless (white margins may appear) due to expanding of the paper. Borderless printing can be made on commercially available paper, however, note that the availability is restricted by the paper size.

*2: Not supported for Epson Stylus Pro 7700/7710/7900/7910/WT7900/WT7910/7890/7908.

*3: Auto Take-up Reel Unit is used. (only Pro 9700/9710/9900/9910/9890/9908)

*4: When using the tensioner included in the Auto Take-up Reel Unit of Pro 9700/9710/9900/9910.

Table 1-5. Designated Roll Paper List

| | Size | | | | | | | | | Take-up*3 | | | | Арр | lied m | odel |
|--|----------|-------------------|-----------------------------------|-----------|------------------|--------------------------|--|----------------|-------------------|--------------|--------------|-------------|--------------|--|------------------------------------|------------------|
| Name | mm | inch | Borderless Print* ¹ | Thickness | Core Diameter | Roll Paper Tension | ICC Profile Upper: Pro7900/7910/9900/9910/9890/ 9908/7890/7908 Lower:Pro7700/7710/7700M/7710M/ 9700/9710 | Driver Setting | | Forward | Backward | Auto Cut | Black Ink | Pro7900/7910/9908/7890/9908 9890/9908/7890/7908 | Pro7700/7710/7700M/7710M/9700/9710 | ProWT7900/WT7910 |
| | 406mm | 16" | - | 0.27mm | 3" | Standard | Photo Black: Pro9900_7900 PremiumGlossyPhotoPaper250.icc | Photo Paper | | ~ | ~ | ОК | РК | | | |
| Premium Glossy | 610mm | 24" | | | | | Matte Black: | | Premium Glossy | | | | | | | \checkmark |
| Photo Paper (250) | 914mm*2 | 36"*2 | OK! | | | | Photo Black: Epson Stylus Pro | | Photo Paper | | | | | ~ | V | |
| | 1118mm*3 | 44"* ² | | | | | 7/00_7/10_9/00_9/10 PremiumGlossyPhotoPaper250.icc Matte Black: | | (250) | | | | | | | |
| | 406mm | 16" | | | | | Photo Black: Pro9900_7900 | | | | | | | | | |
| Premium Semigloss Photo Paper (250) | 610mm | 24" | | | 3" | | PremiumGlossyPhotoPaper250.icc Matte Black: | Photo Paper | Premium | , | , | | | ~ | , | |
| | 914mm*2 | 36"*2 | OK! | 0.27mm | | Standard | Photo Black: Epson Stylus Pro | | Photo Paper | \checkmark | \checkmark | OK | РК | | ~ | |
| | 1118mm*2 | 44"* ² | | | | | 7700_7710_9700_9710 PremiumGlossyPhotoPaper250.icc • Matte Black: | | (250) | | | | | | | |

PRODUCT DESCRIPTION

Printing Specifications

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Revision I

| | Size | | | | | | | | | Take | -up*3 | | | Арр | lied m | odel |
|-------------------------------------|----------|-------------------|-----------------------|-----------|------------------|--------------------------|--|----------------|-------------------------|--------------|------------------|----|--------------|--|-------------------------------------|------------------|
| Name | mm | inch | Borderless Print*1 | Thickness | Core Diameter | Roll Paper Tension | ICC Profile Upper: Pro7900/7910/9900/9910/9890/ 9908/7890/7908 Lower:Pro7700/7710/7700M/7710M/ 9700/9710 | Driver Setting | | Forward | Forward Backward | | Black Ink | Pro7900/7910/9900/9910/ 9890/9908/7890/7908 | Pro7700/7710/77100M/7710M/9700/9710 | ProWT7900/WT7910 |
| | 254mm | 10" | | | | Standard | Photo Black: Pro9900_7900 Promium Luster Photo Panar 260 icc | | | NA | NA | | | | | |
| | 300mm | 12" | OK! | | | | Matte Black: | | | | | | | | | |
| Premium Luster Photo Paper (260) | 508mm | 20" | NA | 0 27mm | 3" | | Photo Black: Enson Stylus Pro | Photo Paper | Premium Luster Photo | | | ОК | РК | \checkmark | \checkmark | |
| | 610mm | 24" | | | - | ~ | 7700_7710_9700_9710 | | Paper (260) | \checkmark | \checkmark | | | | | |
| | 914mm*2 | 36"*2 | OK! | | | | PremiumLusterPhotoPaper260.icc | | | | | | | | | |
| | 1118mm*2 | 44"*2 | | | | | • Matte Black | | | | | | | | | |
| | 406mm | 16" | | | | | Photo Black: Pro9900_7900 | | Premium | | | | | | | |
| Dramium Comimotta | 610mm | 24" | | | | | PremiumSemimattePhotoPaper260.i cc • Matte Black: | | | , | , | | | | | |
| Photo Paper (260) | 914mm*2 | 36"*2 | OK! | 0.27mm | 3" | Standard | Photo Black: Epson Stylus Pro | Photo Paper | Photo Paper | \checkmark | \checkmark | ОК | РК | \checkmark | \checkmark | |
| | 1118mm*2 | 44"* ² | | | | | 7700_7710_9700_9710 PremiumSemimattePhotoPaper260.i cc Matte Black: | | (260) | | | | | | | |
| | 432mm | 17" | | | | | Photo Black: Pro9900_7900 | | | | | | | | | |
| Photo Paper Gloss 250 | 610mm | 24" | | | | | Matte Black: | | | | | | | | | |
| | 914mm*2 | 36"*2 | OK! | 0.25mm | 3" | Normal | Photo Black:Epson Stylus Pro | Photo Paper | Photo Paper | \checkmark | \checkmark | ОК | РК | \checkmark | \checkmark | |
| | 1118mm*2 | 44"* ² | OK! (| 0.25mm | 3" | Normal | ai 7100 Diax. Lpson stylus FIO 1 7700_7710_9700_9710PhotoPaper Gloss 250.icc • Matte Black: | | 31033 250 | | | | | | | |

Table 1-5. Designated Roll Paper List

PRODUCT DESCRIPTION

Printing Specifications

Confidential

Revision I

| | Size | ; | | | | | | | | Take | -up* ³ | | | App | lied m | odel |
|---|----------|-------------------------|-----------------------------------|-----------|------------------|--------------------------|--|-------------------|-------------------------|--------------|-------------------|-------------|--------------|--|------------------------------------|------------------|
| Name | mm | inch | Borderless Print* ¹ | Thickness | Core Diameter | Roll Paper Tension | ICC Profile Upper: Pro7900/7910/9900/9910/9890/ 9908/7890/7908 Lower:Pro7700/7710/7700M/7710M/ 9700/9710 | Driver Setting | | Forward | Backward | Auto Cut | Black Ink | Pro7900/7910/9900/9910/ 9890/9908/7890/7908 | Pro7700/7710/7700M/7710M/9700/9710 | ProWT7900/WT7910 |
| | 420mm | (A2) | NA | - | | | Photo Black: Pro9900_7900 PremiumGlossyPhotoPaper170.icc | | | | | | | | | |
| Premium Glossy Photo Paper (170) | 610mm | 24" | + | 0.18 | 2" | Standard | • Matte Black: | Dhata Danan | Premium Glossy | 1 | 1 | OV | DV | 1 | 1 | |
| | 914mm*2 | 36"*2 | OK! | 0.18mm | | | Photo Black:Epson Stylus Pro7700_7710_9700_9710 | Photo Paper | Photo Paper (170) | • | · | UK | PK | • | • | |
| | 1118mm*2 | 44"* ² | | | | | PremiumGlossyPhotoPaper170.icc • Matte Black: | | | | | | | | | |
| | 420mm | (A2) | NA | _ | | | Photo Black: Pro9900_7900 PremiumSemiglossPhotoPaper170 i | | Premium | | | | | | | |
| Dramium Camialaga | 610mm | 24" | | | | | cc • Matte Black: | | | | | | | , | , | |
| Photo Paper (170) | 914mm*2 | 36"*2 | OK! | 0.18mm | 2" | Standard | Photo Black: Epson Stylus Pro7700_7710_9700_9710 | Photo Paper | Photo Paper | \checkmark | \checkmark | ОК | РК | \checkmark | \checkmark | |
| | 1118mm*2 | 44"* ² | OK! | | | | PremiumSemiglossPhotoPaper170.i cc • Matte Black: | | (170) | | | | | | | |
| | 330mm | 13" | | | | | Photo Black: Pro9900_7900 | | | | | | | | | |
| Epson Proofing Paper White Semimatte | 432mm | 17" | | | | | e.icc | | Epson | | | | | | | |
| | (10 | 2.4" | ОК | 0.25mm | 3" | Standard | Matte Black: | Proofing Paper | Proofing Paper White | \checkmark | \checkmark | OK | РК | \checkmark | | \checkmark |
| | 914mm*2 | 24 36"* ² | ł | | | | | 1 aper | Semimatte | | | | | | | |
| | 1118mm*2 | 44"*2 | ł | | | | | | | | | | | | | |

Table 1-5. Designated Roll Paper List

PRODUCT DESCRIPTION

Printing Specifications

Confidential

Revision I

| | Size | | | | | | | | | Take | -up*3 | | | App | lied m | odel |
|-------------------------------------|----------------|-------------------|-----------------------|-----------|------------------|--------------------------|--|-------------------|---------------------|--------------|--------------|-------------|--------------|--|------------------------------------|------------------|
| Name | mm | inch | Borderless Print*1 | Thickness | Core Diameter | Roll Paper Tension | ICC Profile Upper: Pro7900/7910/9900/9910/9890/ 9908/7890/7908 Lower:Pro7700/7710/7700M/7710M/ 9700/9710 | Driver Setting | | Forward | Backward | Auto Cut | Black Ink | Pro7900/7910/9900/9910/ 9890/9908/7890/7908 | Pro7700/7710/7700M/7710M/9700/9710 | ProWT7900/WT7910 |
| | 330mm | 13" | | | | | Photo Black: Pro9900_7900 | | | | | | | | | |
| Epson Proofing Paper Publication | 432mm | 17" | ОК | | | | Matte Black: | D | Epson | | | | | | | |
| | 610mm | 24" | | 0.20mm | 3" | Standard | | Proofing Paper | Proofing Paper | \checkmark | \checkmark | ОК | РК | √ | | |
| | 914mm*2 | 36"*2 | | | | | | | Publication | | | | | | | |
| | 1118mm*2 | 44"* ² | | | | | | | | | | | | | | |
| | 330mm | 13" | | | | | Photo Black: Pro9900_7900 EpsonProofingPaperCommercial.ic c | Proofing | | | | | | | | |
| Epson Proofing Paper | 432mm 610mm | 17" 24" | OK | 0.20mm | 3" | Stan 1-1 | | | Epson Proofing | | | OK | РК | \checkmark | | \checkmark |
| Commercial | 914mm*2 | 36"*2 | on | 0.2011111 | 5 | Standard | Made Black. | Paper | Paper Commercial | \checkmark | \checkmark | ÖR | 110 | | | |
| | 1118mm*2 | 44"*2 | + | | | | | | | | | | | | | |
| Enhanced Synthetic – Paper | 610mm | 24" | | | | | Photo Black: Matte Black: Pro9900_7900 EnhancedSyntheticPaper.icc | | Enhanced | | | | | | | |
| | 1118mm*2 | 44"* ² | OK | 0.12mm | 2" | Higher | Photo Black: Matte lack: Epson Stylus Pro7700_7710_9700_9710 EbhancedSynthetic Paper.icc | Others | Synthetic Paper | ~ | ~ | ОК | МК | ~ | ~ | |

Table 1-5. Designated Roll Paper List

PRODUCT DESCRIPTION

Printing Specifications

Revision I

| | Size | ; | | | | | | | | Take | -up*3 | | | Арр | lied m | odel |
|--------------------------------------|---------------------|--|-----------------------------------|-----------|------------------|--------------------------|--|----------------|----------------------|-------------|----------|-------------|--------------|--|-------------------------------------|------------------|
| Name | mm | inch | Borderless Print ^{*1} | Thickness | Core Diameter | Roll Paper Tension | ICC Profile Upper: Pro7900/7910/9900/9910/9890/ 9908/7890/7908 Lower:Pro7700/7710/7700M/7710M/ 9700/9710 | Driver Setting | | Forward | Backward | Auto Cut | Black Ink | Pro7900/7910/9900/9910/ 9890/9908/7890/7908 | Pro7700/7710/77700M/7710M/9700/9710 | ProWT7900/WT7910 |
| Enhanced Adhesive Synthetic Paper | 610mm | 24" | | | | High | Photo Black: Matte Black: Pro9900_7900 EnhancedAdhesiveSyntheticPaper.i cc | | Enhanced Adhesive | , | , | | | | | |
| | 1118mm*2 | 44"* ² | ОК | 0.17mm | 2" | | Photo Black: Matte Black: Epson Stylus Pro7700_7710_9700_9710 EnhancedAdhesiveSyntheticPaper.i cc | Others | Synthetic Paper | V | ~ | OK | МК | V | V | |
| Doubleweight Matte Paper | 610mm | 24" | | | 2" | Standard | Photo Black: Matte Black: Pro9900_7900 DoubleweightMattePaper.icc | | Doubleweig | <i>,</i> | | | | 1 | | |
| | 914mm*2 1118mm*2 | 36"* ² 44"* ² | OK! | 0.21mm | | | Photo Black: Matte Black: Epson Stylus Pro7700_7710_9700_9710 DoubleweightMattePaper.icc | Matte Paper | ht Matte Paper | √ *4 | NA | OK | MK | ~ | ~ | |

Table 1-5. Designated Roll Paper List

PRODUCT DESCRIPTION

Printing Specifications

Revision I

| | Size | | | | | | | | | Take | -up* ³ | | | Арр | lied m | odel |
|-----------------------------|----------|-------------------|-----------------------|-----------|------------------|--------------------------|--|---------------|---------------------------|--------------|-------------------|-------------|--------------|--|------------------------------------|------------------|
| Name | mm | inch | Borderless Print*1 | Thickness | Core Diameter | Roll Paper Tension | ICC Profile Upper: Pro7900/7910/9900/9910/9890/ 9908/7890/7908 Lower:Pro7700/7710/7700M/7710M/ 9700/9710 | Driver | Setting | Forward | Backward | Auto Cut | Black Ink | Pro7900/7910/9908/7890/9908 9890/9908/7890/7908 | Pro7700/7710/7700M/7710M/9700/9710 | ProWT7900/WT7910 |
| | 432mm | 17" | ок | | | Standard - | Photo Black: Pro9900_7900 | | | | | | | | | |
| Enhanced Motto Donor | 610mm | 24" | | 0.25mm | 2" | | EnhancedMattePaper_PK.icc • Matte Black: Pro9900_7900 EnhancedMattePaper_MK.icc | — Matte Paper | Enhanced r Matte Paper | \checkmark | NA | OV | MV | \checkmark | ~ | |
| Enhanced Matte Faper | 914mm*2 | 36"*2 | | 0.25mm | 3" | | Photo Black: | | | v | NA | UK | WIK | • | • | |
| | 1118mm*2 | 44"* ² | | | | | Matte Black: Epson Stylus Pro7700_7710_9700_9710 EnhancedMattePosterBoard.icc | | | | | | | | | |
| | 432mm | 17" | | | | | Photo Black: | | | | | | | | | |
| Singleweight Matte Paper | 610mm | 24" | - OK! | 0.14mm | 2" | Standard | Matte Black: Pro9900_7900SingleweightMattePa per.icc | Matte Paper | Singleweight | √*4 | NA | OK | MK | ✓ | \checkmark | |
| | 914mm*2 | 36"*2 | | 0.1411111 | 2 | Standard | Photo Black: | water raper | Matte Paper | | 11/4 | OK | WIK | | | |
| | 1118mm*2 | 44"* ² | | | | | Matte Black: Epson Stylus Pro7700_7710_9700_9710 SingleweightMattePaper.icc | | | | | | | | | |

Table 1-5. Designated Roll Paper List

PRODUCT DESCRIPTION

Printing Specifications

Revision I

| | Size | | | | | | | | | Take | -up*3 | | | Арр | lied m | odel |
|-------------------------------------|---------------------|-------------------|-----------------------|-----------|------------------|--------------------------|--|-------------------|---|--------------|--------------|-------------|--------------|--|------------------------------------|------------------|
| Name | mm | inch | Borderless Print*1 | Thickness | Core Diameter | Roll Paper Tension | ICC Profile Upper: Pro7900/7910/9900/9910/9890/ 9908/7890/7908 Lower:Pro7700/7710/7700M/7710M/ 9700/9710 | Driver | • Setting | Forward | Backward | Auto Cut | Black Ink | Pro7900/7910/9900/9910/ 9890/9908/7890/7908 | Pro7700/7710/7700M/7710M/9700/9710 | ProWT7900/WT7910 |
| | 432mm | 17" | | | | | | | | | | | | | | |
| Singleweight Matte | 610mm | 24" | + | | | | | - | Singleweight Matte Paper | | | | | | , | |
| Paper (Line Drawing) | 914mm*2 | 36"*2 | OK! | 0.14mm | 2" | Standard | Photo Black: Matte Black: Enson Stylus | Matte Paper | (Line | √ *4 | NA | OK | MK | | \checkmark | |
| | 1118mm*2 | 44"* ² | | | | | Pro7700_7710_9700_9710 SingleweightMattePaper.icc | | Drawing) | | | | | | | |
| | 610mm | 24" | | | | High | Photo Black: Pro9900_7900 | | | | | | | | | |
| Watercolor Paper - Radiant White | 914mm* ² | 36"* ² | ОК | 0.29mm | 3" | | RadiantWhite_PK.icc Matte Black: Pro9900_7900 WatercolorPaper- RadiantWhite_MK.icc | Fine Art Paper | Watercolor Paper - Radiant White | ~ | \checkmark | ОК | PK/ MK | \checkmark | | |
| | 1118mm*2 | 44"*2 | | | | | | | | | | | | | | |
| | 432mm | 17" | - | | | | Photo Black: Pro9900_7900 | | | | | | | | | |
| UltraSmooth Fine Art Paper | 610mm | 24" | ОК | 0.32mm | 3" | High | Matte Black: Pro9900_7900 UltraSmoothFineArtPaper_MK.icc | Fine Art Paper | UltraSmooth Fine Art Paper | \checkmark | \checkmark | ок | PK/ MK | \checkmark | | |
| | 1118mm*2 | 44"*2 | İ | | | | | | | | | | | | | |
| Textured Fine Art Paper 9 | 432mm | 17" | | | | | Photo Black: Pro9900_7900 | | | | | | | | | |
| | 610mm | 24" | ок | 0.37mm | 3" | High | Matte Black: Pro9900_7900 TexturedFineArtPaper_MK.icc | Fine Art Paper | Textured Fine Art | \checkmark | \checkmark | ок | PK/ MK | \checkmark | | |
| | 914mm*2 | 36"*2 | | | | | | | Paper | | | | | | | |
| | 1118mm*2 | 44"* ² | | | | | | | | | | | | | | |

Table 1-5. Designated Roll Paper List

PRODUCT DESCRIPTION

Printing Specifications

Confidential

Revision I

| | Size | | | | | | | | | Take | -up*3 | | | Арр | lied m | odel |
|------------------|----------|-------------------|-----------------------------------|---|----|--------------------------|--|-------------------|--------|--------------|--------------|-------------|--------------|--|------------------------------------|------------------|
| Name | mm | inch | Borderless Print* ¹ | rderless Print ^{~1} Thickness | | Roll Paper Tension | ICC Profile Upper: Pro7900/7910/9900/9910/9890/ 9908/7890/7908 Lower:Pro7700/7710/7700M/7710M/ 9700/9710 | Driver Setting | | Forward | Backward | Auto Cut | Black Ink | Pro7900/7910/9908/7890/9908 9890/9908/7890/7908 | Pro7700/7710/7700M/7710M/9700/9710 | ProWT7900/WT7910 |
| | 610mm | 24" | | | | | Photo Black: Pro9900_7900 | | | | | | | | | |
| Canvas | 914mm*2 | 36"* ² | ОК | 0.46mm | 2" | Standard | Canvas_PK.icc Matte Black: Pro9900_7900 Canvas_MK.icc | Fine Art Paper | Canvas | \checkmark | \checkmark | OK | PK/ MK | \checkmark | | |
| | 1118mm*2 | 44"*2 | | | | | | | | | | | | | | |
| Epson ClearProof | 432mm | 17" | NA | 0.15mm | 2" | Standard | | | | | | ок | PK | | | \checkmark |
| Film | 610mm | 24" | | | | | | | | | | | | | | |

Table 1-5. Designated Roll Paper List

PRODUCT DESCRIPTION

Printing Specifications
Revision I

CUT SHEET

Note *1: OK!: Recommended for borderless printing

OK: Borderless printing is available

NA: Borderless printing is dratable Borderless printing on the borderless printing available paper (OK) may result in drop in print quality or fail to produce complete borderless (white margins may appear) due to expanding of the paper. Borderless printing can be made on commercially available paper, however, note that the availability is restricted by the paper size.

*2: Not supported for Epson Stylus Pro 7700/7710.

| Table 1-6. Designated | Cut Sheet List |
|-----------------------|----------------|
|-----------------------|----------------|

| | | | | | | | | Ap | plied mo | del |
|----------------------------------|--|--------------|-----------|--|----------------|-------------------------------------|-----------|---|--|------------------|
| Name | Size Borderless Print ^{*1} | | Thickness | ICC Profile Upper: Pro7900/7910/9900/9910/ 9890/9908/7890/7908 Lower: Pro7700/7710/7700M/7710M/9700/9710 | Driver Setting | | Black Ink | Pro7900/7910/9900/9910 9890/9908/7890/7908 | Pro7700/7710/7700M/7710M/ 9700/9710 | ProWT7900/WT7910 |
| Premium Glossy Photo Paper | Super A3/B | per A3/B OK | K 0.27mm | Photo Black: Pro9900_7900PremiumGlossyPhotoPaper.icc Matte Black: | Photo Paper | Premium Glossy Photo Paper | РК | | v | |
| | A2 | NA | | Photo Black: Epson Stylus Pro 7700_7710_9700_9710PremiumGlossyPhotoPaper.icc Matte Black: | | | | ~ | | r |
| Premium Semigloss Photo Paper | Super A3/B | OK | | Photo Black: Pro9900_7900PremiumSemiglossPhotoPaper.icc Matte Black: | | | | ~ | | |
| | A2 | A2 NA 0.27mm | | • Photo Black: Epson Stylus Pro | Photo Paper | Premium Semigloss Photo Paper | РК | • | ~ | |
| | US-C OK | | | 7700_7710_9700_9710PremiumSemiglossPhotoPaper.icc • Matte Black: | | | | NA | | |

PRODUCT DESCRIPTION

Printing Specifications

Confidential

Revision I

| | j . | , | | | | | | Applied model | | |
|--|------------|--|-----------|---|----------------|---|-----------|---|--|------------------|
| Name | Size | Size Borderless Print ^{*1} Thickness | | ICC Profile Upper: Pro7900/7910/9900/9910/ 9880/9908/7800 Lower: Pro7700/7710/7700M/7710M/9700/9710 | Driver Setting | | Black Ink | Pro7900/7910/9900/9910 9890/9908/7890/7908 | Pro7700/7710/7700M/7710M/ 9700/9710 | ProWT7900/WT7910 |
| | Super A3/B | OK | | Photo Black: Pro9900_7900PremiumLusterPhotoPaper.icc Matte Black: | | | | ~ | | |
| Premium Luster Photo Paper | A2 | NA | 0.27mm | Photo Black: Epson Stylus Pro 7700_7710_9700_9710PremiumLusterPhotoPaper.icc Matte Black: | Photo Paper | Premium Luster Photo Paper | РК | | ~ | |
| | US-C | OK | | | | | | NA | | |
| | Super A3/B | ОК | | Photo Black: Pro9900_7900ArchivalMattePaper_PK.icc Matte Black: Pro9900_7900ArchivalMattePaper_MK.icc | Matte Paper | Archival Matte Paper/ Enhanced Matte Paper | | v | | |
| Archival Matte Paper/Enhanced Matte Paper | A2 | NA | 0.26mm | mm Photo Black: Matte Paper Matte Black: Epson Stylus Pro 7700_7710_9700_9710ArchivalMattePaper.icc Epson Stylus Pro 7700_7710_9700_9710EnhancedMattePaper.icc | | | PK/MK | | ~ | |
| | US-C | ОК | | | | | NA | | | |
| Singleweight Matte Paper | Super A3/B | OK | 0.14mm | Photo Black: Matte Black: Pro9900_7900SingleweightMattePaper.icc | Matte Paper | Singleweight | МК | ~ | | |
| | A2 | NA | 0.1411111 | | watte i aper | Matte Paper | | - | | |

Table 1-6. Designated Cut Sheet List

PRODUCT DESCRIPTION

Printing Specifications

Confidential

Revision I

| | | | | | | | | Applied model | | |
|---|---|----|-----------|--|--|--|-------|---------------|---|--|
| Name | Size Borderless Print*1 Thickness Upper: Pro7900/7910/9900/9910/ 9890/9908/7890/7908 Driver Setting Lower: Pro7700/7710/7700MI/7710MI/9700/9710 | | Black Ink | Pro7900/7910/9900/9910 9890/9908/7890/7908 | ۲۰۵7700/7710/7710M/7710M/ 9700/9710 | ProWT7900/WT7910 | | | | |
| | Super A3 | OK | | Photo Black: Pro9900_7900PhotoQualityInkJetPaper.icc Matte Black: | | | | ~ | Η | |
| Photo Quality Inkjet Paper | A2 | NA | 0.12mm | Photo Black: Matte Black: | Matte Paper | Photo Quality Inkjet Paper | МК | NA | ~ | |
| | US-C | OK | | Epson Stylus Pro7700_7710_9700_9710PhotoQualityInk Paper.icc | | | | | | |
| Epson Proofing Paper White Semimatte | Super A3/B | OK | 0.25mm | Photo Black: Pro9900_7900EpsonProofingPaperWhiteSemimatte.icc Matte Black: | Proofing Paper | Epson Proofing Paper White Semimatte | PK/MK | ~ | | |
| Watercolor Paper - Radiant White | Super A3/B | OK | 0.29mm | Photo Black: Pro9900_7900WatercolorPaper-RadiantWhite_PK.icc Matte Black: Pro9900_7900WatercolorPaper-RadiantWhite_MK.icc | Fine Art Paper | Watercolor Paper - Radiant White | PK/MK | ~ | | |
| UltraSmooth Fine Art Paper | Super A3 | ОК | 0.46mm | Photo Black: Pro9900_7900UltraSmoothFineArtPaper_PK.icc Matte Black: Pro9900_7900UltraSmoothFineArtPaper_MK.icc | | | PK/MK | ~ | | |
| | A2 | NA | * | | | Art Paper | | | | |
| Velvet Fine Art Paper | Super A3/B | OK | 0.48mm | Photo Black: Pro9900_7900VelvetFineArtPaper_PK.icc Matte Black: Pro9900_7900VelvetFineArtPaper_MK.icc | Fine Art Paper | Velvet Fine Art Paper | PK/MK | v | | |
| | A2 | NA | | | | Антары | | | | |

Table 1-6. Designated Cut Sheet List

PRODUCT DESCRIPTION

Printing Specifications

Confidential

Revision I

| | | | | | | | | Applied model | | |
|----------------------------|-------------------|--|--------|--|----------------|---------------------------------------|-----------|---|--|------------------|
| Name | Size | Size Borderless Thickness Print ^{*1} Thickness | | ICC Profile Upper: Pro7900/7910/9900/9910/ 9890/9908/7890/7908 Lower: Pro7700/7710/7700M/7710M/9700/9710 | Driver Setting | | Black Ink | Pro7900/7910/9900/9910 9890/9908/7890/7908 | Pro7700/7710/7700M/7710M/ 9700/9710 | ProWT7900/WT7910 |
| Textured Fine Art Paper | 24" x 30" | 24" x 30" OK 0.67mm | | Photo Black: Pro9900_7900TexturedFineArtPaper_PK.icc Matte Black: Pro9900_7900TexturedFineArtPaper_MK.icc | Fine Art Paper | Textured Fine Art Paper | PK/MK | ~ | | |
| | 36" x 44" | | | | | | | | | |
| Enhanced Matte Posterboard | 24" x 30" | | 1.30mm | Photo Black: Pro9900_7900EnhancedMattePosterBoard_PK.icc Matte Black: Pro9900_7900EnhancedMattePosterBoard_MK.icc | - Others | Others Enhanced Matte Poster Board | PK/MK | r | | |
| | OK 30" x 40"*2 | Photo Black: Matte Black: Epson Stylus Pro 7700_7710_9700_9710EnhancedMattePosterBoard.icc | | • | | | | | | |

Table 1-6. Designated Cut Sheet List

PRODUCT DESCRIPTION

Printing Specifications

Revision I

1.3.3 Printable Area

ROLL PAPER

Margins for roll paper depends on the ROLL PAPER MARGIN settings in the PRINTER SETUP menu.



| ROLL PAPER MARGIN settings | Explanation |
|-----------------------------------|----------------------|
| Default | $a = c = 15 mm^{*1}$ |
| Default | b = d = 3 mm |
| TOP/BOTTOM 15mm | a = c = 15 mm |
| | b = d = 3 mm |
| | a = 35 mm |
| TOP 35/BOTTOM 15MM | c = 15 mm |
| | b = d = 3 mm |
| 3.000 | a, b, c, d = 3 mm |
| 51111 | a, b, c, d = 15 mm |

PRODUCT DESCRIPTION

Printing Specifications

- Note "*1": When the Default is selected, "a" becomes 20mm and "c" becomes 15mm for the following paper types; Premium Glossy Photo Paper(250), Premium Semigloss Photo Paper(250), and Premium Luster Photo Paper(260).
 - "*2": When the "Roll Paper (Banner)" is selected for the "Source" in the "Paper Settings" of the printer driver, the top and bottom margins become 0 mm.
 - "*3": The maximum paper length satiable with the printer driver is as follows. Windows: 15,000 mm (590.6 inch) Mac OS X: 15,240 mm (600 inch) When paper length longer than the above is required, select the "Roll Paper (Banner)". The printer driver allows the setting if the application used for the data supports the length.

CUT SHEET



1.3.4 Borderless Printing Specification

AVAILABLE PAPER TYPE

For the paper types and sizes that support the borderless printing, see "1.3.2.2 Designated Paper" on page 29.

BORDERLESS PRINTING MODE

The following types of borderless printing are available with the printer driver.



Table 1-7. Borderless Printing Mode

| Driver Setting | Printer Operation | Remarks |
|----------------------|--|--|
| Double Cut *1*2*3 | Prints an image bleeding it off the all edges of paper. The cutting methods is as follows. The auto refresh margin is applied as the top margin of the first page, then the top margin is cut off during printing. The bottom side of each page is cut off without margin. The minimum width required for cutting is applied as margins between pages. | Printing is interrupted for cutting off the top margin of the first page. This may cause color inconsistencies depending on the print data. The top and bottom sides of each page are cut off at the position slightly inward the image edges so that no white margin appears on the edges of the cut pages. This causes the vertical length of the cut page about 2mm shorter than the specified length. |

Note : Borderless printing is not available for Epson Stylus Pro WT7900/WT7910.

Note "*1": The cut pages vertical length becomes about 2mm shorter than the specified size. "*2": Color inconsistencies or ink smudges due to the interruption of printing for cutting off top

"2": Color inconsistencies or ink smudges due to the interruption of printing for cutting off top margins are likely to occur on the following papers.

- Doubleweight Matte Paper
- Singleweight Matte Paper
 Enhanced Matte Paper
- Textured Fine Art Paper
- UltraSmooth Fine Art Paper

PRODUCT DESCRIPTION

Printing Specifications

Confidentia

1.3.5 Cutting of Roll Paper

The printer offers two ways of cutting for roll paper.

| Cut Metho | d Description |
|------------|---|
| Auto cut | The printer automatically cuts paper with the built-in cutter. |
| Manual cut | The user can manually move the built-in cutter to cut paper, or use a commercially available cutter. Select this setting when using the Auto Take-up Reel Unit. |
| CAUTION | Some types of roll paper cannot be cut with the built-in cutter. In such cases, cut it manually with a commercially available cutter or the like. When cutting Clear Film, please hold it by hands so that it does not fall on the floor in order to prevent scratches |
| | It may take time for the cutting operation. |

SETTING BEFORE PRINTING

The cut method setting can be made by the control panel or the printer driver.

- \Box When setting with the control panel (for printing a status sheet or etc.)
 - Press \blacktriangleleft button to select the cut method.

| Icon | Description |
|--------|-------------------|
| ° ► | Roll Auto Cut On |
| 0 | Roll Auto Cut Off |

□ When setting from a computer

Select "Auto Cut" in the "Paper Setting" window of the printer driver.

PRODUCT DESCRIPTION

Printing Specifications

HOW TO CUT

□ Auto cut

The printer automatically cuts paper with the built-in cutter each time a page is printed.

□ Manual cut

Follow the procedure below to cut paper at the desired position.

- After a page is printed, press the ▼ button to advance the paper to the cut position.
- 2. Press the S button. Select [Cut] from the selection screen on the display, and press [OK] button. The built-in cutter moves and cuts the paper.



When the paper type is the one that the built-in cutter does not support, pressing the $\mathbf{\nabla}$ button advances the paper to the position for manual cutting using a commercially available cutter. Cut the paper manually with your cutter or a similar tool along the lower frame of the front cover.



When cutting the paper manually, make sure to confirm the Spectroproofer backing is not installed.

Revision I

1.4 Hardware Specifications

This section provides the printer dimensions and shows the main components.

1.4.1 Dimensions and Weight

MAIN UNIT



| Madal | Ð | Woight* | | |
|---|----------|----------|----------|----------------|
| Model | Width | Depth | Height | weight. |
| Pro 9900/Pro 9910/ Pro 9890/Pro 9908 | 1,864 mm | 667 mm | 1,218 mm | Approx. 135 kg |
| Pro 7900/Pro 7910 Pro 7890/Pro 7908 | 1,356 mm | 667 mm | 1,218 mm | Approx. 101 kg |
| Pro 9700/Pro 9710 | 1,864 mm | 667 mm | 1,218 mm | Approx. 134 kg |
| Pro 7700/Pro 7710/ Pro 7700M/Pro 7710M | 1,356 mm | 667 mm | 1,218 mm | Approx. 100 kg |
| Pro WT7900/ Pro WT7910 | 1,356 mm | 667 mm*1 | 1,218 mm | Approx. 100 kg |

Note *: Excluding the ink cartridges and paper

Note "*1": The depth is 1442 mm when the Basket for Epson Special Film is installed.

Pro 9700/Pro 9710/Pro 9900/Pro 9910/Pro 9890/Pro 9908: 1,864mm Pro 7700/Pro7710/Pro 7900/Pro 7910/ProWT7900/WT7910/Pro 7890/Pro 7908: 1,356mm

Figure 1-3. Dimensions (standard)

PRODUCT DESCRIPTION

Hardware Specifications

Revision I



| Madal | Ext | Woight | | | |
|---|----------|-------------------|--------|-----------------|--|
| Model | Width | idth Depth Height | | weight | |
| Mounter for Pro 9900/Pro 9910/ Pro 9890/Pro 9908 | 1,295 mm | 199 mm | 267 mm | Approx. 13.4 kg | |
| Mounter for Pro 7900/Pro 7910/ Pro 7890/Pro 7908 | 787 mm | 199 mm | 267 mm | Approx. 9.2 kg | |
| Color Measurement Device | 71 mm | 88.6 mm | 58 mm | Approx. 0.13 kg | |
| Auto Take-up Reel Unit | - | 1 | _ | Approx. 6.9 kg | |

PRODUCT DESCRIPTION

Hardware Specifications

Confidential



1.4.2 Part Names

Hardware Specifications

Confidential

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PRODUCT DESCRIPTION

Revision I



1.4.3 Option Correspondence Table

| Model | Auto Take-up Reel Unit | SpectroProofer 24" | SpectroProofer 44" | Basket for Epson Special Film | |
|---------------------------|---------------------------|-----------------------------------|-----------------------|----------------------------------|--|
| Pro 9900/ Pro 9910 | Supported | Not supported | Supported | Not supported | |
| Pro 7900/ Pro 7910 | Not supported | Supported | Not supported | Not supported | |
| Pro 9700/ Pro 9710 | Supported | Not supported | Not supported | Not supported | |
| Pro 7700/ Pro 7710 | Not supported | Not supported | Not supported | Not supported | |
| Pro WT7900/ Pro WT7910 | Not supported | Supported | Not supported | Supported | |
| Pro 7700M Pro 7710M | Not supported | Not supported | Not supported | Not supported | |
| Pro 9890/ Pro 9908 | Supported | Supported Not supported Supported | | Not supported | |
| Pro 7890/ Pro 7908 | Not supported | Supported | Not supported | Not supported | |

PRODUCT DESCRIPTION

Hardware Specifications

Revision I

1.5 Control Panel





PRODUCT DESCRIPTION

Control Panel

Revision I

BUTTONS

NOTE *1: Epson Stylus Pro 7900/7910/9900/9910/9890/9908/7890/7908 only.

- *2: Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710/WT9700/ WT9710 only.
- ***3:** Epson Stylus Pro 7700M/7710M only.

| | Dutton Name | | Function When pressed down for 3 sec. For pa | | | | |
|---|------------------------|---|---|--|--|--|--|
| | Button Name | When pressed normally When pressed down for 3 sec. | | | | | |
| 1 | [Power] | Turns the printer On or Off. | | Power-off | | | |
| 2 | [Black Ink Change] *1 | Displays the black ink change screen when BK ink error occurs or during idling. Other than above: Does not function. | | | | | |
| | [Cleaning] *2 | Goes to the cleaning menu. | | | | | |
| 3 | [Paper Feed (reverse)] | When roll paper is loaded: Feeds the paper backward. When roll paper is not loaded: Does not function. While the Paper Presser is released: Increases the power of the suction fan. Other than above: Does not function. | When roll paper is not loaded: Does not function. | Increases the set value. | | | |
| 4 | [OK] | After printing: Ejects the cut sheet. Sets the selected parameter in the selected item in the Menu mode. Executes the item if the selected item is for execution only. During ink drying or color chart drying: Stops the operation. While there is no paper in the printer: Displays the paper feeding procedures on the LCD panel. Other than above: Does not function. | | Accepts the change, Executes the operation, Stores the settings | | | |
| 5 | [Paper Secure] | Locks/unlocks the paper presser when idling, waiting for the feeding trigger or such errors occurred as: paper released error, front cover open error, paper cut error, paper skew error, paper error (not detected), take-up error (sensor error), borderless error, paper out error (roll paper), paper eject error, paper size error, paper setting error. Other than above: Does not function. | | | | | |
| 6 | [Menu] | During printing: Goes to the PRINTER STATUS menu. Goes to the panel setting mode when ink drying, color chart drying, measuring colors or when paper out error (roll paper) occurred. | | Goes to the next item. | | | |
| 7 | [Paper Cut] | When waiting for the feeding trigger or idling: Cuts the roll paper.Other than above: Does not function. | | | | | |

PRODUCT DESCRIPTION

Control Panel

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Revision I

| Button Name | | | Function | | | |
|-------------|------------------------|---|---|---------------------------------|--|--|
| | Button Name | When pressed normally | When pressed down for 3 sec. | For panel setting | | |
| 8 | [Paper Feed (forward)] | When roll paper is loaded: Feeds the paper forward. When roll paper is not loaded: Does not function. While the Paper Presser is released: Decreases the power of the suction fan. When cut sheet is selected and a cut sheet is loaded on the printer: Feeds the cut sheet to the print start position. When a cut sheet has been fed: Ejects the cut sheet. | When roll paper is loaded: Feeds the roll paper forward at high speed. When roll paper is not loaded: Does not function. | Decreases the set value. | | |
| 9 | [Paper Source] | Changes the paper type when idling, waiting for the feeding trigger or when such errors occurred as: paper released error, front cover open error, paper cut error, paper skew error, paper error (not detected), take-up error (sensor error), borderless error, paper out error (roll paper), paper eject error, paper size error, paper setting error. Other than above: Does not function. | | Goes back to the previous item. | | |
| 10 | [Ink Cover Open] | During printing/cleaning/charging initially/changing ink: Does not function. Other than above: Opens the ink cover. | | | | |
| 11 | [Pause/Reset] | When printing, idling, in the error status: Pauses the operation When displaying the menu screen: return to the previous screen from the menu When displaying such screens as pausing, selection for opening IC Cover, changing black ink, or cutting paper: return to the previous screen from the sub menu When displaying the roll paper setting screen: return to the previous screen from the roll paper setting screen Makes the printer recover from such errors as paper sensor error (barcode detection failed), paper sensor error (wrong platen gap), cleaning error (not enough ink), clogged nozzle error (not enough ink), cleaning failed). While the printer is in the idle state, switches between the copy mode and print mode. *3 | | Stops the panel settings. | | |

PRODUCT DESCRIPTION

Control Panel

Revision I



Figure 1-9. LED

NOTE: The figure is for Epson Stylus Pro 7900/7910/9900/9910.

| | Name | Color | Status | Description | |
|---|--------------|------------|------------|--|--|
| | | Green | ON | The printer power is on. | |
| A | Power | | Flashing*1 | The printer is receiving a data or performing the power- off sequence. | |
| | | | OFF | The printer power is off. | |
| | | | ON | No paper is loaded in the paper source.The paper setting is not correct. | |
| B | Paper Check | Orange | Flashing*1 | shing*1 • Paper is jammed. • Paper is not loaded straight. OFF The printer is ready to print data. | |
| | | | OFF | The printer is ready to print data. | |
| 0 | Donor Coouro | Orongo | ON | The paper presser is released. | |
| C | raper secure | Oralige | OFF | The printer is ready to print data. | |
| D | Ink Check | Orange | ON | The installed ink cartridge is expended. The ink cartridge is not installed. The wrong ink cartridge is installed. | |
| | | Ũ | Flashing*1 | The installed ink cartridge is nearly expended. | |
| | | | OFF | The printer is ready to print data. | |
| E | Pause | ause Green | ON | The printer is in the Menu mode or pause mode. The printer has an error. | |
| | | | OFF | The printer is ready to print data. | |

Note "*1": Repeats turning On and Off every 500 ms. When a maintenance error is occurring, the LED repeats ON for 100 ms and OFF for 5 seconds.

"*2": The all LEDs flash when a service call error is occurring.

PRODUCT DESCRIPTION

Control Panel

Revision I



| No. | Item | Description |
|-----|--|--|
| 1 | Message | Printer status, operating status, or an error message is displayed. |
| 2 | Platen Gap | Displays the setting of "Platen Gap". PGE: "NARROW" is selected. PGE: "WIDE" is selected. PGE: "WIDER" is selected. PGE: "WIDEST" is selected. When the selected registered number in "Paper Number" is displayed, "Platen Gap" is not displayed. |
| 3 | Paper Source | Selected paper type and roll paper cut settings is displayed. |
| 4 | Option Usage | The options available to use are displayed as icons. |
| 5 | Ink cartridge status | The current ink level in each of the nine cartridges is indicated. |
| 6 | Black Ink level | The selected black ink level is indicated. |
| 7 | Waste ink level in the maintenance tanks | The free space of the maintenance tanks is indicated. |
| 8 | Roll Paper Counter | The remaining amount of the roll paper is displayed. |
| 9 | Roll Paper Margin | The setting made by the ROLL PAPER MARGIN menu is indicated beside the [1]]. • 15mm: "TOP/BOTTOM 15 mm" is selected. • 35/15mm: "TOP 35/BOTTOM 15 mm" is selected. • 3mm: "3mm" is selected. • 15mm: "15mm" is selected. • Auto: "DEFAULT" is selected |
| 10 | Paper Number | When you select paper number (1 to 10) for CUSTOM PAPER, the number you selected appears. |

PRODUCT DESCRIPTION

LCD

Control Panel

Confidential

Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710



| No. | Item | Description |
|-----|--|---|
| 1 | Message | Printer status, operating status, or an error message is displayed. |
| 2 | Platen Gap | Displays the setting of "Platen Gap". PGE: "NARROW" is selected. PGE: "WIDE" is selected. PGE: "WIDER" is selected. PGE: "WIDEST" is selected. Selected registered number in "Paper Number" in No 9 below is displayed. |
| 3 | Paper Source | Selected paper type and roll paper cut settings is displayed. |
| 4 | Option Usage | The options available to use are displayed as icons. |
| 5 | Ink cartridge status | The current ink level in each of the nine cartridges is indicated. |
| 6 | Waste ink level in the maintenance tanks | The free space of the maintenance tanks is indicated. |
| 7 | Roll Paper Counter | The remaining amount of the roll paper is displayed. |
| 8 | Roll Paper Margin | The setting made by the ROLL PAPER MARGIN menu is indicated beside the []]. • 15mm: "TOP/BOTTOM 15 mm" is selected. • 35/15mm: "TOP 35/BOTTOM 15 mm" is selected. • 3mm: "3mm" is selected. • 15mm: "15mm" is selected. • Auto: "DEFAULT" is selected |
| 9 | Paper Number | When you select paper number (1 to 10) for CUSTOM PAPER, the number you selected appears. |

PRODUCT DESCRIPTION

Control Panel

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Revision I

Epson Stylus Pro WT7900/WT7910



| No. | Item | Description |
|-----|--|--|
| 1 | Message | Printer status, operating status, or an error message is displayed. |
| | | Displays the setting of "Platen Gap". |
| | | PGE: "NARROW" is selected. PGE: "WIDE" is selected. |
| 2 | Platen Gap | PGE "WIDER" is selected. |
| | | PGE: "WIDEST" is selected. |
| | | Selected registered number in "Paper Number" in No 11 below is displayed. |
| 3 | Paper Source | Selected paper type and roll paper cut settings is displayed. |
| 4 | Ink cartridge status | The current ink level in each of the nine cartridges is indicated. |
| 5 | Option Usage | The options available to use are displayed as icons. |
| 6 | White ink maintenance display | Displays the date when the next white ink maintenance is required. |
| 7 | Ink selection | Displays the type of ink set in the white ink nozzle. |
| 8 | Waste ink level in the maintenance tanks | The free space of the maintenance tanks is indicated. |
| 9 | Roll Paper Counter | The remaining amount of the roll paper is displayed. |
| 10 | Roll Paper Margin | The setting made by the ROLL PAPER MARGIN menu is indicated beside the [[]]. • 15mm: "TOP/BOTTOM 15 mm" is selected. • 35/15mm: "TOP 35/BOTTOM 15 mm" is selected. • 3mm: "3mm" is selected. • 15mm: "15mm" is selected. • Auto: "DEFAULT" is selected |
| 11 | Paper Number | When you select paper number (1 to 10) for CUSTOM PAPER, the number you selected appears. |

PRODUCT DESCRIPTION

Control Panel

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Revision I

Revision I

□ Error indication



Figure 1-10. LCD (Error indication)

| No. | Item | Description |
|-----|------------|---|
| 1 | Error name | An error name is displayed inverted. |
| 2 | Error icon | An error icon is displayed. |
| 3 | Remedy | An explanation about the error or an instruction to recover from the error is displayed. |

Note : When multiple errors are occurring simultaneously, the errors are indicated in the order of preset priority. After recovering one of the errors, the next error is displayed. □ LCD (Error indication with an image)



Figure 1-11. LCD (Error indication with an image)

| No. | Item | Description | |
|--------|--|--|--|
| 1 | Error name | An error name is displayed inverted. | |
| 2 | Error icon | An error icon is displayed. | |
| 3 | Image | An illustration that demonstrates the explanation or instruction for the error is displayed. | |
| 4 | Remedy | An explanation about the error or an instruction to recover from the error is displayed. | |
| Note · | Note : When multiple errors are occurring simultaneously, the errors are indicated in the order of prese | | |

te : When multiple errors are occurring simultaneously, the errors are indicated in the order of preset priority. After recovering one of the errors, the next error is displayed.

PRODUCT DESCRIPTION

Control Panel

Revision I

□ Copy mode screen (Epson Stylus Pro 7700M/7710M only)



| No. | Item | Description |
|-----|------------------|--|
| 1 | Number of copies | Indicates the number of copies (selectable from 1 through 10). |
| 2 | Color / B&W | Indicates whether the copy is made in color or B&W. |
| 3 | Copy density | Indicates the copy density level. The default is +/- 0. |
| 4 | Size | Indicates copy size (enlarge) setting. |
| 5 | Auto cut | Indicates whether the auto cut is enabled or disabled. |
| 6 | Paper type | Indicates copy paper type. |

PRODUCT DESCRIPTION

Control Panel

Revision I

ICONS ON THE LCD

- $\hfill\square$ Remaining ink level of each color
 - Ink cartridge

| | | Ink Color | | |
|-----|--|--|------------------------------------|--|
| No. | Epson Stylus Pro 7900/7910/ 9900/9910 | Epson Stylus Pro 7700/7710/ 7700M/7710M/9700/9710 | Epson Stylus Pro WT7900/ WT7910 | |
| 1 | Cyan (C) | Vivid Magenta (VM) | Cyan (C) | |
| 2 | Orange (O) | Cyan (C) | Orange (O) | |
| 3 | Yellow (Y) | Photo Black (PK) | Yellow (Y) | |
| 4 | Light Cyan (LC) | Yellow (Y) | Light Cyan (LC) | |
| 5 | Matte Black (MK) | Matte Black (MK) | White (WT) | |
| 6 | Photo Black (PK) | | Cleaning Liquid (CL1) | |
| 7 | Vivid Magenta (VM) | | Vivid Magenta (VM) | |
| 8 | Light Black (LK) | | Cleaning Liquid (CL2) | |
| 9 | Green (G) | | Green (G) | |
| 10 | Light Light Black (LLK) | | Photo Black (BK) | |
| 11 | Vivid Light Magenta (VLM) | | Vivid Light Magenta (VLM) | |

Note : "1" on the above table is the left end, and "5" or "11" is the right end.

Ink remaining

| Icon | | | Ink Cartridge |
|-------|---|---|---|
| 3 | 3 | 3 | There is enough ink remaining. |
| 3 ◀ ≻ | | | Prepare a new ink cartridge. (flashing) |
| 3⊗≻ | | | The ink is expended so you cannot print. Replace the ink cartridge with a new one. (flashing) |
| 3 | | | Cartridge error or no cartridge has occurred. (flashing) |

Note: The figure is for Epson Stylus Pro 7900/7910/9900/9910.

□ Free space of the maintenance tank

| Icon | | | Free space of maintenance tank |
|--------|---|--------|--|
| | | | There is enough free space in the maintenance tank. |
| ۵ ۸ | | 4 4 | Prepare a new maintenance tank. (flashing) |
| 8 | 4 | | The maintenance tank becomes full. Replace the tank with a new one. (flashing) |

PRODUCT DESCRIPTION

Control Panel

1.5.1 Menu Mode Settings

Applied model 8062/0682/8066/0686/0166/0066/0162/0062 o.1 Pro 7700/7710/7700M/7710M/9700/9710 Pro WT7900/WT7910 Settings (shaded one is the default) Top Menu Menu Item Explanation NARROW STANDARD Sets the platen gap (gap between the printhead and the platen). \checkmark PLATEN GAP WIDE When the "Others" is selected in the PAPER TYPE of the CUSTOM PAPER menu, the platen gap designated at $\sqrt{}$ $\sqrt{}$ the CUSTOM PAPER menu has a priority over the setting made here. Refer to "PG Settings List" on page 71. WIDER PRINTER SETUP WIDEST ON Sets whether to print a page line (line for manual cutting) on roll paper or not. The page line is printed when ON is selected. $\sqrt{}$ \checkmark $\sqrt{}$ PAGE LINE The vertical line may be printed when the roll paper width that is set in the printer driver is smaller than the OFF width of the roll paper that is loaded in the printer. This setting is available for roll paper only.

Table 1-8. Menu Mode Settings List

PRODUCT DESCRIPTION

Control Panel

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Revision I

| | | | | A | opplie mode | d l |
|---------------|-------------------|---|---|--|-------------------------------------|-------------------|
| Top Menu | Menu Item | Settings (shaded one is the default) | Explanation | 006/1012000/0000000000000000000000000000 | Pro 7700/7710/7700M/7710M/9700/9710 | Pro WT7900/WT7910 |
| | | DEFAULT | | | , , | |
| | | TOP/BOTTOM 15mm | Epson Stylus Pro 7900/7910/9900/9910/9890/9908/7890/7908 Sets the margins for roll paper | | | |
| | | TOP 35/BOTTOM 15mm | When the Default is selected, the top margin becomes 20mm and the bottom margin becomes 15mm for the | \checkmark | | |
| | | 15 mm | following paper types; Premium Glossy Photo Paper(250), Premium Semigloss Photo Paper(250), and Premium | | | |
| | ROLL PAPER MARGIN | 3 mm | Luster Fhoto Paper(200). | | | |
| | | DEFAULT | | | | |
| | | TOP/BOTTOM 15mm | Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710 Sets the margins for roll paper. When the Default is selected, the top margin becomes 20mm and the bottom margin becomes 15mm for the following paper types: Premium Glossy Photo Paper(250). Premium Semigloss Photo Paper(250), and Premium | 1 | | |
| | | TOP 35/BOTTOM 15mm | | 1 | 2 | |
| | | TOP 45/BOTTOM 15mm | | | | |
| PRINTER SETUP | | 3 mm | Luster Photo Paper(260). | | | |
| | | 15 mm | | L | | |
| | | DEFAULT | | 1 | | |
| | | TOP 15/BOTTOM 35mm | Epson Stylus Pro WT7900/WT7910 | | | |
| | MARGIN | TOP 35/BOTTOM 15mm | When the Default is selected, the top margin of Premium Glossy Photo Paper (250) is 20 mm and the bottom | | | \checkmark |
| | | 3 mm | margin is 15 mm. The top and bottom margin of other paper is 15 mm. | 1 | | |
| | | 15 mm | | <u> </u> | | |
| | | ON | Sets whether to detect the paper width or not. Setting to OFF deactivates the sensor that detects the paper width when paper is loaded on the printer. This | , | | |
| | PAPER SIZE CHECK | OFF | allows the user to use paper whose width is out of the sensor's detectable range. It means that the user can print an image larger than the paper size. The user should know that doing so soils the platen and may cause a print quality or any other trouble. | V | V | |

Table 1-8. Menu Mode Settings List

PRODUCT DESCRIPTION

Control Panel

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Revision I

| | | | | A | opplie mode | ed el |
|-----------------|----------------------|---|--|---|-------------------------------------|-------------------|
| Top Menu | Menu Item | Settings (shaded one is the default) | Explanation | Pro 7900/7910/9900/9910/9890/9908/7890/7908 | Pro 7700/7710/7700M/7710M/9700/9710 | Pro WT7900/WT7910 |
| | PAPER SKEW CHECK | ON | Sets whether to detect the paper skew or not. Setting to OFF does not carry out the detection and printing is continued even if the paper is skewed. When this setting is set to OFF, the user should have known the risk. This setting is not available for cut sheet because the skew detection function after printing is not provided for cut sheet. | | | |
| | | OFF | | V | V | |
| | | ON | When this is set to ON, the top edge area of paper soiled by the previous borderless printing is automatically cut | ما ا | | |
| | REFREST MARGIN | OFF | off. | v | v | |
| PRINTER SETUP | | ON: PERIODICALLY | | | | |
| T RINTER GET OF | AUTO NOZZLE CHECK | ON: EVERY JOB | Sets the execution timing for the auto nozzle check. When the nozzle clogging is detected, the cleaning starts automatically. You can set the number of executions for cleaning from "1.5.2 Maintenance Mode (p73)" | \checkmark | \checkmark | |
| | oneon | OFF | automatically. For call set the number of executions for examing from (1.5.2 bitmentance block (p/5)). | | | |
| | | OFF | The printer prints a nozzle check pattern automatically at the specified timing. This setting is available only | | | |
| | PRINT NOZZLE | ON: EVERY PAGE | when roll paper is used. When the set number of pages is reached the nozzle check pattern is printed on the top of the page. The counter | V | | |
| | PATTERN | ON: EVERY 10 PAGES | when the set number of pages is reached, the nozze check patient is printed on the op of the page. The counter for counting the pages is not reset even by power-off. When this setting is changed, the counter is cleared. Printing patterns preset in the printer is not counted except the network status sheet. | • | | |
| | INITIALIZE SETTING | EXECUTE | All the settings made using the control panel are returned to their default. | | \checkmark | |

Table 1-8. Menu Mode Settings List

PRODUCT DESCRIPTION

Control Panel

Confidential

Revision I

| | | | | A | .pplie mode | d I |
|------------|-------------------------|---|--|---|-------------------------------------|-------------------|
| Top Menu | Menu Item | Settings (shaded one is the default) | Explanation | Pro 7900/7910/9900/9910/989/0890/9908/7890/7908 | Pro 7700/7710/7700M/7710M/9700/9710 | Pro W17900/WT7910 |
| | NOZZLE CHECK | PRINT | Epson Stylus Pro 7900/7910/9900/9910/7900/7910/7700/7710/7700M/7710M/9890/9908/7890/7908 Prints a nozzle check pattern, the firmware version, paper/ink consumption, and waste ink level in the maintenance tanks. Visually check the printout patterns for any missing lines or segments. If missing lines or segments are observed, run a manual cleaning as necessary. | V | V | |
| | | PRINT WITH WHITE INK | Epson Stylus Pro WT7900/WT7910 | | | |
| TEST PRINT | | PRINT SC | Prints a nozzle check pattern, the firmware version, paper/ink consumption, and waste ink level in the maintenance tanks. Visually check the printout patterns for any missing lines or segments. If missing lines or segments are observed, run a manual cleaning as necessary. Selects whether to print a nozzle check pattern in all colors including the white ink, or to print the colors selected when executing printing. | | | V |
| | STATUS SHEET | PRINT | Prints information on the printer status. | \checkmark | \checkmark | \checkmark |
| | NETWORK STATUS SHEET | PRINT | Prints information on the network status. | \checkmark | \checkmark | \checkmark |
| | JOB INFORMATION | PRINT | Prints a print job history report (up to 10 jobs) that is stored in the printer. | \checkmark | \checkmark | \checkmark |
| _ | CUSTOM PAPER | PRINT | Prints the settings made in the CUSTOM PAPER menu. | \checkmark | \checkmark | \checkmark |

Table 1-8. Menu Mode Settings List

PRODUCT DESCRIPTION

Control Panel

Confidential

Revision I

| | | | | A | .pplie mode | d |
|-------------|-----------------------|---|--|---|--------------------------------------|-------------------|
| Top Menu | Menu Item | Settings (shaded one is the default) | Explanation | Pro 7900/7910/9900/9910/9890/9908/7890/7908 | Pro 7700/7710/7700//7710///9700/9710 | Pro WT7900/WT7910 |
| | | CL->WT | Changes ink in the nozzle. | | | |
| | CHANGE INK | WT->CL | CL->WT: Changes cleaning liquid with the white Ink WT->CL: Changes the white ink with cleaning liquid. | | | V |
| MAINTENANCE | CUTTER ADJUSTMENT | EXECUTE | Epson Stylus Pro 7900/7910/9900/9910 Adjusts the built-in cutter position. A cutter position adjustment pattern is printed. Examine the printout patterns and select the number for the best pattern. | V | | |
| | | -0.3mm to +3.0mm | Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710/WT7900/WT7910 Fine-adjusts the cutter position. You can adjust the cutter position by 0.2 mm. | | V | \checkmark |
| | CUTTER REPLACEMENT | EXECUTE | Runs a cutter replacement sequence. | \checkmark | \checkmark | \checkmark |
| | POWER CLEANING | EXECUTE | Runs a power cleaning that is stronger than the normal cleaning. | \checkmark | \checkmark | \checkmark |

Table 1-8. Menu Mode Settings List

PRODUCT DESCRIPTION

Control Panel

Confidential

| Top Menu MAINTENANCE | | | | | | | | |
|----------------------|---|---|---|--|-------------------------------------|-------------------|--|--|
| | Menu Item | Settings (shaded one is the default) | Explanation | 8067/0687/8066/0686/0166/0066/0162/0062 or | Pro 7700/7710/7700M/7710M/9700/9710 | Pro WT7900/WT7910 | | |
| | | C/VM | | - | | u | | |
| | | PK(MK)/LK | Epson Stylus Pro 7900/7910/9900/9910/9890/9908/7890/7908 Runs a cleaning for the specified nozzle columns. | | | | | |
| | | O/G* | | \checkmark | | | | |
| | LLK/Y *Epson Stylus Pro 7900/7910/9900/9910 only. | *Epson Stylus Pro 7900/7910/9900/9910 only. | | | | | | |
| | | VLM/LC | | | | | | |
| | | C/VM | E Status Bas 7300/7310/7300M/7310M/0300/0310 | | | | | |
| | | Y/BK | Epson Stylus Pro 7/00/7/10/7/00/9/1/10/9/00/9/10 Runs a cleaning for the specified nozzle columns | | \checkmark | | | |
| MAINTENANCE | CLEAN EACH COLOR | MK | | | | | | |
| MAINTENANOL | | C/VM | | | | | | |
| | | WT | | | | | | |
| | | CL/CL | Epson Stylus Pro WT7900/WT7910 | | | V | | |
| | | O/G | Runs a cleaning for the specified nozzle columns. | | | | | |
| | | BK/Y | | | | | | |
| | | VLM/LC | | | | | | |
| W | WHITE INK REFRESH | EXECUTE | You can change the white ink inside the ink tube to dissolve the white ink sediment. | | | \checkmark | | |
| | CLOCK SETTING | MM/DD/YY HH:MM | Sets the date and time for the internal clock. | \checkmark | \checkmark | \checkmark | | |

Table 1-8. Menu Mode Settings List

PRODUCT DESCRIPTION

Control Panel

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Revision I

| | | | | A | pplie model | d |
|----------------|------------------|---|--|--------------|-------------------------------------|-------------------|
| Top Menu | Menu Item | Settings (shaded one is the default) | Explanation | | Pro 7700/7710/7700M/7710M/9700/9710 | Pro WT7900/WT7910 |
| _ | VERSION | HW0xxxx-xx.xx.IBCC or HN0xxxx-xx.xx.IBCC | Displays the firmware version. Refer to "Firmware version information" on page 72. | \checkmark | \checkmark | |
| | PRINTABLE PAGES | (ink color) nnnnnnn PAGES | Displays the number of pages printable with the installed ink cartridges. | \checkmark | \checkmark | |
| | INK LEVEL | (ink color) nn% | Displays the ink level in the installed ink cartridges. | \checkmark | \checkmark | |
| | MAINTENANCE TANK | LEFT nn% | Displays the waste ink level in the installed maintenance tanks | 2 | 1 | |
| PRINTER STATUS | MAINTENANCE TANK | RIGHT nn% | Displays the waste link level in the instance maniferance tanks. | v | Ň | |
| | | No.0 to No.9 | Job No. Displays the job number that is stored in the printer. The latest job number is 0 (zero). | \checkmark | \checkmark | |
| | JOB HISTORY | Ink xxxxx.xml | The amount of ink consumed Displays the amount of ink consumed for each job. | \checkmark | \checkmark | |
| | | Paper xxx.x cm2 | The amount of paper consumed Displays the total area of paper used for each job. | \checkmark | \checkmark | |
| | TOTAL PRINTS | nnnnn PAGES | Displays the total printed pages using 6-digit decimal number. | \checkmark | \checkmark | |
| PRINTER STATUS | EDM STATUS | NOT STARTED, ENABLED, DISABLED | | | | |
| | | LAST UPLOADED MM/DD/YY HH:MM GMT (NOT UPLOADED) | Displays the EDM status. | \checkmark | V | |

Table 1-8. Menu Mode Settings List

PRODUCT DESCRIPTION

Control Panel

Confidential

Revision H

| | | | | | opplie mode | ed el |
|-------------|-------------------------|---|---|---|-------------------------------------|-------------------|
| Top Menu | Menu Item | Settings (shaded one is the default) | Explanation | Pro 7900/7910/9900/9910/9890/9908/7890/9908 | Pro 7700/7710/7700M/7710M/9700/9710 | Pro WT7900/WT7910 |
| PAPER SETUP | ROLL PAPER REMAINING | REMAINING PPR SETUP | Make settings for the remaining roll paper. OFF: Disables the roll paper remaining amount count function. ON: Displays the roll paper remaining amount on the LCD. Each time a print job is finished, a barcode that includes information on PAPER TYPE, PAPER LENGTH, and ROLL_LENGTH_ALERT settings is printed. When roll paper is replaced with a new one, the printer reads the barcode and automatically applies the read settings for the new roll paper. | V | V | |
| | | ROLL PAPER LENGTH Y | You can make these settings only when REMAINING PPR SETUP above is set to ON. The printer | \checkmark | \checkmark | |
| | | ROLL LENGTH ALERT | Sets roll paper length, and the remaining length of roll paper to be alerted when the set amount is reached. The printer displays the roll paper remaining amount and the alert for shortage of the remaining on the LCD. | \checkmark | V | |

Table 1-8. Menu Mode Settings List

PRODUCT DESCRIPTION

Control Panel

| | | Settings (shaded one is the default) | | A | opplie mode | d I |
|-------------|------------|---|--|---|-------------------------------------|-------------------|
| Top Menu | Menu Item | | Explanation | oro 7900/7910/9900/9910/9890/9908/7890/7908 | Pro 7700/7710/7700M/7710M/9700/9710 | Pro WT7900/WT7910 |
| | | Photo Paper | | Ч | . | |
| | | Proofing Paper | | | | |
| | | Fine Art Paper | | | | |
| | | Matte Paper | Epson Stylus Pro 7900/7910/9900/9910/9890/9908/7890/7908 | 2 | | |
| | | Plain paper | Sets the paper type loaded on the printer. | v | | |
| | | Others | | | | |
| | | CUSTOM PAPER | | | | |
| | | NO PAPER SELECTED | | | | |
| | | Photo Paper | | | | |
| | | Matte Paper | | | | |
| PAPER SETUP | PAPER TYPE | Plain paper | Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710 | | | |
| | | Others | Sets the paper type loaded on the printer. | | | |
| | | CUSTOM PAPER | | | | |
| | | NO PAPER SELECTED | | | | |
| | | ClearProof Film | | | | |
| | | Premium Glossy 250 | | | | |
| | | Premium Glossy Sheet | Enson Stylus Pro WT7900/WT7910 | | | |
| | | Proofing Paper W Sm | Sets the paper type loaded on the printer. | | | \checkmark |
| | | CUSTOM PAPER | | | | |
| | | NO PAPER SELECTED | | | | |
| | | Bundle Roll Paper | | | | |

Table 1-8. Menu Mode Settings List

PRODUCT DESCRIPTION

Control Panel

Confidential

| | | | | A | .pplie mode | ed 1 |
|-------------|----------------------|---|--|---|-------------------------------------|-------------------|
| Top Menu | Menu Item | Settings (shaded one is the default) | Explanation | Pro 7900/7910/9900/9910/9890/9908/7890/7908 | Pro 7700/7710/7700M/7710M/9700/9710 | Pro W17900/WT7910 |
| | CUSTOM PAPER | PAPER NO.1 - 10 | You can select a number (between 1 to 10) to register the settings (such as Paper Type, Platen Gap, Thickness Pattern, Paper Feed Adjust, Drying Time, Paper Suction) or to recall these settings you have made. The number you select here is displayed on the LCD panel. | V | V | |
| | | NARROW | Adjusts the platen gap (gap between the printhead and paper surface) according to the paper thickness. | | | |
| | | STANDARD | STANDARD: use this setting under normal conditions | | | |
| | PLATEN GAP | WIDE | NARROW: select this when using thin paper. | \checkmark | \checkmark | \checkmark |
| | | WIDER | WIDE, WIDER: select this when smudges or blurring appear due to an excess pressure on the paper. | | | |
| | | WIDEST | wide of the second and a sing nearly paper. | | | |
| | THICKNESS PATTERN | PRINT | Prints a pattern for checking the thickness of the loaded paper. | \checkmark | \checkmark | \checkmark |
| | | 0.00% | Adjusts the paper feed line pitch. | , | , | , |
| PAPER SETUP | PAPER FEED ADJUST | -0.70% to +0.70% | The larger the value is, the more the possibility to cause white bands on printout image. The smaller the value is, the more the possibility to cause black bands on printout image. | N | v | N |
| | DRYING TIME | 0.0 SEC | Sets a time period to pause the carriage movement for drying the printed surface. Depending on paper type and | | | |
| | | 0.0 SEC to 10.0 SEC | density, drying ink may take longer. Check the result and set longer time period in such case. | | | \checkmark |
| | PAPER SUCTION | STANDARD | Sets the power level of the suction fan. | | | |
| | | -1 to -4 | | | | |
| | | NORMAL | When using a cloth or thin paper or when winkles appear in the paper during printing select | | | |
| | TENSION | HIGH | "HIGH" or "HIGHER". | V | | V |
| | | HIGHER | | | | |
| | REMOVE SKEW | ON | Sets whether to perform this operation to reduce the paper skew or not. | V | V | \checkmark |
| | NEWOVE SKEW | OFF | | | | |

Table 1-8. Menu Mode Settings List

PRODUCT DESCRIPTION

Control Panel

Confidential

Revision H

| | | | | A | opplie mode | ed 1 | |
|-------------|------------------------|---|--|---|-------------------------------------|-------------------|---|
| Top Menu | Menu Item | Settings (shaded one is the default) | Explanation | Pro 7900/7910/9900/9910/9890/9890/98/7890/7808 | Pro 7700/7710/7700M/7710M/9700/9710 | Pro WT7900/WT7910 | |
| | FRONT EDGE STAND BY | STANDARD POSITION | Selects the paper top stand by position for pre printing (paper is loaded) and post printing (after auto-cut) | | | | |
| PAPER SETUP | | BACK POSITION | adepending on the paper type. STANDAD POSITION Normally use this option. BACK POSITION Loads the paper with less paper loading length. Use this option when printing on media such as transparent film to avoid the tracks of the paper. | | | 1 | |
| | | SELECT PAPER TYPE | Sets thickness of paper to be used. | , | , | , | |
| | PAPER THICKNESS | SELECT THICKNESS | When Epson paper is used, select the paper type.When not Epson paper is selected, enter the thickness of the selected paper. | N | N | V | |
| HEAD | | AUTO | Sets whether to carry out the head alignment adjustment automatically or manually. | | | | |
| ALIGNMENT | ALIGNMENT | ALIGNMENT MANUAL M | | The adjustment is carried out automatically after the adjustment pattern is printed. MANUAL: Select this to carry out the adjustment manually (visually check the patterns and enter selected values) after printing the adjustment pattern. | V | V | V |

Table 1-8. Menu Mode Settings List

PRODUCT DESCRIPTION

Control Panel

Confidential

| | | | | | A | pplie mode | d I |
|---------------|-------------------------|---|---|--|---|-------------------------------------|-------------------|
| Top Menu | Menu Item | Settings (shaded one is the default) | | Explanation | Pro 7900/7910/9900/9910/9890/9908/7890/7908 | Pro 7700/7710/7700M/7710M/9700/9710 | Pro WT7900/WT7910 |
| - | NETWORK SETUP | D | ISABLE NABLE | Enables or disables the network settings. The NETWORK SETUP menu items appear on the LCD only when this is set to ENABLE. | \checkmark | \checkmark | \checkmark |
| | IP ADDRESS SETTING | | AUTO PANEL | Sets whether to set the IP address automatically or manually. When the PANEL is selected, the IP, SM, DG SETTING menu is enabled to enter the address manually. | \checkmark | \checkmark | V |
| | | | 000.000.000.000 - | | | | |
| | | IP ADDRESS | 172.024.011.031 - 255.255.255.255 | | \checkmark | V | V |
| | | | 000.000.000 - | | | | |
| NETWORK SETUP | IP, SM, DG SETTING | MASK | 255.255.192.168 | Sets the IP address, subnet mask, and default gateway manually. | V | V | V |
| | | | - 255.255.255.255 | | | | |
| | | DEFAULT | 000.000.000.000 - | | | 1 | , |
| | | GATEWAY | 1/2.024.011.001 | | N | N | N |
| | | | - 255.255.255.255 | | | | |
| | BONJOUR | | OFF | Enables or disables the BONJOUR. | V | √ | V |
| | INIT NETWORK SETTING | E | XECUTE | Returns the network settings to their default. | \checkmark | \checkmark | \checkmark |

Table 1-8. Menu Mode Settings List

PRODUCT DESCRIPTION

Control Panel

Confidential

Revision H

| | | | | A | pplie mode | d I |
|---------------|----------------|---|--|--|--------------------------------------|-------------------|
| Top Menu | Menu Item | Settings (shaded one is the default) | Explanation | Pro 7900/7910/9900/9910/9890/9908/7890/908 | Pro 7700/7710/7700//7710///9700/9710 | Pro WT7900/WT7910 |
| | | STATUS INFORMATION | Displays the status of each item of SpectroProofer, such as the version of SpectroProofer, the product numbers of the white calibration tiles, the temperature of Color Measurement Device (ILS20EP), ambient air temperature, and the color of the backing. | V | | |
| OPTIONS SETUP | SpectroProofer | | Displays the status of each item of SpectroProofer, such as the version of SpectroProofer, the product numbers of the white calibration tiles, the temperature of Color Measurement Device (ILS20EP), ambient air temperature, and the color of the backing, and ILS Calibration Status. | | | \checkmark |
| | | DEVICE ALIGNMENT | Performs the setup for SpectroProofer installed. | \checkmark | | \checkmark |
| | TAKE UP REEL | TAKE UP REEL VERSION | Displays the version of Auto Take-up Reel Unit. | \checkmark | \checkmark | |

Table 1-8. Menu Mode Settings List

PRODUCT DESCRIPTION

Control Panel

PG Settings List

The table below shows the actual platen gap amount specified by the printer driver or the control panel.

| Paper Thickness Sensor | Paper Thickness Setting by Driver | Menu Setting | Media Table or Printer Driver PG Setting | PG Values (mm) |
|------------------------------|--------------------------------------|--------------|---|-------------------|
| | No setting 0.0 to 0.8mm | NARROW | Narrow | 0.8 |
| | | | Standard | 0.8 |
| | | | Wide | 1.2 |
| | | | Wider | 1.6 |
| | | STANDARD | Narrow | 0.8 |
| | | | Standard | 1.2 |
| | | | Wide | 1.6 |
| | | | Wider | 2.1 |
| | | WIDE | Narrow | 1.2 |
| | | | Standard | 1.6 |
| 0.4 mm or lower | | | Wide | 2.1 |
| lower | | | Wider | 2.6 |
| | | WIDER | Narrow | 1.6 |
| | | | Standard | 2.1 |
| | | | Wide | 2.6 |
| | | | Wider | 2.6 |
| | | WIDEST | Narrow | 2.1 |
| | | | Standard | 2.6 |
| | | | Wide | 2.6 |
| | | | Wider | 2.6 |
| | 0.9mm to 1.5mm | | | 2.6 |

Table 1-9. PG Settings List

| Table 1-9. PG Settings List | | | | | | | |
|------------------------------|--------------------------------------|--------------|---|-------------------|--|--|--|
| Paper Thickness Sensor | Paper Thickness Setting by Driver | Menu Setting | Media Table or Printer Driver PG Setting | PG Values (mm) | | | |
| 0.5mm to 0.8mm | No setting 0.0 to 0.8mm | NARROW | Narrow | 0.8 | | | |
| | | | Standard | 0.8 | | | |
| | | | Wide | 1.2 | | | |
| | | | Wider | 1.6 | | | |
| | | STANDARD | Narrow | 0.8 | | | |
| | | | Standard | 1.2 | | | |
| | | | Wide | 1.6 | | | |
| | | | Wider | 2.1 | | | |
| | | WIDE | Narrow | 1.2 | | | |
| | | | Standard | 1.6 | | | |
| | | | Wide | 2.1 | | | |
| | | | Wider | 2.6 | | | |
| | | WIDER | Narrow | 1.6 | | | |
| | | | Standard | 2.1 | | | |
| | | | Wide | 2.6 | | | |
| | | | Wider | 2.6 | | | |
| | | WIDEST | Narrow | 2.1 | | | |
| | | | Standard | 2.6 | | | |
| | | | Wide | 2.6 | | | |
| | | | Wider | 2.6 | | | |
| | 0.9mm to 1.5mm | | | 2.6 | | | |
| 0.9mm to 2.1mm | | | | 2.6 | | | |

PRODUCT DESCRIPTION

Control Panel

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Revision H

□ Firmware version information

The table below explains the firmware version information printed by selecting the VERSION in the PRINTER STATUS menu. <Format>

- Epson Stylus Pro 9900/9910: HW0XXXX-xx.xx.IBCC
- Epson Stylus Pro 7900/7910: HN0XXXX-xx.xx.IBCC
- Epson Stylus Pro 9700/9710: KW0XXXX-xx.xx.IBCC
- Epson Stylus Pro 7700/7710: KN0XXXX-xx.xx.IBCC (until 2010 April) KNDXXXX,xx.xx,IBCC (after 2010 April)
- Epson Stylus Pro WT7900/WT7910: AN0XXXX-xx.xx.IBCC
- Epson Stylus Pro 7700M/7710M: KNDXXXX,xx.xx,IBCC
- Epson Stylus Pro 9890/9908: JW0XXXX-xx.xx.IBCC
- Epson Stylus Pro 7890/7908: JN0XXXX-xx.xx.IBCC

| Table 1-10. Firmware Version Information | | | | | |
|--|---|--|--|--|--|
| Item | Explanation | | | | |
| | The code assigned to this printer. | | | | |
| | □ Epson Stylus Pro 9900/9910: HW | | | | |
| | □ Epson Stylus Pro 7900/7910: HN | | | | |
| | Epson Stylus Pro 9700/9710: KW | | | | |
| **0 | Epson Stylus Pro 7700/7710: KN (until 2010 April) | | | | |
| | □ Epson Stylus Pro WT7900/WT7910:AN | | | | |
| | □ Epson Stylus Pro 9890/9908: JW | | | | |
| | □ Epson Stylus Pro 7890/7908: JN | | | | |
| | "0" (zero) is assigned to a special version of printer. | | | | |
| | □ Epson Stylus Pro 7700/7710: KND | | | | |
| | □ Epson Stylus Pro 7700M/7710M: KND | | | | |
| **D | After 2010 April, the same firmware will be used for Epson Stylus Pro 7700/ | | | | |
| | 7710 and Epson Stylus Pro 7700M/7710M. | | | | |
| | "D" will be assigned to custom versions. | | | | |
| XXXX | Indicates the firmware version installed on the printer. | | | | |
| xx.xx | Indicates the network firmware version. | | | | |
| I | "A" is indicated for this product. | | | | |
| В | "0" is indicated for this product. | | | | |
| ~ | A hexadecimal number (00H-FFH) appears to indicate the specified custom | | | | |
| C | number that registers special operation setting. When no custom operation is specified, "00" appears. | | | | |
| | | | | | |

PRODUCT DESCRIPTION

Control Panel
Revision H

1.5.2 Maintenance Mode

The maintenance mode allows you to change the environmental settings such as language and unit settings to be displayed, or to return the all settings to their default. The user can also access this mode.

HOW TO START & QUIT

- 1. While holding down the [Pause/Reset] button, turn the printer on.
- 2. Turn the printer off to quit the maintenance mode.

MAINTENANCE MODE MENU LIST

| Menu Item Settings (shaded one is the default) | | Explanation | |
|--|-----------|---|--|
| | JAPANESE | | |
| | ENGLISH | | |
| | FRENCH | * | |
| | GERMAN | | |
| LANGUAGE | ITALIAN | Selects the language used for the control panel | |
| LANGUAGE | PORTUGUE | display. | |
| | SPANISH | | |
| | DUTCH | | |
| | KOREAN | * | |
| | CHINESE | * | |
| LENGTH UNIT | METRIC | Selects the unit of length to be used for | |
| | FEET/INCH | various length information. | |
| TEMPERATURE °C | | Selects the unit of temperature displayed on | |
| UNIT | F | the LCD panel. | |
| | 1 | | |
| DOLL DADED | 2 | Specifies the maximum value of Roll Paper | |
| TENSION | 3 | 1: Low tension | |
| | 4 | 5: High tension | |
| | 5 | | |
| SS CLEANING | EXECUTE | Runs a supersonic head cleaning. | |
| DEFAULT PANEL | EXECUTE | Returns the all settings made by the control panel to their default. | |
| | 1 | | |
| AUTO CLEANING TIMES * | 2 | Sets the number of cleanings when nozzle clogging is detected at auto nozzle check | |
| 110120 | 3 | crogging is detected at auto nozzie cheek. | |
| CUSTOM | 0 - 255 | Stores custom settings. | |

Note : If this menu is not displayed in Epson Stylus Pro 7900/7910/9900/9910, update the firmware to the latest. This menu is added and the setting becomes available after updating.

PRODUCT DESCRIPTION

Control Panel

Confidential

1.5.3 Serviceman Mode

The Serviceman Mode is intended to be used by a service personnel for servicing the printer.

HOW TO START & QUIT

- 1. Turn the printer on by pressing the [OK], [Paper Feed/Down], and [Menu/Right] buttons.
- 2. Turn the printer off to quit the Serviceman Mode.

SERVICEMAN MODE MENU LIST

Epson Stylus Pro 7900/7910/9900/9910/7890/7908/9890/9908

| Test Version F/W Displays the F/W version. FAN Paper (Duty) Checks the operation of each fan. | |
|---|----|
| FAN Paper (Duty) Checks the operation of each fan. | |
| | |
| Paper 1 | |
| Paper 2 | |
| Paper 3 | |
| Error History Displays the history of errors in the reverse chronological order. | |
| Mecha Adjustment Paper Adjusts the Paper Thickness Sensor. | |
| Rear AD Adjusts the AD value of the Rear Sensor (PE Sensor). | |
| Selector Check Checks the operation of the ink selector. | |
| APG Check Checks the operation of the APG. | |
| PF Ageing Variable Mode Runs the PF Ageing. | |
| Ageing 400 | |
| Ageing 12 | |
| CR Ageing Runs the CR Ageing. | |
| Cleaning PG Adjustment Runs the cleaning PG adjustment. | |
| Check Runs the cleaning PG check. | |
| Decomp Decompress the Pressurizing Pump. | |
| Mk Nozzle/Alignment Output Pattern Runs the check function of nozzle and alignment. From pattern printin | to |
| Output Alignment cleaning can be executed from this menu. | |
| Cleaning CL1 | |

PRODUCT DESCRIPTION

Control Panel

Revision H

| | | Menu | | Explanation |
|--------------------------------------|---------------------|------------------|--|---|
| Mecha Adjustment Mk Nozzle/Alignment | Mk Nozzle/Alignment | Cleaning CL2 | Cleaning CL2 Runs the check function of nozzle and alignment. Free | |
| | | Cleaning CL3 | | cleaning can be executed from this menu. *Epson Stylus Pro 7900/7910/9900/9910 only. |
| | | Init.Fill | | |
| | | SSCL | | |
| | | A/B (C/M) | CL1 | |
| | | | CL2 | |
| | | | CL3 | |
| | | | CL4 | |
| | | C/D (Bk/Lk) | CL1 | |
| | | | CL2 | |
| | | | CL3 | |
| | | | CL4 | |
| | | E/F (Or/Gr)* | CL1 | |
| | | | CL2 | |
| | | | CL3 | |
| | | | CL4 | |
| | | G/H (LLk/Y) | CL1 | |
| | | | CL2 | |
| | | | CL3 | |
| | | | CL4 | |
| | | I/J (Lm/Lc) | CL1 | |
| | | | CL2 | |
| Pk Nozzle/Alignme | | | CL3 | |
| | | | CL4 | |
| | Pk Nozzle/Alignment | Output Pattern | | |
| | | Output Alignment | | |
| | | Cleaning CL1 | | |
| | | Cleaning CL2 | | |

PRODUCT DESCRIPTION

Control Panel

Confidential

Revision H

| | | Menu | | Explanation |
|-----------------------|---------------------|-------------------|---|--|
| Mecha Adjustment Pk I | Pk Nozzle/Alignment | Cleaning CL3 | | Runs the check function of nozzle and alignment. From pattern printing to |
| | | Init.Fill SSCL | | cleaning can be executed from this menu. *Epson Stylus Pro 7900/7910/9900/9910 only |
| | | | | |
| | | A/B (C/M) | CL1 | |
| | | | CL2 | |
| | | | CL3 | |
| | | | CL4 | |
| | | C/D (Bk/Lk) | CL1 | |
| | | | CL2 | |
| | | | CL3 | |
| | | | CL4 | |
| | | E/F (Or/Gr)* | CL1 | |
| | | | CL2 | |
| | | | CL3 | |
| | | | CL4 | |
| | | G/H (LLk/Y) | CL1 | |
| | | | CL2 | |
| | | | CL3 | |
| | | | CL4 | |
| | | I/J (Lm/Lc) | CL1 | |
| | | | CL2 | |
| IM Sensor Gap | | | CL3 | |
| | | | CL4 | |
| | | | Adjusts the gap of the Ink Mark Sensor. | |
| | FAN | | | Operates the Suction Fan. |
| | Temporary PG | | | Unlocks the carriage lock and caps the Printhead. |
| | PF Head Slant | | | Adjusts the slant of the Printhead to the PF. |
| | CR Head Slant | | | Adjusts the slant of the Printhead to the CR. |

PRODUCT DESCRIPTION

Control Panel

Confidential

Revision H

| | | Menu | Explanation |
|------------------|---------------------|------------|--|
| Mecha Adjustment | PG Adj. | | Adjusts the platen gap. |
| | CR Scale | | Moves the carriage unit by 10 pass, and displays the measured value. |
| | CR Active Damper | ALL | Executes the CR active dumper adjustment. |
| | | 240 cps | |
| | | 300 cps | |
| | | Hybrid | |
| | AID Check | | Runs the AID check. |
| | IM Sensor | | Adjusts the sensitivity of the Ink Mark Sensor. |
| | Gap Adj. | Auto Uni-D | Runs the gap adjustment. |
| | | Auto Bi-D | |
| | Feed Adj | | Runs the band feed adjustment. |
| | Cutter | | Checks the cutter operation. |
| | TBS Pos | | Runs the TBS adjustment. |
| | Pad Position | | Adjusts the pad position. |
| | Measurement | Mecha | Executes a measurement of the mechanism. |
| | | Ink System | Executes a measurement of the ink system. |
| | Print Adj. Variable | | Prints the adjustment variables. |
| | Board Paper Check | | Executes a Board Paper feeding check. |
| | LCD RGB Check | Red | Checks the operation of the LCD. |
| | | Green | |
| | | Blue | |
| | Panel Check | Button | Checks the operation of the Buttons and the LEDs. |
| | | LED | |
| | Counter Check | | Checks various counters. |
| | Counter Clear | | Resets various counters. |

PRODUCT DESCRIPTION

Control Panel

Confidential

Revision H

| Maintenance Tube Exchange Exchanges in the tube. Wiper Exchange Exchanges the wiper. Prose Nump Exchange Exchanges the pressurving pump. Selector Exchange Exchanges the pressurving pump. HE Exchange Exchanges the pressurving pump. Head Exchange Exchanges the pressurving pump. Interpreter Nump Exchange Exchanges the printhead. Interpreter Nump Exchange Selector Exchange Interpreter Nump Exchange Rum State Selector Exchange Rum State | | | Menu | Explanation |
|---|-------------|---------------------|------|--|
| Wiper ExchangeExchanges the wiper.Pump ExchangeExchanges the pump.Press Pump ExchangeExchanges the pressuring pump.Selector ExchangeExchanges the ink selector.IH ExchangeExchanges the ink selector.Head ExchangeExchanges the ink selector.Head ExchangeExchanges the ink selector.IH ExchangeExchanges the ink selector.IH ExchangeExchanges the ink selector.II H ExchangeExchanges the ink selector.II H ExchangeExchanges the ink selector.Sd. CL1Selector ExchangeSd. CL3Runs CL1.Sd. CL3Runs CL3.Init FillExceutes the initial ink charge.SSCLCL3AB (CM)CL1CL4Runs various cleanings for the nozzle row A/B.CL4CL3CL4CL4Fill CPG(P*)CL1CL4Runs various cleanings for the nozzle row E/F.Fill CPG(P*)CL1CL4Expon Stylus Pro 7900/79109000/9910 only.CL4CL3CL4Runs various cleanings for the nozzle row G/H. | Maintenance | Tube Exchange | | Exchanges an ink tube. |
| Pump Exchange Exchanges the prosp. Exchanges the prosp. Selector Exchange Exchanges the prosp. Exchanges the prosp. IH Exchange Exchanges the prosp. Exchanges the prosp. Head Exchange Exchanges the prosp. Exchanges the prosp. Head Exchange Exchanges the printhead. Exchanges the printhead. Cleaning Sd. CL1 Runs CL2. Runs CL3. Sd. CL3 Runs CL3. Runs CL3. Init.Fill SCL Runs SCL Runs SCL Runs CL4. AB (C/M) CL1 Runs Various cleanings for the nozzle row A/B. CL3 CL4 CL1 Runs various cleanings for the nozzle row C/D. CL4 CL4 CL4 Runs various cleanings for the nozzle row C/D. CL4 EF (0r/Gr)* CL1 Runs various cleanings for the nozzle row E/F. Figure Sign Sign Sign Sign Sign Sign Sign Sign | | Wiper Exchange | | Exchanges the wiper. |
| Press Pump Exchange Exchanges the pressurizing pump. Selector Exchange Exchanges the ink selector. H Exchange Exchanges the ink selector. Head Exchange Exchanges the Printhead. Cleaning Sd. Cl.1 Runs Cl.1. Sd. Cl.2 Runs Cl.3. Sd. Cl.3 Runs Cl.3. Init Fill Excentes the initial ink charge. SCL Runs Various cleanings for the nozzle row A/B. Cl.4 Cl.4 Cl.9 (Bk/Lk) Cl.1 Cl.4 Cl.4 Cl.4 Runs various cleanings for the nozzle row C/D. Cl.4 Cl.4 Cl.1 Runs various cleanings for the nozzle row C/D. Cl.4 Cl.1 Cl.4 Runs various cleanings for the nozzle row C/D. Cl.4 Cl.1 Cl.4 Cl.1 Cl.4 Runs various cleanings for the nozzle row C/D. Cl.4 Cl.1 Cl.1 Runs various cleanings for the nozzle row C/D. Cl.4 Cl.4 Cl.4 Cl.1 Cl.4 Cl. | | Pump Exchange | | Exchanges the pump. |
| Selector Exchange Exchanges the ink selector. I/H Exchange Exchanges the ink holder. Head Exchange Exchanges the printhead. Head Exchange Skd.CL.1 Skd.CL.2 Runs CL.1. Skd.CL.3 Runs CL.3. Init.Fill Excetuses the initial ink charge. SSCL Runs SSCL AB (CM) CL1 Cl.2 Runs various cleanings for the nozzle row A/B. Cl.1 CL3 Cl.1 Runs various cleanings for the nozzle row C/D. Cl.4 CL3 Cl.1 Runs various cleanings for the nozzle row C/D. Cl.3 CL4 Cl.4 Runs various cleanings for the nozzle row C/D. FF (Or/Gr)* CL1 Cl.3 Runs various cleanings for the nozzle row C/D. Cl.4 CL3 Cl.1 Runs various cleanings for the nozzle row C/D. FF (Or/Gr)* CL1 Cl.4 CL4 Cl.4 Runs various cleanings for the nozzle row C/H. Cl.4 CL4 Cl.4 Runs various cleaning | | Press Pump Exchange | e | Exchanges the pressurizing pump. |
| | | Selector Exchange | | Exchanges the ink selector. |
| Interpretation Interpretation Interpretation Interpretation Interpretation Name Name Name Name Name | | I/H Exchange | | Exchanges the ink holder. |
| $ \begin{array}{ c c c } \hline \begin{tabular}{ c c c } \hline \begin{tabular}{ c c c } \hline \end{tabular} \\ \hline \end{tabular} $ | | Head Exchange | | Exchanges the Printhead. |
| Std. CL2 Runs CL2. Std. CL3 Runs CL3. Init,Fill Executes the initial ink charge. SSCL Runs SSCL A/B (C/M) CL1 CL2 CL3 CL4 Runs various cleanings for the nozzle row A/B. C/D (Bk/Lk) CL1 CL2 CL3 CL4 Runs various cleanings for the nozzle row C/D. CL4 CL4 E/F (Or/Gr)* CL1 CL3 Runs various cleanings for the nozzle row E/F. *Epson Stylus Pro 7900/7910/9900/9910 only. G/H (LLk/Y) CL1 CL3 CL4 CL4 Runs various cleanings for the nozzle row G/H. CL4 CL3 CL4 Runs various cleanings for the nozzle row E/F. *Epson Stylus Pro 7900/7910/9900/9910 only. CL4 CL4 G/H (LLk/Y) CL1 CL3 Runs various cleanings for the nozzle row G/H. CL4 CL3 | Cleaning | Std. CL1 | | Runs CL1. |
| Std. CL3 Runs CL3. Init.Fill Executes the initial ink charge. SSCL Runs SSCL $\Lambda'B$ (C/M) CL1 CL3 CL4 CL4 Cl2 CL4 Cl2 CL4 Cl2 CL4 Cl2 CL4 Cl3 CL4 Cl4 | | Std. CL2 | | Runs CL2. |
| Init.Fill Executes the initial ink charge. SSCL Runs SSCL A/B (C/M) CL1 CL2 CL3 CL4 CL4 CL0 CL4 CL1 CL4 CL4 CL1 CL2 CL4 CL4 CL1 CL2 CL4 CL4 CL1 CL2 CL1 CL4 CL1 CL2 CL1 CL2 CL1 CL2 CL1 CL2 CL1 CL2 CL1 CL4 CL1 CL4 CL1 CL4 CL1 CL4 CL3 CL4 CL4 G/H (LLk/Y) CL1 CL4 CL1 CL4 CL1 CL4 CL4 | | Std. CL3 | | Runs CL3. |
| SSCL Runs SSCL A/B (C/M) CL1 CL2 CL3 CL4 CL4 C/D (Bk/Lk) CL1 CL2 CL4 CL3 CL4 CL2 CL1 CL4 CL2 CL3 CL1 CL4 CL1 CL3 CL1 CL4 CL1 CL4 CL1 CL3 CL1 CL4 CL1 CL4 CL1 | | Init.Fill | | Executes the initial ink charge. |
| A/B (C/M) CL1 Runs various cleanings for the nozzle row A/B. CL2 CL3 CL4 CL4 Runs various cleanings for the nozzle row C/D. CL2 C/D (Bk/Lk) CL1 Runs various cleanings for the nozzle row C/D. CL2 CL3 CL3 CL4 CL4 Runs various cleanings for the nozzle row C/D. CL2 CL4 CL4 CL4 CL4 CL4 F/F (Or/Gr)* CL1 Runs various cleanings for the nozzle row E/F. CL2 CL3 *Epson Stylus Pro 7900/7910/9900/9910 only. CL4 CL4 *Epson Stylus Pro 7900/7910/9900/9910 only. G/H (LLk/Y) CL1 Runs various cleanings for the nozzle row G/H. GL4 CL1 Runs various cleanings for the nozzle row G/H. | | SSCL | | Runs SSCL |
| CL2 CL3 CL4 CL4 C/D (Bk/Lk) CL1 CL2 CL3 CL2 CL3 CL3 CL4 CL2 CL3 CL4 CL4 CL3 CL4 E/F (Or/Gr)* CL1 CL2 Runs various cleanings for the nozzle row C/D. CL4 CL1 G/H (LLk/Y) CL1 CL2 CL3 CL4 Runs various cleanings for the nozzle row G/H. | | A/B (C/M) | CL1 | Runs various cleanings for the nozzle row A/B. |
| CL3 CL4 C/D (Bk/Lk) CL1 Runs various cleanings for the nozzle row C/D. CL2 CL3 CL4 CL3 CL4 CL3 CL4 CL3 CL4 F/F (Or/Gr)* CL1 Runs various cleanings for the nozzle row E/F. CL2 CL1 Runs various cleanings for the nozzle row E/F. CL4 CL3 *Epson Stylus Pro 7900/7910/9900/9910 only. G/H (LLk/Y) CL1 Runs various cleanings for the nozzle row G/H. CL2 CL4 Runs various cleanings for the nozzle row G/H. G/L (LLk/Y) CL1 Runs various cleanings for the nozzle row G/H. | | | CL2 | |
| CL4 CL4 C/D (Bk/Lk) CL1 Runs various cleanings for the nozzle row C/D. CL2 CL3 CL4 CL4 CL3 CL4 E/F (Or/Gr)* CL1 Runs various cleanings for the nozzle row E/F. CL2 CL3 Provide the providet the providet the providet the providet the providet the providet | | | CL3 | |
| C/D (Bk/Lk) CL1 Runs various cleanings for the nozzle row C/D. CL2 CL3 CL4 CL4 F/F (Or/Gr)* CL1 CL2 CL3 CL4 CL2 CL2 CL4 F/F (Or/Gr)* CL1 CL2 CL3 CL4 CL4 G/H (LLk/Y) CL1 CL4 CL4 G/H (LLk/Y) CL1 CL2 CL4 CL4 CL4 CL4 CL4 | | | CL4 | |
| CL2 CL3 CL4 CL4 E/F (Or/Gr)* CL1 CL2 Runs various cleanings for the nozzle row E/F. CL2 CL3 CL3 CL4 G/H (LLk/Y) CL1 CL2 Runs various cleanings for the nozzle row G/H. CL3 CL4 G/H (LLk/Y) CL1 CL3 Runs various cleanings for the nozzle row G/H. CL3 CL3 CL4 CL3 | | C/D (Bk/Lk) | CL1 | Runs various cleanings for the nozzle row C/D. |
| $ \begin{array}{ c c c c } \hline CL3 & & & \\ \hline CL4 & & & \\ \hline CL6 & & & \\ \hline CL2 & & & \\ \hline CL2 & & & \\ \hline CL2 & & & \\ \hline CL3 & & & \\ \hline CL4 & & & \\ \hline CL4 & & & \\ \hline CL1 & & & & \\ \hline CL1 & & & & \\ \hline CL2 & & & & \\ \hline CL4 & & & & \\ \hline CL2 & & & & \\ \hline CL4 & & & & \\ \hline CL2 & & & & \\ \hline CL4 & & & & \\ \hline CL2 & & & & \\ \hline CL4 & & & & \\ \hline CL2 & & & & \\ \hline CL4 & & & & \\ \hline CL2 & & & & \\ \hline CL4 & & & & \\ \hline CL3 & & & & \\ \hline CL4 & & \\ \hline CL4 $ | | | CL2 | |
| $ \begin{array}{ c c c c } \hline CL4 & & & & \\ \hline CL1 & & & & \\ \hline CL2 & & & \\ \hline CL3 & & & \\ \hline CL4 & & & \\ \hline CL3 & & & \\ \hline CL4 & & & \\ \hline CL4 & & & \\ \hline CL4 & & & \\ \hline CL1 & & & \\ \hline CL2 & & & \\ \hline CL2 & & & \\ \hline CL4 & & & \\ \hline CL2 & & & \\ \hline CL3 & & & \\ \hline CL4 & & & \\ \hline CL2 & & & \\ \hline CL4 & & & \\ \hline CL2 & & & \\ \hline CL2 & & & \\ \hline CL2 & & & \\ \hline CL3 & & & \\ \hline CL4 & & $ | | | CL3 | |
| E/F (Or/Gr)* CL1 Runs various cleanings for the nozzle row E/F. CL2 CL3 *Epson Stylus Pro 7900/7910/9900/9910 only. CL4 CL1 CL1 G/H (LLk/Y) CL1 CL2 CL3 CL1 CL1 CL2 CL1 CL2 CL2 CL1 CL2 CL3 CL2 CL1 CL4 CL2 CL1 CL4 CL2 CL1 | | | CL4 | |
| CL2 *Epson Stylus Pro 7900/7910/9900/9910 only. CL3 CL4 G/H (LLk/Y) CL1 CL2 CL3 CL3 CL4 CL4 CL2 CL3 CL4 CL4 CL2 CL4 CL4 CL4 CL4 | | E/F (Or/Gr)* | CL1 | Runs various cleanings for the nozzle row E/F. |
| CL3 CL4 G/H (LLk/Y) CL1 CL2 CL3 CL4 CL4 CL2 CL3 CL4 | | | CL2 | *Epson Stylus Pro 7900/7910/9900/9910 only. |
| CL4 G/H (LLk/Y) CL1 CL2 CL3 CL4 | | | CL3 | |
| G/H (LLk/Y) CL1 Runs various cleanings for the nozzle row G/H. CL2 CL3 CL4 CL4 | | | CL4 | |
| CL2 CL3 CL4 | | G/H (LLk/Y) | CL1 | Runs various cleanings for the nozzle row G/H. |
| CL3 CL4 | | | CL2 | |
| CL4 | | | CL3 | |
| | | | CL4 | |

PRODUCT DESCRIPTION

Control Panel

Confidential

Menu

| Explanation | |
|-------------------------|--|
| for the nozzle row I/J. | |
| | |

Revision H

| Cleaning | I/J (Lm/Lc) | CL1 | Runs various cleanings for the nozzle row I/J. |
|-----------|--------------|---------------|--|
| | | CL2 | |
| | | CL3 | |
| | | CL4 | |
| | ServicemanCL | I | Discharges the ink and runs cleaning of the ink path. (p 447) |
| Parameter | Update | InkParateter | Sets/resets the ink initial charge flag. |
| | | RTC | Configures the initializing date for the RTC. |
| | Display | I | Displays the NVRAM value of the specified address. |
| Life | CR | PG | Configures the durability settings of the mechanism and the printhead. |
| | | H to F Speed | |
| | | F to H Speed | |
| | | Page Size | |
| | | Fan | |
| | | Life Count | |
| | PF | Feed Amount 1 | |
| | | Feed Speed 1 | |
| | | Feed Amount 2 | |
| | | Feed Speed 2 | |
| | | Wait | |
| | | DD Nip | |
| | | Fan | |
| | | Life Count | |

PRODUCT DESCRIPTION

Control Panel

Confidential

Revision H

| | | Menu | Explanation |
|------|---------------|-------------------------|--|
| Life | RR | Rotation (mm) | Configures the durability settings of the mechanism and the printhead. |
| | | Speed | |
| | | Release planet | |
| | | Waiting period (sec.) | |
| | | Life Count | |
| | Tension | Switching 1 | |
| | | Switching 2 | |
| | | Waiting period (sec.) | |
| | | Life Count | |
| | Driven roller | Switching | |
| | | Waiting period 1 (sec.) | |
| | | Waiting period 2 (sec.) | |
| | | Life Count | |
| | APG | PG | |
| | | Wait | |
| | | Life Count | |
| | Cutter | Length | |
| | | Return Length | |
| | | Speed | |
| | | Return Speed | |
| | | Wait1 | |
| | | Wait2 | |
| | | Fan1 | |
| | | Fan2 | |
| | | Life Count | |

PRODUCT DESCRIPTION

Control Panel

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Revision H

| | | Menu | Explanation |
|------|----------------------|----------------------------|--|
| Life | Take up | Take up Reel Rotation (mm) | Configures the durability settings of the mechanism and the printhead. |
| | | Winding Speed | |
| | | Waiting period (sec.) | |
| | | Duration times | |
| | Colorimetric Carrier | CW Speed | |
| | | CCW Speed | |
| | | Movement Distance (mm) | |
| | | Waiting period (sec.) | |
| | | Duration times | |
| | Paper Pressing Plate | Waiting period (sec.) | |
| | | Duration times | |
| | Carrir + Plate | CW Speed | |
| | | C | CCW Speed |
| | | Movement Distance (mm) | |
| | | Waiting period (sec.) | |
| | | Duration times | |
| | Display Count | Display Count | |

PRODUCT DESCRIPTION

Control Panel

Confidential

□ Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710

| | | Menu | Explanation |
|------------------|----------------|---------------------------------------|--|
| Test | Version | F/W | Displays the F/W version. |
| | FAN | Paper (Duty) | Checks the operation of each fan. |
| | | Paper 1 | |
| | | Paper 2 | |
| | | Paper 3 | |
| | Error History | | Displays the history of errors in the reverse chronological order. |
| Mecha Adjustment | Paper | | Adjusts the Paper Thickness Sensor. |
| | Rear AD | | Adjusts the AD value of the Rear Sensor (PE Sensor). |
| | Selector Check | | Checks the operation of the ink selector. |
| | APG Check | | Checks the operation of the APG. |
| | PF Ageing | Variable Mode | Runs the PF Ageing. |
| | | Ageing 400 | |
| | | Ageing 12 | |
| | CR Ageing | | Runs the CR Ageing. |
| | Cleaning PG | Adjustment | Runs the cleaning PG adjustment. |
| | | Check | Runs the cleaning PG check. |
| | Decomp | · · · · · · · · · · · · · · · · · · · | Decompress the Pressurizing Pump. |

PRODUCT DESCRIPTION

Control Panel

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Revision H

Revision H

| | | Menu | | Explanation |
|------------------|------------------|---------------------|-----|---|
| Mecha Adjustment | Nozzle/Alignment | Output Pattern | | Runs the check function of nozzle and alignment. From pattern printing to |
| | | Output Alignment | | cleaning can be executed from this menu. |
| | | Cleaning CL1 | | |
| | | Cleaning CL2 | | |
| | | Cleaning CL3 | | |
| | | Init.Fill | | |
| | | SSCL | | |
| | | A/B/I/J (C/M/M/C) | CL1 | |
| | | | CL2 | |
| | | | CL3 | |
| | | | CL4 | |
| | | C/D/G/H (Y/Pk/Pk/Y) | CL1 | |
| | | | CL2 | |
| | | | CL3 | |
| | | | CL4 | |
| | | E/F (Mk/Mk) | CL1 | |
| | | | CL2 | |
| | | | CL3 | |
| | | | CL4 | |
| | IM Sensor Gap | IM Sensor Gap | | Adjusts the gap of the Ink Mark Sensor. |
| | FAN | | | Operates the Suction Fan. |
| | Temporary PG | | | Unlocks the carriage lock and caps the Printhead. |
| | PF Head Slant | | | Adjusts the slant of the Printhead to the PF. |
| | CR Head Slant | | | Adjusts the slant of the Printhead to the CR. |
| | PG Adj. | | | Adjusts the platen gap. |
| | CR Scale | | | Moves the carriage unit by 10 pass, and displays the measured value. |

PRODUCT DESCRIPTION

Control Panel

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Revision H

| | | Menu | Explanation |
|------------------|---------------------|------------|---|
| Mecha Adjustment | CR Active Damper | ALL | Executes the CR active dumper adjustment. |
| | | 240 cps | |
| | | 300 cps | |
| | | Hybrid | |
| | AID Check | | Runs the AID check. |
| | IM Sensor | | Adjusts the sensitivity of the Ink Mark Sensor. |
| | Gap Adj. | Auto Uni-D | Runs the gap adjustment. |
| | | Auto Bi-D | |
| | Feed Adj | | Runs the band feed adjustment. |
| | Cutter | | Checks the cutter operation. |
| | TBS Pos | | Runs the TBS adjustment. |
| | Pad Position | | Adjusts the pad position. |
| | Measurement | Mecha | Executes a measurement of the mechanism. |
| | | Ink System | Executes a measurement of the ink system. |
| | Print Adj. Variable | | Prints the adjustment variables. |
| | Board Paper Check | | Executes a Board Paper feeding check. |
| | LCD RGB Check | Red | Checks the operation of the LCD. |
| | | Green | |
| | | Blue | |
| | Panel Check | Button | Checks the operation of the Buttons and the LEDs. |
| | | LED | |
| | Counter Check | | Checks various counters. |
| | Counter Clear | | Resets various counters. |

PRODUCT DESCRIPTION

Control Panel

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Revision H

| | | Мепи | Explanation |
|-------------|---------------------|------|---|
| Maintenance | Tube Exchange | | Exchanges an ink tube. |
| | Wiper Exchange | | Exchanges the wiper. |
| | Pump Exchange | | Exchanges the pump. |
| | Press Pump Exchange | | Exchanges the pressurizing pump. |
| | I/H Exchange | | Exchanges the ink holder. |
| | Head Exchange | | Exchanges the Printhead. |
| Cleaning | Std. CL1 | | Runs CL1. |
| | Std. CL2 | | Runs CL2. |
| | Std. CL3 | | Runs CL3. |
| | Init.Fill | | Executes the initial ink charge. |
| | SSCL | | Runs SSCL |
| | A/B/I/J (C/M/M/C) | CL1 | Runs various cleanings for the nozzle row A/B/I/J. |
| | | CL2 | |
| | | CL3 | |
| | | CL4 | |
| | C/D/G/H (Y/Pk/Pk/Y) | CL1 | Runs various cleanings for the nozzle row C/D/G/H. |
| | | CL2 | |
| | | CL3 | |
| | | CL4 | |
| | E/F (Mk/Mk) | CL1 | Runs various cleanings for the nozzle row E/F. |
| | | CL2 | |
| | | CL3 | |
| | | CL4 | |
| | I/J (Lm/Lc) | CL1 | Runs various cleanings for the nozzle row I/J. |
| | | CL2 | |
| | | CL3 | |
| | | CL4 | |
| | ServicemanCL | | Discharges the ink and runs cleaning of the ink path. (p 447) |

PRODUCT DESCRIPTION

Control Panel

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Revision H

| | | Menu | Explanation |
|-----------|---------------|-------------------------|--|
| Parameter | Update | InkParateter | Sets/resets the ink initial charge flag. |
| | | RTC | Configures the initializing date for the RTC. |
| | Display | - | Displays the NVRAM value of the specified address. |
| Life | CR | PG | Configures the durability settings of the mechanism and the printhead. |
| | | H to F Speed | |
| | | F to H Speed | |
| | | Page Size | |
| | | Fan | |
| | | Life Count | |
| | PF | Feed Amount 1 | |
| | | Feed Speed 1 | |
| | | Feed Amount 2 | |
| | | Feed Speed 2 | |
| | | Wait | |
| | | DD Nip | |
| | | Fan | |
| | | Life Count | |
| | RR | Rotation (mm) | |
| | | Speed | |
| | | Release planet | |
| | | Waiting period (sec.) | |
| | | Life Count | |
| | Driven roller | Switching | |
| | | Waiting period 1 (sec.) | |
| | | Waiting period 2 (sec.) | |
| | | Life Count | |
| | APG | PG | |
| | | Wait | |
| | | Life Count | |

PRODUCT DESCRIPTION

Control Panel

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Revision H

| | | Menu | Explanation |
|------|---------------|----------------------------|--|
| Life | Cutter | Length | Configures the durability settings of the mechanism and the printhead. |
| | | Return Length | |
| | | Speed | |
| | | Return Speed | |
| | | Wait1 | |
| | | Wait2 | |
| | | Fan1 | |
| | | Fan2 | |
| | | Life Count | |
| | Take up | Take up Reel Rotation (mm) | |
| | | Winding Speed | |
| | | Waiting period (sec.) | |
| | | Duration times | |
| | Display Count | Display Count | |

PRODUCT DESCRIPTION

Control Panel

□ Epson Stylus Pro WT7900/WT7910

| | | Menu | | Explanation |
|------------------|------------------|------------------|-----|---|
| Test | Version | F/W | | Displays the F/W version. |
| | FAN | Paper (Duty) | | Checks the operation of each fan. |
| | | Paper 1 | | |
| | | Paper 2 | | |
| | Error History | | | Displays the history of errors in the reverse chronological order. |
| Mecha Adjustment | Paper | | | Adjusts the Paper Thickness Sensor. |
| | Rear AD | | | Adjusts the AD value of the Rear Sensor (PE Sensor). |
| | Selector Check | | | Checks the operation of the ink selector. |
| | APG Check | | | Checks the operation of the APG. |
| | PF Ageing | Variable Mode | | Runs the PF Ageing. |
| | | Ageing 400 | | |
| | | Ageing 12 | | |
| | CR Ageing | | | Runs the CR Ageing. |
| | Cleaning PG | Adjustment | | Runs the cleaning PG adjustment. |
| | | Check | | Runs the cleaning PG check. |
| | Decomp | | | Decompresses the Pressurizing Pump. |
| | Nozzle/Alignment | Output Pattern | | Runs the check function of nozzle and alignment. From pattern printing to |
| | | Output Alignment | | cleaning can be executed from this menu. |
| | | Cleaning CL1 | | |
| | | Cleaning CL2 | | |
| | | Cleaning CL3 | | |
| | | Init.Fill | | |
| | | SSCL | | |
| | | | CL1 | |
| | | | CL2 | |
| | | A/D (C/WI) | CL3 | |
| | | | CL4 | |

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Revision H

Revision H

| Mecha Adjustment No | ozzle/Alignment | | | |
|---------------------|-----------------|-------------|-----|---|
| | | | CL1 | Runs the check function of nozzle and alignment. From pattern printing to |
| | | | CL2 | cleaning can be executed from this menu. |
| | | C/D(W/CL) | CL3 | |
| | | | CL4 | |
| | | | CL5 | |
| | | | CL1 | |
| | | | CL2 | |
| | | E/F (Of/Gf) | CL3 | |
| | | | CL4 | |
| | | | CL1 | |
| | | | CL2 | |
| | | G/H(PK/Y) | CL3 | |
| | | | CL4 | |
| | | | CL1 | |
| | | | CL2 | |
| | | 1/J (Lm/Lc) | CL3 | |
| | | | CL4 | |
| IM | A Sensor Gap | | | Adjusts the gap of the Ink Mark Sensor. |
| FA | AN | | | Operates the Suction Fan. |
| Te | emporary PG | | | Unlocks the carriage lock and caps the Printhead. |
| PF | F Head Slant | | | Adjusts the slant of the Printhead to the PF. |
| CP | CR Head Slant | | | Adjusts the slant of the Printhead to the CR. |
| PG | PG Adj. | | | Adjusts the platen gap. |
| CP | R Scale | | | Moves the carriage unit by 10 pass, and displays the measured value. |
| CP | R Active Damper | ALL | | Executes the CR active dumper adjustment. |
| | | 240 cps | | |
| | | 300 cps | | |
| | | Hybrid | | |
| AI | ID Check | | | Runs the AID check. |
| IM | A Sensor | | | Adjusts the sensitivity of the Ink Mark Sensor. |

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Control Panel

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Revision H

| | | Menu | Explanation |
|------------------|---------------------|------------|---|
| Mecha Adjustment | Gap Adj. | Auto Uni-D | Runs the gap adjustment. |
| | | Auto Bi-D | _ |
| | Feed Adj | | Runs the band feed adjustment. |
| | Cutter | | Checks the cutter operation. |
| | TBS Pos | | Runs the TBS adjustment. |
| | Measurement | Mecha | Executes a measurement of the mechanism. |
| | | Ink System | Executes a measurement of the ink system. |
| | Print Adj. Variable | | Prints the adjustment variables. |
| | Board Paper Check | | Executes a Board Paper feeding check. |
| | LCD RGB Check | Red | Checks the operation of the LCD. |
| | | Green | |
| | | Blue | |
| | Panel Check | Button | Checks the operation of the Buttons and the LEDs. |
| | | LED | |
| | Counter Check | | Checks various counters. |
| | Counter Clear | | Resets various counters. |
| Maintenance | Tube Exchange | | Exchanges an ink tube. |
| | Wiper Exchange | | Exchanges the wiper. |
| | Pump Exchange | | Exchanges the pump. |
| | Press Pump Exchange | | Exchanges the pressurizing pump. |
| | Selector Exchange | | Exchange the Selector. |
| | I/H Exchange | | Exchanges the ink holder. |
| | Head Exchange | | Exchanges the Printhead. |

PRODUCT DESCRIPTION

Control Panel

Confidential

Revision H

| | | Menu | Explanation |
|----------|---------------|---------|---|
| Cleaning | Std. CL1 | | Runs CL1. |
| | Std. CL2 | | Runs CL2. |
| | Std. CL3 | | Runs CL3. |
| | Init.Fill | | Executes the initial ink charge. |
| | SSCL | | Runs SSCL |
| | | CL1 | Runs various cleanings for the nozzle row A/B. |
| | | CL2 | |
| | A/B (C/M) | CL3 | |
| | | CL4 | |
| | | CL1 | Runs various cleanings for the nozzle row C/D. |
| | | CL2 | |
| | C/D (W/CL) | CL3 | |
| | | CL4 | |
| | E/F (Or/Gr) | CL1 | Runs various cleanings for the nozzle row E/F. |
| | | CL2 | |
| | | CL3 | |
| | | CL4 | |
| | | CL1 | Runs various cleanings for the nozzle row G/H. |
| | | CL2 | |
| | 0/n (Pk/ 1) | CL3 | |
| | | CL4 | |
| | | CL1 | Runs various cleanings for the nozzle row I/J. |
| | I/I (I m/I a) | CL2 | |
| | 1/J (Lm/Lc) | CL3 | |
| | | CL4 | |
| | ServicemanCL | · · · · | Discharges the ink and runs cleaning of the ink path. (p 447) |
| | WT Maint. CL | | Executes the white ink sediment measure. |

PRODUCT DESCRIPTION

Control Panel

Confidential

Revision H

| | | Menu | Explanation |
|-----------|---------------|-------------------------|--|
| Parameter | Update | InkParateter | Sets/resets the ink initial charge flag. |
| | | RTC | Configures the initializing date for the RTC. |
| | Display | I | Displays the NVRAM value of the specified address. |
| Life | CR | PG | Configures the durability settings of the mechanism and the printhead. |
| | | H to F Speed | |
| | | F to H Speed | |
| | | Page Size | |
| | | Fan | |
| | | Life Count | |
| | PF | Feed Amount 1 | |
| | | Feed Speed 1 | |
| | | Feed Amount 2 | |
| | | Feed Speed 2 | |
| | | Wait | |
| | | DD Nip | |
| | | Fan | |
| | | Life Count | |
| | RR | Rotation (mm) | |
| | | Speed | |
| | | Release planet | |
| | | Waiting period (sec.) | |
| | | Life Count | |
| | Tension | Switching 1 | |
| | | Switching 2 | |
| | | Waiting period (sec.) | |
| | | Life Count | |
| | Driven roller | Switching | |
| | | Waiting period 1 (sec.) | |
| | | Waiting period 2 (sec.) | |
| | | Life Count | |

PRODUCT DESCRIPTION

Control Panel

Confidential

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Revision H

| | | Menu | Explanation |
|------|----------------------|------------------------|--|
| Life | APG | PG | Configures the durability settings of the mechanism and the printhead. |
| | | Wait | |
| | | Life Count | |
| | Cutter | Length | |
| | | Return Length | |
| | | Speed | |
| | | Return Speed | |
| | | Wait1 | |
| | | Wait2 | |
| | | Fan1 | |
| | | Fan2 | |
| | | Life Count | |
| | Colorimetric Carrier | CW Speed | |
| | | CCW Speed | |
| | | Movement Distance (mm) | |
| | | Waiting period (sec.) | |
| | | Duration times | |
| | Paper Pressing Plate | Waiting period (sec.) | |
| | | Duration times | |
| | Carrir + Plate | CW Speed | |
| | | CCW Speed | |
| | | Movement Distance (mm) | |
| | | Waiting period (sec.) | |
| | | Duration times | |
| | Display Count | Display Count | |

PRODUCT DESCRIPTION

Control Panel

Confidential



OPERATING PRINCIPLES

Revision I

2.1 Main Body





| Diagram | Name | Description |
|---------|---------------------------------|---|
| 1 | Control Panel | Operations and configurations of the printer Displays the printer's status, and each value for the settings on LCD display. Indicates the printer's (error) statuses with LEDs. |
| 2 | IC Cover Unlock Solenoid R | Unlocks the IC Cover R. |
| 3 | IC Cover Sensor Assy R | Detects the Open/Closed status of the IC Cover R. |
| 4 | Front Cover Sensor R | Detects the Open/Closed status of the Front Cover. |
| 5 | Front Cover Sensor L | Detects the Open/Closed status of the Front Cover. |
| 6 | IC Cover Unlock Solenoid L * | Unlocks the IC Cover L. |
| 7 | IC Cover Sensor Assy L | Detects the Open/Closed status of the IC Cover L. |

Note : Epson Stylus Pro 7900/7910/9900/9910 only.

OPERATING PRINCIPLES

Main Body

Revision I



2.1.2 Electric Circuit Components

Figure 2-2. Electric Circuit Components

| Diagram | Name | Description |
|---------|-------------------------|--|
| 1 | Ink Holder Board Assy L | Relays the connection between the Main Board Assy and electric parts/components of every kind. See "Block Wiring Diagram" (p. 466) for specific connections to the concerning parts/components. |
| 2 | Sub Board Assy; C | Relays the connection between the Main Board Assy and electric parts/components of every kind. See "Block Wiring Diagram" (p. 466) for specific connections to the concerning parts/components. |
| 3 | Sub Board Assy | Relays the connection between the Main Board Assy and electric parts/components of every kind. See "Block Wiring Diagram" (p. 466) for specific connections to the concerning parts/components. |
| 4 | Power Supply Board Assy | Generates the DC voltage for this printer from the AC power supply. |
| 5 | Main Board Assy | Communicates with the computer. Processes received data. Controls the printer mechanism. Stores the correction values and various counters. Generates the voltages for the logic system from the voltage of 42V supplied from the Power Supply Board Assy. |
| 6 | Sub Board Assy; B | Relays the connection between the Main Board Assy and electric parts/components of every kind. See "Block Wiring Diagram" (p. 466) for specific connections to the concerning parts/components. |
| 7 | AID Board | The board to perform the AID function which detects dot missing automatically. |
| 8 | Ink Holder Board Assy R | Relays the connection between the Main Board Assy and electric parts/components of every kind. See "Block Wiring Diagram" (p. 466) for specific connections to the concerning parts/components. |

OPERATING PRINCIPLES

Main Body

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Diagram

Name

Revision I

Description



Detects the scale patterns to control the position of the CR Encoder 1 Carriage Unit. CR HP Sensor 2 Detects the home position of the Carriage Unit. Locks the Carriage Unit. It is driven by the Cap Motor. 3 CR Lock (See p. 101.) Conveys the drive force of the CR Motor to the 4 CR Belt Carriage Unit. 5 CR Motor The motor to drive the Carriage Unit.

OPERATING PRINCIPLES

Main Body

Diagram

Name

Revision I



| 1 | PG HP Sensor | Detects the origin position of the platen gap. |
|---|--------------------|---|
| 2 | APG Encoder Sensor | Detects patterns of the scale attached on the motor to control the rotation of the APG Motor. |
| 3 | APG Motor | The motor to move the Carriage Unit automatically so as to change the platen gap. |
| | | |

Description

OPERATING PRINCIPLES

Main Body

Confidential

Revision I



Figure 2-5. Paper Feed Mechanism

| Diagram | Name | Description |
|---------|--|---|
| 1 | PF Encoder | Detects the PF Scale patterns to control the paper feeding (operation of the PF Motor). |
| 2 | Roller Release HP Sensor | Detects the position (Contact/Separate status) of the driven roller. |
| 3 | Driven Roller Release Motor Assy | Drives the driven roller. A DC motor with an encoder scale mounted on it is employed. |
| 4 | Driven Roller Release Motor Encoder | Detects patterns of the scale attached on the motor to control the rotation of the Driven Roller Release Motor Assy. |
| 5 | PE Sensor | A reflective photo interrupter to detect the presence of paper. |
| 6 | Paper Thickness Sensor | Detects the thickness of paper being inserted into the printer. |
| 7 | Rewind Motor | Takes up the slack of the roll paper when the motor rotates normally, and rewinds the roll paper when it rotates reversely. A DC motor with an encoder scale mounted on it is employed. |
| 8 | Rewind Motor Encoder | Detects patterns of the scale attached on the motor to control the rotation of the Rewind Motor. |
| 9 | PW Sensor | Detects the width of paper on the platen. It is a reflective photo interrupter and detects the difference of the amount of reflection between paper (white) and the platen (black). |
| 10 | Cutter Sensor | Detects the origin position of the cutter. |
| 11 | Suction Fans | Suck paper to the platen so as to stabilize the position of paper when printing. Three fans are mounted for Epson Stylus Pro 9700/9710/9900/9910/9890/9908, and two fans for Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/WT7910/7890/7908. |
| 12 | Cutter Encoder | Detects patterns of the scale attached on the motor to control the rotation of the Cutter Motor. |
| 13 | Cutter Motor | Drives the cutter. A DC motor with an encoder scale mounted on it is employed. |
| 14 | PF Motor | The motor to drive the Feed Roller. |

OPERATING PRINCIPLES

2.1.5 Paper Feed Mechanism

Main Body

Confidential

Revision I



| Diagram | Name | Description |
|---------|------------------------|--|
| 1 | Ink Mark Sensor | The sensor to execute the functions below. Auto Bi-D adjustment (pattern reading) Auto Uni-D adjustment (pattern reading) Remaining roll paper detection (remaining block pattern reading) |
| 2 | Printhead | Nozzle per row: 360 nozzles Rows: 10 Epson Stylus Pro 7900/7910/9900/9910/7890/7908/ 9890/9908: Photo Black and Matte Black use one row in common. Epson Stylus Pro 7700/7710/7700M/7710M/9700/ 9710: Photo Black and Matte Black use their own rows. Epson Stylus Pro WT7900/WT7910: White ink and Cleaning liquid use one row in common. |
| 3 | Ink Selector Motor *1 | Drives the Ink Selector. |
| 4 | Ink Selector Sensor *1 | Detects the position of the Ink Selector (selected ink color) |
| 5 | Ink Cartridges *2 | The cartridges storing ink. They mount CSIC. |

Note *1: Epson Stylus Pro 7900/7910/9900/9910/WT7900/WT7910/7890/7908/9890/9908 only.

*2: Epson Stylus Pro 7700/7700M/7710M/7710/9700/9710: Only the ink cartridges on the right are used.

OPERATING PRINCIPLES

Main Body

Revision I



| Diagram | Name | Description |
|---------|---------------------|--|
| 1 | Cap HP Sensor | Detects the origin position of the Cap. |
| 2 | Wiper | Cleans the nozzle surface of the Printhead. It is driven by the Wiper Motor. |
| 3 | Flushing Box | The box to receive the flushed ink. It is driven by the Wiper Motor. |
| 4 | Wiper Motor Encoder | Detects patterns of the scale attached on the motor to control the rotation of the Wiper Motor. |
| 5 | Wiper HP Sensor | Detects the origin position of the Wiper. |
| 6 | Wiper Motor | Slides the Wiper and the Flushing Box. A DC motor with an encoder scale mounted on it is employed. |
| 7 | Cap Motor Encoder | Detects patterns of the scale attached on the motor to control the rotation of the Cap Motor. |
| 8 | Cap Motor | Drives the Cap and the CR Lock. |
| 9 | Pump Motor | Drives the pump to suck ink. A DC motor with an encoder scale mounted on it is employed. |
| 10 | Valve HP Selector | Detects the origin position of the valve. |
| 11 | Сар | Caps the Printhead to protect the nozzle surface. It is driven by the Cap Motor. |

Figure 2-7. Ink System Unit

OPERATING PRINCIPLES

Main Body

Revision I



| Diagram | Name | Description |
|---------|------------------------------------|---|
| 1 | Pressure Sensor | A transmissive photo interrupter to detect the pressurizing status. It detects the status of the actuator which operates when the pressure reaches up to the specified amount. |
| 2 | Pressurizing Pump Motor | Supplies air to pressurize the ink pack. A DC motor with an encoder scale mounted on it is employed. |
| 3 | Pressurizing Pump Motor Encoder | Detects patterns of the scale attached on the motor to control the rotation of the Pressurizing Pump Motor. |

OPERATING PRINCIPLES

Main Body

Revision I

2.2 Options

2.2.1 Auto Take-up Reel



| Diagram | Name | Description |
|---------|----------------------|---|
| 1 | Power Supply Board | Generates the DC voltage for the Auto Take-up Reel from the AC power supply. |
| 2 | Main Board | Controls the Auto Take-up Reel. |
| 3 | Auto Take-up Encoder | Detects patterns of the scale attached on the motor to control the rotation of the Auto Take-up Motor. |
| 4 | Auto Take-up Motor | A motor to wind paper. A DC motor with an encoder scale mounted on it is employed. |
| 5 | Slack Sensor | Detects the slack of paper. When detecting the slack, the Auto Take-up Motor rotates and winds the paper. |
| 6 | Control Panel | Consists of various switches and LEDs to indicate the status of the Auto Take-up Reel. |

Figure 2-9. Auto Take-up Reel

OPERATING PRINCIPLES

Options

Diagram

Name

Revision I

Description

2.2.2 SpectroProofer



| 1 | Power Supply Board | Generates the DC voltage for the SpectroProofer from the AC power supply. |
|----|--------------------------------|---|
| 2 | Main Board | Controls the SpectroProofer. |
| 3 | Thermistor | Detects the temperature and feeds it back to the dry control section. The drying time is changed according to the detected temperature. |
| 4 | Mount Sensor | Detects the presence of the Mounter. |
| 5 | CR HP Sensor | Detects the origin position of the carriage mounting the Auto Colorimeter. |
| 6 | Auto Colorimeter | The device to measure the color of printed result automatically. |
| 7 | Cooling Fan | Dries the printed paper. |
| 8 | Carriage Motor | Drives the carriage mounting the Auto Colorimeter. |
| 9 | Paper Pressing Encoder | Detects patterns of the scale attached on the motor to control the rotation of the Paper Pressing Motor. |
| 10 | Paper Pressing Plate Sensor | Detects the position of the Paper Pressing Plate. |
| 11 | Paper Pressing Motor | Drives the Paper Pressing Plate. |

Figure 2-10. SpectroProofer

OPERATING PRINCIPLES

Options



TROUBLE SHOOTING

Revision I

3.1 Overview

This section explains the basic procedure for troubleshooting problems on the printer quickly and efficiently.

3.1.1 Preliminary Check

Make sure to verify or perform the following basic items whenever servicing the printer.

- 1. There is no foreign material which interferes with the proper operation of the printer.
- 2. Print the status sheet, and check the information printed on the sheet to find out possible causes of the error; if the main units have reached their end of life, or if there is something wrong with the user-defined panel settings.
- 3. Both outside and inside of the printer are free from significant dirt. Clean it if significant dirt is observed.
- 4. None of the parts or components of the printer are missing, chipped or damaged.
- 5. All of the harnesses are free from damages and connected properly (vertically and correctly) to their connectors.
- 6. The cams and gears in the printer mechanism are engaged correctly showing no signs of wear.
- 7. When smudges appear on printed pages, clean the rubber rollers in the printer mechanism if it solves the problem.
- 8. The rubber rollers in the printer mechanism are engaged correctly showing no signs of wear.



3.1.2 Troubleshooting Procedure

Follow the flowchart given below to troubleshoot problems efficiently.



Overview

Revision I

3.2 List of Error Messages

The printer runs the self-testing function on itself according to various conditions detected by the mounted sensors. If an error condition is detected as a result of the self-testing, the printer displays the corresponding error message on the LCD panel. The error messages are shown on the following list.

| Table 3-1. | List | of Error | Messages |
|-------------|------|-----------|----------|
| I able e I. | LISC | OI LII OI | messages |

| | | Applied model | | | | |
|--|-------------------------|-------------------------|-------------------------------------|-------------------|-------------------------|--|
| Message on LCD | Trouble Shooting No. | Pro 7900/7910/9900/9910 | Pro 7700/7710/7700M/7710M/9700/9710 | Pro WT7900/Wt7910 | Pro 9890/9908/7890/7908 | |
| PAPER OUT | 1 (See P.113) | | | | | |
| | · · · · | | | | | |
| LOAD PAPER | 2 (See P.113) | \checkmark | \checkmark | \checkmark | \checkmark | |
| PAPER SKEW LOAD PAPER PROPERLY | 3 (See P.113) | \checkmark | \checkmark | \checkmark | \checkmark | |
| PAPER SETTING ERROR CHECK PAPER SOURCE IN THE DRIVER SETTINGS AND LOAD PAPER CORRECTLY | 4 (See P.113) | \checkmark | \checkmark | \checkmark | \checkmark | |
| PAPER CUT ERROR REMOVE UNCUT PAPER | 5 (See P.113) | \checkmark | V | \checkmark | \checkmark | |
| CUTTER UNIT NEARING END OF SERVICE LIFE. RECOMMEND REPLACING THE CUTTER UNIT | 6 (See P.113) | \checkmark | \checkmark | \checkmark | \checkmark | |
| PAPER ERROR LOAD PAPER CORRECTLY REFER TO THE MANUAL | 7 (See P.113) | \checkmark | \checkmark | \checkmark | \checkmark | |

| Table 3-1. List of Error Messages | | | | | | | | |
|--|-------------------------|-------------------------|-------------------------------------|-------------------|-------------------------|--|--|--|
| | | Applied mod | | | | | | |
| Message on LCD | Trouble Shooting No. | Pro 7900/7910/9900/9910 | Pro 7700/7710/7700M/7710M/9700/9710 | Pro WT7900/Wt7910 | Pro 9890/9908/7890/7908 | | | |
| PAPER SENSOR ERROR PRESS THE Ⅱ.፹ BUTTON LOAD DIFFERENT PAPER | 8 (See P.114) | \checkmark | V | V | V | | | |
| PAPER LOW | 9 (See P.114) | \checkmark | | \checkmark | \checkmark | | | |
| BORDERLESS ERROR LOAD A SUPPORTED PAPER SIZE OR LOAD PAPER CORRECTLY | 10 (See P.114) | \checkmark | \checkmark | | V | | | |
| PAPER EJECT ERROR REMOVE PAPER FROM PRINTER | 11 (See P.114) | \checkmark | \checkmark | \checkmark | \checkmark | | | |
| PAPER SIZE ERROR LOAD CORRECT SIZE PAPER | 12 (See P.114) | \checkmark | \checkmark | \checkmark | \checkmark | | | |
| PAPER JAM REMOVE PAPER | 13 (See P.114) | \checkmark | \checkmark | \checkmark | \checkmark | | | |
| FRONT COVER OPEN CLOSE FRONT COVER | 14 (See P.114) | \checkmark | \checkmark | \checkmark | \checkmark | | | |
| INK COVER OPEN CLOSE RIGHT AND LEFT INK COVERS | 15 (See P.115) | \checkmark | | \checkmark | \checkmark | | | |
| INK COVER OPEN CLOSE RIGHT INK COVER | 15 (See P.115) | \checkmark | \checkmark | \checkmark | \checkmark | | | |
| INK COVER OPEN CLOSE LEFT INK COVER | 15 (See P.115) | \checkmark | | \checkmark | \checkmark | | | |
| CANNOT OPEN INK COVER IS ANYTHING OBSTRUCTING THE RIGHT INK COVER? PRESS INK COVER OPEN BUTTON | 16 (See P.115) | \checkmark | \checkmark | \checkmark | \checkmark | | | |

TROUBLE SHOOTING

List of Error Messages

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Table 3-1. List of Error Messages

Table 3-1. List of Error Messages

| | | Applied model | | | |
|---|-------------------------|-------------------------|--------------------------------------|-------------------|-------------------------|
| Message on LCD | Trouble Shooting No. | Pro 7900/7910/9900/9910 | Pro 7700/7710/77100M/7710M/9700/9710 | Pro WT7900/Wt7910 | Pro 9890/9908/7890/7908 |
| CANNOT OPEN INK COVER IS ANYTHING OBSTRUCTING THE LEFT INK COVER? PRESS INK COVER OPEN BUTTON | 16 (See P.115) | \checkmark | | \checkmark | \checkmark |
| F/W INSTALL ERROR UPDATE FAILED RESTART THE PRINTER | 17 (See P.115) | \checkmark | \checkmark | \checkmark | \checkmark |
| PRINTER ERROR RESTART THE PRINTER | 18 (See P.115) | \checkmark | \checkmark | \checkmark | \checkmark |
| COMMAND ERROR CHECK DRIVER SETTINGS | 19 (See P.115) | \checkmark | \checkmark | \checkmark | \checkmark |
| REMOVE AND SHAKE WHITE INK CARTRIDGE ONCE A WEEK | 20 (See P.115) | | | \checkmark | |
| WT INK MAINT. REQUIRED REMOVE AND SHAKE WHITE INK CARTRIDGE | 21 (See P.115) | | | V | |
| PAPER SENSOR ERROR PRESS THE Ⅱ-፹ BUTTON LOAD THE CORRECT PAPER REFER TO THE MANUAL | 22 (See P.116) | \checkmark | V | V | \checkmark |
| CLEANING ERROR AUTOMATIC HEAD CLEANING FAILED RETRY? YES NO | 23 (See P.116) | \checkmark | V | V | \checkmark |

| | | Applied model | | | |
|--|-------------------------|-------------------------|-------------------------------------|-------------------|-------------------------|
| Message on LCD | Trouble Shooting No. | Pro 7900/7910/9900/9910 | Pro 7700/7710/7700M/7710M/9700/9710 | Pro WT7900/Wt7910 | Pro 9890/9908/7890/7908 |
| CLOGGED NOZZLES DETECTED CLEANING RECOMMENDED | 24 (See P.116) | | \checkmark | \checkmark | |
| CLEANING ERROR NOT ENOUGH INK OR SPACE IN MAINT TANK CONTINUE CLEANING? YES (RECOMMENDED) NO | 25 (See P.116) | V | | | V |
| CLEANING ERROR NOT ENOUGH INK CONTINUE CLEANING? YES (RECOMMENDED) NO | 26 (See P.116) | | V | V | |
| CLEANING ERROR NOT ENOUGH EMPTY SPACE IN MAINT TANK CONTINUE CLEANING? YES (RECOMMENDED) NO | 27 (See P.116) | | V | V | |
| INK TOO LOW TO CLEAN REPLACE INK CARTRIDGE | 28 (See P.116) | \checkmark | \checkmark | \checkmark | \checkmark |
| INK TOO LOW TO CLEAN THE CARTRIDGE BEING USED CAN BE INSTALLED AGAIN FOR PRINTING | 29 (See P.116) | \checkmark | V | \checkmark | \checkmark |
| NO CARTRIDGE INSTALL INK CARTRIDGE | 30 (See P.116) | \checkmark | \checkmark | \checkmark | \checkmark |

TROUBLE SHOOTING

List of Error Messages

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Table 3-1. List of Error Messages

Table 3-1. List of Error Messages

| | | Applied model | | | |
|--|-------------------------|-------------------------|-------------------------------------|-------------------|-------------------------|
| Message on LCD | Trouble Shooting No. | Pro 7900/7910/9900/9910 | Pro 7700/7710/7700M/7710M/9700/9710 | Pro WT7900/Wt7910 | Pro 9890/9908/7890/7908 |
| INK CARTRIDGE INK LOW REPLACE INK CARTRIDGE | 31 (See P.117) | \checkmark | \checkmark | \checkmark | \checkmark |
| BLACK INK MISMATCH THE TYPE OF BLACK INK IS DIFFERENT TO CANCEL PRINTING CANCEL THE PRINT JOB TO CONTINUE PRINTING CHANGE THE BLACK INK | 32 (See P.117) | \checkmark | | | \checkmark |
| INK LOW | 33 (See P.117) | \checkmark | | | |
| INK CARTRIDGE ERROR REPLACE CARTRIDGE | 34 (See P.117) | \checkmark | \checkmark | \checkmark | \checkmark |
| NO MAINTENANCE TANK INSTALL THE LEFT SIDE MAINTENANCE TANK | 35 (See P.117) | \checkmark | \checkmark | | \checkmark |
| NO MAINTENANCE TANK INSTALL THE RIGHT SIDE MAINTENANCE TANK | 35 (See P.117) | \checkmark | \checkmark | \checkmark | \checkmark |
| NOT ENOUGH EMPTY SPACE REPLACE THE RIGHT SIDE MAINTENANCE TANK | 36 (See P.117) | \checkmark | \checkmark | \checkmark | \checkmark |
| REPLACE MAINTENANCE TANK SOON | 36 (See P.117) | | | | |
| MAINTENANCE TANK ERROR REPLACE THE LEFT SIDE MAINTENANCE TANK | 37 (See P.117) | \checkmark | \checkmark | | \checkmark |
| MAINTENANCE TANK ERROR REPLACE THE RIGHT SIDE MAINTENANCE TANK | 37 (See P.117) | \checkmark | V | \checkmark | \checkmark |

| | | Applied model | | | | |
|---|-------------------------|-------------------------|-------------------------------------|-------------------|-------------------------|--|
| Message on LCD | Trouble Shooting No. | Pro 7900/7910/9900/9910 | Pro 7700/7710/7700M/7710M/9700/9710 | Pro WT7900/Wt7910 | Pro 9890/9908/7890/7908 | |
| MAINTENANCE TANK REPLACE THE LEFT SIDE MAINTENANCE TANK | 38 (See P.118) | \checkmark | \checkmark | | V | |
| MAINTENANCE TANK REPLACE THE RIGHT SIDE MAINTENANCE TANK | 38 (See P.118) | \checkmark | \checkmark | \checkmark | V | |
| WRONG MAINT. TANK RIGHT SIDE MAINT. TANK WRONG TYPE INSERT CORRECT TANK | 30 (See D 118) | | \checkmark | | | |
| WRONG MAINT. TANK LEFT SIDE MAINT. TANK WRONG TYPE INSERT CORRECT TANK | 59 (500 1.118) | | \checkmark | \checkmark | | |
| INK CARTRIDGE PLEASE USE GENUINE EPSON INK CARTRIDGES | 40 (See P.118) | \checkmark | \checkmark | \checkmark | \checkmark | |
| INK CARTRIDGE NON-GENUINE CARTRIDGE! QUALITY OF NON- GENUINE INK MAY VARY | | | | | | |
| NON-GENUINE CARTRIDGE MAY NOT PERFORM AT OPTIMUM. CONTINUE? | 40 (See P.118) | \checkmark | \checkmark | \checkmark | V | |
| DECLINE ACCEPT | | | | | | |
| INK CARTRIDGE ERROR PLEASE INSTALL THE CORRECT CARTRIDGE | 41 (See P.118) | \checkmark | \checkmark | \checkmark | \checkmark | |

TROUBLE SHOOTING

List of Error Messages

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Table 3-1. List of Error Messages

| | | A | pplie | moc | el |
|--|-------------------------|-------------------------|-------------------------------------|-------------------|-------------------------|
| Message on LCD | Trouble Shooting No. | Pro 7900/7910/9900/9910 | Pro 7700/7710/7700M/7710M/9700/9710 | Pro WT7900/Wt7910 | Pro 9890/9908/7890/7908 |
| NOZZLE CHECK ERROR PRESS THE Ⅱ·፹ BUTTON | 42 (See P.118) | \checkmark | \checkmark | | |
| NOZZLE CLOG DETECTED NOT ENOUGH INK OR SPACE IN MAINT TANK CONTINUE CLEANING? YES (RECOMMENDED) NO | 43 (See P.118) | \checkmark | | | |
| NOZZLE CLOG DETECTED NOT ENOUGH INK CONTINUE CLEANING? YES (RECOMMENDED) NO | 44 (See P.119) | | V | \checkmark | \checkmark |
| NOZZLE CLOG DETECTED NOT ENOUGH EMPTY SPACE IN MAINT TANK CONTINUE CLEANING? YES (RECOMMENDED) NO | 45 (See P.119) | | V | \checkmark | \checkmark |
| TAKE-UP DISCONNECTED SET AUTO TAKE-UP REEL SYSTEM IN PRINTER AND RESTART THE PRINTER | 46 (See P.119) | \checkmark | V | | \checkmark |
| TAKE-UP DISCONNECTED AUTO TAKE-UP REEL UNIT IS DISCONNECTED DO YOU CONTINUE? NO YES | 47 (See P.119) | V | V | | \checkmark |

Table 3-1. List of Error Messages

| | | Applied model | | | |
|---|-------------------------|-------------------------|-------------------------------------|-------------------|-------------------------|
| Message on LCD | Trouble Shooting No. | Pro 7900/7910/9900/9910 | Pro 7700/7710/7700M/7710M/9700/9710 | Pro WT7900/Wt7910 | Pro 9890/9908/7890/7908 |
| TAKE-UP ERROR CHECK THE STATUS OF AUTO TAKE-UP REEL UNIT AND RESTART THE PRINTER | 48 (See P.119) | \checkmark | \checkmark | | V |
| TAKE-UP ERROR IS ANYTHING OBSTRUCTING THE TAKE-UP REEL SENSOR SYSTEM? LOAD PAPER AGAIN | 49 (See P.119) | \checkmark | V | | V |
| SProofer DISCONNECTED CONNECT SpectroProofer TO THE PRINTER AND RESTART THE PRINTER | 50 (See P.119) | \checkmark | | \checkmark | \checkmark |
| ILS20EP DISCONNECTED REFER TO THE MANUAL AND CONNECT ILS20EP TO SpectroProofer RESTART THE PRINTER | 51 (See P.119) | \checkmark | | \checkmark | V |
| SpectroProofer ERROR REFER TO THE MANUAL TO FIND OUT HOW TO SOLVE THE PROBLEM NN *NN is the error number. | 52 (See P.120) | \checkmark | | V | V |
| SProofer DISCONNECTED SpectroProofer IS DISCONNECTED DO YOU CONTINUE? NO YES | 53 (See P.120) | V | | V | V |
| DEVICE ALIGNMENT ADJUSTMENT NOT COMPLETE | 54 (See P.120) | \checkmark | | \checkmark | \checkmark |

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| | | Applied mod | | | lel |
|--|-------------------------|-------------------------|-------------------------------------|-------------------|-------------------------|
| Message on LCD | Trouble Shooting No. | Pro 7900/7910/9900/9910 | Pro 7700/7710/7700M/7710M/9700/9710 | Pro WT7900/Wt7910 | Pro 9890/9908/7890/7908 |
| ILS20EP DISCONNECTED ILS20EP IS DISCONNECTED DO YOU CONTINUE? NO YES | 55 (See P.120) | \checkmark | | V | \checkmark |
| MAINTENANCE REQUEST NNNN *NNNN is the error number. | | \checkmark | | | \checkmark |
| MAINTENANCE REQUEST CODE NNNN REFER TO THE MANUAL | 56 (See P.120) | | V | V | |
| *NNNN is the error number. | | | | | |

Table 3-1. List of Error Messages

Table 3-1. List of Error Messages Annlied model *NNNN is the error number.

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| | | Applica model | | | |
|---|-------------------------|-------------------------|-------------------------------------|-------------------|-------------------------|
| Message on LCD | Trouble Shooting No. | Pro 7900/7910/9900/9910 | Pro 7700/7710/7700M/7710M/9700/9710 | Pro WT7900/Wt7910 | Pro 9890/9908/7890/7908 |
| CALL FOR SERVICE NNNN CONTACT THE REPAIR CENTER *NNNN is the error number. | | \checkmark | | | |
| CALL FOR SERVICE CODE NNNN POWER OFF AND THEN ON. IF THIS DOESN'T WORK, NOTE THE CODE AND CALL FOR SERVICE | 57 (See P.121) | | \checkmark | \checkmark | \checkmark |

The table below lists the error messages that Epson Stylus Pro 7700 M/7710 M displays in the copy mode.

 Table 3-2. List of Error Messages (Copy Mode)

| Message on LCD | Troubleshooting |
|--|--------------------------------|
| SCANNER ERROR REFER TO MANUAL FOR DETAILS. ERROR CODE: 01 | 1 (See P.122) |
| SCANNER ERROR REFER TO MANUAL FOR DETAILS. ERROR CODE: 02 | 2 (See P.122) |
| SCANNER ERROR REFER TO MANUAL FOR DETAILS. ERROR CODE: 03 | 3 (See P.122) |
| SCANNER NOT CONNECTED CONNECT SCANNER TO PRINTER THEN TURN ON SCANNER. CANNOT COPY | 4 (See P.122) 5 (See P.122) |
| COPY ERROR CAN NOT START COPY WITH THIS PRINTER SETTING. REFER TO MANUAL FOR DETAILS. | 6 (See P.122) |
| COPY ERROR CAN NOT USE AUTO DOCUMENT FEEDER WITH THIS COPY SETTING. USE DOCUMENT TABLE. | 7 (See P.122) |

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3.3 Remedies for Error Messages

The Error messages and their corresponding remedies are explained below.

| No. | Message on LCD | Description | Remedy/Points to be checked |
|-----|--|---|--|
| 1 | PAPER OUT | No paper is loaded in the printer. | Load paper correctly. |
| | LUAD PAPER | The $\%$ button has been pressed without paper set in the printer. | Press the $\%$ button to release the paper presser, and then set the paper. |
| | | The paper runs out while printing is in progress. | Press the %, button to release the paper presser, and then remove the paper. Then, load a new paper. |
| | | The PE sensor is broken. | Check if there is any foreign material such as paper dust stuck on the sensor. |
| | | | Check the connection between the PE Sensor and the Main Board Assy. |
| | | | Replace the PE Sensor. |
| 2 | PAPER RELEASED LOAD PAPER | The paper presser is released. | Set the paper, and then press the ${\sim}$, button. |
| 3 | PAPER SKEW LOAD PAPER PROPERLY | The paper is not loaded straight. | Press the \mathcal{K}_{\bullet} button to release the paper presser, and then load the paper straight. |
| 4 | PAPER SETTING ERROR CHECK PAPER SOURCE IN THE DRIVER SETTINGS AND LOAD PAPER CORRECTLY | The paper source selected in the printer driver and the printer's control panel do not match. | Check the source setting in the printer driver and printer's control panel, and load the paper correctly. |
| 5 | PAPER CUT ERROR REMOVE UNCUT PAPER | Paper is not cut correctly. | Press the %, button to release the paper presser, and open the front cover. Then remove the uncut paper. |
| | | | Paper cutter may be dull. Replace the paper cutter. |
| | | There is something wrong with the cutter mechanism, and the cutter is not operating normally. | Check the installation and the connection of the Cutter Sensor, Cutter Encoder, and Cutter Motor. |
| | | | Replace the Cutter Unit. (See P.257) |
| 6 | CUTTER UNIT NEARING END OF SERVICE | Paper cutter may be dull. | Replace the cutter. |
| | UNIT | The Cutter Motor is overloaded abnormally. | Check if there is some foreign material causing extra load to the rotation of Cutter Motor. |
| | | | Replace the Cutter Unit. (See P.257) |
| 7 | PAPER ERROR LOAD PAPER PROPERLY | The paper is not set correctly. | Press the $\%$, button to release the paper presser, and remove the paper. Then, set the paper correctly. |
| | REFER TO THE MANUAL | The paper that is out of the detection range of paper | Set the paper that meets the specifications. |
| | | thickness sensor is detected. | Execute the Paper Thickness Sensor Position Adjustment. (See P.411) |
| | | | Replace the Paper Thickness Sensor. (See P.257) |

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| No. | Message on LCD | Description | Remedy/Points to be checked |
|-----|---|---|---|
| 8 | PAPER SENSOR ERROR PRESS THE 山面 BUTTON | The barcode has not been read correctly. | Press the Ⅱ f f button to clear the error, or press the % button to release the paper presser to set a different paper. |
| | LOAD DIFFERENT PAPER | The barcode has not been read because there is something wrong with the Ink Mark Sensor. | Check if there is any foreign material such as paper dust stuck on the sensor. |
| | | | Check the connection between the Ink Mark Sensor and the Main Board Assy. |
| | | | Replace the Ink Mark Sensor. (See P.298) |
| 9 | PAPER LOW | The roll paper is close to running out. | Replace the roll paper with a new one. |
| 10 | BORDERLESS ERROR LOAD A SUPPORTED PAPER SIZE | The paper installed is not supported for borderless printing. | Press the $\ \cdot\ $ for button to cancel jobs, and then eject the paper. Then load a different size of paper. |
| | OR LOAD PAPER CORRECTLY | The size of the cut sheet paper is not recognized correctly. | If the paper is wavy or slack, the printer cannot recognize the paper size correctly. In this case, flatten the paper before loading it in the printer. |
| | | The paper is not set correctly. | Set the paper correctly in the printer. |
| | | The paper width cannot be detected correctly because there is something wrong with the PW Sensor. | Check if there is any foreign material such as paper dust stuck on the sensor. |
| | | | Check the connection between the PW Sensor and the Main Board Assy. |
| | | | Replace the PW Sensor. (See P.251) |
| 11 | PAPER EJECT ERROR REMOVE PAPER FROM PRINTER | The roll paper is not ejected correctly. | Press the [*] / ₄ , button to release the paper presser, and then remove the paper. |
| 12 | PAPER SIZE ERROR LOAD CORRECT SIZE PAPER | The loaded paper size does not match the data size. | Match the loaded paper size to the data size. |
| 13 | PAPER JAM | The paper is jammed. | Remove the jammed paper. |
| | REMOVE PAPER | The PE Sensor is malfunctioning due to some foreign material. | Remove the foreign material. |
| 14 | FRONT COVER OPEN | The Front Cover is open. | Close the Front Cover. |
| | CLOSE FRONT COVER | The Front Cover (Middle) or the Front Cover Sensor (L/R) | Check the installation status of the Front Cover (Middle). |
| | | is/are broken. | Confirm that the actuator of the Front Cover (Middle) presses the Front Cover Sensor (L/R). |
| | | | Check the connection between the Front Cover Sensor (L/R) and the Main Board Assy. |
| | | | Replace the Front Cover Sensor (L/R) with new ones. (See P.221, P.223) |

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Remedies for Error Messages

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| No. | Message on LCD | Description | Remedy/Points to be checked |
|-----|---|---|---|
| 15 | INK COVER OPEN CLOSE RIGHT AND LEFT INK COVERS | The IC Cover (L/R) is/are open. | Close the IC Cover (L/R). |
| | | The IC Cover (L/R) or the Cartridge Cover Sensor (L/R) is | Check the installation status of the IC Cover (L/R). |
| | CLOSE RIGHT INK COVER | broken. | Confirm that the actuator of the IC Cover (L/R) presses the Cartridge Cover Sensor (L/R). |
| | INK COVER OPEN CLOSE LEFT INK COVER | | Check the connection between the Cartridge Cover Sensor (L/R) and the Main Board. |
| | | | Replace the Cartridge Cover Sensor (L/R) with new ones. (See P.225, P.226) |
| 16 | CANNOT OPEN INK COVER IS ANYTHING OBSTRUCTING THE RIGHT INK | The IC Cover (L/R) cannot be opened. | Remove any object if it is obstructing the ink cover(s). Then, press the \Box_{λ} button again. |
| | COVER? | There is something wrong with the solenoid for unlocking | Check the installation status of the Cartridge Cover Sensor (L/R). |
| | | the IC Cover (L/R) or the Cartridge Cover Sensor (L/R). | Confirm that the actuator of the IC Cover (L/R) presses the Cartridge Cover Sensor (L/R). |
| | IS ANYTHING OBSTRUCTING THE LEFT INK | | Check the connection between the Cartridge Cover Sensor (L/R) and the Main Board Assy. |
| | PRESS INK COVER OPEN BUTTON | | Replace the Cartridge Cover Sensor (L/R) with new ones. (See P.225, P.226) |
| 17 | F/W INSTALL ERROR UPDATE FAILED RESTART THE PRINTER | The printer fails to update the firmware. | Turn the printer off, and then restart the printer. If this restarting does not improve the error, update the firmware. |
| 18 | PRINTER ERROR | It is caused by a bug of the firmware or some elements on | Turn the power off, and after a while turn the power on again. |
| | RESTART THE PRINTER | the Main Board have been broken. | Install the latest firmware. |
| | | | Replace the Main Board Assy with a new one. (See P.228) |
| 19 | COMMAND ERROR | The printer receives data that is unsupported by the printer. | Try printing another data. |
| | CHECK DRIVER SETTINGS | The printer receives data with a wrong command. | |
| | | The installed printer driver is not correct for the printer. | Stop printing, and press the $\ \cdot\ $ button to cancel the job and reset the printer. Then make sure that the installed printer driver is correct for the printer. |
| 20 | REMOVE AND SHAKE WHITE INK CARTRIDGE ONCE A WEEK | The recommended time to shake the white ink cartridge has come. | To maintain optimum printing conditions, make sure you remove and shake the white ink cartridge once a week. |
| 21 | WT INK MAINT. REQUIRED REMOVE AND SHAKE WHITE INK CARTRIDGE | The white ink cartridge must be shaken to prevent quality issues. | A month has passed from the last white ink cartridge shake. The printer cannot start printing unless you shake the white ink cartridge. Remove and shake the cartridge. |

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| No. | Message on LCD | Description | Remedy/Points to be checked |
|-----|--|---|--|
| 22 | PAPER SENSOR ERROR PRESS THE Ⅱ-፹ BUTTON LOAD DIFFERENT PAPER | The loaded paper is not proper for the Print Head Alignment. | Load roll paper or a cut sheet of A4 or larger; excluding plain paper, then set the paper type or the paper thickness. |
| 23 | CLEANING ERROR AUTOMATIC HEAD CLEANING FAILED RETRY? YES NO | The automatic head cleaning has been performed, but the nozzles are still clogged. | Execute the cleaning again. |
| 24 | CLOGGED NOZZLES DETECTED CLEANING RECOMMENDED | Even though the auto cleaning in printing start time is carried out one or two times, some nozzles are still clogged. This message continues to be displayed until the nozzle clogging is solved; however, printing is available then. | Check if missing patterns occur in the nozzle check patterns by the nozzle check. If any, perform the cleaning again. |
| 25 | CLEANING ERROR NOT ENOUGH INK OR SPACE IN MAINT TANK CONTINUE CLEANING? YES (RECOMMENDED) NO | There is not enough ink or space in the maintenance tank to perform cleaning. | By clicking YES, the message to replace the ink cartridge or maintenance tank appears. Replace the ink cartridge or maintenance tank with a new one to continue cleaning. (See P.208) |
| 26 | CLEANING ERROR NOT ENOUGH INK CONTINUE CLEANING? YES (RECOMMENDED) NO | There is not enough ink to perform cleaning. | By clicking YES, the message to replace the ink cartridge appears. Replace the ink cartridge with a new one to continue cleaning. |
| 27 | CLEANING ERROR NOT ENOUGH EMPTY SPACE IN MAINT TANK CONTINUE CLEANING? YES (RECOMMENDED) NO | There is not enough space in the maintenance tank to perform cleaning. | By clicking YES, the message to replace the maintenance tank appears. Replace the maintenance tank with a new one to continue cleaning. (See P.208) |
| 28 | INK TOO LOW TO CLEAN REPLACE INK CARTRIDGE | There is not enough ink to perform cleaning. | Replace the ink cartridge with a new one. |
| 29 | INK TOO LOW TO CLEAN THE CARTRIDGE BEING USED CAN BE INSTALLED AGAIN FOR PRINTING | There is not enough ink to perform cleaning. | Replace the ink cartridge with a new one. |
| 30 | NO CARTRIDGE | No ink cartridge is installed. | Install the Ink Cartridge. |
| | INSTALL INK CARTRIDGE | The Ink Cartridge is not recognized. | Remove the Ink Cartridge once, and install it again correctly. |
| | | | Check the connection between the Ink Cartridge and the Main Board Assy. |
| | | | Replace the Ink Cartridge with a new one. |

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| No. | Message on LCD | Description | Remedy/Points to be checked |
|-----|--|--|--|
| 31 | INK CARTRIDGE | The ink cartridge is expended. | Replace the Ink Cartridge with a new one. |
| | INK LOW REPLACE INK CARTRIDGE | | |
| 32 | BLACK INK MISMATCH THE TYPE OF BLACK INK IS DIFFERENT TO CANCEL PRINTING CANCEL THE PRINT JOB TO CONTINUE PRINTING CHANGE THE BLACK INK | The setting of the black ink cartridge differs from the printer and printer driver. | To continue printing, press the $\delta \delta$ button to change the black ink. |
| 33 | INK LOW | The ink cartridge is nearly expended. | Replacement of the ink cartridge is nearly needed. |
| 34 | INK CARTRIDGE ERROR | The connection failure between the CSIC and the connection | Remove the Ink Cartridge once, and install it again correctly. |
| | REPLACE CARTRIDGE | terminals of the printer. | Replace the Ink Cartridge with a new one. |
| | | The CSIC has a defect. | Replace the Ink Cartridge with a new one. |
| | | The dew condensation occurs to the Ink Cartridge. | Leave the Ink Cartridge at the room temperature for more than four hours and install it again. |
| 35 | NO MAINTENANCE TANK | The Maintenance Tank (L or R) is not set in the printer. | Install the Maintenance Tank (L or R) correctly. |
| | INSTALL THE LEFT SIDE MAINTENANCE TANK | The maintenance tank (L or R) is not recognized. | Remove the Maintenance Tank (L or R) once, and install it again correctly. |
| | NO MAINTENANCE TANK INSTALL THE RIGHT SIDE MAINTENANCE | | Check the connection between the Maintenance Tank (L or R) and the Main Board Assy. |
| | IANK | | Replace the Maintenance Tank (L or R) with a new one. (See P.208) |
| 36 | NOT ENOUGH EMPTY SPACE REPLACE THE LEFT SIDE MAINTENANCE TANK | The maintenance tank is almost full so the cleaning cannot be performed. | Replace the Maintenance Tank with a new one. |
| | NOT ENOUGH EMPTY SPACE REPLACE THE RIGHT SIDE MAINTENANCE TANK | | |
| | REPLACE MAINTENANCE TANK SOON | | |
| 37 | MAINTENANCE TANK ERROR REPLACE THE LEFT SIDE MAINTENANCE | The maintenance tank is not correctly set in the printer. | Remove the Maintenance Tank (L or R) once, and install it again correctly. |
| | TANK | The maintenance tank (L or R) is not recognized. | Remove the Maintenance Tank (L or R) once, and install it again correctly. |
| | MAINT TANK ERROR REPLACE THE RIGHT SIDE MAINTENANCE TANK | | Check the connection between the Maintenance Tank (L or R) and the Main Board Assy. |
| | | | Replace the Maintenance Tank (L or R) with a new one. (See P.208) |

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| No. | Message on LCD | Description | Remedy/Points to be checked | |
|-----|--|---|--|--|
| 38 | MAINT TANK REPLACE THE LEFT SIDE MAINTENANCE TANK | The maintenance tank is full. | Replace the maintenance tank with a new one. | |
| | MAINT TANK REPLACE THE RIGHT SIDE MAINTENANCE TANK | | | |
| 39 | WRONG MAINT. TANK RIGHT SIDE MAINT. TANK WRONG TYPE INSERT CORRECT TANK | The maintenance tank (C12C890191 / C12C890193) for Epson Stylus Pro 7900/7910/9900/9910 is installed on Epson Stylus Pro 7700/7710/9700/9710. | Replace the tank with the correct type tank (C12C890501 / C12C890502). | |
| | WRONG MAINT. TANK LEFT SIDE MAINT. TANK WRONG TYPE INSERT CORRECT TANK | | | |
| 40 | INK CARTRIDGE PLEASE USE GENUINE EPSON INK CARTRIDGES | A non-genuine Ink Cartridge is installed. | Replace it with a genuine Ink Cartridge. Selecting ACCEPT may void EPSON's warranty. | |
| | INK CARTRIDGE NON-GENUINE CARTRIDGE! QUALITY OF NON-GENUINE INK MAY VARY | | | |
| | NON-GENUINE CARTRIDGE MAY NOT PERFORM AT OPTIMUM. CONTINUE? | | | |
| | DECLINE | | | |
| 41 | INK CARTRIDGE ERROR PLEASE INSTALL THE CORRECT CARTRIDGE | An ink cartridge that cannot be used with this printer is installed. | Remove the ink cartridge, and install an ink cartridge that can be used with this printer. | |
| 42 | NOZZLE CHECK ERROR PRESS THE Ⅱ.፹ BUTTON | Auto cleaning cannot be executed. | Press the $\mathbf{H} \cdot \mathbf{f}$ button to clear the error, and try the cleaning again. | |
| 43 | NOZZLE CLOG DETECTED NOT ENOUGH INK OR SPACE IN MAINT TANK CONTINUE CLEANING? YES (RECOMMENDED) NO | There is not enough ink or space in the maintenance tank to perform cleaning. | By clicking YES, the message to replace the ink cartridge or maintenance tank appears. Replace the ink cartridge or maintenance tank with a new one to continue cleaning. | |

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| No. | Message on LCD | Description | Remedy/Points to be checked |
|-----|--|---|--|
| 44 | NOZZLE CLOG DETECTED NOT ENOUGH INK CONTINUE CLEANING? YES (RECOMMENDED) NO | There is not enough ink to perform cleaning. | By clicking YES, the message to replace the ink cartridge appears. Replace the ink cartridge with a new one to continue cleaning. |
| 45 | NOZZLE CLOG DETECTED NOT ENOUGH EMPTY SPACE IN MAINT TANK CONTINUE CLEANING? YES (RECOMMENDED) NO | There is not enough space in the maintenance tank to perform cleaning. | By clicking YES, the message to replace the maintenance tank appears. Replace the maintenance tank with a new one to continue cleaning. (See P.208) |
| 46 | TAKE-UP DISCONNECTED SET AUTO TAKE-UP REEL SYSTEM IN PRINTER AND RESTART THE PRINTER | Auto Take-up Reel Unit is not correctly installed in the printer. Auto Take-up Unit is disconnected when the printer is turned on. | Turn the printer off, and then install the Auto Take-up Reel Unit properly. |
| | | Auto Take-up Reel Unit is not recognized. | Replace the USB cable. |
| | | | Replace the Main Board Assy or the Auto Take-up Reel Unit. (See P.228, P.313) |
| 47 | TAKE-UP DISCONNECTED AUTO TAKE-UP REEL UNIT IS DISCONNECTED DO YOU CONTINUE? | Auto Take-up Reel Unit is not correctly installed in the printer. This occurs at power-on, the Auto Take-up Reel Unit was connected the last time the printer was on. | Select NO, and turn the printer off, and then install the Auto Take-up Reel Unit properly. If you select YES, the paper is ejected without using the Auto Take-up Reel Unit. |
| | NO | Auto Take-up Reel Unit is not recognized. | Replace the USB cable. |
| | 123 | | Replace the Main Board Assy or the Auto Take-up Reel Unit. (See P.228, P.313) |
| 48 | TAKE-UP ERROR CHECK THE STATUS OF AUTO TAKE-UP REEL UNIT AND RESTART THE PRINTER | The roll paper is not set to the Auto Take-up Reel Unit properly. | Press the [*] / ₆ , button to release the paper presser, and then set the roll paper to the Auto Take-up Reel Unit properly. |
| 49 | TAKE-UP ERROR IS ANYTHING OBSTRUCTING THE TAKE-UP REEL SENSOR SYSTEM? LOAD PAPER AGAIN | The Auto Take-up Reel Unit does not wind the paper. | Check if there is some foreign material stuck on the sensor or the reflector plate of the Auto Take-up Reel Unit, or some interruption of the light by an obstacle. |
| 50 | SProofer DISCONNECTED CONNECT SpectroProofer TO THE PRINTER AND RESTART THE PRINTER | The SpectroProofer is not connected to the printer properly. | Turn the printer off, and then connect the SpectroProofer to the printer properly. |
| 51 | ILS20EP DISCONNECTED REFER TO THE MANUAL AND CONNECT ILS20EP TO SpectroProofer RESTART THE PRINTER | The color measurement device (ILS20EP) is not connected properly. | Turn the printer off, and then connect the color measurement device (ILS20EP) to the SpectroProofer properly. |

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| No. | Message on LCD | Description | Remedy/Points to be checked |
|-----|---|---|---|
| 52 | SpectroProofer ERROR REFER TO THE MANUAL TO FIND OUT HOW TO SOLVE THE PROBLEM NN *NN is the error number. | See 3.4 "Remedies for Error Messages related to SpectroPro | ofer/Auto Take-up Reel" (See P.123). |
| 53 | SProofer DISCONNECTED SpectroProofer IS DISCONNECTED DO YOU CONTINUE? | The SpectroProofer is not connected to the printer properly. | Select NO, and then turn the printer off, and then connect the SpectroProofer to the printer properly. If you select YES, the printer continues printing. |
| | NO YES | The SpectroProofer is not recognized. | Check the connection between the Mount Sensor and the Main Board Assy. |
| | | | Replace the Mount Sensor with a new one. (See P.338) |
| 54 | DEVICE ALIGNMENT ADJUSTMENT NOT COMPLETE | The initial settings have not been made for the SpectroProofer. | Refer to the user's guide to make initial settings to the SpectroProofer. |
| 55 | ILS20EP DISCONNECTED ILS20EP IS DISCONNECTED DO YOU CONTINUE? NO YES | The color measurement device (ILS20EP) is not connected properly. | Select NO, and turn the printer off. Then re-connect the color measurement device (ILS20EP) properly. If you select YES, the printer continues printing. |
| 56 | MAINTENANCE REQUEST NNNN | See 3.4 "Remedies for Maintenance Requests" (See P.129). | |
| | *NNNN is the error number. | | |
| | MAINTENANCE REQUEST CODE NNNN REFER TO THE MANUAL | | |
| | *NNNN is the error number. | | |

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| No. | Message on LCD | Description | Remedy/Points to be checked |
|-----|----------------------------|--|------------------------------------|
| 57 | CALL FOR SERVICE | See 3.5 "Remedies for Service Call Error" (See P.131). | |
| | NNNN | | |
| | CONTACT | | |
| | THE REPAIR CENTER | | |
| | *NNNN is the error number. | | |
| | CALL FOR SERVICE | | |
| | CODE NNNN | | |
| | POWER OFF AND THEN ON. | | |
| | IF THIS DOES'T WORK, | | |
| | NOTE THE CODE AND CALL | | |
| | FOR SERVICE | | |
| | *NNNN is the error number. | | |

Remedies for Error Messages

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| No. | Message on LCD | Description | Remedy/Points to be checked |
|-----|--|--|---|
| 1 | SCANNER ERROR | The scanner carriage is locked. | Unlock the carriage and restart the printer and the scanner. |
| | REFER TO MANUAL FOR DETAILS. ERROR CODE: 01 | The carriage home seek operation cannot be properly performed. Possible causes Motor connection failure Home position sensor failure or connection failure An error occurred while checking the scanner lamp. Abnormal CCD output level is detected. Possible causes Lamp failure or the carriage is not properly adjusted. | Check if the scanner motor is properly connected. Replace the Scanner Carriage Assy. For more details, see the GT-2500 service manual. Replace the Scanner Carriage Assy. For more details, see the GT-2500 service manual. |
| | | 2. Connection failure of the lamp and CCD. | |
| 2 | SCANNER ERROR REFER TO MANUAL FOR DETAILS. ERROR CODE: 02 | The ADF cover was opened while scanning the original, or loading/ ejecting paper. | Close the ADF cover and restart copying. |
| 3 | SCANNER ERROR REFER TO MANUAL FOR DETAILS. ERROR CODE: 03 | The document has jammed inside the ADF. | Remove the jammed paper and restart copying. If the paper jam occurs frequently, troubleshoot the error with reference to GT-2500 service manual. |
| 4 | SCANNER NOT CONNECTED CONNECT SCANNER TO PRINTER THEN TURN ON SCANNER. | The communication between the printer and the scanner is interrupted while scanning is in progress. | Turn off and back on the scanner. Turn off the printer. Properly connect the printer and the scanner, and back on the printer. |
| 5 | CANNOT COPY (Displayed on the bottom of the screen) | The printer and the scanner are not properly connected to each other, or the power is off. | |
| 6 | COPY ERROR CAN NOT START COPY WITH THIS PRINTER SETTING. REFER TO MANUAL FOR DETAILS. | With the paper width detection disabled, the "AUTO" size (enlargement) setting is specified in the copy setting. | Enable the paper width detection in the print mode when using the "AUTO" enlargement copy setting. |
| 7 | COPY ERROR CAN NOT USE AUTO DOCUMENT FEEDER WITH THIS COPY SETTING. USE DOCUMENT TABLE. | The ADF cannot be used with the current copy settings. | The ADF cannot be used for the following settings. Change the settings to use the ADF. SIZE "XX->A0", "4x6->XX", or "XX->AUTO(BANNER)" Copy paper type Premium Glossy 170 |

The following explains how to troubleshoot errors occurred in the copy mode of Epson Stylus Pro 7700M/7710M.

TROUBLE SHOOTING

Remedies for Error Messages

Revision I

3.4 Remedies for Error Messages related to SpectroProofer/Auto Take-up Reel

The Error messages and their corresponding remedies are explained below.

NOTE: SpectroProofer-related errors do not occur on Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710 because it does not support the SpectroProofer. Auto Take-up Reel-related errors do not occur on Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/WT7900/WT7910//7890/7908 because it does not support the Auto Take-up Reel. Errors related to the SpectroProofer and Auto Take-up Reel do not occur on Epson Stylus Pro 7700/7710M.

| Error No. | Section | Error Name | Status | Cause | Remedy/Check Point | Program Check |
|--------------|----------|---|--|---|---|---------------|
| D3 | Motor | Driving auto take-up system error | A fatal error of controlling Auto Take-up Motor occurs. | One of the errors (Error No.40 to 45) might be occurring. | Refer to Error No.40 to 45. | |
| D6 | Motor | Driving paper pressing system error | A fatal error of controlling Paper Pressing Motor occurs. | One of the errors (Error No.30 to 35) might be occurring. | Refer to Error No.30 to 35. | |
| | | | | There might be some foreign material stuck to the fan. | Check manually if the fan rotates. | |
| 65 | Motor | Cooling Fan lock detection error | Cooling Fan does not work. | A connection failure might occur. | Check the connection between the Cooling Fans and the Main Board Assy. | |
| | | | | Cooling Fan is broken. | Replace the Cooling Fan. (See P.342, P. 343) | |
| | | | | A connection failure might occur. | Check the connection between the Paper Pressing Plate Sensor and the Main Board Assy. | |
| 12 | Sequence | Sequence Paper Pressing Plate Sensor no Detection status of the Pap detection error Plate Sensor does not char | Plate Sensor does not change. | Detection flag for the Paper Pressing Plate is damaged. | Replace the Paper Pressing Unit. (See P.349) | |
| | | | | Paper Pressing Plate Sensor is broken. | Replace the Paper Pressing Plate Sensor. (See P.340) | |

TROUBLE SHOOTING

Remedies for Error Messages related to SpectroProofer/Auto Take-up Reel

| ĸ | evision | |
|---|---------|--|
| | | |

| Error No. | Section | Error Name | Status | Cause | Remedy/Check Point | Program Check |
|--------------|----------|---|--|--|---|---------------|
| | | | | Backing is not installed correctly. | Install the backing correctly. | |
| 13 | | uence Foreign material detection error in paper pressing | Due to one of the reasons listed on the right, the Paper Pressing Plate does not work correctly. | There is some foreign material between the Paper Pressing Plate and the backing. | Remove the Auto Colorimeter once, and remove the foreign material around the backing (if any). | Yes |
| | Sequence | | | Paper that does not meet the specifications is used. The printer is used out of the specified usage environment. | Check if the paper type and usage environment are correct. | |
| | | | There is something wrong with the Paper Pressing Motor. | | Check the connection between the Paper Pressing Motor and the Main Board Assy. | |
| | | | | | Replace the Paper Pressing Motor. (See P.346) | |
| | | | | Drive gear(s) of the Paper Pressing Plate is/ are broken. | Replace the drive gear(s). | |
| 14 | Sequence | quence Paper pressing origin position detection failure error | Origin position detection was not | Paper Pressing Unit is broken. | Replace the Paper Pressing Unit. (See P.349) | |
| | | | | Paper Pressing Plate is not installed to the printer correctly. | | |

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Remedies for Error Messages related to SpectroProofer/Auto Take-up Reel

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|---|---------|--|
| | evision | |

| Error No. | Section | Error Name | Status | Cause | Remedy/Check Point | Program Check |
|--------------|----------|---|--|---|--|---------------|
| | | | | There is some foreign material within the carriage movement range. | Remove the Auto Colorimeter once, and remove the foreign material around the backing (if any). | |
| | | | | Backing is not installed correctly. | Install the backing correctly. | |
| | | | | White calibration tile holder is not installed correctly. | Install the white calibration tile holder correctly. | |
| | | | Due to one of the reasons listed on the right, the Paper Pressing Plate does not work correctly. | Paper that does not meet the specifications is used. The printer is used out of the specified usage environment. | Check if the paper type and usage environment are correct. | |
| 15 | Sequence | e CR HP Sensor no detection error | | Because the phases on the left and on the right of the Paper Pressing Plate are misaligned, and the plate is distorted, it is blocking the carriage. | Synchronize the phases on the left and on the right of the Paper Pressing Plate. (See P.349) | |
| | | | | There is something wrong with the carriage mechanism. | Check the following and correct the status or replace the corresponding part(s) if any abnormality is found. Origin detection flag for the carriage Slipped-off or damaged carriage belt Unhooked driven spring Damaged main shaft/sub shaft of carriage | |
| | | | | There is something wrong with the Paper Pressing Motor. | Replace the Paper Pressing Motor. (See P.346) | |
| 16 | Sequence | Paper pressing system abnormal measurement value | Detects a load over the specified | Paper Pressing Unit is not installed correctly. | Dowels and positioning holes on the right and left plates that secure the Paper Pressing Unit are mis- aligned, or the screws that secure the plate are loose. | |
| | | | | A gear or a shaft making up the Paper Pressing Unit is broken. | Replace the Paper Pressing Unit. (See P.349) | |
| | | | | The phases on the left and on the right of the Paper Pressing Plate are misaligned. | Synchronize the phases on the left and on the right of the Paper Pressing Plate. (See P.349) | |

TROUBLE SHOOTING

Remedies for Error Messages related to SpectroProofer/Auto Take-up Reel

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| Error No. | Section | Error Name | Status | Cause | Remedy/Check Point | Program Check |
|--------------|----------------------------------|--|---|---|--|---------------|
| | | | | Auto Take-up Reel Unit is not installed correctly. | Install the Auto Take-up Reel Unit correctly. | |
| | | | | Paper core is not installed correctly. | Install the paper core correctly. | |
| | | | | Extremely heavy paper core or media is used. | Use paper satisfying the specifications. | |
| 17 | Sequence | Take-up system abnormal | Detects a load over the assumed range | There is something wrong with the Auto Take-up Motor | Replace the Auto Take-up Motor. (See P.320) | |
| 17 | Sequence | measurement value error | when measuring. | There is something wrong with the drive transmission path. | Check the following and correct the status or replace the corresponding part(s) if any abnormality is found. • Damaged or worn drive gears • Bent drive shaft | |
| | | | | | Damaged or worn bearings | |
| 20 | 20 Sequence Slack Sensor no dete | Slack Sensor no detection error | Detection status of the Slack Sensor does not change even after rotating | When the auto take-up is set by the Auto switch, there might be an obstacle such as a foot or the like at the sensor. | Remove the thing blocking the detection. | |
| | | | specified number of revolutions. | Slack Sensor is broken. | Replace the Slack Sensor. (See P.314) | |
| 01 | Secuence | quence Mechanism is not installed (Mount Sensor is OFF) | Because the Auto Colorimeter is not | Auto Colorimeter is not installed correctly. | Turn off the power, then install the Auto Colorimeter correctly. | Ves |
| 01 | Sequence | | (Mount Sensor is OFF) Instance concerty, in princi does not work properly. | Mount Sensor is broken. | Replace the Mount Sensor. (See P.338) | 103 |
| 30 | Paper pressing | Driving time-out error | Detects that the driving period is irregularly long. | Firmware becomes out of control. | Replace the Main Board Assy. (See P.332) | Yes |
| | | | | Encoder cable is damaged. | Replace the cable. | |
| | Dopor | | The electric current flowing when driving the Paper Pressing Motor is irregularly large. | Motor cable is damaged. | Replace the Paper Pressing Motor. (See P.346) | |
| 31 | Paper pressing | aper ressing Overload error | | Paper Pressing Encoder is broken. | Replace the Paper Pressing Encoder. (See P.340) | Yes |
| | | | | Paper Pressing Motor is broken. | Replace the Paper Pressing Motor. (See P.346) | |
| 32 | Paper pressing | Over speed error | Detects that it is being driven at an irregularly faster speed than the specified value just before stopping. | Paper Pressing Encoder is broken. | Replace the Paper Pressing Encoder. (See P.340) | Yes |

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Remedies for Error Messages related to SpectroProofer/Auto Take-up Reel

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| Error No. | Section | Error Name | Status | Cause | Remedy/Check Point | Program Check | |
|--------------|-------------------|--------------------------|---|--|--|---------------|--|
| | | | | The polarity of the encoder cable is | | | |
| 22 | Paper | D | Detects that it is being driven in the | The relative of the worker ashle is annexity | Check the connection. | Vaa | |
| 33 | pressing | Reversing error | driving direction | The polarity of the motor cable is opposite. | | res | |
| | | | diving direction. | Paper Pressing Encoder is broken. | Encoder. (See P.340) | | |
| | | | | Paper Pressing Encoder is broken. | Replace the Paper Pressing Encoder. (See P.340) | | |
| 34 | Paper pressing | Velocity deviation error | Detects that it is being driven at an irregularly faster speed than the | Motor driver is broken. | Replace the Main Board Assy. (See P.332) | Yes | |
| | | | specified value. | Paper Pressing Motor is broken. | Replace the Paper Pressing Motor. (See P.346) | | |
| | | | | Encoder cable is damaged. | Replace the cable. | | |
| 25 | Paper | | Detects that it is being driven at an irregularly slower speed than the specified value | Motor cable is damaged. | | Yes | |
| 35 | pressing | ing Lock error | | Paper Pressing Encoder is broken. | Replace the Paper Pressing Motor. | | |
| | | | specifica value. | Paper Pressing Motor is broken. | (See P.540) | | |
| 40 | Take-up system | Driving time-out error | Detects that the driving period is irregularly long. | Firmware becomes out of control. | Replace the Main Board Assy. (See P.332) | Yes | |
| | | | | Encoder cable is damaged. | Replace the cable. | Yes | |
| 41 | Take-up | Overload error | The electric current flowing when driving the motor is irregularly large. | Motor cable is damaged. | | | |
| 41 | system | | | Slack Sensor is broken. | Replace the Auto Take-up Motor. | | |
| | | | | Auto Take-up Motor is broken. | (See F.520) | | |
| 42 | Take-up system | Over speed error | Detects that it is being driven at an irregularly faster speed than the specified value just before stopping. | Slack Sensor is broken. | Replace the Auto Take-up Motor. (See P.320) | Yes | |
| | | | Detects that it is being driven in the | The polarity of the encoder cable is opposite. | Check the connections. | | |
| 43 | Take-up | Reversing error | opposite direction to the specified | The polarity of the motor cable is opposite. | | Yes | |
| | system | | driving direction. | Slack Sensor is broken. | Replace the Auto Take-up Motor. (See P.320) | | |
| 44 Ta sys | | | | Slack Sensor is broken. | Replace the Auto Take-up Motor. (See P.320) | Yes | |
| | Take-up system | Velocity deviation error | Detects that it is being driven at an irregularly faster speed than the specified value | Motor driver is broken. | Replace the Main Board Assy. (See P.332) | | |
| | | | specified value. | Auto Take-up Motor is broken. | Replace the Auto Take-up Motor. (See P.320) | | |

TROUBLE SHOOTING

Remedies for Error Messages related to SpectroProofer/Auto Take-up Reel

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| Error No. | Section | Error Name | Status | Cause | Remedy/Check Point | Program Check | |
|--------------|---------|------------------------|--|---|---|---------------|--|
| | | | | Encoder cable is damaged. | Replace the cable. | | |
| 45 | Take-up | Look arror | Detects that it is being driven at an | Motor cable is damaged. | | Vac | |
| 45 | system | LOCK CITOI | specified value. | Slack Sensor is broken. | (See P 320) | Yes | |
| | | | 1 | Auto Take-up Motor is broken. | (0001.020) | | |
| 20 | CR | Driving time-out error | Detects that the driving period is irregularly long. | Firmware becomes out of control. | Replace the Main Board Assy. (See P.332) | Yes | |
| | | ILS Calibration error | Color measurement was not performed correctly. | Abnormality of White Plate holder Abnormality of il Calibrator | Check if the White Plate holder is attached, and the plate is dirty or not. If it is dirty, clean it. | Yes | |
| 80 | | | | | Check if there is dust or dirt attached on the lens on the calibrator. If there is any, clean it. | | |
| | | | | | Check if the lamp of the calibrator burned out or not. | | |
| | | | | | Replace the calibrator and the White Plate. | | |

TROUBLE SHOOTING

Remedies for Error Messages related to SpectroProofer/Auto Take-up Reel

3.5 Remedies for Maintenance Requests

This section describes the remedies for maintenance requests. Maintenance requests do not effect the printer's operation; therefore, you can continue the current printing. When a maintenance request error occurs, the printer displays on the LCD a hexadecimal code of "NNNN" which correspond to the bit numbers assigned to error statuses as shown in the table below.

| | | | | | | Bit as | signm | ent (B | inary) | | | | | | | INININI | | |
|------------|---------|------------|-------------------------------|-----------|------------|----------------|--------------|------------|------------|------------|---------------------|-------------------|------------|-----------|-----------|--------------------|---|---|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | (Hexa- decimal) | Cause | Remedy |
| 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0002 | The CR scan pass counter has come near the specified life. (ink supply tube has come near its end of life.) | Replace the Ink Tube (L & R) with a new one, and clear the counter using the Service Program. |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0008 | The RTC backup battery becomes exhausted. | Replace the battery with a new one, and execute RTC initialization using the Service Program. |
| 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0010 | Refer to Page 130. | |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0040 | The pump counter has come near the specified life. | Replace the Ink System Unit and clear the life counter using the Service Program. |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0080 | The date has not been set. | Execute RTC initialization using the Service Program to set date and time. |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0800 | The number of replacement counter of the ink cartridges has come near the specified life. (the life of the waste ink pad attached to the ink cartridge holder) | Check if the waste ink pads attached to the ink cartridge holders are contaminated. If it has already absorbed a considerable amount of ink, exchange the ink cartridge holder (L and R), and clear the counter using the Service Program. |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1000 *1 | The number of operation counter of the Ink Selector has come near the specified life. | Replace the Ink Selector, and clear the counter using the Service Program. |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 4000 | Refer to Page 130. | • |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 8000 | Refer to Page 130. | |
| 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0088 | The RTC backup battery becomes exhausted and the date has not been set. | Install a battery, and execute RTC initialization using the Service Program to set date and time. |
| Unassigned | CR life | Unassigned | RTC backup battery exhaustion | AID error | Unassigned | Pump unit life | Date not set | Unassigned | Unassigned | Unassigned | Holder ink pad life | Ink selector life | Unassigned | AID error | AID error | | | |

Table 3-3. About the Maintenance Request NNNN

Note : Ex): When "Maintenance Request 0088" is displayed.

As "0088" in hexadecimal means "1000 1000" in binary, you can find out the code is assigned to Bit-3 and Bit-7 referring to the above table. In this case, two errors are occurring simultaneously. (Bit-3: battery exhaustion/ Bit-7: the date and time has not been set.)

Note *1: This call occurs only to Epson Stylus Pro 7900/7910/9900/9910/WT7900/WT7910/9890/9908/7890/7908.

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Remedies for Maintenance Requests

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Revision I

REMEDY FOR NO. 0010/4000/8000

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If the Maintenance Request No. 0010/4000/8000 occurs, take the following measure according to the procedure below.

NOTE : There is a priority for occurrence of No. 0010/4000/8000. Because No. 0010 has the priority, when both No. 0010 and No. 4000 (or No. 8000) occur at the same time, No. 4000 (or No. 8000) is not displayed, but No. 0010 is displayed only. When the cause of No. 0010 is removed, No. 4000 (No. 8000) is displayed then.

| Request No. | Description | Cause | | Remedy/Check Point |
|-------------|--|--|---|---|
| | Communication with the AID Board is not established. | Connection failure of FFC or FFC is broken. | 1 | Check the connection to the AID Board, and correct it if any failure found. |
| 0010 | The voltage applied to the Flushing Box does not reach | Due to accumulated ink and such around the Flushing Box, the electric current is leaking. | | Check around the Flushing Box, and remove accumulated ink or dust if any. (Through accumulated ink or dust, the electric current may leak.) |
| | the specified level. | | | Replace the Ink System Unit. (See P.266) |
| | | High voltage power module in the AID Board is broken. | 4 | Replace the AID Board. (See P.294) |
| 4000 | | Printhead is broken. | 1 | Print the nozzle check pattern to check this. If all the colors have nozzle clogging, replace the Printhead. (See P.270) |
| 4000 | It detects twice in a row that all the nozzles are clogging. | Connection failure of AID cable or AID cable is broken. | 2 | Check the connection to the AID Board, and correct it if any failure found. |
| | | | 3 | Replace the Ink System Unit. (See P.266) |
| 8000 | Detects Noises during AID operation | There is a noise source near the printer. | | Turn the printer off once, then turn it on again. |
| 0000 | bereets voises during Aib operation. | | | Move the noise source away from the printer. |

Table 3-4. Remedy for Maintenance Request No. 0010/4000

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Remedies for Maintenance Requests

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3.6 Remedies for Service Call Error

The following tables explain the Service Call error messages and remedies.

| CHECK |
|---------------------------------------|
| POINT |
| |
| |
| · · · · · · · · · · · · · · · · · · · |

Make sure to check the related connectors and cables for poor connection or any abnormality before replacing any electrical part as instructed in the Remedy column. If the replacement does not solve the problem, replace the main board.

□ List of Service Call Error

| Error Code | Error Name | Page |
|------------|--|-------|
| 1101 | CR life error | p133 |
| 1125 | CR HP detection error | p145 |
| 1138 | Over current error | p133 |
| 113A | Overload error | p133 |
| 113B | Over speed error | p133 |
| 113C | Reversing error | p133 |
| 113D | Driving time-out error | p133 |
| 113E | Velocity deviation error | p134 |
| 113F | Lock error | p134 |
| 122A | Overload error | p134 |
| 122B | Over speed error | p134 |
| 122C | Reversing error | p134 |
| 122D | Driving time-out error | p134 |
| 122E | Velocity deviation error | p135 |
| 122F | Lock error | p135 |
| 131B | Head driver (transmission gate) overheat error | p145 |
| 13F0 | ICL operation error | p139 |
| 1411 | Select error | p139 |
| 1412 | Pump life error | p139 |
| 1419 | Pump release error | p140 |
| 141A | Overload error | p140 |
| 141B | Over speed error | p140 |
| 141C | Reversing error | p 140 |

| Error Code | Error Name | Page |
|------------|-------------------------------------|-------|
| 141D | Driving time-out error | p140 |
| 141E | Velocity deviation error | p140 |
| 141F | Lock error | p140 |
| 1427 | CSIC destination setting error | p146 |
| 1428 | Ink holder Board Assy | p146 |
| 1430 | Holder ink pad error | p141 |
| 1431 | Ink selector life error | p141 |
| 1434 | IC cover unlock error | p141 |
| 1438 | Maintenance tank error | p141 |
| 1439 | Cap error | p141 |
| 143A | Overload error | p141 |
| 143B | Over speed error | p141 |
| 143C | Reversing error | p141 |
| 143D | Driving time-out error | p141 |
| 143E | Velocity deviation error | p142 |
| 143F | Lock error | p142 |
| 144A | Overload error | p142 |
| 144B | Over speed error | p142 |
| 144C | Reversing error | p142 |
| 144D | Driving time-out error | p142 |
| 144E | Velocity deviation error | p143 |
| 144F | Lock error | p143 |
| 1488 | Flushing box position error | p 143 |
| 1489 | Wiper error | p 143 |
| 148A | Overload error | p 143 |
| 148B | Over speed error | p 143 |
| 148C | Reversing error | p 144 |
| 148D | Driving time-out error | p 144 |
| 148E | Velocity deviation error | p 144 |
| 148F | Lock error | p 144 |
| 1494 | Ink selector error | p144 |
| 1496 | Ink selector sensor error detection | p144 |
| 1497 | Switching time-out error | p144 |

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| Error Code | Error Name | Page |
|------------|-------------------------------------|------|
| 149D | Driving time-out error | p144 |
| 1501 | Release motor phase detection error | p145 |
| 150C | PG phase detection error | p145 |
| 151A | Overload error | p135 |
| 151B | Over speed error | p135 |
| 151C | Reversing error | p135 |
| 151D | Driving time-out error | p135 |
| 151E | Velocity deviation error | p136 |
| 151F | Lock error | p136 |
| 152A | Overload error | p136 |
| 152B | Over speed error | p136 |
| 152C | Reversing error | p136 |
| 152D | Driving time-out error | p136 |
| 152E | Velocity deviation error | p137 |
| 152F | Lock error | p137 |
| 1530 | Driven roller HP detection error | p137 |
| 1536 | Pressurizing reset error | p143 |
| 1537 | Pressurizing error | p143 |
| 153A | Overload error | p137 |
| 153B | Over speed error | p137 |
| 153C | Reversing error | p137 |
| 153D | Driving time-out error | p138 |
| 153E | Velocity deviation error | p138 |
| 153F | Lock error | p138 |
| 1540 | Cutter HP detection error | p138 |
| 1541 | Cutter return error | p145 |
| 1549 | Motor disconnection error | p138 |
| 154A | Overload error | p138 |
| 154B | Over speed error | p138 |
| 154C | Reversing error | p139 |
| 154D | Driving time-out error | p139 |
| 154E | Velocity deviation error | p139 |
| 154F | Lock error | p139 |

| Error Code | Error Name | Page |
|------------|--|------|
| 1551 | Paper thickness determining error | p145 |
| 1561 | Paper thickness at power-on error | p145 |
| 1800 | AID voltage error | p145 |
| 1A23 | Incorrect RTC data error | p146 |
| 1A26 | RTC Access T/O error | p146 |
| 1A37 | Thermistor error | p146 |
| 1A38 | Transistor environmental temperature error | p146 |
| 1A39 | Head error | p146 |
| 1A40 | IC22 error | p146 |
| 1A41 | Head rank ID input error | p146 |
| 1A50 | I2C communication error (Between elements on ASIC and MAIN) | p147 |
| 1A51 | I2C communication error (Between elements on SUB and MAIN) | p147 |
| 1A52 | I2C communication error (Between elements on SUB-B and MAIN) | p147 |
| 1A53 | I2C communication error (Between elements on SUB-C and MAIN) | p147 |
| 2000 | NVRAM error | p147 |
| 2002 | SDRAM error | p147 |
| 2003 | FLASH BOOT SUM CHECK error | p147 |
| 200A | F/W load error | p147 |
| 200D | System interrupt watchdog time-out error | p147 |
| 200E | Unknown NMI | p147 |
| 2010 | UART communication error | p147 |
| 3000 | AC shut-off | p147 |
| D131 | AID error | p145 |
| Fxxx | CPU-related error | p148 |
| Dxxx | Debug error | p148 |

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□ Remedies for Service Call Error

| Ended Case Filled Part Error Name Overfund Return of the statuses of the CR Motor, the driven pulley, the Carriage Unit, and the Head FPC, if any abnormal noise or wear is found, replace the ink tube (L & R), and clear the counter using the Service of the CR Motor, the driven pulley, the Carriage Unit, and the Head FPC, if any abnormal noise or wear is found, replace the corresponding part(s) along with the link table. 1138 CR Over current error The electric current flowing when driving the motor is irregularly large. (Check the connection between the CR Motor and the Main Board Assy.) Check the connection between the CR Motor and the Main Board Assy. 1138 CR Over current error The electric current flowing when driving the motor is irregularly large. Check if the Carriage Unit is correctly installed. 113A CR Overload error The electric current flowing when driving the motor is irregularly large. Check if the Carriage Unit is correctly installed. 113A CR Overload error The electric current flowing when driving the motor is irregularly large. Check if the Carriage Unit is correctly installed. 113A CR Overload error The electric current flowing the motor is irregularly large. Check if the carriage Unit is correctly installed. 113A CR Overload error Detects that it is being driven at an irregularly faster speed than the specified | Frror Code | Err | or Details | Description | Remedy | |
|--|------------|-------------|---------------------------|---|---|--|
| 1101 CR CR life error The number of Carriage movement cycles reached the specified upper limit. (link tube's life) Replace the ink tube (L & R), and clear the counter using the Service Program. In addition, check the statuses of the CR Motor, the driven pulley, the Carriage Unit, and the Head FFC, if any abnormal noise or wear is found, replace the corresponding part(s) along with the ink tube. (Carriage Unit, and the Head FFC, if any abnormal noise or wear is found, replace the corresponding part(s) along with the ink tube. (Carriage Unit, and the Head FFC, if any abnormal noise or wear is found, replace the corresponding part(s) along with the ink tube. (Carriage Unit, and the Head FFC, if any abnormal noise or wear is found, replace the corresponding part(s) along with the ink tube. (Carriage Unit, and the Head FFC, if any abnormal noise or wear is found, replace the corresponding part(s) along with the ink tube. (Carriage Unit, and the Head FFC, if any abnormal noise or wear is found, replace the corresponding part(s) along with the ink tube. (Carriage Unit, and the Head FFC, if any abnormal noise or wear is found, replace the corresponding part(s) along with the ink tube. (Carriage Unit, and the Head FFC, if any abnormal noise or wear is found, replace the corresponding part(s) along with the ink tube. (Carriage Unit, and the field FFC, if any abnormal noise or wear is found, replace the CR incoder Sensor. (See P.238) 1134 CR Over current error The electric current flowing when driving the motor is irregularly large. [Check the connection between the CR Encoder and the Main Board Assy. [Check the connection between the CR Encoder Sensor. (See P.242)] 1134 CR Overload error The electric current flowing when driving the motor is irregularly faster speed than the specified value just before storpping. [Inregular load] | Error Couc | Failed Part | Error Name | Description | | |
| 1138 CR Over current error The electric current flowing when driving the motor is irregularly large, (To protect the motor driver) Check the connection between the CR Motor and the Main Board Assy. 1138 CR Over current error Motor cable is damaged. Check the connection between the CR Motor and the Main Board Assy. 1138 Replace the CR Encoder Sensor. (See P.238) Replace the CR Motor. (See P.242) Replace the CR Motor. (See P.242) 113A CR Overload error Encoder cable is damaged. Check if the Carriage Unit is correctly installed. 113A CR Overload error Irregular load Check the connection between the CR Encoder and the Main Board Assy. 113A CR Overload error Irregular load Check if there is some foreign material on the driving section of the Carriage Unit. 113B CR Overload error Irregular load Check the connection between the CR Encoder and the Main Board Assy. 113B CR Overspeed error Detects that it is being driven at an irregularly faster speed than the specified value just before stopping. Replace the CR Encoder Sensor. (See P.238) 113B CR Reversing error Detects that it is being driven in the opposite direction to the specified value just before stopping. Check the connection between the CR Encoder and the Main Board Assy. 113B CR Reversing error Detects that it i | 1101 | CR | CR life error | The number of Carriage movement cycles reached the specified upper limit. (Ink tube's life) | Replace the ink tube (L & R), and clear the counter using the Service Program. In addition, check the statuses of the CR Motor, the driven pulley, the Carriage Unit, and the Head FFC, if any abnormal noise or wear is found, replace the corresponding part(s) along with the ink tube. | |
| 1138 CR Over current error Discuer solutinged. Check if the connection between the CR Motor and the Value Board Assy. 1138 CR Over current error Incoder solutinged. Replace the CR Encoder Sensor. (See P.242) 113A CR Overload error The electric current flowing when driving the motor is irregularly large. Check if there is some foreign material on the driving section of the Carriage Unit is correctly installed. 113A CR Overload error The electric current flowing when driving the motor is irregularly faster speed than the system of carriage Unit. Check if there is some foreign material on the driving section of the Carriage Unit. 113A CR Overload error The electric current flowing at an irregularly faster speed than the specified value just before stopping. Check the connection between the CR Motor and the Main Board Assy. 113B CR Over speed error Detects that it is being driven at an irregularly faster speed than the specified value just before stopping. Replace the CR Encoder Sensor. (See P.238) 113B CR Reversing error Detects that if is being driven in the opposite direction to the specified Assy. Check the connection between the CR Motor and the Main Board Assy. 113C CR Reversing error Detects that it is being driven in the oposite direction to the specified Assy. Check the c | | | | The electric current flowing when driving the motor is irregularly large. (To protect the motor driver) | Check the connection between the CR Encoder and the Main Board Assy. | |
| 113A CR Overload error Irregular load Incoder failure Replace the CR Motor. (See P.242) 113A CR Overload error Encoder failure Check if the Carriage Unit is correctly installed. 113A CR Overload error Encoder failure Check if there is some foreign material on the driving section of the Carriage Unit. 113B CR Overload error Detects that it is being driven at an irregularly faster speed than the specified value just before stopping. Replace the CR Encoder Sensor. (See P.242) 113B CR Over speed error Detects that it is being driven at an irregularly faster speed than the specified value just before stopping. Replace the CR Encoder Sensor. (See P.238) 113B CR Over speed error Detects that it is being driven in the opposite direction to the specified driving direction. Check the connection between the CR Encoder and the Main Board Assy. 113C CR Reversing error Detects that it is being driven in the opposite direction to the specified driving direction. Check the connection between the CR Encoder and the Main Board Assy. 113D CR Driving time-out error Detects that the driving period is irregularly long. Check the connection between the CR Motor and the Main Board Assy. 113D CR Driving time-out error Drivi | 1138 | CR | Over current error | □ Motor cable is damaged. | Deploce the CD Encoder Sensor (See D 228) | |
| 113A CR Overload error Encoder failure Replace the CR Motor. (See P.242) 113A CR Overload error The electric current flowing when driving the motor is irregularly lare. Check if the carriage Unit is correctly installed. 113A CR Overload error Encoder failure Check if the connection between the CR Encoder and the Main Board Assy. 113B CR Over speed error Detects that it is being driven at an irregularly faster speed than the specified value just before stopping. Check the connection between the CR Encoder sensor. (See P.238) 113B CR Over speed error Detects that it is being driven at an irregularly faster speed than the specified value just before stopping. Replace the CR Encoder Sensor. (See P.238) 113B CR Reversing error Detects that it is being driven in the opposite direction to the specified value just before stopping. Check the connection between the CR Encoder and the Main Board Assy. 113C CR Reversing error Detects that it is being driven in the opposite direction to the specified value pust before stopposite. Check the connection between the CR Motor and the Main Board Assy. 113D CR Driving time-out error Detects that it is being driven in the opposite. Check the connection between the CR Motor and the Main Board Assy. 113D | 1150 | | | □ Irregular load | Replace the CR Encoder Sensor. (See P.238) | |
| 113A CR Overload error The electric current flowing when driving the motor is irregularly large. Check if the Carriage Unit is correctly installed. 113A CR Overload error Inregular load Check if there is some foreign material on the driving section of the Carriage Unit. 113B CR Overload error Inregular load Check if there is some foreign material on the driving section of the Carriage Unit. 113B CR Over speed error Detects that it is being driven at an irregularly faster speed than the specified value just before stopping. Check the connection between the CR Motor and the Main Board Assy. 113B CR Over speed error Detects that it is being driven at an irregularly faster speed than the specified value just before stopping. Replace the CR motor. (See P.238) 113B CR Reversing error Inregular load Check the connection between the CR Encoder and the Main Board Assy. 113C CR Reversing error Inregular load Check the connection between the CR Encoder and the Main Board Assy. 113D CR Driving time-out error Detects that it is being driven in the opposite. Check the connection between the CR Motor and the Main Board Assy. 113D CR Driving time-out error Detects that the driving period is iregularly long. | | | | Encoder failure Motor failure | Replace the CR Motor. (See P.242) | |
| 113A CR Overload error | | | | The electric current flowing when driving the motor is irregularly large. Encoder cable is damaged. Motor cable is damaged. | Check if the Carriage Unit is correctly installed. | |
| 113A CR Overload error Iregular load Check the connection between the CR Encoder and the Main Board Assy. 113A CR Motor failure Check the connection between the CR Motor and the Main Board Assy. 113B CR Over speed error Detects that it is being driven at an irregularly faster speed than the specified value just before stopping. Replace the CR Motor. (See P.238) 113B CR Over speed error Detects that it is being driven at an irregularly faster speed than the specified value just before stopping. Replace the CR Encoder Sensor. (See P.238) 113B CR Reversing error Detects that it is being driven in the opposite direction to the specified value just before cable is opposite. Check the connection between the CR Encoder and the Main Board Assy. 113C CR Reversing error Detects that it is being driven in the opposite direction to the specified value is opposite. Check the connection between the CR Motor and the Main Board Assy. 113C CR Reversing error The polarity of encoder cable is opposite. Check the connection between the CR Encoder and the Main Board Assy. 113D CR Driving time-out error Detects that the driving period is irregularly long. Replace the Main Board Assy. (See P.228) 113D CR Driving time-out error Irregular | | CR | Overload error | | Check if there is some foreign material on the driving section of the Carriage Unit. | |
| 113B CR Over speed error Detects that it is being driven at an irregularly faster speed than the specified value just before stopping. I rregular load Replace the CR Encoder Sensor. (See P.238) 113B CR Over speed error Detects that it is being driven at an irregularly faster speed than the specified value just before stopping. I rregular load Replace the CR Encoder Sensor. (See P.238) 113B CR Over speed error Detects that it is being driven in the opposite direction to the specified value just before stopping. I rregular load Check the connection between the CR Encoder Sensor. (See P.238) 113C CR Reversing error Detects that it is being driven in the opposite. I the polarity of encoder cable is opposite. I the polarity of motor cable is opposite. I | 113A | | | □ Irregular load □ Encoder failure | Check the connection between the CR Encoder and the Main Board Assy. | |
| Image: market interpretendence in the parameter interpretendence interpretend | | | | □ Motor failure | Check the connection between the CR Motor and the Main Board Assy. | |
| Image: CR Over speed error Detects that it is being driven at an irregularly faster speed than the specified value just before stopping. Replace the CR Encoder Sensor. (See P.238) 113B CR Over speed error Detects that it is being driven in the opposite direction to the specified driving direction. Replace the CR Encoder Sensor. (See P.238) 113C CR Reversing error Detects that it is being driven in the opposite direction to the specified driving direction. Check the connection between the CR Encoder and the Main Board Assy. 113C CR Reversing error Detects that the driving period is irregularly long. Check the connection between the CR Motor and the Main Board Assy. 113D CR Driving time-out error Detects that the driving period is irregularly long. Replace the Main Board Assy. (See P.228) 113D CR Driving time-out error Detects that the driving period is irregularly long. Replace the Main Board Assy. (See P.228) | | | | | Replace the CR Encoder Sensor. (See P.238) | |
| 113B CR Over speed error Detects that it is being driven at an irregularly faster speed than the specified value just before stopping. Replace the CR Encoder Sensor. (See P.238) 113B CR Over speed error Irregular load Check the connection between the CR Encoder and the Main Board Assy. 113C CR Reversing error Detects that it is being driven in the opposite direction to the specified driving direction. Check the connection between the CR Encoder and the Main Board Assy. 113C CR Reversing error The polarity of encoder cable is opposite. Check the connection between the CR Motor and the Main Board Assy. 113D CR Driving time-out error Detects that the driving period is irregularly long. Replace the Main Board Assy. (See P.228) 113D CR Driving time-out error Detects that the driving period is irregularly long. Replace the Main Board Assy. (See P.228) | | | | | Replace the CR Motor. (See P.242) | |
| 113C Reversing error Detects that it is being driven in the opposite direction to the specified driving direction. Check the connection between the CR Encoder and the Main Board Assy. 113C Reversing error The polarity of encoder cable is opposite. Check the connection between the CR Motor and the Main Board Assy. 113D CR Driving time-out error Detects that the driving period is irregularly long. Replace the CR Encoder Sensor. (See P.238) 113D CR Driving time-out error Detects that the driving period is irregularly long. Replace the Main Board Assy. (See P.228) | 113B | CR | Over speed error | Detects that it is being driven at an irregularly faster speed than the specified value just before stopping. Irregular load Encoder failure | Replace the CR Encoder Sensor. (See P.238) | |
| 113C CR Reversing error [□] The polarity of encoder cable is opposite. [□] The polarity of motor c | | | | Detects that it is being driven in the opposite direction to the specified driving direction. | Check the connection between the CR Encoder and the Main Board Assy. | |
| 113D CR Driving time-out error Driving time-out error Detects that the driving period is irregularly long. Replace the CR Encoder Sensor. (See P.238) 113D CR Driving time-out error Detects that the driving period is irregularly long. Replace the Main Board Assy. (See P.228) | 113C | CR | Reversing error | □ The polarity of encoder cable is opposite. | Check the connection between the CR Motor and the Main Board Assy. | |
| 113D CR Driving time-out error Detects that the driving period is irregularly long. Replace the Main Board Assy. (See P.228) Image: Detects that the driving period is irregularly long. Image: Detects that the driving period is irregularly long. Replace the Main Board Assy. (See P.228) | lise | CIR | Keversing error | The polarity of motor cable is opposite. Encoder failure Irregular load | Replace the CR Encoder Sensor. (See P.238) | |
| | 113D | CR | Driving time-out error | Detects that the driving period is irregularly long. Irregular load Firmware becomes out of control. | Replace the Main Board Assy. (See P.228) | |

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Remedies for Service Call Error

| Frror Code | Eri | or Details | Description | Remedy | |
|------------|-------------|-----------------------------|--|--|--|
| Error Coue | Failed Part | Error Name | Description | | |
| 113E | CR | Velocity deviation error | Detects that it is being driven at an irregularly faster speed than the specified value. Irregular load Encoder failure Motor driver failure | Replace the CR Encoder Sensor. (See P.238) Replace the Main Board Assy. (See P.228) Replace the CR Motor. (See P.242) | |
| 113F | CR | Lock error | Detects that it is being driven at an irregularly slower speed than the specified value. Encoder cable is damaged. Motor cable is damaged. Irregular load Encoder failure Motor failure | Check if the Carriage Unit is correctly installed. Check if there is some foreign material on the driving section of the Carriage Unit. Check the connection between the CR Encoder and the Main Board Assy. Check the connection between the CR Motor and the Main Board Assy Replace the CR Encoder Sensor. (See P.238) Replace the CR Motor. (See P.242) | |
| 122A | PF | Overload error | The electric current flowing when driving the motor is irregularly large. Encoder cable is damaged. Irregular load Encoder failure Motor failure | Check if there is some foreign material causing extra load between the PF Motor and the PF roller. Check the connection between the PF Encoder Sensor and the Main Board Assy. Check the connection between the PF Motor and the Main Board Assy Replace the PF Encoder Sensor. (See P.263) Replace the PF Motor. (See P.264) | |
| 122B | PF | Over speed error | Detects that it is being driven at an irregularly faster speed than the specified value just before stopping. Irregular load Encoder failure | Replace the PF Encoder Sensor. (See P.263) | |
| 122C | PF | Reversing error | Detects that it is being driven in the opposite direction to the specified driving direction. The polarity of encoder cable is opposite. The polarity of motor cable is opposite. Encoder failure Irregular load | Check the connection between the PF Encoder Sensor and the Main Board Assy. Check if there is some foreign material causing extra load between the PF Motor and the PF roller. Replace the PF Encoder Sensor. (See P.263) | |
| 122D | PF | Driving time-out error | Detects that the driving period is irregularly long. Irregular load Firmware becomes out of control. | Replace the Main Board Assy. (See P.228) | |

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Remedies for Service Call Error

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| Frror Code | Err | or Details | Description | Remedy | | |
|------------|-------------|--------------------|---|--|--|--|
| Error Coue | Failed Part | Error Name | Description | | | |
| | | | Detects that it is being driven at an irregularly faster speed than the | Replace the PF Encoder Sensor. (See P.263) | | |
| | | | specified value. | Replace the Main Board Assy. (See P.228) | | |
| 122E | PF | Velocity deviation | □ Irregular load | Replace the PF Motor. (See P.264) | | |
| 1220 | | error | □ Encoder failure | | | |
| | | | ☐ Motor driver failure | | | |
| | | | Motor failure | | | |
| | | | Detects that it is being driven at an irregularly slower speed than the specified value. | Check if there is some foreign material causing extra load between the PF Motor and the PF roller. | | |
| | | | □ Encoder cable is damaged. | Check the connection between the PF Encoder Sensor and the Main | | |
| 122F | PF | Lock error | □ Motor cable is damaged. | Board Assy. | | |
| | | | □ Irregular load | Check the connection between the PF Motor and the Main Board Assy. | | |
| | | | Encoder failure | Replace the PF Encoder Sensor. (See P.263) | | |
| | | | ☐ Motor failure | Replace the PF Motor. (See P.264) | | |
| | APG | Overload error | The electric current flowing when driving the motor is irregularly large. | Check if there is some foreign material causing extra load between the | | |
| | | | □ Encoder cable is damaged. | APG Motor and the carriage unit. | | |
| 151 A | | | □ Motor cable is damaged. | Check the connection between the APG Motor Sensor and the Main | | |
| IJIA | | | □ Irregular load | Board Assy. | | |
| | | | □ Encoder failure | Replace the APG Motor. (See P.243) | | |
| | | | □ Motor failure | | | |
| | | | Detects that it is being driven at an irregularly faster speed than the | Replace the APG Motor. (See P.243) | | |
| 151B | APG | Over speed error | specified value just before stopping. | | | |
| | | | □ Irregular load | | | |
| | | | L Encoder failure | | | |
| | | | Detects that it is being driven in the opposite direction to the specified driving direction. | Check the connection between the APG Motor Sensor and the Main Board Assy. | | |
| 1510 | APG | Pavarsing arror | □ The polarity of encoder cable is opposite. | Replace the APG Motor. (See P.243) | | |
| 1510 | AIG | Reversing error | □ The polarity of motor cable is opposite. | | | |
| | | | □ Encoder failure | | | |
| | | | □ Irregular load | | | |
| | | Driving time out | Detects that the driving period is irregularly long. | Replace the Main Board Assy. (See P.228) | | |
| 151D | APG | error | □ Irregular load | | | |
| | | | Firmware becomes out of control. | | | |

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Remedies for Service Call Error

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| Error Codo | Error Details | | Description | Domody |
|------------|---------------|-----------------------------|---|---|
| Error Coue | Failed Part | Error Name | Description | Kenieuy |
| 151E | APG | Velocity deviation error | Detects that it is being driven at an irregularly faster speed than the specified value. Irregular load Encoder failure | Replace the APG Motor. (See P.243) Replace the Main Board Assy. (See P.228) |
| | | | Motor driver failure Motor failure | |
| | | | Detects that it is being driven at an irregularly slower speed than the specified value. | Check if there is some foreign material causing extra load between the APG Motor and the carriage unit. |
| 151F | APG | Lock error | Encoder cable is damaged. Motor cable is damaged. | Check the connection between the APG Motor Sensor and the Main Board Assy. |
| | | | Irregular load Encoder failure Motor failure | Replace the APG Motor. (See P.243) |
| | Rewind | Overload error | The electric current flowing when driving the motor is irregularly large. □ Encoder cable is damaged. | Check if there is some foreign material causing extra load on the Rewind Unit. |
| 152A | | | Motor cable is damaged. Irregular load | Check the connection between the Rewind Unit and the Main Board Assy. |
| | | | Encoder failure Motor failure | Replace the Rewind Motor. (See P.255) |
| 152B | Rewind | Over speed error | Detects that it is being driven at an irregularly faster speed than the specified value just before stopping. Irregular load Encoder failure | Replace the Rewind Motor. (See P.255) |
| | | | Detects that it is being driven in the opposite direction to the specified driving direction. | Check the connection between the Rewind Unit and the Main Board Assy. |
| 152C | Rewind | Reversing error | The polarity of encoder cable is opposite. The polarity of motor cable is opposite. Encoder failure Irregular load | Replace the Rewind Motor. (See P.255) |
| 152D | Rewind | Driving time-out error | Detects that the driving period is irregularly long. Irregular load Firmware becomes out of control. | Replace the Main Board Assy. (See P.228) |

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Remedies for Service Call Error

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| Frror Code | Error Details | | Description | Remedy |
|------------|---------------|-------------------------------------|--|---|
| Error Couc | Failed Part | Error Name | | Kunday |
| 152E | Rewind | Velocity deviation error | Detects that it is being driven at an irregularly faster speed than the specified value. Irregular load Encoder failure Motor driver failure Motor failure | Replace the Rewind Motor. (See P.255) Replace the Main Board Assy. (See P.228) |
| 152F | Rewind | Lock error | Detects that it is being driven at an irregularly slower speed than the specified value. Encoder cable is damaged. Motor cable is damaged. Irregular load Encoder failure Motor failure | Check if there is some foreign material causing extra load on the Rewind Unit. Check the connection between the Rewind Unit and the Main Board Assy. Replace the Rewind Motor. (See P.255) |
| 1530 | Driven Roller | Driven roller HP detection error | The home position of the Driven Pulley is not detected. | Check the connection of the Roller Release HP Sensor. Check if the Driven Pulley rotates smoothly without any overload. Replace the Roller Release HP Sensor. (See P.254) Replace the Driven Roller Release Motor. (See P.253) |
| 153A | Driven Roller | Overload error | The electric current flowing when driving the motor is irregularly large. Encoder cable is damaged. Motor cable is damaged. Irregular load Encoder failure Motor failure | Check if there is some foreign material causing extra load on the driven roller release system. Check the connection between the Driven Roller Release Motor and the Main Board Assy. Replace the Driven Roller Release Motor. (See P.253) |
| 153B | Driven Roller | Over speed error | Detects that it is being driven at an irregularly faster speed than the specified value just before stopping. Irregular load Encoder failure | Replace the Driven Roller Release Motor. (See P.253) |
| 153C | Driven Roller | Reversing error | Detects that it is being driven in the opposite direction to the specified driving direction. The polarity of encoder cable is opposite. The polarity of motor cable is opposite. Encoder failure Irregular load | Check the connection between the Driven Roller Release Motor and the Main Board Assy. Replace the Driven Roller Release Motor. (See P.253) |

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Remedies for Service Call Error

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| Error Codo | Error Details | | Description | Domody |
|------------|---------------|------------------------------|---|---|
| Error Code | Failed Part | Error Name | Description | Kemedy |
| 153D | Driven Roller | Driving time-out error | Detects that the driving period is irregularly long. Irregular load Firmware becomes out of control. | Replace the Main Board Assy. (See P.228) |
| 153E | Driven Roller | Velocity deviation error | Detects that it is being driven at an irregularly faster speed than the specified value. Irregular load Encoder failure Motor driver failure Motor failure | Replace the Driven Roller Release Motor. (See P.253) Replace the Main Board Assy. (See P.228) |
| 153F | Driven Roller | Lock error | Detects that it is being driven at an irregularly slower speed than the specified value. Encoder cable is damaged. Motor cable is damaged. Irregular load Encoder failure Motor failure | Check if there is some foreign material causing extra load on the driven roller release system. Check the connection between the Driven Roller Release Motor and the Main Board Assy. Replace the Driven Roller Release Motor. (See P.253) |
| 1540 | Cutter | Cutter HP detection | The home position of the Cutter is not detected. | Check the connection of the Cutter Sensor. |
| 1540 | Cutter | error | | Replace the Cutter Unit. (See P.257) |
| 1549 | Cutter | Motor disconnection error | The Cutter Unit operation is not detected even the electric current flows when the printer is turned on. Encoder cable is damaged. Motor cable is damaged. Encoder failure Motor failure Irregular load | Check the connection between the Cutter Unit and the Main Board Assy. Replace the Cutter Unit. (See P.257) |
| 154A | Cutter | Overload error | The electric current flowing when driving the motor is irregularly large. Encoder cable is damaged. Motor cable is damaged. Irregular load Encoder failure Motor failure | Check if there is some foreign material causing extra load on the Cutter Unit. Check the connection between the Cutter Unit and the Main Board Assy. Replace the Cutter Unit. (See P.257) |
| 154B | Cutter | Over speed error | Detects that it is being driven at an irregularly faster speed than the specified value just before stopping. Irregular load Encoder failure | Replace the Cutter Unit. (See P.257) |

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Remedies for Service Call Error

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| Error Codo | Error Details | | Description | Domody | |
|------------|------------------------|-----------------------------|---|--|--|
| Error Coue | Failed Part | Error Name | Description | Kenicuy | |
| 154C | Cutter | Reversing error | Detects that it is being driven in the opposite direction to the specified driving direction. | Check the connection between the Cutter Unit and the Main Board Assy. | |
| | | | The polarity of encoder cable is opposite. The polarity of motor cable is opposite. Encoder failure Irregular load | Replace the Cutter Unit. (See P.257) | |
| 154D | Cutter | Driving time-out error | Detects that the driving period is irregularly long. Irregular load Firmware becomes out of control. | Replace the Main Board Assy. (See P.228) | |
| | | | Detects that it is being driven at an irregularly faster speed than the | Replace the Cutter Unit. (See P.257) | |
| 154E | Cutter | Velocity deviation error | specified value. Irregular load Encoder failure Motor driver failure Motor failure | Replace the Main Board Assy. (See P.228) | |
| 154F | Cutter | Lock error | Detects that it is being driven at an irregularly slower speed than the specified value. Encoder cable is damaged. Motor cable is damaged. Irregular load Encoder failure Motor failure | Check if there is some foreign material causing extra load on the Cutter Unit. Check the connection between the Cutter Unit and the Main Board Assy. Replace the Cutter Unit. (See P.257) | |
| 13F0 | Ink Cartridge Cover | ICL operation error | IC Cover Unlock Solenoid is not operating normally. | Check the connection between the Cartridge Cover Sensor and the Main Board Assy. Replace the Cartridge Cover Sensor (L/R) with new ones. (See P.225, P.226) Replace the Main Board Assy. (See P.228) | |
| 1411 | Valve HP Selector | Select error | Valve select operating failed. | Check the connection between the Ink System Unit and the Main Board Assy. Replace the Ink System Unit. (See P.266) Replace the Main Board Assy. (See P.228) | |
| 1412 | Pump | Pump life error | The number of pump counter reached the specified upper limit. (Pump Motor's life (Ink System Unit's life)) | Replace the Ink System Unit (See P.266), and clear the counter using the Service Program. | |

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Remedies for Service Call Error

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| Ermon Codo | Error Details | | Description | Dowedy | |
|------------|---------------|-----------------------------|---|--|--|
| Error Code | Failed Part | Error Name | Description | Remeay | |
| 1419 | Pump | Pump release error | Pump release operation failed. | Check the connection between the Ink System Unit and the Main Board Assy. Replace the Ink System Unit. (See P.266) Replace the Main Board Assy. (See P.228) | |
| 141A | Pump | Overload error | The electric current flowing when driving the motor is irregularly large. Encoder cable is damaged. Motor cable is damaged. Irregular load Encoder failure Motor failure | Check the connection between the Ink System Unit and the Main Board Assy. Replace the Ink System Unit. (See P.266) Replace the Main Board Assy. (See P.228) | |
| 141B | Pump | Over speed error | Detects that it is being driven at an irregularly faster speed than the specified value just before stopping. Irregular load Encoder failure | Replace the Ink System Unit. (See P.266) | |
| 141C | Pump | Reversing error | Detects that it is being driven in the opposite direction to the specified driving direction. The polarity of encoder cable is opposite. The polarity of motor cable is opposite. Encoder failure Irregular load | Check the connection between the Ink System Unit and the Main Board Assy. Replace the Ink System Unit. (See P.266) | |
| 141D | Pump | Driving time-out error | Detects that the driving period is irregularly long. Irregular load Firmware becomes out of control. | Replace the Main Board Assy. (See P.228) | |
| 141E | Pump | Velocity deviation error | Detects that it is being driven at an irregularly faster speed than the specified value. Irregular load Encoder failure Motor driver failure Motor failure | Replace the Ink System Unit. (See P.266) Replace the Main Board Assy. (See P.228) | |
| 141F | Pump | Lock error | Detects that it is being driven at an irregularly slower speed than the specified value. Encoder cable is damaged. Motor cable is damaged. Irregular load Encoder failure Motor failure | Check the connection between the Ink System Unit and the Main Board Assy. Replace the Ink System Unit. (See P.266) | |

TROUBLE SHOOTING

Remedies for Service Call Error

Error Details

| Error Code | Error Details | | Description | Remedy |
|------------|----------------------|---------------------------|--|--|
| Error coue | Failed Part | Error Name | Description | remeny |
| 1430 | Holder Ink Pad | Holder ink pad error | The number of replacement counter of the ink cartridges has reached the specified life. (the life of the waste ink pad attached to the ink cartridge holder) | Check if the waste ink pads attached to the ink cartridge holder are contaminated. If it has already absorbed a considerable amount of ink, exchange the ink cartridge holder (L and R), and clear the counter using the Service Program. |
| 1431 | Ink Selector | Ink selector life error | The number of operation counter of the Ink Selector has reached the specified life. | Replace the Ink Selector, and clear the counter using the Service Program. |
| | | | The IC Cover can not be opened. | Check if the IC Cover is correctly installed. |
| 1434 | IC Cover | IC cover unlock | | Check if the sensor which detects the open/closed status of the cover, and the solenoid which locks the cover have any defects. |
| | | | | Replace the Cartridge Cover Sensor (L/R) with new ones. (See P.225, P.226) |
| 1438 | Waste ink related | Maintenance tank error | A Maintenance Tank for a wrong destination has been installed. | Replace the Maintenance Tank with a correct one for this printer. |
| 1420 | G | Cap error | The home position of the Cap is not detected. | Check the connection of the Cap HP Sensor. |
| 1439 | Cap | | | Replace the Ink System Unit. (See P.266) |
| | Сар | Overland error | The electric current flowing when driving the motor is irregularly large. | Check the connection between the Ink System Unit and the Main Board |
| | | | □ Encoder cable is damaged. | Assy. |
| 1434 | | | □ Motor cable is damaged. | Replace the Ink System Unit. (See P.266) |
| 110/1 | | o verioud error | □ Irregular load | |
| | | | □ Encoder failure | |
| | | | □ Motor failure | |
| | 6 | Over speed error | Detects that it is being driven at an irregularly faster speed than the specified value just before stopping. | Replace the Ink System Unit. (See P.266) |
| 143B | Cap | | □ Irregular load | |
| | | | □ Encoder failure | |
| | | | Detects that it is being driven in the opposite direction to the specified driving direction. | Check the connection between the Ink System Unit and the Main Board Assy. |
| 1420 | Con | Powersing error | □ The polarity of encoder cable is opposite. | Replace the Ink System Unit. (See P.266) |
| 1430 | Cap | Reversing error | □ The polarity of motor cable is opposite. | |
| | | | □ Encoder failure | |
| | | | □ Irregular load | |
| | | Di i di di | Detects that the driving period is irregularly long. | Replace the Main Board Assy. (See P.228) |

TROUBLE SHOOTING

Cap

143D

Driving time-out

error

Remedies for Service Call Error

□ Firmware becomes out of control.

□ Irregular load

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| Error Codo | Error Details | | Description | Domody |
|------------|----------------------|-----------------------------|--|--|
| Error Coue | Failed Part | Error Name | Description | Kemeuy |
| 143E | Сар | Velocity deviation error | Detects that it is being driven at an irregularly faster speed than the specified value. Irregular load Encoder failure Motor driver failure Motor failure | Replace the Ink System Unit. (See P.266) Replace the Main Board Assy. (See P.228) |
| 143F | Сар | Lock error | Detects that it is being driven at an irregularly slower speed than the specified value. Encoder cable is damaged. Motor cable is damaged. Irregular load Encoder failure Motor failure | Check the connection between the Ink System Unit and the Main Board Assy. Replace the Ink System Unit. (See P.266) |
| 144A | Pressurizing Pump | Overload error | The electric current flowing when driving the motor is irregularly large. Encoder cable is damaged. Motor cable is damaged. Irregular load Encoder failure Motor failure | Check the connection between the Pressurizing Unit and the Main Board Assy. Replace the Pressurizing Unit. (See P.275) |
| 144B | Pressurizing Pump | Over speed error | Detects that it is being driven at an irregularly faster speed than the specified value just before stopping. Irregular load Encoder failure | Replace the Pressurizing Unit. (See P.275) |
| 144C | Pressurizing Pump | Reversing error | Detects that it is being driven in the opposite direction to the specified driving direction. The polarity of encoder cable is opposite. The polarity of motor cable is opposite. Encoder failure Irregular load | Check the connection between the Pressurizing Unit and the Main Board Assy. Replace the Pressurizing Unit. (See P.275) |
| 144D | Pressurizing Pump | Driving time-out error | Detects that the driving period is irregularly long. Irregular load Firmware becomes out of control. | Replace the Main Board Assy. (See P.228) |

TROUBLE SHOOTING

Remedies for Service Call Error

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| Error Code | Error Details | | Description | Bamady |
|------------|----------------------|--------------------------------|--|---|
| Error Coue | Failed Part | Error Name | Description | Kenteuy |
| | | | Detects that it is being driven at an irregularly faster speed than the | Replace the Pressurizing Unit. (See P.275) |
| | Dressurizing | Velocity deviation | □ Irregular load | Replace the Main Board Assy. (See P.228) |
| 144E | Pump | error | □ Encoder failure | |
| | r | | □ Motor driver failure | |
| | | | □ Motor failure | |
| | | | Detects that it is being driven at an irregularly slower speed than the | Check the connection between the Pressurizing Unit and the Main |
| | | | specified value. | Board Assy. |
| | Pressurizing | | □ Encoder cable is damaged. | Replace the Pressurizing Unit. (See P.275) |
| 144F | Pump | Lock error | □ Motor cable is damaged. | |
| | r | | □ Irregular load | |
| | | | Encoder failure | |
| | Draggyriging | Dragguriging raget | Motor failure The pressure Sensor remains on even | Deplace the Dresspring Unit (Cas D 275) |
| 1536 | Pressuitzing | error | after the pressurizing has been reset. | Replace the Pressurizing Unit. (See P.273) |
| | | | The motor driving does not end even after the specified period of time has passed. | Check the connection of the Pressurizing Unit. |
| 1537 | Pressurizing Pump | Pressurizing error | | Check the connection of the Pressure tubes. |
| | | | 1 | Replace the Pressurizing Unit. (See P.275) |
| | | Di dina han | Detects that the Flushing Box is not set in the correct position. | Turn the printer off once, then turn it on again. |
| 1488 | Flushing Box | Flushing box position error |] | Install the latest firmware. |
| | | | | Replace the Ink System Unit. (See P.266) |
| 1489 | Wiper | Wiper error | The home position of the Wiper is not detected. | Check the connection of the Wiper HP Sensor. |
| 1107 | wiper | wiper enter | | Replace the Ink System Unit. (See P.266) |
| | | | The electric current flowing when driving the motor is irregularly large. | Check if there is some foreign material causing extra load on the Wiper |
| | | | □ Encoder cable is damaged. | system. |
| 148A | Wiper | Overload error | □ Motor cable is damaged. | Check the connection between the Ink System Unit and the Main Board |
| | | | □ Irregular load | Assy. |
| | | | Encoder failure | Replace the Ink System Unit. (See P.266) |
| | | | | |
| | | | Detects that it is being driven at an irregularly faster speed than the | Replace the lnk System Unit. (See P.266) |
| 148B | Wiper | Over speed error | □ Irregular load | |
| | | | Fncoder failure | |
| | | | | |

TROUBLE SHOOTING

Remedies for Service Call Error

Revision I

| Error Codo | Error Details | | Description | Bamady | |
|------------|---------------|-----------------------------|--|--|--|
| Error Coue | Failed Part | Error Name | Description | Kenteuy | |
| | | | Detects that it is being driven in the opposite direction to the specified driving direction. | Check the connection between the Ink System Unit and the Main Board Assy. Replace the Ink System Unit (See P 266) | |
| 148C | Wiper | Reversing error | The polarity of motor cable is opposite. Encoder failure Irregular load | | |
| 148D | Wiper | Driving time-out error | Detects that the driving period is irregularly long. Irregular load Firmware becomes out of control. | Replace the Main Board Assy. (See P.228) | |
| | | | Detects that it is being driven at an irregularly faster speed than the | Replace the Ink System Unit. (See P.266) | |
| 148E | Wiper | Velocity deviation error | specified value. Irregular load Encoder failure Motor driver failure Motor failure | Replace the Main Board Assy. (See P.228) | |
| 148F | Wiper | Lock error | Detects that it is being driven at an irregularly slower speed than the specified value. Encoder cable is damaged. Motor cable is damaged. Irregular load Encoder failure Motor failure | Check the connection between the Ink System Unit and the Main Board Assy. Replace the Ink System Unit. (See P.266) | |
| | | r Ink selector error | Ink select operation failed. | Check the connection between the Ink Selector and the Main Board | |
| 1494 | Ink Selector | | Ink Selector Motor is broken Ink Selector Sensor is broken | Replace the Ink Selector (See P 300) | |
| | | | □ Ink Selector is overloaded. | Replace the Main Board Assy. (See P.228) | |
| | | | Ink select operation failed. | Check the connection between the Ink Selector and the Main Board | |
| 1496 | Ink Selector | Ink selector sensor | □ Ink Selector Sensor is broken. | Assy. | |
| | | enor detection | | Replace the Main Board Assy. (See P.228) | |
| 1497 | Ink Selector | Switching time-out error | The ink selecting operation does not end even after the specified period of time has passed because the Ink Selector (the sensor or motor) is broken. | Replace the Ink Selector. (See P.300) | |
| 149D | Ink Selector | Driving time-out error | Detects that the driving period is irregularly long. Irregular load Firmware becomes out of control. | Replace the Main Board Assy. (See P.228) | |

TROUBLE SHOOTING

Remedies for Service Call Error
| ĸ | 0111 | 3 | nh | |
|---|------|---|------------------|--|
| | | | \boldsymbol{v} | |

| Ennon Codo | Error Details | | Description | Damady | |
|------------|---------------|--------------------------------------|--|---|--|
| Error Code | Failed Part | Error Name | Description | Kenneuy | |
| | | | The home position of the carriage unit is not detected. | Check the connection of the CR HP Sensor. | |
| 1125 | CR | CR HP detection | | Replace the CR HP Sensor. (See P.239) | |
| | | | | Check if the carriage lock is operating. | |
| | Driver Deller | Delegeneration | When releasing the driven roller, the Roller Release HP Sensor cannot detect the change of status. | Check the installation status of the Roller Release HP Sensor. (See P.254) | |
| 1501 | Release | detection error | | Check the connection between the Roller Release HP Sensor and the Main Board Assy. | |
| | | | | Replace the Roller Release HP Sensor. (See P.254) | |
| | | | During PG operation, the PG HP Sensor cannot detect the change of | Check the installation status of the PG HP Sensor. (See P.246) | |
| 150C | PG | G PG phase detection error | status. | Check the connection between the PG HP Sensor and the Main Board Assy. | |
| | | | | Replace the PG HP Sensor. (See P.246) | |
| | | | Abnormal Cutter operation is detected. | Check the connection between the Cutter Unit and the Main Board | |
| 1541 | Cutter | Cutter return error | □ Slipping of the teeth of the timing belt. | Assy. | |
| 1011 | | | □ Slack of the timing belt. | Replace the Cutter Unit. (See P.257) | |
| | | N 111 | Abnormality of the cutter sensor. | | |
| 1551 | Sensor | Paper thickness determining error | During detection of paper thickness, the thickness cannot be determined because chattering occurs. | Replace the Main Board Assy. (See P.228) | |
| 1561 | Mechanism | Paper thickness at | At power-on, the paper thickness sensor detects more than 2.2 mm | Execute the Paper Thickness Sensor Position Adjustment. (See P.411) | |
| 1501 | system | power-on error | paper thickness. | Replace the Paper Thickness Sensor. (See P.250) | |
| 1800 | AID | AID voltage error | Due to the leak of AID current, the specified voltage cannot be achieved. | Check the flushing box and around it, and remove ink and dust if attached on it. (Electric current may leak through the accumulated ink or dust.) | |
| | | | | Replace the AID Board. (See P.294) | |
| | | | | Replace the Ink System Unit. (See P.266) | |
| | | | Firmware supporting the current version AID board is not installed. | Perform maintenance/cleaning of the Flushing Box. Remove ink smear, dirt, fluff, paper dust and such. | |
| D131 AID A | | AID error | | Install the latest firmware. | |
| | | | | Replace the AID Board. (See P.294) | |
| 131B | Printhead | Head driver (transmission gate) | The temperature of the Head Driver rises, and reaches the specified level. | Check the connection of the Head FFC, and if there is abnormality (slant connection or the like), correct it. | |
| | | overheat error | | Replace the Printhead. (See P.270) | |

TROUBLE SHOOTING

Remedies for Service Call Error

| Error Details | | or Details | Description | Domody | |
|---------------|-------------|------------------------------------|---|---|--|
| Error Code | Failed Part | Error Name | Description | Kemedy | |
| 14.27 | | | The Head FFC is not connected correctly. | Check the connection of the Head FFC, and if there is abnormality (slant connection or the like), correct it. | |
| 1A3/ | Printhead | I nermistor error | The thermistor detects a temperature out of the specification. | Replace the Printhead. (See P.270) | |
| | | | The thermistor is broken. | | |
| 1A41 | Printhead | Head rank ID input error | The information of the Head rank ID is wrong. | Configure the Head rank ID again. (See P.374) | |
| | | | An Ink Cartridge for a wrong destination has been installed. | Replace the Ink Cartridge with a correct one for this printer. | |
| 1427 | CSIC | CSIC destination setting error | The Ink Holder is not adjusted correctly. | Start the printer in the Serviceman Mode without setting the ink cartridge, and then execute "Ink Holder Adjustment" from the Service Program.(See P.426) | |
| 1428 | CSIC | Ink Holder | The adjustment statuses of the Ink Holder on the left and on the right are not the same. | 1. While opening the cover of the Ink Holder (to avoid a service call error from occurring), start the printer in the Serviceman Mode. | |
| | | adjustment error | * Inis service call error does not occur for Epson Stylus Pro 7/00/7/10 /9700/9710. | 2. Execute "Ink Holder Adjustment" from the Service Program. (See P.426) | |
| 1423 | RTC | Incorrect RTC data | The value information on various absolute time stored on NVRAM is | Check if the RTC backup battery is installed properly. | |
| 11125 | | error | abnormal. | Replace the Main Board Assy. (See P.228) | |
| | | | The RTC circuit on the Main Board Assy malfunctions. | 1. Turn the power off and remove the RTC backup battery. | |
| 14.26 | RTC | RTC Access T/O | | 2. After several seconds, re-attach the battery and turn the power back | |
| 1420 | RIC | error | | If the printer recovers from the error, set the date and time using the Service Program. | |
| | | Transistor | The transistor has a defect. | Replace the Printhead. (See P.270) | |
| 1A38 | Hardware | environmental temperature error | The thermistor detects a temperature out of the specification. | | |
| | | | The drive circuit in the Printhead is damaged due to a slant connection of the Head FFC, etc., or the fuse of the Main Board Assy may has blown because of such a wrong connection. | Check the connection of the Head FFC to the Sub Board Assy, and correct it if there is a slant connection or the cable is disconnected. If any connection terminal of the Head FFC is damaged, replace it with a new one. | |
| 1A39 | Hardware | Head error | | 2. Replace the Printhead.(See P.270) | |
| | | | | If the printer does not recover from the error after trying 1 and 2., replace the Main Board Assy. (See P.228) (The fuse of the Main Board Assy may have blown due to a slant connection of the Head FFC.) | |
| 1A40 | Hardware | IC22 error | The destination is wrong. | Configure the destination again. | |

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| Error Codo | Error Code | | Description | Bomody | |
|------------|-------------|---|--|---|--|
| EITOI Coue | Failed Part | Error Name | Description | Kenieuy | |
| 1A50 | Hardware | I2C communication error (Between elements on ASIC and MAIN) | Communication error. | Replace the Main Board Assy. (See P.228) | |
| 1A51 | Hardware | I2C communication error (Between elements on ASIC and SUB) | Communication error. | Check the connection between the Sub Board Assy and the Main Board Assy if the FFC is connected correctly (no slant connection exists). Correct it if any abnormality exists. If the printer does not recover from the error after trying 1, replace | |
| 1A52 | Hardware | I2C communication error (Between elements on ASIC and SUB-B) | Communication error. | the FFC between the Sub Board Assy and the Main Board Assy.If the printer does not recover from the error even after trying 2, replace the Sub Board Assy. (See P.231) | |
| 1A53 | Hardware | I2C communication error (Between elements on ASIC and SUB-C) | Communication error. | | |
| 2000 | Memory | NVRAM error | NVRAM erase or write error has occurred. | Replace the Main Board Assy. (See P.228) | |
| 2002 | Memory | SDRAM error | SDRAM read/write error has occurred. | Replace the Main Board Assy. (See P.228) | |
| | | EL ASULDOOT | Installation of the firmware has been failed. | Re-install the firmware. | |
| 2003 | Memory | SUM CHECK error | | Replace the Main Board Assy. (See P.228) | |
| | | | The Flash ROM has a defect. | Replace the Main Board Assy. (See P.228) | |
| 200A | Memory | F/W load error | Reading/decompressing the firmware has been failed. | Re-install the firmware. | |
| 20071 | wiemory | 17 W load error | | Replace the Main Board Assy. (See P.228) | |
| 200D | System | System interrupt watchdog time-out error | A system failure such as CPU failure, defective cash or the like has occurred. | Replace the Main Board Assy. (See P.228) | |
| 200E | System | Unknown NMI | The CPU has detected an unknown NMI. | Replace the Main Board Assy. (See P.228) | |
| | | LLADT | Connection between the HEAD_B Board Assy and the Main Board Assy has an abnormality. | Check the connection between the HEAD_B Board Assy and the Main Board Assy. | |
| 2010 | System | COMMUNICATION ETTOR | | Replace the Main Board Assy. (See P.228) | |
| | | | | Replace the Ink holder Board Assy (Ink Cartridge Holder L/R). (See P.277, P.284) | |
| 2000 | Chut down | AC shut off | The AC power has been shut off due to a power failure, unplugged, power supply board failure, or main board failure or the like. | Check the connection of the AC cable, and if there is abnormality, correct it. | |
| 3000 | Shut down | AC SHUE-OII | | Replace the Power Supply Board Assy. (See P.230) | |
| | | | | Replace the Main Board Assy. (See P.228) | |

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| Frror Code | Error Details | | Description | Domody | |
|--|---------------|-------------------|---|---|--|
| Error Couc | Failed Part | Error Name | Description | Kunday | |
| Fxxx | | | The firmware has a defect. | Install the correct firmware. | |
| *xxx represents error number | CPU | CPU-related error | The Main Board Assy is broken. | Replace the Main Board Assy. (See P.228) | |
| Dxxx *xxx represents error number | _ | Debug error | This is a debug error that occurs at product development. In principle, it does not occur for mass-produced products; however, it might occur due to unexpected causes such as external noises. | Restart the printer. If the error does not occur, observe the printer for recurrence. Re-install the firmware. Replace the Main Board Assy. (See P.228) | |

TROUBLE SHOOTING

Remedies for Service Call Error

Revision I

3.7 Remedies for Print Quality Troubles

3.7.1 Remedies for Print Quality Troubles

This section provides troubleshooting of print quality troubles classifying them by observed symptom. Before performing troubleshooting, refer to "PRINT IMAGE (p360)" and print the test pattern. Confirm the printed result of the test pattern, and if any maladjustment is found, perform the adjustment.

| Symptom | Description | Remedy/Points to be checked |
|-------------|---|---|
| Dot missing | Ink stuck inside/on the surface of the nozzles. | Perform a cleaning (normal cleaning, clean each color, power cleaning). |
| | The pump is not operating normally. | Check the connection of the pump tube. |
| | | Check if there is any broken or pressed part on the pump tube. |
| | | Check the connection of the Pump Motor. |
| | | Replace the Ink System Unit. (See P.266) |
| | The Wiper is not operating normally. | Check the Wiper for any damage. |
| | | Check the connection of the Wiper Motor. |
| | | Replace the Ink System Unit. (See P.266) |
| | There is something wrong in the ink path. | Check the connections between Ink Cartridge, Ink Cartridge Holders, Ink tubes, Damper, and the Printhead for abnormality. |
| | The Head FFC is not connected correctly. | Check the connection of the Head FFC, and if there is abnormality (slant connection or the like), correct it. |
| | The case those remedies above do not improve the symptom. | Replace the following parts: |
| | | Ink System Unit (See P.266) |
| | | Printhead (See P.270) Main Baard Assy (See P.228) |
| | | • Main Board Assy (See P.228) |

TROUBLE SHOOTING

Remedies for Print Quality Troubles

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| Symptom | Description | Remedy/Points to be checked |
|--------------------------|--|---|
| Ink smear (printed area) | Paper is curled or creased. | Change the paper with a new one. |
| 1)) | The printed area of paper is contaminated by ink smear in the paper feed path. | Check the PF roller for ink smudges, and clean it if any dirt is observed. |
| <i>)</i> ,,, | Paper is rubbed against the printhead. | Widen the platen gap. |
| = | There is a foreign material or dirt absorbing ink around the Printhead. | Check around the Printhead for a dirt or foreign material, and remove it if any. |
| | Paper is floating from the platen. | Change the setting of [PAPER SUCTION] to a higher level from the Control Panel. |
| | | Check the operation of the Suction Fan, and replace it with a new one if there is abnormality. (See P.261) |
| | This smear occurs because the paper on which ink dries slowly is used. | Change the setting of [DRYING TIME] from the Control Panel. |
| | If the smear occurs the leading/posterior edge, the paper may touch the Printhead due to the deformation resulted from the high duty printing. | Try printing the current job again with the top and bottom margins widened. |
| Ink smear (backside) | Paper is curled or creased. | Change the paper with a new one. |
| | The backside of paper is contaminated by ink smear in the paper feed path. | Check the platen and PF roller for ink smudges, and clean them if any dirt is observed. |
| = | Printing is made on the platen, and it is contaminated. | If the [PAPER SIZE CHECK] in the [PRINTER SETUP] menu is set to OFF, the printer will print on the platen. It results in the ink smear. Therefore, set the [PAPER SIZE CHECK] ON or configure the correct paper size. |
| | | Carry out the Platen Position Adjustment. |
| | The waste ink pads for borderless printing are not securely attached and contaminating paper. | Check the waste ink pads for borderless printing and reattach them correctly if there is abnormality. |
| Backside | | |

TROUBLE SHOOTING

Remedies for Print Quality Troubles

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| Symptom | Description | Remedy/Points to be checked |
|--------------------|---|---|
| Horizontal banding | Paper setting made in the printer driver is wrong. | Correct the paper setting of the printer driver. |
| | There is something wrong with paper feeding. | Check the PF Scale for scratch, contamination, and correct it if any. |
| | | Check the PF Encoder for contamination, and clean it if needed. |
| | | Carry out the T&B&S Adjustment. (See P.409) |
| | | Carry out the PF Timing Belt Tension Adjustment. (See P.404) |
| | | Replace the PF Encoder Sensor. (See P.263) |
| | | Replace the PF Motor. (See P.264) |
| | The printhead has not been adjusted properly. | Carry out the Printhead Slant Adjustment (CR). (See P.378) |
| | | Carry out the Printhead Slant Adjustment (PF). (See P.381) |
| | If the banding occurs soon after replacing the Main Board Assy, the parameter | Import the NVRAM parameters from the former Main Board Assy. |
| | settings of the NVRAM may be incorrect. | |
| | The Printhead has a defect. | Replace the Printhead. (See P.270) |
| Vertical banding | Adjustments have not been carried out properly. | Carry out the Auto Uni-D Adjustment. (See P.383) |
| | | |
| | | Carry out the Auto Bi-D Adjustment. (See P.384) |
| | | |
| | The carriage unit cannot move smoothly. | Check the CR Timing Belt and the Drive Pulley for a defect. |
| | | |
| | | Check the CR motor is correctly installed and correct it if there is abnormality. |
| | | |
| | | Carry out the CR Timing Belt Tension Adjustment. (See P.364) |
| | | |
| | | |

TROUBLE SHOOTING

Remedies for Print Quality Troubles

Revision I

3.7.2 Remedies for Print Quality Troubles when Using Epson Stylus Pro WT7900/WT7910

This section provides troubleshooting of print quality troubles classified according to observed symptoms when using Epson Stylus Pro WT7900/WT7910.

3.7.2.1 Usage Environment for ClearProof Film

The usage environment for the Clear Proof Film (CPF) is specified to maintain print quality. If print quality trouble occurs, check the transportation, storage and usage environment first, and then move to the troubleshooting procedure.

□ Transportation and storage environment

Due to the characteristics of the ClearProof Film, the quality problem such as deterioration of repelling and blocking track occur when the environment exceeds the following temperature and humidity or the time the printer is left unused.

Condition: 55 °C, 30%RH (Time limit: 55 °C x 12 hours)/ -20 to 40 °C, 5 to 95%RH (Time limit: 40 °C x one month) □ Usage Environment

Due to the characteristics of the ClearProof Film, the guaranteed usage environment is limited compare with other media such as PGPP. If printed in a temperature below 20 °C, the absorbability of the ClearProof Film becomes lower, and ink sedimentation or oozing may occur easily.

- Temperature: 20 to 25 °C
- Humidity: 40 to 60%RH



Figure 3-1. CPF Guaranteed usage environment



TROUBLE SHOOTING

Remedies for Print Quality Troubles

Revision I

3.7.2.2 Cautions for using white ink

To maintain good print quality, shake the cartridge quickly about 5 cm width to both sides approximately 100 times (30 seconds) to agitate the white ink inside the cartridge before installing the cartridge to the printer.

Even after installing the cartridge in the printer, remove the cartridge and shake it more than ten times once a week.



When any dot missing occurs, run a cleaning according to the following table.

□ User Menu

| No. | Menu Name | | |
|-----|---------------------|--------------|--|
| 1 | 2 Lines Normal CL | Weak | |
| 2 | 2 Lines Power CL | \downarrow | |
| 3 | All lines Normal CL | \downarrow | |
| 4 | WT INK REFRESH | \downarrow | |
| 5 | All Lines Power CL | \downarrow | |
| 6 | SS CLEANING | Strong | |

Serviceman Menu

| No. | Men | Menu Name | | |
|-----|-------------|--------------|--|--|
| 1 | 2 Lines CL1 | Weak | | |
| 2 | 2 Lines CL2 | \downarrow | | |
| 3 | 2 Lines CL3 | \downarrow | | |
| 4 | 2 Lines CL4 | \downarrow | | |
| 5 | WT Maint CL | \downarrow | | |
| 6 | 2 Lines CL5 | Strong | | |

TROUBLE SHOOTING

Remedies for Print Quality Troubles

Revision I

3.7.2.3 Troubleshooting when using Epson Stylus Pro WT7900/WT7910

□ Troubleshooting specific to Epson Stylus Pro WT7900/WT7910

| Symptom | Occurrence condition | Cause | Remedy/Points to be checked |
|-----------------------------------|--|--|---|
| Auto cut cannot be made. | When cutting it shorter than 420 mm | Minimum cutting length of the CPF by [Auto cut] is 420 mm. When [Auto cut] is set for a medium with strong curl other than CPF, after ejected the medium may be curled up and damage the print surface. | Cut the media manually when cutting 420 mm or shorter. |
| A cut is not made immediately. | When [Manual cut] for the CPF is selected | When [Manual cut] is set, the cut function pauses for two seconds after the Paper Cut button is pressed so that the user can hold the cut paper by hand after the paper is fed. (This is to protect the print surface of the CPF/CCF from scratches caused in the paper basket when the CPF/CCF curls up after being cut.) | Select [Auto cut] when making an immediate cut after printing. |
| Release Film is hard to peel. | When the Release Film sticks strongly to the CPF and is hard to peel | The Release Film is strongly attached to the CPF so as to prevent rubbing or a jam from occurring if the film is peeled off during the CPF feed. | If the Release Film is hard to peel, attach some scotch tape and such to the edge of the Release Film to make peeling easier and hold it when peeling the film. Print surface Release Film Scotch tape |
| | When the media is laminated | | Remove the Release Film before laminating the media. |

TROUBLE SHOOTING

Remedies for Print Quality Troubles

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| Symptom | Occurrence condition | Cause | Remedy/Points to be checked |
|----------------------------------|--|--|--|
| Static electricity is generated. | When the Release Film is peeled off from the CPF | Static electricity is generated when peeling the Release Film (polypropylene) from the clear film material (PET). Static electricity may be charged and then discharged when multiple Release Films are peeled off at a time. | Do not peel the Release Film near electronic devices. After peeling off the Release Film from large formatted paper or multiple sheets, make sure to touch metal and such to remove the static electricity completely. |
| White ink is not ejected. | When the white ink cartridge has been stored with the supply hole down for a long time after the purchase | Resin of white ink accumulates at the dimples of the supply hole and blocks the hole. | When the white ink is not ejected, run a white Ink Refresh twice. In addition, take care of the following when storing the white ink cartridge for a long time or when not used soon after the purchase. After the purchase, shake the box with the cartridge inside for approximately 30 seconds (100 times) before storing it. Store it horizontally. (Otherwise, sedimentation may not be solved even after maintenance is performed.) Shake the box with the cartridge inside once in every six months when storing it. |
| | When the printer is left with white ink filled in the head and the nozzles of the head are clogged | The printer was not turned off normally by pressing the Power button. (Shut down by unplugging the power cord or by breaker.) Because the remaining amount of cleaning liquid (CL1) becomes low, ink change was not executed and the printer was turned off even the white ink remains filled. The power was turned off when an error was occurring. | When the white ink is not ejected, run a white Ink Refresh twice. In addition, take care of the following when storing the white ink cartridge for a long time. Turn the power off with the Power button. Because error indications are not made when turning the power off, if the printer will not be used for a long time, first check the remaining amount of cleaning liquid (CL1) before turning the printer off to make sure that the ink change can be executed. Solve any error before turning the power off. |

□ Troubleshooting when using cut sheets for Epson Stylus Pro WT7900/WT7910

| Symptom | Occurrence condition | Cause | Remedy/Points to be checked |
|--|---|---|-----------------------------|
| Uneven Color at the bottom Image: Approx. Image: | When printing on PGPP cut sheets, color differs between the regular print area and the print area processed for the bottom. | When printing on PGPP cut sheets, the top and the regular print area are printed with the lower nozzles (#1-#180) of the printhead, and the area processed for the bottom is printed with the upper nozzles (#181- #360). Color may differ due to the differences of the head alignment and the ink weight.(Upper nozzles or lower nozzles cannot be selected by users.) | Print using roll paper. |

TROUBLE SHOOTING

Remedies for Print Quality Troubles

Revision I

□ Troubleshooting for unexpected prints when printing on ClearProof Film (CPF)

| Symptom | Occurrence condition | Cause | Remedy/Points to be checked |
|---|---|--|---|
| The track of the roller appears on the print area. | When the CPF is set to the printer for a long time without selecting [ClearProof film] for the paper settings | A pressure mark is left due to the pressure of the roller because the CPF absorbs moisture from the print surface and become soft in a high-humidity environment. | If the CPF is not used for a while, remove the roll from the printer, wrap it in its individual bag and then store it in its individual box. |
| | In the case of nipping transparent film for a long time without selecting [BACK POSITION] for [FRONT EDGE STAND BY] when using the film in the CUSTOM PAPER setting | | Select [BACK POSITION] for [FRONT EDGE STAND BY] when using transparent film. (The nipping position is set 5 mm from the edge of paper so as not to affect the print area.) |
| | In the case the printer is left unused after the paper is fed using panel feeding when the CPF is set | | After panel feeding, the front edge stand by position is set normally if a panel cut is made. |
| Fingerprint | When touching the CPF with bare hands | Moisture or oil of your skin will stick on the non-print area of the CPF and make its coat swell and cause scattering. Fingerprints can be seen in such a case. Moisture or oil of your skin attached on the print area of white ink lowers the ink's scattering performance and the area becomes translucent. Fingerprints can be seen in such a case. | When handling the CPF, hold it by the edges. Because the oil and moisture of hands affect print quality, handle the CPF wearing cotton gloves. The fingerprints attached on the non-print area can become difficult to see if wiped off with a cotton cloth and such. |

TROUBLE SHOOTING

Remedies for Print Quality Troubles

| Symptom | Occurrence condition | Cause | Remedy/Points to be checked |
|---|--|---|---|
| Uneven color appears around the core of the CPF roll paper. | Blurry uneven color appears at the end of the CPF wrapped to the core. | The CPF's coat layer gets softer and easily deformed if it becomes hotter or more humid. Because the roll core's surface is uneven, pressure is partially high in some places. If the CPF is left at a high temperature, the coated side sticks to the backside of the CPF (Release Film side) at the area with higher pressure. In such a case, an uneven surface is formed on the coat layer surface and the light is diffused there, ending up in blurry uneven color. (blocking bands) | Blocking bands may occur at points with high pressure such as around the roll core even if the transportation conditions (See P.152) are satisfied. For such reasons, additional length is included. Around the roll core, uneven color or the trace of the core may appear on the media. If they appear, replace it with a new roll. When printing on a blocking band, the band becomes hard to see, but it will be still visible on the area not printed. |
| Uneven color appears approximately every 40 cm. | Uneven color or horizontal bandings (in the CR movement direction) can be seen. The lines appear approximately every 40 cm (circumference of roll). | If stored horizontally without the flange attached to the CPF, the coat layer becomes soft due to the weight of the roll paper. The coat layer and the Release Film stick together (blocking bands occur). Uneven color bands appear approximately every 40 cm (circumference of roll) because the blocking bands turn white. | When the CPF is stored horizontally, make sure to attach the flange. Otherwise, discoloration or uneven color may occur. When the CPF is stored horizontally; even if the container box is used, make sure to attach the flange for packing. When printing on a blocking band, the band becomes hard to see, but it will be still visible on the area not printed. |

TROUBLE SHOOTING

Remedies for Print Quality Troubles

| Symptom | Occurrence condition | Cause | Remedy/Points to be checked |
|---|---|--|---|
| Sticking and ink transfer during storing | When the printed CPF is stored in a pile, the print sides stick to the others. When the printed CPF is stored in a pile, ink is transferred and the print side is scratched. | Because the ink is undried and soft soon after printing on the CPF, scratches or ink transfer occurs if the prints are piled immediately. Even if dried after printing, the coat layer absorbs moisture and becomes soft if the medium is stored in high humidity. In such a case, printed areas stick if they are left in a pile. Especially in the Surface Print mode, scratches easily become conspicuous on the area where color ink is printed on white ink. (See the figure below.) Surface Print> Scratches may be conspicuous. Scratches are not so visible. Coated paper White ink | After printing, take the film out from the basket for Epson Special Film and place it with the printed side up on a flat place such as a desktop to dry it well. The average drying time is approximately 30 minutes. Do not touch the print surface during printing or drying. Otherwise, ink may come off, or scratches, discoloration or uneven color may occur. Dry the prints completely before peeling the Release Film. (Be careful not to fold or bend the print surface when peeling the Release Film.) When storing the prints in a pile, put sheets with water absorbability (such as plain paper) between the prints. If paper with no water absorbability such as the backside of the CPF or the Release Film is piled, it may stick to the print surface. To protect the prints from scratches, avoid holding the printed area even with the paper for protection. When storing printed media, make sure to keep the usage environment (See P.152) in order to maintain the print quality. |

TROUBLE SHOOTING

Remedies for Print Quality Troubles

| Symptom | Occurrence condition | Cause | Remedy/Points to be checked |
|--------------------------------------|---|--|--|
| Uneven white color Coated side | Uneven white color occurs when storing the CPF with plain paper sheets in between. In the Reverse Print mode, it occurs to the layered paper sheet area in color and white ink. Uneven color can be seen if seen from the printed side (coated side) in the Reverse Print mode, but hard to see if seen from the side to be viewed (clear film side). <reverse mode="" print=""> Side to be viewed Uneven color is hard to see</reverse> CPF Color ink White ink : Uneven color can be seen. | Different from the white ink used for solvent containing oxidized titanium, the ingredients of the white ink for Epson Stylus Pro WT7900/WT7910 are not actually white. As shown below, it is made of hallow balls that can diffuse the light into white. Cross-section view of the white ink Image of diffusion /li> | Make sure of the following when storing the CPFs in a pile. Avoid storing it in a high-humidity environment. After drying the CPF sufficiently for a while, put paper with high water absorbability such as plain paper with the CPFs when storing them. Put plain paper larger than the CPFs. (If plain paper is not large enough, white ink becomes thin on the area where plain paper cannot cover.) Uneven white color is conspicuous if seen from the printed side, but hard to see if seen from the side to be viewed in the Reverse Print mode. |
| Scratches on the backside of the CPF | The backside of the CPF is scratched during feeding because it is fed after the Release Film is peeled. | Scratches occur if the medium is fed after the Release Film is peeled. (The Release Film protects the backside because CPF is very transparent and scratches caused during feeding become conspicuous easily.) | Do not peel the Release Film before printing and drying are complete. |

TROUBLE SHOOTING

Remedies for Print Quality Troubles

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| Symptom | Occurrence condition | Cause | Remedy/Points to be checked |
|-----------------------------|---|--|--|
| Low print quality or stains | Before or after printing, when the adhesive material of the Release Film touches the coated side of the CPF and causes uneven color or scratches | The CPF is made of clear film on which a Release Film is attached with adhesive. The adhesive is kept on the Release Film side, but if it touches the print surface of the CPF, the print quality is lowered because the ink absorption characteristics changes. | Be careful to not let the adhesive side of the Release Film touch the print surface. |
| Crack | In the Surface Print mode, cracks are caused in the area, where color ink is printed on the white ink. When printing with high duty in the Surface Print mode, cracks are caused on the Print Surface. (Even when printing in the Reverse Print mode, cracks may be caused when printing with unexpectedly high duty or in a usage environment out of the specifications.) | Immediately after printing, ink is attached on the coat layer of the CPF. The coat layer absorbs ink water, and swells. Cracks of pigment on the surface of the coat layer are caused by this swelling. Conditions where this symptom easily occurs Surface Print (Color ink is printed on the white ink.) Printing in the 720 x 1440 dpi mode | Use the printer under the following environment: Temperature: 20 to 25 °C Humidity: 40 to 60%RH Print in the 1440 x 1440 dpi mode. (Crack occurrence decreases because the amount of ink droplets in a path becomes smaller when the number of scannings increases.) Lower the white ink duty on the RIP setup or on the image data. |

TROUBLE SHOOTING

Remedies for Print Quality Troubles

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| Symptom | Occurrence condition | Cause | Remedy/Points to be checked |
|--|---|--|---|
| Water resistance of the CPF | Water drops are attached on the coated side of the CPF, and the tracks of the water appear. If the medium is touched when wet with water, the print surface is peeled. | If water drops are attached on the printed side of the CPF, the coat layer absorbs water and becomes soft again. If touched in this condition, the coat surface will be removed. (The CPF is less durable against water than PGPP, but more durable than commercially available clear films from other suppliers against water.) | Do not let water drops attached on the media. Do not display the prints outdoor. |
| Paper dust is attached to the CPF. | Roller traces appear slightly at the area pressed by the driven roller. (Roller traces may occur within the area approximately 50 cm from the leading edge after the CPF is loaded.) | Because the CPF is fed after paper with much paper dust such as plain paper is used, the traces of the driven roller appear on the printed side due to the transferred paper dust attached on the roller. | The paper dust on the driven roller can be removed by feeding the CPF approximately 50 cm. When printing on the area with the paper dust attached, the dust traces become hard to see. Wipe the paper dust on the non-print area with a soft cotton cloth and such. |
| White lines appear in the paper feed direction.* | After a few days from printing, white lines like dirt appear in the paper feed direction. | The coated surface becomes uneven by the coating material leaked from the cracks because tiny cracks are caused on the CPF coated surface by the pressure of the driven roller. It becomes whiter because the light is diffused on the uneven surface. | Comply with the usage environment of the CPF (See P.152); otherwise, required print quality may not be achieved. |

TROUBLE SHOOTING

Remedies for Print Quality Troubles

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Note "*": Does not occur if used within the specified duty in the specified usage environment (may; however, occur if too much duty is applied).

□ Troubleshooting for abnormal colors of ClearProof Film (CPF)

| Symptom | Occurrence condition | Cause | Remedy/Points to be checked |
|------------------------------------|---|---|---|
| | Scratches or traces occur and ink is transferred to the part in contact with the media because the print surface is touched immediately after | Scratches or traces may easily occur and ink may be transferred to the part in contact with the media because ink on the print surface is not dry immediately after printing. Especially at the end of the printed side, ink is very easily transferred because the printed side is wet, for ink there has just been printed. | • Always use the basket for Epson Special Film when printing on CPF. (If the basket for normal paper is used, scratches are caused when the print surface touches the basket cloth.) |
| | printing. | | Basket for normal paper Basket for Epson Special Film |
| Scratches, ink transfer when piled | | | |
| $\backslash 1$ | | | • Remove the printed sheet every time it is printed and make sure not to let them stack up |
| | | | The guaranteed media length that can be stacked on the basket for Epson Special Film is from 420 to 914.4 mm. |
| | When printing using the basket for Epson Special Film, roll paper (CPF) with a strong curl curls up when stacked, | The basket for Epson Special Film is designed so that the CPF can stack it without curling up; however, when printing on media from other suppliers with a strong curl, scratches may be caused because the media curls up. | • In the case of roll paper with a strong curl, do not use the basket, but print in the setting [Roll Auto Cut Off], and carry out [Manual cut]. See "Cutting of Roll Paper" on page -43. |
| | and scratches are caused because the printed side touches the paper eject section. | | The CPF's curl is reduced by the adoption of roll cores with wide diameter. The maximum curl value guideline is an average of 36 mm in height (at the 6 points given below) for a 15 cm cut length placed with the concave side up. |
| | | Paper with a strong curl curls up | 1 4 2 5 6 1 2 3 4 36cm |
| | | Basket for Epson Special Film | |

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| Symptom | Occurrence condition | Cause | | Remedy/Points to be checked |
|--|--|--|---|--|
| Print is blurred. Print is thin. | When printing under the following conditions, print becomes blurred or thin. Media transported in a high temperature and humidity environment. The CPF was left on the printer for some time. | If the CPF is left in a high temperature environment and then exposed to a high humidity environment, spotted ink may not spread enough but become small dot diameters. In such a case, print may be blurred or thin. (It occurs conspicuously in yellow.) Does not occur on the inside of the roll not exposed to the air. It occurs on the coated side exposed to the moisture for a long time. | • | If the CPF is not used for a while, remove the roll from the printer, wrap it in its individual bag, and then store it in its individual box. Comply with the usage/storage environment. |
| The printed part in the white ink becomes transparent. | When water is attached on the part printed in the white ink When scotch tape is attached on the part printed in the white ink When the printed part in the white ink is laminated | Due to the characteristics of the white ink. (See above "Uneven white color" cause.) Due to the reaction of the white ink to the lamination type or method. | • | Do not let the printed film get wet. Do not attach scotch tape on the printed film. Sufficient prior evaluations should be performed in order to select the most appropriate lamination type and method. |
| The white density changes. | The ink cartridge is not shaken once a week. When not printing more than one month When [WHITE INK REFRESH] is set to OFF When the printed part in the white ink is laminated | Sedimentation of the white ink in the ink cartridge. Sedimentation of the white ink in the nozzle. Reaction of the white ink to the lamination type or method. | • | Turn the power on once a week, stir the white ink cartridge and execute the [PRINT WITH WHITE INK] in [NOZZLE CHECK]. After the purchase, shake the cartridge box with the cartridge inside for approximately five seconds before storing it. Store it horizontally. When storing the white ink for a long time, shake the cartridge box with the cartridge inside for approximately 30 seconds (100 times) once in every six months. Execute [WHITE INK REFRESH]. Sufficient prior evaluations should be performed in order to select the most appropriate lamination type and method. |
| Ink sedimentation, oozing | In the case of High duty and Bi-D | Because the drying time is not long enough, the media cannot absorb ink anymore. (This easily occurs under a low-humidity environment.) | • | Lower the white ink duty on the RIP setup or on the image data. Print using Uni-D printing. |

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Remedies for Print Quality Troubles

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| Symptom | Occurrence condition | Cause | Remedy/Points to be checked |
|------------------------------|--|--|---|
| Scratches on the bottom edge | Scratches occur on the bottom of the print under the following conditions. • Printed with [ROLL PAPER MARGIN] for CPF set to the following: • [Default] • [TOP 35/BOTTOM 15 mm] • [15 mm] • [3 mm] • Printed on the bottom 35 mm with high duty • Cut set on [Auto cut] | The CPF pops to the left side when cut automatically, and the area around the bottom 25 mm touches the eject roller. (Scratches there become more conspicuous when printing with high duty.) | Set [ROLL PAPER MARGIN] to [TOP 35/BOTTOM 15 mm]. |
| Missing white spots | Missing white error occurs to the print. | Missing white appears if paper dust or the like attached on the cutter blade is transferred to the print surface and repels ink, or the paper dust with ink is detached after printing. | Clean the dust or paper dust attached on the cutter blade of the cutter unit such as by blowing it off. |
| Vertical bands | When printing in thick color with high duty in the Surface Print mode, vertical bands appear. | Vertical bands as ink drying variation appear because the temperature of the CPF surface differs between the area touching the platen ribs and the area not touching them. | Print in the Reverse Print mode. Lower the white ink duty on the RIP setup or on the image data. |
| | When both color print and white ink print are solid prints, vertical bands are visible when seen from the white ink side. | In solid prints, vertical bands are caused by the carriage vibration and become visible because the difference of spotted ink locations can be recognizable as the variation of dot density. | Vertical bands on the white ink are hard to see from the colored print side (the side to be viewed from). |

TROUBLE SHOOTING

Remedies for Print Quality Troubles

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| Symptom | Occurrence condition | Cause | Remedy/Points to be checked |
|---|---|---|---|
| The outline becomes translucent.* | The outline of the white ink in color print becomes translucent. | | |
| | | If there is more water than the capacity of absorption of the CPF, excess water remains in the white ink and the ink becomes translucent. If the color ink is printed on the white ink, the moisturizer (glycerin) in the color ink spreads from the color print area to the white ink surroundings. | Print in the guaranteed usage environment (See D 152) |
| Color print becomes transparent and mottled. | In the Surface Print mode, color print becomes transparent or partially transparent and mottled. Does not occur in the Reverse Print mode. | Color ink White ink Translucence CPF CPF This symptom occurs when the CPF's absorbability becomes low due to a low temperature or high duty printing. When printing with duty even higher than this symptom, oozing or uneven sedimentation occurs. | Print in the guaranteed usage environment (See P.152). Lower the white ink duty on the RIP setup or on the image data. |

Note "*": Does not occur if used within the specified duty in the specified usage environment (may; however, occur if too much duty is applied).

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Remedies for Print Quality Troubles



DISASSEMBLY & ASSEMBLY

4.1 Overview

This chapter describes procedures for disassembling the main components of Epson Stylus Pro 7700/7710/7700M/7710M/7900/9910/9700/9910/9900/9910/WT7900/WT7910/9809/9908/7890/7908. Unless otherwise specified, disassembled units or components can be reassembled by reversing the disassembly procedure.

□ WARNING

Procedures which, if not strictly observed, could result in personal injury are described under the heading "WARNING".

□ CAUTION

"CAUTION" signals a precaution which, if ignored, could result in damage to equipment.

CHECK POINT

Important tips for procedures are described under the heading "CHECK POINT".

- REASSEMBLY
 If the assembly procedure is different from the reversed disassembly procedure, the correct procedure is described under the heading "REASSEMBLY".
- □ ADJUSTMENT

Any adjustments required after reassembly of components or parts are described under the heading "ADJUSTMENT REQUIRED". Be sure to perform the specified adjustments with reference to Chapter 5 "ADJUSTMENT".

When you have to remove any parts or components that are not described in this chapter, refer to "8.4 Parts List" (p481) in the Appendix.



The disassembly/assembly procedures are provided based on Epson Stylus Pro 9900/9910. The procedures for Epson Stylus Pro 7700/7710/7700M/710M/7900/910/9700/9710/WT7900/WT7910/ 9890/9908/7890/7908 are basically the same unless otherwise specified. However, the quantity of some screws and hooks, or the size of some parts may differ in Epson Stylus Pro 7700/7710/ 7700M/7710M/7900/7910/WT7900/WT7910/7890/7908.

4.1.1 Precautions

Before starting the disassembly or reassembly of the product, read the following precautions given under the headings "WARNING" and "CAUTION".



When the Front Cover is opened, a safety-interlock mechanism causes the CR motor and the PF motor to stop. Never disable the interlock function for operator protection.

- This printer is equipped with a lithium battery. When handling the lithium battery, the following precautions should be followed.
 - When replacing the battery, replace only with a specified type of battery. Using a different type of battery may cause excess heat or explosion.
 - Recommended battery: CR2032 (Sony/Panasonic/Maxell) • Dispose of used batteries according to manufacture's
 - instructions and local regulations. Contact your local government agency for information about battery disposal and recycling.
 - When disposing of the battery, be sure to securely cover its (+) end with tape to prevent combustion or explosion.
 - Do not recharge the battery.
 - Do not use the battery if it is discolored or damaged, or if any leakage of electrolyte is observed.
 - Do not dismantle, solder or heat the battery. Doing so could result in leakage of electrolyte, heat generation, or explosion.
 - Do not heat the battery or dispose of it in fire.
 - If the electrolyte leaked from the battery contacts with your skin or gets into your eyes, rinse it off with clean water and see a doctor immediately.

DISASSEMBLY & ASSEMBLY

Overview



The power switch for this printer is installed on the secondary side of the power circuit; therefore, the power is always supplied unless the AC Cable is unplugged. To prevent electric shock and circuit damage during servicing, make sure to follow the instructions below.

- Before removing a circuit board, make sure to unplug the AC Cable from the AC outlet and confirm the LEDs are turned off by pressing the Power button on the Operating Panel. This operation discharges the residual charge in the printer.
- Make sure not to place the removed circuit boards on the metal and such directly.
- Always wear gloves for disassembly and reassembly to avoid injury from sharp metal edges.
- Never touch the ink or wasted ink with bare hands. If ink comes into contact with your skin, wash it off with soap and water immediately. If irritation occurs, contact a physician.
- If ink gets in your eye, flush the eye with fresh water and see a doctor immediately.
- When powering this product, high-voltage current may be applied on the following parts/components. To prevent ELECTRIC SHOCK, do not touch the parts/components when the power is ON. If the shock should happen, the flowing current is very tiny, about a few hundreds µA, therefore it will not do any harm on the human body.
 - Ink System Unit (Flushing Box)
 - Power Supply Board Assy
 - AID Board
- When replacing the Main Board, Power Supply Board, or Power harnesses and such, make sure to check visually if any harness is caught in between or any wrong connection exists.

CAUTION Make sufficient work space for servicing.

- Locate the printer on a stable and flat surface.
- The ink-path-related components or parts should be firmly and securely reinstalled on the printer to prevent the ink from leakage.
- Use only recommended tools for disassembly, assembly or adjustment of the printer.
- When using compressed air products; such as air duster, for cleaning during repair and maintenance, the use of such products containing flammable gas is prohibited.
- Apply lubricants and adhesives as specified.
- Be careful not to soil the printer or the floor with the leaked ink when removing the ink-path-related components or parts. Spread a sheet of paper or cloth on the floor in advance.
- Do not touch electrical circuit boards with bare hands as the elements on the board are so sensitive that they can be easily damaged by static electricity. If you have to handle the boards with bare hands, use static electricity discharge equipment such as anti-static wrist straps.
- When reassembling the printer, make sure to connect the connectors of the electric components or parts correctly and securely. Use extreme care when connecting FFCs (flexible flat cables). Improper connection of the FFCs, such as inserting them diagonally into the connectors, could cause shortcircuiting and lead to breakdown of the electric elements on the boards.
- When reassembling the printer, make sure to route the FFCs and other cables as specified in this chapter. Failure to do so may cause an unexpected contact of the cables with sharp metal edges, or lead to lower the noise immunity.
- When the printer has to be operated with the covers removed, take extra care not to get your fingers or clothes caught in moving parts.
- When you have to remove any parts or components that are provided as after-service-parts but are not described in this chapter, carefully observe how they are installed and make sure to remember it before removing them.

DISASSEMBLY & ASSEMBLY

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- CAUTION
 The cutter blade is razor-sharp. Be especially careful when handling the cutter.
 Carbide blade employed for the cutter blade is hard but brit
 - Carbide blade employed for the cutter blade is hard but brittle. Be careful not to hit it against metal parts of the printer as it can be easily damaged.
 - When you removed any parts (especially cables) that are secured with acetate tape or two-sided tape, be sure to reinstall and secure them with the tape as exactly the same as they were.
 - Disassembling the frame and some components of the printer is prohibited because they are assembled with precise measurements in 1/100 mm unit at the factory.
 - When moving the Carriage Unit manually, make sure to remove paper.

4.1.2 Orientation Definition

The terms used for indicating the orientation/direction throughout this chapter are as follows.



Figure 4-1. Orientation Definition

DISASSEMBLY & ASSEMBLY

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Overview

4.1.3 Recommended Tools

To protect this product from damage, use the tools indicated in the following table.

| Table 4-1. Tools | | | |
|-----------------------------|------------------------|--|--|
| Name | Epson Part Number | Note | |
| Phillips screwdriver, No. 1 | Commercially available | | |
| Phillips screwdriver, No. 2 | Commercially available | Prepare the drivers in the following length. Approx. 30 cm Approx. 20 cm Stubby driver | |
| Hexagonal Box driver | Commercially available | 5 mm | |
| Hexagonal wrench | Commercially available | 3 mm | |
| Long-nose pliers | Commercially available | | |
| Tweezers | Commercially available | | |
| Nipper | Commercially available | | |
| Torque driver | Commercially available | | |

DISASSEMBLY & ASSEMBLY

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4.1.4 Cautions when replacing the Main Board Assy/Power Supply Board Assy

For this printer, so as to drive the CR Motor and PF Motor properly, the characteristics of them are stored in the Main Board Assy, and used to optimize the performance in accordance with the Power Supply Board Assy. Therefore, when replacing the parts mentioned below, check if the motor characteristics label is attached on the motor, and make sure to perform an appropriate measure for the concerning replacement.



| Doute to uonlose | Presence of motor | characteristics label | Маления |
|--|-------------------|-----------------------|--|
| raris to replace | CR Motor | PF Motor | Measure |
| | Yes | Yes | Replace the Power Supply Board Assy only. |
| | No No | | Replace the CR Motor and the PF Motor along with the Power Supply Board Assy. After replacement, perform "CR/PF Motor Characteristics Writing". |
| Power Supply Board Assy | Yes | No | Replace the PF Motor along with the Power Supply Board Assy. After replacement, perform "PF Motor Characteristics Writing". |
| | No | Yes | Replace the CR Motor along with the Power Supply Board Assy. After replacement, perform "CR Motor Characteristics Writing". |
| | Yes | Yes | Replace the Main Board Assy only. After replacement, perform "CR/PF Motor Characteristics Writing". |
| Main Board Assy (When parameter (NVRAM) backup is failed.) | No No | | Replace the CR Motor and the PF Motor along with the Main Board Assy. After replacement, perform "CR/PF Motor Characteristics Writing". |
| | Yes No | | Replace the PF Motor along with the Main Board Assy. After replacement, perform "CR/PF Motor Characteristics Writing". |
| | No | Yes | Replace the CR Motor along with the Power Supply Board Assy. After replacement, perform "CR/PF Motor Characteristics Writing". |

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4.1.5 Differences of the parts/components between models

The following explains the differences in parts/components (major items with differences in appearance only) among Epson Stylus Pro 7900/7910/9900/9910, Epson Stylus Pro 7700/7710/9700/9710, Epson Stylus Pro 7700/7710/9700/WT7910 and Epson Stylus Pro 7890/7908/9890/9908. Make sure to order/install the parts confirming the part codes because the parts are basically different from each model.



Overview

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4.1.5.1 Compatibility of the parts/components between models

This section describes symptoms when the parts combination is different for Epson Stylus Pro 7900/7910/9900/9910, Epson Stylus Pro 7700/7710/9700/9710, Epson Stylus Pro 7700M/7710M, Epson Stylus Pro WT7900/WT7910 and Epson Stylus Pro 7890/7908/9890/9908 from as described in the compatibility of the parts/components between models.

NOTE: The parts code may change. Please check the latest information on the SPI system.

| Part name | Description | Installing p | Installa | ation location | Epson Stylus Pro 7900/ 7910/9900/9910 | Epson Stylus Pro 7700/ 7710/7700M/7710M/9700/ 9710 | Epson Stylus Pro WT7900/ WT7910 | Epson Stylus Pro 7890/ 7908/9890/9908 |
|---|---|-----------------------------------|---|--|---|---|--|---|
| | | Epson Stylus Pro 7900/7910/ | ASP Name | PUMP,CAP, ASSY, B ,ESL ,ASP | ОК | NG: The sucking operation cannot be performed normally and the nozzle clogging occurs when printing. (The | NG: Mixed color occurs in the CAP. Or mechanical noises may be heard from the | NG: The sucking operation cannot be performed normally and the nozzle clogging occurs when printing. (The |
| | | 9900/9910 | Part Code | 1510382 | | nozzle clogging does not occur soon after printing.) | contact points when using the printer. | nozzle clogging does not occur soon after printing.) |
| | | Epson | ASP Name | PUMP,CAP, ASSY, K ,ES L,ASP | NG: The cleaning by nozzle row cannot be performed normally. | | NG: The cleaning by nozzle row cannot be performed normally. | NG: The cleaning by nozzle row cannot be performed normally. |
| PUMP,CAP,ASS Y,ESL,ASP The Select Cams differ because the number and type of inks. 7700/ 7700N 7710N 9700/ | Stylus Pro 7700/7710/ 7700M/ 7710M/ Part Code 9700/9710 | 1520218 | As a result, even though you perform the cleaning, the nozzle clogging is not solved. (The nozzle clogging does not occur soon after printing.) | ОК | As a result, even though you perform the cleaning, the nozzle clogging is not solved. (The nozzle clogging does not occur soon after printing.) | As a result, even though you perform the cleaning, the nozzle clogging is not solved. (The nozzle clogging does not occur soon after printing.) | | |
| | | Epson | ASP Name | PUMP,CAP, ASSY. <mark>A</mark> ,ES L,ASP | | NG: The sucking operation cannot be performed normally and the | | NG: The sucking operation cannot be performed normally and the |
| | | Stylus Pro WT7900/ WT7910 | Part Code | 1523796 | ОК | nozzle clogging occurs when printing. (The nozzle clogging does not occur soon after printing.) | ОК | nozzle clogging occurs when printing. (The nozzle clogging does not occur soon after printing.) |

| Figure 4-2. | Compatibility of the parts/components between model | s |
|-------------|---|---|
|-------------|---|---|

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| Part name | Description | Installing | Install | ation location | Epson Stylus Pro 7900/ 7910/9900/9910 | Epson Stylus Pro 7700/ 7710/7700M/7710M/9700/ 9710 | Epson Stylus Pro WT7900/ WT7910 | Epson Stylus Pro 7890/ 7908/9890/9908 |
|---|---|---|-----------|--|---|--|---|--|
| PUMP,CAP,ASS | The Select Cams differ because the | Epson Stylus Pro | ASP Name | PUMP,CAP, ASSY. <mark>A,B</mark> ,E SL,ASP | NG: The cleaning by nozzle row cannot be performed normally. | NG: The cleaning by nozzle row cannot be performed normally. | NG: The cleaning by nozzle row cannot be performed normally. | OV |
| Y,ESL,AS number and type of inks. 7890/790 9890/990 | 7890/7908/ 9890/9908 | Part Code | 1546054 | As a result, even though you perform the cleaning, the nozzle clogging is not solved. | though you perform the cleaning, the nozzle clogging is not solved. | As a result, even though you perform the cleaning, the nozzle clogging is not solved. | UK | |
| | The ink selector system does not | Epson Stylus Pro 7900/7910/ | ASP Name | SELECTOR, UNIT, B ,ESL ,ASP | | NG: Because the connected tubes and the nozzle | | |
| SELECTOR, UNIT, ESL, ASP | exist in Epson Stylus Pro 7700/ 7710/7700M/ 7710M/9700/ 9710, because | 9900/9910/ WT7900/ WT7910/ 7890/7908/ 9890/9908 | Part Code | 1523885 | ОК | match, print quality troubles occur. (This occurs soon when printing.) | ОК | ОК |
| | these products use different nozzles for Photo | Epson Stylus Pro 7700/7710/ | ASP Name | SELECTOR, UNIT, K ,ESL ,ASP | NG: This can be clarified at installation because the | OK | NG: This can be clarified at installation because the connecting destinations | NG: This can be clarified at installation because the |
| | Black and Matte Black. | 7700M/ 7710M/ 9700/9710 | Part Code | 1520217 | of tubes on the right do not exist. | - OK | of tubes on the right do not exist. | of tubes on the right do not exist. |

Figure 4-2. Compatibility of the parts/components between models

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|---|--------|-----|-----|----|
| | C 1 1. | sub | 1.2 | ,, |

| Part name | Description | Installing p | Installa | ntion location | Epson Stylus Pro 7900/ 7910/9900/9910 | Epson Stylus Pro 7700/ 7710/7700M/7710M/9700/ 9710 | Epson Stylus Pro WT7900/ WT7910 | Epson Stylus Pro 7890/ 7908/9890/9908 | |
|--|--|--|--|--|--|--|--|--|--|
| | | Epson Stylus Pro 7900/7910/ 9900/9910 | ASP Name Part Code | HOLDER,A SSY.,IC,RIG HT,ESL,ASP 1504196 | ОК | NG: Ink cartridges cannot be installed. | NG: Ink cartridges cannot be installed. | NG: Ink cartridges cannot be installed. | |
| HOLDER, market and | Epson Stylus Pro 7700/7710/ 7700M/ | ASP Name | HOLDER,A SSY.,IC,RIG HT, K ,ESL,A SP | NG: Ink cartridges cannot be installed. | ОК | NG: Ink cartridges cannot be installed. | NG: Ink cartridges cannot be installed. | | |
| HOLDER, ASSY., IC, | The type of ink | 7710M/ 9700/9710 | Part Code | 1520215 | | | | | |
| AIGHT, ESL, ASP cartridges to install differs. | Epson Stylus Pro WT7900/ | ASP Name | HOLDER,A SSY.,IC,RIG HT. B .,ESL,A SP | NG: Ink cartridges cannot be installed. | NG: Ink cartridges cannot be installed. | ОК | NG: Ink cartridges cannot be installed. | | |
| | w1/910 | Part Code | 1523800 | | | | | | |
| | Epson Stylus Pro 7890/7908/ 9890/9908 | | HOLDER,A SSY.,IC,RIG HT, <mark>8C</mark> ,ESL ASP | NG: Ink cartridges cannot be installed. | NG: Ink cartridges cannot be installed. | NG: Ink cartridges cannot be installed. | ОК | | |
| | | 9890/9908 | Part Code | 1541859 | | | | | |
| | | Epson Stylus Pro 7900/7910/ | ASP Name | HOLDER,A SSY.,IC,LEF T,ESL,ASP | ОК | | ОК | NG: Ink cartridges cannot be installed. | |
| | | 9900/9910 | Part Code | 1504197 | | | | | |
| HOLDER, The type of ink ASSY., IC, cartridges to | The type of ink cartridges to install differs | Epson Stylus Pro WT7900/ WT7910 | ASP Name | HOLDER,A SSY.,IC,LEF T. B .,ESL,AS P | NG: Ink cartridges cannot be installed. | | NG: Ink cartridges cannot be installed. | NG: Ink cartridges cannot be installed. | |
| LLF1, ESL, ASF | mstan unicis. | W 17910 | Part Code | 1523799 | | | | | |
| | | Epson Stylus Pro 7890/7908/ 9890/9908 | ASP Name | HOLDER,A SSY.,IC,LEF T, 8C ,ESL ASP | NG: Ink cartridges cannot be installed. | NG: Ink cartridges cannot be installed. | NG: Ink cartridges cannot be installed. | ОК | |
| | | | Part Code | 1541860 | | | | | |

Figure 4-2. Compatibility of the parts/components between models

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| | | | | 1 iguit 4-2. v | compatibility of the parts/col | inpolicities between models | | |
|--|--------------------------------|--|---|--|--|--|--|--|
| Part name | Description | Installing F | Install | ation location | Epson Stylus Pro 7900/ 7910/9900/9910 | Epson Stylus Pro 7700/ 7710/7700M/7710M/9700/ 9710 | Epson Stylus Pro WT7900/ WT7910 | Epson Stylus Pro 7890/ 7908/9890/9908 |
| | | Epson Stylus Pro 7900/7910/ | ASP Name | COVER,IC, RIGHT,UNI T,ESL,ASP | ОК | NG: The ink cartridge arrangement and those indicated on the label on the IC cover does | NG: The ink cartridge arrangement and those indicated on the label on the IC cover does | NG: The ink cartridge arrangement and those indicated on the label on the IC cover does |
| | | 9900/9910 | Part Code | 1504200 | | not match. | not match. | not match. |
| | | Epson Stylus Pro 7700/7710/ 7700M/ | | COVER,IC, RIGHT,UNI T, K ,ESL,AS P | NG: The ink cartridge arrangement and those indicated on the label on the IC cover does | ОК | NG: The ink cartridge arrangement and those indicated on the label on the IC cover does | NG: The ink cartridge arrangement and those indicated on the label on the IC cover does |
| IC Course D | The type of ink | 7710M/ 9700/9710 | Part Code | 1520213 | not match. | | not match. | not match. |
| IC Cover R cartridges to install differs. | Epson Stylus Pro WT7900/ | ASP Name | COVER,IC, RIGHT,UNI T. A .,ESL,AS P | NG: The ink cartridge arrangement and those indicated on the label on the IC cover does | NG: The ink cartridge arrangement and those indicated on the label on the IC cover does | OK | NG: The ink cartridge arrangement and those indicated on the label on the IC cover does | |
| | | w1/910 | Part Code | 1523798 | not match. | not match. | | not match. |
| | | Epson Stylus Pro 7890/7908/ 9890/9908 | | COVER,IC, RIGHT,UNI T, <mark>8C</mark> ,ESL,A SP | NG: The ink cartridge arrangement and those indicated on the label on the IC cover does | NG: The ink cartridge arrangement and those indicated on the label on the IC cover does | NG: The ink cartridge arrangement and those indicated on the label on the IC cover does | ОК |
| | | 7070/7700 | Part Code | 1541857 | not match. | not match. | not match. | |
| | | Epson Stylus Pro 7900/7910/ | ASP Name | COVER,IC,L EFT,UNIT,E SL,ASP | ОК | NG: The ink cartridge arrangement and those indicated on the label | NG: The ink cartridge arrangement and those indicated on the label | NG: The ink cartridge arrangement and those indicated on the label |
| | | 9900/9910 | Part Code | 1504205 | | on the IC cover does not match. | on the IC cover does not match. | on the IC cover does not match. |
| IC Cover L | The type of ink cartridges to | Epson Stylus Pro WT7900/ | ASP Name | COVER,IC,L EFT,UNIT. <mark>A</mark> .,ESL,ASP | NG: The ink cartridge arrangement and those indicated on the label | NG: The ink cartridge arrangement and those indicated on the label | ОК | NG: The ink cartridge arrangement and those indicated on the label |
| install differs. | WT7910 | Part Code | 1523797 | on the IC cover does not match. | on the IC cover does not match. | | on the IC cover does not match. | |
| | | Epson Stylus Pro 7890/7908/ | ASP Name | COVER,IC,L EFT,UNIT, <mark>8</mark> C,ESL,ASP | NG: The ink cartridge arrangement and those indicated on the label | NG: The ink cartridge arrangement and those indicated on the label | NG: The ink cartridge arrangement and those indicated on the label | OK |
| | | 9890/9908 | Part Code | 1541858 | on the IC cover does not match. | on the IC cover does not match. | on the IC cover does not match. | |

Figure 4-2. Compatibility of the parts/components between models

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| ACVISION 1 | | | .14 | 24 | | 4 |

| Part name | Description | Installing p | Installation location | | Epson Stylus Pro 7900/ 7910/9900/9910 | Epson Stylus Pro 7700/ 7710/7700M/7710M/9700/ 9710 | Epson Stylus Pro WT7900/ WT7910 | Epson Stylus Pro 7890/ 7908/9890/9908 |
|--|---|--|------------------------------|--|---|--|------------------------------------|--|
| | | Epson Stylus Pro 7900/7910/ | ASP Name | COVER,FR ONT,RIGHT ,ASP | | | | |
| Front Cover R Front Cover R Fr | 9900/9910/ 7700/7710/ 7700M/ 7710M/ 9700/9710/ 7890/7908/ 9890/9908 | Part Code | 1507312 | ОК | ОК | NG: Epson Stylus Pro WT7900/WT7910 exclusive use. | ОК | |
| | | Epson Stylus Pro WT7900/ | ASP Name | COVER,FR ONT,RIGHT , A ;ASP | NG: Epson Stylus Pro WT7900/WT7910 | NG: Epson Stylus Pro WT7900/WT7910 exclusive use | ОК | NG: Epson Stylus Pro WT7900/WT7910 exclusive use |
| | | WT7910 | Part Code | 1523804 | exclusive use. | exclusive use. | | exclusive use. |
| Front Cover L Front Cover L of Epson Stylus Pro WT7900/ WT7910. | Epson Stylus Pro 7900/7910/ | ASP Name | COVER,FR ONT, LEFT,ASP | | | | | |
| | 9900/9910/ 7700/7710/ 7700M/ 7710M/ 9700/9710/ 7890/7908/ 9890/9908 | | 1507313 | ок | ок | NG: Epson Stylus Pro WT7900/WT7910 exclusive use. | ок | |
| | | Epson Stylus Pro WT7900/ WT7910 | ASP Name | COVER,FR ONT,LEFT, A;ASP | NG: Epson Stylus Pro WT7900/WT7910 exclusive use. | NG: Epson Stylus Pro WT7900/WT7910 exclusive use. | ОК | ОК |

Figure 4-2. Compatibility of the parts/components between models

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| | Figure 4-2. Compatibility of the parts/components between models | | | | | | | | | |
|---------------------------|---|---|-----------|---------------|--|--|------------------------------------|--|--|--|
| Part name | Description | Installation location Installing part | | | Epson Stylus Pro 7900/ 7910/9900/9910 | Epson Stylus Pro 7700/ 7710/7700M/7710M/9700/ 9710 | Epson Stylus Pro WT7900/ WT7910 | Epson Stylus Pro 7890/ 7908/9890/9908 | | |
| | The printhead is | Epson Stylus Pro | ASP Name | PRINT HEAD | | NG: Print quality might be | | | | |
| Printhead | used individually adjusted for the characteristics of the product. (The shape and | 7900/7910/ 9900/9910/ WT7900/ WT7910/ 7890/7908/ 9890/9908 | Part Code | F191010 | ОК | degraded, but it is difficult to distinguish the wrong usage from the printed result. | ок | ОК | | |
| | the same; as the part itself, but the | Epson Stylus Pro | ASP Name | PRINT HEAD | | | | | | |
| head rank ID differs.) | 7700/7710/ 7700M/ 7710M/ 9700/9710 | Part Code | F191010 | OK* | ОК | OK* | ОК | | | |

Note *: The printhead for each model is installed in the manufacturing process; however, only the printhead for Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710 is established as a service part. Therefore, the printhead for Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710 is also used for Epson Stylus Pro 7900/7910/9900/9910.

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| Part name | Description | Installing p | Install | ation location | Epson Stylus Pro 7900/ 7910/9900/9910/7890/ 7908/9890/9908 | Epson Stylus Pro 7700/ 7710/9700/9710 | Epson Stylus Pro WT7900/WT7910 | Epson Stylus Pro 7700M/7710M |
|---------------|--|---|-----------------------|-------------------------------------|---|---|---|---|
| | The Black Ink Change button of Epson Stylus Pro7900/7910/ 9900/9910 is identical to the | Epson Stylus Pro 7900/ 7910/9900/ 9910/7890/ 7908/9890/ 9908 | ASP Name Part Code | PANEL,UNIT ,ESL,ASP 1504178 | ОК | NG: The printed operation on the control panel and the actual operation when the button is pressed does not match. | NG: The printed operation on the control panel and the actual operation when the button is pressed does not match. | NG: The printed operation on the control panel and the actual operation when the button is pressed does not match. |
| Control Panel | Cleaning button. Mode switch function is added to the [Pause] button only for Epson Stylus Pro | Epson Stylus Pro 7700/ 7710/9700/ 9710/ WT7900/ WT7910 | ASP Name Part Code | PANEL,UNIT ,K,ESL,ASP 1520214 | NG: The printed operation on the control panel and the actual operation when the button is pressed does not match. | ОК | ОК | NG: The printed operation on the control panel and the actual operation when the button is pressed does not match. |
| | 7700M/7710M. For Epson Stylus Pro 7900/7910/ 9900/9910/7700/ 7710/9700/9710/ WT7900/ WT7910, the button function is not changed. | Epson Stylus Pro 7700M/ 7710M | ASP Name Part Code | PANEL,UNIT ,D,ESL,ASP 1533199 | NG: The printed operation on the control panel and the actual operation when the button is pressed does not match. | NG: The printed operation on the control panel and the actual operation when the button is pressed does not match. | NG: The printed operation on the control panel and the actual operation when the button is pressed does not match. | ОК |

Figure 4-3. Compatibility of the parts/components between models (Control Panel)

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|---|--------|------|----|--|
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| Part name | Installation location Installing part | | Epson Stylus Pro 9900/ 9910 | Epson Stylus Pro 7900/ 7910 | Epson Stylus Pro 9700/ 9710 | Epson Stylus Pro 7700/ 7710 | Epson Stylus Pro WT7900/ WT7910 | Epson Stylus Pro 7700M/ 7710M | Epson Stylus Pro 9890/ 9908 | Epson Stylus Pro 7890/ 7908 | |
|---------------------|---------------------------------------|--|---|---|---|---|---|---|---|---|---|
| BOARD ASSY.,MAIN | Epson Stylus Pro 9900/9910 | ASP Name Part Code ASP Name Part Code | BOARD ASSY.,MAIN (STANDARD) 2124159 BOARD ASSY.,MAIN (CHINA) 2124182 | ОК | NG: The printer is recogniz ed as a wrong model. |
| | Epson Stylus Pro 7900/7910 | ASP Name Part Code ASP Name Part Code | BOARD ASSY,,MAIN (STANDARD) 2124160 BOARD ASSY,,MAIN (CHINA) 2124183 | NG: The printer is recogniz ed as a wrong model. | ОК | NG: The printer is recogniz ed as a wrong model. |
| | Epson Stylus Pro 9700/9710 | ASP Name Part Code ASP Name Part Code | BOARD ASSY.,MAIN 2129173 BOARD ASSY.,MAIN (CHINA) 2129174 | NG: The printer is recogniz ed as a wrong model. | NG: The printer is recogniz ed as a wrong model. | OK | NG: The printer is recogniz ed as a wrong model. |
| | Epson Stylus Pro 7700/7710 | ASP Name Part Code ASP Name Part Code | BOARD ASSY.,MAIN (STANDARD) 2129175 BOARD ASSY.,MAIN (CHINA) 2129176 | NG: The printer is recogniz ed as a wrong model. | NG: The printer is recogniz ed as a wrong model. | NG: The printer is recogniz ed as a wrong model. | ОК | NG: The printer is recogniz ed as a wrong model. |
| | Epson Stylus Pro WT7900/ WT7910 | ASP Name Part Code ASP Name Part Code | BOARD ASSY,,MAIN (STANDARD) 2130490 BOARD ASSY,,MAIN (CHINA) 2130491 | NG: The printer is recogniz ed as a wrong model. | ОК | NG: The printer is recogniz ed as a wrong model. | NG: The printer is recogniz ed as a wrong model. | NG: The printer is recogniz ed as a wrong model. |

Figure 4-4. Compatibility of the parts/components between models (BOARD ASSY.,MAIN)

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| Part name | Installing pa | rt | Installation location | Epson Stylus Pro 9900/ 9910 | Ep: P | son Stylus ro 7900/ 7910 | Eps Pi | on Stylus ro 9700/ 9710 | Epson Stylus Pro 7700/ 7710 | Epson Stylus Pro WT7900/ WT7910 | Epson Stylus Pro 7700M/ 7710M | Epson Stylus Pro 9890/ 9908 | Epson S Pro 78 790 | Stylus 890/ 18 |
|------------|-------------------------------|-----------|--------------------------------|-----------------------------------|-------------|--|---|-------------------------------|-----------------------------------|---------------------------------------|-------------------------------------|-----------------------------------|--------------------------|----------------------|
| | Encon Stylus | ASP Name | BOARD ASSY.,MAIN (STANDARD) | NG: The printer is | NG: | NG: The printer is recogniz ed as a wrong model. | NG: The printer is | NG: The printer is | NG: The printer is | ОК | NG: The printer is | NG: The prii | e nter is | |
| | Pro 7700M/ | Part Code | 2131695 | recogniz | | | | recogniz | recogniz recogniz | | recogniz | recogniz | ogniz | |
| | 7710M | ASP Name | BOARD ASSY.,MAIN (CHINA) | ed as a wrong | ed a wro | | ed as a wrong | ed as a wrong | ed as a wrong | | ed as a wrong | ed wro | as a ong | |
| | | Part Code | 2131696 | model. | | | | model. | model. | model. | | model. | mo | del. |
| | Epson Stylus Pro 9890/9908 | ASP Name | BOARD ASSY.,MAIN (STANDARD) | NG: The printer is | NG | NG: The printer is | NG: The printer is recogniz ed as a wrong | NG: The printer is | G: The NG: The printer is | NG: The printer is | | NG: The | e nter is | |
| BOARD | | Part Code | 2135466 | recogniz | recogniz | recogniz | | recogniz | recogniz | z recogniz | recogniz | OK | rec | ogniz |
| ASSY.,MAIN | | ASP Name | BOARD ASSY.,MAIN (CHINA) | ed as a wrong | | ed as a wrong | | ed as a wrong | ed as a ed as a wrong wrong | ŬK. | ed as wron | as a ong | | |
| | | Part Code | 2135484 | model. | | model. | | model. | model. | model. | model. | | mo | del. |
| | | ASP Name | BOARD ASSY.,MAIN (STANDARD) | NG: The printer is | ne NG: | NG: The | NG: | NG: The | NG: The | NG: The printer is | NG: The printer is | NG: The printer is | | |
| | Epson Stylus | Part Code | 2135466 | recogniz | | recogniz | | recogniz | recogniz | recogniz | recogniz | recogniz | OK | , |
| | Pro 7890/7908 | ACD Mama | BOARD ASSY., MAIN | ed as a | | ed as a | | ed as a | ed as a | ed as a | ed as a | ed as a | | |
| | | ASP Name | (CHINA) | wrong | | wrong | | wrong | wrong | wrong | wrong | wrong | | |
| | | Part Code | 2135484 | model. | | model. | | model. | model. | model. | model. | model. | | |

Figure 4-4. Compatibility of the parts/components between models (BOARD ASSY.,MAIN)

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Overview

4.1.5.2 Identification method for the parts/components between models

This section describes differences of components between Epson Stylus Pro 7900/7910/9900/9910, Epson Stylus Pro 7700/7710/9700/9710, Epson Stylus Pro 7700M/7710M, Epson Stylus Pro WT7900/WT7910 and Epson Stylus Pro 7890/7908/9890/9908 (only for main parts in different shapes).

| Tuble 12. Differences | | | | | | | | | | | |
|---|---|--|---|---|---|---|---|--|--|--|--|
| Part name | Identification | Epson Stylus Pro 7900/7910/ 9900/9910 | Epson Stylus Pro 7700/7710/ 9700/9710 | Epson Stylus Pro 7700M/ 7710M | Epson Stylus Pro WT7900/WT7910 | Epson Stylus Pro 7890/7908/9890/ 9908 | Illustration | | | | |
| PRESSURIZING PUMP ASSY TUBE, PRESSURIZIN G, RIGHT, ASP | The number of tubes differs. As seen from the rear, the following differences exist. | There is a tube to the ink cartridge holder on the right. | There is no tube to the ink cartridge holder on the right. | There is no tube to the ink cartridge holder on the right. | There is a tube to the ink cartridge holder on the right. | There is a tube to the ink cartridge holder on the right. | * The figure is for Epson Stylus Pro 7900/7910/9900/9910. | | | | |
| SELECTOR, UNIT, ESL, ASP | Identify your model by checking if the ink selector system exists. | Yes | No | No | Yes | Yes | * The figure is for Epson Stylus Pro 7700/7710/9700/9710. | | | | |

Table 4-2. Differences

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| Table 4-2. Differences | | | | | | | | | | | |
|--|--|---|---|---|--|---|---|--|--|--|--|
| Part name | Identification | Epson Stylus Pro 7900/7910/ 9900/9910 | Epson Stylus Pro 7700/7710/ 9700/9710 | Epson Stylus Pro 7700M/ 7710M | Epson Stylus Pro WT7900/WT7910 | Epson Stylus Pro 7890/7908/9890/ 9908 | Illustration | | | | |
| Printhead | Identify your model with the last character string of the head rank ID label. | Black letters on the white background | White letters on the black background | White letters on the black background | Black letters on the white background | Black letters on the white background | Epson Stylus Pro 7900/7910/9900/9910/ Epson Stylus Pro WT7900/WT7910/ Epson Stylus Pro 7890/7908/9890/9908 H 6 930064 0T0000 TIRD/VSIUU 0000000000 TE2R CH Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710 H 6 930064 TIRD/VSIUU 0100000000 TIRD/VSIUU 0100000000 TIRD/VSIUU 0100000000 | | | | |
| HOLDER, ASSY., IC, RIGHT, ESL, ASP | Identify your model | Black | Gray | Gray | Creamy white | Black | | | | | |
| HOLDER, ASSY., IC, LEFT, ESL, ASP | with the colors of the color blocks. | Black | | | Creamy white | Black | * The figure is for Epson Stylus Pro 7900/7910/9900/9910. | | | | |
| Control Panel | The button on the upper right of the LCD panel |) Black Black Ink Change | A►A Cleaning | A►A Cleaning | A►A Cleaning | ⊖ 🌢 Black Black Ink Change | * The figure is for Epson Stylus Pro 7900/7910/9900/9910. | | | | |
| | The button on the bottom left of the LCD panel | | | II · ÍII ○ Mode | | | * The figure is for Epson Stylus Pro 7900/7910/9900/9910. | | | | |

DISASSEMBLY & ASSEMBLY

Overview

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| Table 4-2. Differences | | | | | | | | | | | |
|------------------------|--|---|---|-------------------------------------|-----------------------------------|---|---|--|--|--|--|
| Part name | Identification | Epson Stylus Pro 7900/7910/ 9900/9910 | Epson Stylus Pro 7700/7710/ 9700/9710 | Epson Stylus Pro 7700M/ 7710M | Epson Stylus Pro WT7900/WT7910 | Epson Stylus Pro 7890/7908/9890/ 9908 | Illustration | | | | |
| IC Cover L | The button on the upper right of the LCD panel | C, O, Y, Lc, Mk, Pk | | | C, Or, Y, Lc, WT, CL | C, Y, Le, Mk, Pk | * The figure is for Epson Stylus Pro 7900/7910/9900/9910. | | | | |
| IC Cover R | The arrangement of IC labels | VM, Lk, G, Llk, VLm | VM, C, PK, Y, VM | VM, C, PK, Y, VM | VM, CL, G, Pk, VLm | VM, Lk, Llk, VLm | * The figure is for Epson Stylus Pro 7900/7910/9900/9910. | | | | |

DISASSEMBLY & ASSEMBLY

Overview

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| Table 4-2. Differences | | | | | | | | | | | |
|------------------------|---|---|---|-------------------------------------|-----------------------------------|---|---|--|--|--|--|
| Part name | Identification | Epson Stylus Pro 7900/7910/ 9900/9910 | Epson Stylus Pro 7700/7710/ 9700/9710 | Epson Stylus Pro 7700M/ 7710M | Epson Stylus Pro WT7900/WT7910 | Epson Stylus Pro 7890/7908/9890/ 9908 | Illustration | | | | |
| Main Board Assy | CN500: Yes / No | Yes | No | No | Yes | Yes | Main Board Assy * The figure is for Epson Stylus Pro 7900/7910/9900/9910. | | | | |
| | Chip on the upper right of the board: Yes / No | Yes | No | Yes | No | Yes | Main Board Assy Main Board Assy * The figure is for Epson Stylus Pro 7900/7910/9900/9910. | | | | |
| Front Cover R | Label: Yes / No | No | No | No | Yes | No | * The figure is for Epson Stylus Pro WT7900/WT7910. | | | | |

DISASSEMBLY & ASSEMBLY

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| Table 4-2. Differences | | | | | | | | | | | |
|------------------------|-----------------|---|---|-------------------------------------|-----------------------------------|---|---|--|--|--|--|
| Part name | Identification | Epson Stylus Pro 7900/7910/ 9900/9910 | Epson Stylus Pro 7700/7710/ 9700/9710 | Epson Stylus Pro 7700M/ 7710M | Epson Stylus Pro WT7900/WT7910 | Epson Stylus Pro 7890/7908/9890/ 9908 | Illustration | | | | |
| Front Cover L | Label: Yes / No | No | No | No | Yes | No | Front Cover L Label * The figure is for Epson Stylus Pro WT7900/WT7910. | | | | |

DISASSEMBLY & ASSEMBLY

Overview

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| Table 4-2. Differences | | | | | | | | | | | |
|---------------------------------|--|---|---|-------------------------------------|-----------------------------------|---|---|--|--|--|--|
| Part name | Identification | Epson Stylus Pro 7900/7910/ 9900/9910 | Epson Stylus Pro 7700/7710/ 9700/9710 | Epson Stylus Pro 7700M/ 7710M | Epson Stylus Pro WT7900/WT7910 | Epson Stylus Pro 7890/7908/9890/ 9908 | Illustration | | | | |
| | Identify your model with the select cam color. | Creamy white* | Black | Black | Creamy white* | Creamy white* | Select Cam Select Cam * The figure is for Epson Stylus Pro 7900/7910/9900/9910. | | | | |
| PUMP, CAP, ASSY, B, ESL, ASP | Number of tubes | Five | Five | Five | Five | Four | Five Four | | | | |

Note "*": PUMP, CAP, ASSY, B, ESL, ASP is common to Epson Stylus Pro 7900/7910/9900/9910 and Epson Stylus Pro WT7900/WT7910 as of Dec. '09 production.

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4.2 Parts Diagram



See the pages written under brackets for the disassembly/assembly procedure.

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Parts Diagram

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Figure 4-6. Electric Circuit Components

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Parts Diagram

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Figure 4-7. Carriage Mechanism

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Parts Diagram

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Figure 4-8. Paper Feed Mechanism

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Parts Diagram





Figure 4-9. Ink System Mechanism

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Parts Diagram

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Figure 4-10. Auto Take-up Reel

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Parts Diagram

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Parts Diagram

Revision I

4.3 Disassembly Flowchart



NOTE * : Maintenance Tank L is only for Epson Stylus Pro 9700/9710/9900/9910/9890/9908.

DISASSEMBLY & ASSEMBLY

Disassembly Flowchart

ELECTRIC CIRCUIT COMPONENTS START "4.4.2.4 IC Cover (L/R) & IC Shaft Cover (L/R)" (p206) (L only) "4.4.2.4 IC Cover (L/R) & IC Shaft Cover (L/R)" (p206) "4.4.2.1 Control Panel" (p203) "4.4.2.15 Rear Cover" (p220) Supply Board Assy (p230) "4.4.3.2 Power St "4.4.2.4 IC Cover (L/R) & IC Shaft Cover (L/R)" (p206) "4.4.2.6 Maintenance Tank (L/R)" (p208) (L only)* "4.4.3.1 Main Board Assy" (p228) "4.4.2.6 Maintenance Tank (L/R)" (p208) * "4.4.2.6 Maintenance Tank (L/R)" (p208) * "4.4.2.8 Left Cover" (p211) "4.4.2.1 Control Panel" (p203) "4.4.2.7 Right Cover" (p209) "4.4.2.14 Rear Left Cover" (p219) "4.4.2.7 Right Cover" (p209) "4.4.3.4 Sub Board Assy; B" (p233) "4.4.3.5 Sub Board Assy; C" (p235) "4.4.6.9 AID Board" (p294) "4.4.2.8 Left Cover" (p211) "4.4.2.10 Top Cover" (p214) "4.4.1.1 Unlocking the Carriage Unit manually" (p201) "4.4.3.3 Sub Board Assy" (p231)

NOTE * : Maintenance Tank L is only for Epson Stylus Pro 9700/9710/9900/9910/9890/9908.

DISASSEMBLY & ASSEMBLY

Disassembly Flowchart

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START "4.4.2.4 IC Cover (L/R) & IC Shaft Cover (L/R)" (p206) "4.4.2.1 Control Panel" (p203) "4.4.2.4 IC Cover (L/R) & IC Shaj Cover (L/R)" (p206) (R only) "4.4.2.6 Maintenance Tank (L/R)" (p208) * "4.4.2.6 Maintenance Tank (L/R)" (p208) (R only) "4.4.2.1 Control Panel" (p203) "4.4.2.7 Right Cover" (p209) "4.4.2.7 Right Cover" (p209) "4.4.1.1 Unlocking the Carriage Unit manually" (p201) "4.4.2.8 Left Cover" (p211) "4.4.4.2 CR Encoder Sensor (p238) "4.4.4.3 CR HP Sensor" (p239) "4.4.1.1 Unlocking the Carriage Unit manually" (p201) "4.4.4.1 CR Scale" (p236) "4.4.4.6 APG Motor" (p243) "4.4.4.4 Driven Pulley Unit" (p240) '4.4.6.1 Ink System Unit" (p266) "4.4.4.5 CR Motor" (p242) "4.4.2.10 Top Cover" (p214) "4.4.6.3 Printhead" (p270) "4.4.4.7 APG Unit" (p244) "4.4.4.4 Driven Pulley Unit" (p240) "4.4.4.7 APG Unit" (p244)

NOTE * : Maintenance Tank L is only for Epson Stylus Pro 9700/9710/9900/9910/9890/9908.

DISASSEMBLY & ASSEMBLY

"4.4.4.1 CR Scale" (p236)

"4.4.4.9 Carriage Unit" (p248)

Disassembly Flowchart

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CARRIAGE MECHANISM

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NOTE * : Maintenance Tank L is only for Epson Stylus Pro 9700/9710/9900/9910/9890/9908.

DISASSEMBLY & ASSEMBLY

Disassembly Flowchart

INK SYSTEM MECHANISM START "4.4.2.4 IC Cover (L/R) & IC Shaft Cover (L/R)" (p206) (L only) "4.4.2.4 IC Cover (L/R) & IC Shaft Cover (L/R) " (p206) "4.4.2.15 Rear Cover" (p220) "4.4.2.1 Control Panel" (p203) *4.4.2.4 IC Cover (L/R) & IC Shaft Cover (L/R)" (p206) (R only) "4.4.2.6 Maintenance Tank (L/R)" (p208) * 4.4.2.6 Maintenance Tank (L/R) (p208) (L only*) "4.4.6.4 Pressurizing Unit" (p275) "4.4.2.8 Left Cover" (p211) "4.4.2.6 Maintenance Tank (L/R)" (p208) (R only) "4.4.2.1 Control Panel" (p203) "4.4.6.7 Ink Holder Board Assy L" (p290) "4.4.6.6 Ink Cartridge Holder L (p284) "4.4.2.7 Right Cover" (p209) "4.4.2.7 Right Cover" (p209) "4.4.6.5 Ink Cartridge Holder R" (p277) "4.4.4.8 PG HP Sensor" (p246) "4.4.1.1 Unlocking the Carriage Unit manually" (p201) "4.4.6.9 AID Board" (p294) "4.4.2.8 Left Cover" (p211) "4.4.6.10 Ink Mark Sensor" (p298) "4.4.6.2 Wiper Cleaner Assy (p269) "4.4.6.1 Ink System Unit" (p266) "4.4.1.1 Unlocking the Carriage Unit manually" (p201) 4.4.6.8 Ink Holder Board Assy R' (p292) "4.4.2.10 Top Cover" (p214) "4.4.6.12 Ink Tube R" (p306) "4.4.6.13 Ink Tube L" (p310) "4.4.6.11 Ink Selector" (p300) "4.4.6.3 Printhead" (p270)

NOTE * : Maintenance Tank L is only for Epson Stylus Pro 9700/9710/9900/9910/9890/9908.

DISASSEMBLY & ASSEMBLY

Disassembly Flowchart

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| SPECTROPROOFEI | R | | | | | | |
|--|-------------------------------------|------------------------------------|------------------------------|--|---|--|---|
| | | | | | | | |
| START | | | | | | | |
| "4.4.8.1 Color Measurement Device" (p325) | | | | | | | |
| "4.4.8.2 Mounter" (p327) | | | | | | | |
| "4.4.8.3 Right Cover" (p328) | "4.4.8.6 Front Cover" (p331) | "4.4.8.3 Right Cover" (p328) | "4.4.8.5 I/F Cover" (p330) | "4.4.8.10 CR HP Sensor" (p336) | "4.4.8.9 Paper Pressing Plate Sensor" (p335) | "4.4.8.19 Paper Pressing Unit" (p349) | "4.4.8.14 Paper Pressing Encoder" (p340) |
| | | | | | | | |
| "4.4.8.12 Mount Sensor" (p338) | "4.4.8.18 Carriage Motor" (p347) | "4.4.8.7 Main Board" (p332) | "4.4.8.3 Right Cover" (p328) | "4.4.8.8 Power Supply Board" (p334) | "4.4.8.4 Left Cover" (p329) | | "4.4.8.17 Paper Pressing Motor" (p346) |
| | | | | | | | |
| | | "4.4.8.4 Left Cover" (p329) | "4.4.8.13 LED" (p339) | "4.4.8.11 Thermistor" (p337) | "4.4.8.15 Cooling Fan 1" (p342) | | |
| | | | | | | | |
| | | "4.4.8.16 Cooling Fan 2" (p343) | | | | | |
| | | | | | | | |
| AUTO TAKE-UP RE | EL | | | | | | |
| START | | | | | | | |
| "4.4.7.1 Take-up Reel Cover" (p313) | "4.4.8.6 Front Cover" (p331) | | | | | | |
| "4.4.8.2 Mounter" (p327) | "4.4.8.6 Front Cover" (p331) | "4.4.8.4 Left Cover" (p329) | "4.4.8.5 I/F Cover" (p330) | "4.4.8.10 CR HP Sensor" (p336) | | | |
| | | | | | | | |

DISASSEMBLY & ASSEMBLY

Disassembly Flowchart

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Revision I

4.4 Disassembly and Assembly Procedure

This section describes procedures for disassembling the components allowed to be disassembled. Unless otherwise specified, disassembled units or components can be reassembled by reversing the disassembly procedure.

4.4.1 Special operation for servicing

4.4.1.1 Unlocking the Carriage Unit manually

- 1. Remove the Control Panel. (p203)
- Remove the IC Cover R and IC Shaft Cover R. (p206) 2.
- 3. Remove the Maintenance Tank R. (p208)
- 4. Remove the Right Cover. (p209)

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Rotate the gear shown in the figure clockwise to unlock the Carriage Unit. 5.

When unlocking the lock manually according to this procedure, CAUTION turn on the printer to initialize it after reassembling. (In this initialization process, the Carriage Unit will be locked, and the Printhead will be capped.)



Figure 4-12. Unlocking the Carriage Unit

Disassembly and Assembly Procedure

Revision I

4.4.1.2 Unlocking the IC Cover manually



In the case that the IC Cover cannot be opened by the Control Panel operation for some reasons, you can open the cover by the following procedure.

- 1. Insert a piece of wire or the like into the hole shown in the figure.
- 2. Unlock the cover with it to open the IC Cover.



Figure 4-13. Unlocking the IC Cover manually

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.2 Housing

4.4.2.1 Control Panel

- 1. Insert a flathead screwdriver or a similar tool into the holes on both sides of the Control Panel to unlock the two hooks, and detach the Control Panel.
- 2. Disconnect the FFC from the connector on the Control Panel.



Be sure to refer to Chapter 5 "Adjustment" (*see p351*) and perform specified adjustments after replacing or removing the Control Panel. <Adjustment item>

- 1. Color LCD Display Check
- 2. Button Operation Check



Figure 4-14. Removing the Control Panel



Figure 4-15. Disconnecting the FFC

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.2.2 IC Cover (L/R)



Basically you can remove this part on the left and the one on the right in the same way. Therefore this section describes the way to remove the one on the right only.

- 1. Turn the printer ON.
- 2. Press the [Ink Cover Open] button on the Control Panel to open the IC Cover R.
- 3. Turn the printer OFF.



In the case that the IC Cover cannot be opened by the Control Panel operation for some reasons, follow the procedure of 4.4.1.2 Unlocking the IC Cover manually (*p202*) to open the IC Cover.

4. Pull the IC Cover downwards to disconnect the joints to remove the IC Cover R.



Figure 4-16. Removing the IC Cover (L/R)

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.2.3 IC Shaft Cover (L/R)



Basically you can remove this part on the left and the one on the right in the same way. Therefore this section describes the way to remove the one on the right only.

- 1. Remove the IC Cover R. (p204)
- Remove the two screws that secure the IC Shaft Cover R.
 A) Silver, Phillips, Bind machine screw M3x8: two pieces
- 3. Remove the IC Shaft Cover R.



Figure 4-17. Removing the IC Shaft Cover (L/R)

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.2.4 IC Cover (L/R) & IC Shaft Cover (L/R)



Basically you can remove this part on the left and the one on the right in the same way. Therefore this section describes the way to remove the one on the right only.

- 1. Turn the printer ON.
- 2. Press the [Ink Cover Open] button on the Control Panel to open the IC Cover R.
- 3. Turn the printer OFF.



In the case that the IC Cover cannot be opened by the Control Panel operation for some reasons, follow the procedure of 4.4.1.2 Unlocking the IC Cover manually (*p202*) to open the IC Cover.

- 4. Remove the two screws that secure the IC Shaft Cover R.
 - A) Silver, Phillips, Bind machine screw M3x8: two pieces



When removing the screws, hold up the IC Cover to insert a driver.

5. Remove the IC Cover R and the IC Shaft Cover R.



Figure 4-18. Removing the IC Cover (L/R) & IC Shaft Cover (L/R)

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

4.4.2.5 Front Cover (L/R)



Basically you can remove this part on the left and the one on the right in the same way. Therefore this section describes the way to remove the one on the right only.

- 1. Push up the lower part of the Front Cover R to release the three hooks at the bottom.
- 2. Release the two hooks on the top, and remove the Front Cover R.



Figure 4-19. Removing the Front Cover (L/R)

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.2.6 Maintenance Tank (L/R)



CAUTION

Basically you can remove this part on the left and the one on the right in the same way. Therefore this section describes the way to remove the one on the right only.

Make sure to use the Maintenance Tank with the type specified below.

- Epson Stylus Pro 7900/7910/9900/9910/9890/9908/7890/7908: C12C890191 / C12C890193
- Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710: C12C890501 / C12C890502
- Epson Stylus Pro WT7900/WT7910: C12C890191 / C12C890193
- 1. Pull the handle of the Maintenance Tank R and remove the Maintenance Tank R.
- NOTE: Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/WT7900/ WT7910/7890/7908 does not have the Maintenance Tank L.



Figure 4-20. Removing the Maintenance Tank (L/R)

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.2.7 Right Cover

1. Remove the Control Panel. (p203)



When you do not replace the Right Cover, skip the step 2.

- 2. Remove the Front Cover R. (*p207*)
- 3. Remove the Maintenance Tank R. (p208)
- 4. Remove the three screws that secure the Top Cover Support Base R, and remove the Top Cover Support Base R.
 - A) Black, Phillips, Bind machine screw M4x8: two pieces
 - B) Black, Phillips, Bind P-tite with S.W & P.W. M4x12: one piece



Figure 4-21. Removing the Top Cover Support Base R

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 5. Remove the nine screws that secure the Right Cover.
 - C) Silver, Phillips, Bind S-tite with S.W & P.W. M4x8: five pieces
 - D) Silver, Phillips, Bind machine screw M4x8: two pieces
 - E) Silver, Phillips, Bind P-tite M4x12: two pieces
- NOTE: Some of Epson Stylus Pro 7900/7910/9900/9910 from a certain lot do not have the screw on the second from the top on the rear right. Therefore, in such a case, the screws to be removed here is eight pieces.

CAUTION When removing the Right Cover, make sure to hold the upper part so as not to catch (damage) the FFC shown in the figure.

6. Remove the Right Cover.

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Figure 4-22. Removing the Right Cover

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.2.8 Left Cover



When you do not replace the Left Cover, skip the step 1.

- 1. Remove the Front Cover L (*p207*)
- 2. Remove the Maintenance Tank L. (p208)
- NOTE: There is no Maintenance Tank (L) mounted for the Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/WT7900/WT7910/7890/7908.
- 3. Remove the two screws that secure the Top Cover Support Base L, and remove the Top Cover Support Base L.
 - A) Black, Phillips, Bind P-tite with S.W & P.W. M4x12: one piece
 - B) Black, Phillips, Bind machine screw M4x8: one piece



Figure 4-23. Removing the Top Cover Support Base L

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Disassembly and Assembly Procedure

Revision I

- 4. Remove the ten screws that secure the Left Cover.
 - C) Silver, Phillips, Bind S-tite with S.W & P.W. M4x8: four pieces
 - D) Silver, Phillips, Bind P-tite with S.W & P.W. M4x12: two pieces
 - E) Silver, Phillips, Bind machine screw M4x8: two pieces
 - F) Silver, Phillips, Bind P-tite M4x12: two pieces
- 5. Remove the Left Cover.



Figure 4-24. Removing the Left Cover

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.2.9 Front Cover (Middle)





In the next step, the cover will drop immediately after removing the last screw. Therefore, make sure to hold the cover when removing the last few screws.

- 2. Remove the 12 screws that secure the Front Cover (Middle), and remove the Front Cover (Middle).
 - A) Black, Phillips, Bind P-tite M4x10: 12 pieces





Figure 4-25. Removing the Front Cover (Middle)

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.2.10 Top Cover

- 1. Remove the IC Cover (L/R) and the IC Shaft Cover (L/R). (p206)
- 2. Remove the Maintenance Tank (L/R). (p208)
- NOTE: There is no Maintenance Tank (L) mounted for the Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/WT7900/WT7910/7890/7908.
- 3. Remove the Control Panel. (p203)
- 4. Remove the Right Cover. (p209)
- 5. Remove the Left Cover. (p211)
- 6. Open the Front Cover (Middle).
- Remove the eight screws that secure the Top Cover.
 A) Silver, Phillips, Bind machine screw M4x10: eight pieces
- 8. Close the Front Cover (Middle), and remove the Top Cover.



Figure 4-26. Removing the Top Cover (1)



Figure 4-27. Removing the Top Cover (2)

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.2.11 Spindle Cover R

- 1. Remove the Control Panel. (p203)
- 2. Remove the IC Cover R and the IC Shaft Cover R. (p206)
- 3. Remove the Maintenance Tank R. (p208)
- 4. Remove the Right Cover. (p209)
- 5. Open the Roll Cover Assy until the screw that secures the Spindle Cover R can be seen.
- 6. Remove the three screws that secure the Spindle Cover R.
 - A) Silver, Phillips, Bind P-tite M4x12: two pieces
 - B) Silver, Phillips, Bind S-tite with S.W & P.W. M4x12: one piece
- 7. Remove the Spindle Cover R.



Figure 4-28. Removing the screws (inside)



Figure 4-29. Removing the Spindle Cover R

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.2.12 Spindle Cover L

- 1. Remove the IC Cover L and the IC Shaft Cover L. (p206)
- 2. Remove the Maintenance Tank L. (p208)
- NOTE: There is no Maintenance Tank (L) mounted for the Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/WT7900/WT7910/7890/7908.
- 3. Remove the Left Cover. (p209)
- 4. Remove the three screws that secure the Spindle Cover L.
 - A) Black, Phillips, Bind machine screw M4x8: two pieces
 - B) Silver, Phillips, Bind S-tite with S.W & P.W. M4x8: one piece
- 5. Remove the Spindle Cover L.



Figure 4-30. Removing the Spindle Cover L

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure
Revision I

4.4.2.13 Roll Cover Assy

- 1. Remove the IC Cover L and the IC Shaft Cover L. (p206)
- 2. Remove the Maintenance Tank L. (p208)
- NOTE: There is no Maintenance Tank (L) mounted for the Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/WT7900/WT7910/7890/7908.
- 3. Remove the Left Cover. (p209)
- 4. Remove the Spindle Cover R. (*p215*)
- Remove the four screws that secure the Mounting Plate.
 A) Black, Phillips, Bind machine screw M3x8: three pieces
 B) Silver, Phillips, Bind P-tite M3x8: one piece
- 6. Pull out the guide pin, and remove the brake and the Dumper Cover Holder.
- 7. Remove the Mounting Plate.
- 8. Remove the wave washer and the spacer.



Figure 4-31. Removing the Roll Cover Assy (Left side)

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 9. Remove the retaining ring and remove the Roll Paper Guide.
- 10. Pull out the pin from the shaft.
- 11. Remove the three screws that secure the Mounting.
 - C) Silver, Phillips, Bind machine screw M3x6: one piece
 - D) Black, Phillips, Bind machine screw M3x8: two pieces
- 12. Remove the Mounting.
- 13. Pull out the guide pin.
- 14. Remove the Roll Cover Assy by moving it to the left.



When replacing or maintaining the Roll Cover Assy, carry out the specified lubrication if necessary. (See Chapter 6 " MAINTENANCE " (Page 444).)



Figure 4-32. Removing the Roll Cover Assy (Right side)



Figure 4-33. Removing the Roll Cover Assy

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.2.14 Rear Left Cover

- 1. Remove the four screws that secure the Rear Left Cover.
 - A) Silver, Phillips, Bind P-tite with S.W & P.W. M4x12: two pieces
 - B) Silver, Phillips, Bind S-tite with S.W & P.W. M4x8: two pieces
- 2. Remove the Rear Left Cover.



Figure 4-34. Removing the Rear Left Cover

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.2.15 Rear Cover

- Remove the two screws (one each) securing the AC Inlet and the USB I/F.
 A) Silver, Phillips, Bind machine screw M3x6: two pieces
- 2. Remove the 12 screws that secure the Rear Cover.
 - B) Silver, Phillips, Bind machine screw M4x6: 12 pieces
- 3. Remove the Rear Cover.



Figure 4-35. Removing the Rear Cover

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.2.16 Front Cover Sensor R

- 1. Remove the Control Panel. (p203)
- 2. Remove the IC Cover R and the IC Shaft Cover R. (p206)
- 3. Remove the Maintenance Tank R. (p208)
- 4. Remove the Right Cover. (p209)
- 5. Remove the Rear Cover. (p220)
- 6. Remove the Mid-Front Cover. (p257)
- 7. Remove the Front Cover (Lower). (p261)
- 8. Disconnect the connector (CN21) on the Main Board Assy.
- 9. Release the cable from the cable tie, clamp and the saddle. See Figure 4-36.
- 10. Pull out the harness from the hole on the Main Frame. See Figure 4-37.
- 11. Release the cable from the two clamps. See Figure 4-37.



Figure 4-36. Releasing the harnesses (rear)



Figure 4-37. Releasing the harnesses (front)

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 12. Remove the two screws that secure the Front Cover Sensor R.
 - A) Silver, Phillips, Bind machine screw M3x6: two pieces
- 13. Remove the Front Cover Sensor R.



Figure 4-38. Removing the Front Cover Sensor R

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.2.17 Front Cover Sensor L

- 1. Remove the IC Cover L and the IC Shaft Cover L. (p206)
- 2. Remove the Maintenance Tank L. (p208)
- NOTE: There is no Maintenance Tank (L) mounted for the Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/WT7900/WT7910/7890/7908.
- 3. Remove the Left Cover. (p209)
- 4. Remove the Rear Cover. (*p220*)
- Remove the Ink Tube Guide.
 (Step 8 in "4.4.5.6 Cutter Unit" (P. 257))

NOTE: Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910 only

- 6. Disconnect the two connectors (CN001, CN301) on the Power Supply Board Assy.
- 7. Remove the two screws that secure the PS Board Mounting Plate, and remove the PS Board Mounting Plate.
 - A) Silver, Phillips, Bind machine screw M3x6: two pieces
- 8. Disconnect the connector (CN22) on the Main Board.
- 9. Release the cables from the seven clamps and the saddle. See Figure 4-40.



Figure 4-39. Removing the PS Board Mounting Plate



Figure 4-40. Releasing the harnesses

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

- 10. Release the cables from the clamp. See Figure 4-41.
- 11. Remove the two screws that secure the Front Cover Sensor L.
 - A) Black, Phillips, Bind P-tite M3x10: two pieces
- 12. Remove the Front Cover Sensor L while drawing out the harness from the hole on the Main Frame.



Figure 4-41. Removing the Front Cover Sensor L

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

4.4.2.18 Cartridge Cover Sensor R

- 1. Remove the Control Panel. (p203)
- 2. Remove the IC Cover R and the IC Shaft Cover R. (p206)
- 3. Remove the Maintenance Tank R. (p208)
- 4. Remove the Right Cover. (p209)
- 5. Remove the Rear Cover. (p220)
- 6. Remove the Ink Cartridge Holder R. (p277)
- 7. Disengage the two hooks that secure the cover of the Ink Holder Board Assy R, and remove the cover.
- 8. Disconnect the two connectors (CN408, CN409) on the Ink Holder Board Assy R.
- 9. Release the harness from the two hooks. See Figure 4-43.
- 10. Remove the two screws that secure the Cartridge Cover Sensor R, and remove the Cartridge Cover Sensor R.
 - A) Black, Phillips, Bind P-tite M3x10: two pieces



Figure 4-42. Removing the cover of the Ink Holder Board Assy R



Figure 4-43. Removing the Cartridge Cover Sensor R

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.2.19 Cartridge Cover Sensor L

- 1. Remove the IC Cover L and the IC Shaft Cover L. (p206)
- 2. Remove the Maintenance Tank L. (p208)
- NOTE: There is no Maintenance Tank (L) mounted for the Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/WT7900/WT7910/7890/7908.
- 3. Remove the Left Cover. (p209)
- 4. Pull off the Pressure Tube.
- 5. Release the Pressure Tube from the guide on the cover of the Ink Holder Board Assy L.
- 6. Disengage the two hooks that secure the cover of the Ink Holder Board Assy L, and remove the cover.
- 7. Remove the six screws that secure the plate, and remove the plate.
 - A) Silver, Phillips, Round Washer Head S-tite M4x6: four pieces
 - B) Silver, Phillips, Round Washer Head S-tite M3x6: two pieces

Secure the terminal of the grounding wire and the plate with the same screw shown in the figure.



Figure 4-44. Releasing the Pressure Tube



Figure 4-45. Removing the Cartridge Cover Sensor L

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

- 8. Disconnect the two connectors (CN408, CN409) on the Ink Holder Board Assy L.
- 9. Release the harness from the two hooks and the tape. See Figure 4-46.



When removing the screws in the next step, use a stubby driver or a ratchet screw driver.

- 10. Remove the two screws, and remove the Cartridge Cover Sensor L.
 - C) Black, Phillips, Bind P-tite M3x10: two pieces



Figure 4-46. Removing the Cartridge Cover Sensor L

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.3 Electric Circuit Components

4.4.3.1 Main Board Assy

CHECK Before starting operation, refer to "4.1.4 Cautions when replacing the Main Board Assy/Power Supply Board Assy" (Page 171).

- Remove the Rear Cover. (p220) 1.
- Disconnect the all cables and FFCs from the Main Board Assy. See Figure 4-47. 2.



POINT

Be extremely careful not to insert FFCs at an angle in connectors. Doing so may cause serious damage to the terminals inside the connectors, and it can lead to big trouble of the circuit components.

The connector number that corresponds to the FFC is written on its surface as shown. Make sure to connect the FFCs to their correct connectors.



- 3. Remove the four screws that secure the Main Board Assy. See Figure 4-48. A) Silver, Phillips, Bind machine screw M3x6: four pieces
- 4. Release the four fasteners, and remove the Main Board Assy.



NOTE: CN500 is only for Epson Stylus Pro 7700/7710/7900/7910/WT7900/ WT7910/WT7900/WT7910.

Figure 4-47. Connector locations



Figure 4-48. Removing the Main Board Assy

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Connector assignment:

| Connector No. | Color | Destination |
|---------------|--------|----------------------------------|
| CN1 | White | Power Supply Board Assy (CN301) |
| CN3 | Red | Suction Fan |
| CN4 | Yellow | Suction Fan |
| CN5 | Black | Suction Fan |
| CN10 | Black | Pressurizing Unit |
| CN14 | Black | Pressurizing Unit |
| CN19 | (FFC) | Control Pane |
| CN20 | White | Pressure Sensor |
| CN21 | Black | Front Cover Sensor R |
| CN22 | White | Front Cover Sensor L |
| CN23 | (FFC) | AID Board (CN1) |
| CN28 | - | USB |
| CN36 | White | Driven Roller Release Motor Assy |
| CN37 | White | Driven Roller Release Motor Assy |
| CN100 | White | Sub Board Assy (CN100) |
| CN101 | White | Sub Board Assy (CN101) |
| CN104 | White | Sub Board Assy (CN104) |
| CN200 | (FFC) | Sub Board Assy; B (CN200) |
| CN201 | (FFC) | Sub Board Assy; B (CN201) |
| CN202 | White | Sub Board Assy; B (CN202) |
| CN300 | (FFC) | Sub Board Assy; C (CN300) |
| CN301 | White | Sub Board Assy; C (CN301) |
| CN400 | (FFC) | Ink Holder Board Assy (CN400) |
| CN500* | (FFC) | Ink Holder Board Assy (CN500) |
| CN501 | _ | LAN |

Note *: Epson Stylus Pro 7700/7710/7900/7910/WT7900/WT79110/9890/9908/ 7890/7908 only.

| REQUIRED | specified adjustments after replacing the Main Board Assy. | | |
|----------|--|--|--|
| | <adjustment item=""></adjustment> | | |
| | NVRAM Backup OK | | |
| | 1. NVRAM Backup | | |
| | 2. Installing Firmware | | |
| | 3. Setting Destination | | |
| | 4. NVRAM Restore | | |
| | 5. RTC&USB ID | | |
| | 6. Input MAC Address | | |
| | NVRAM Backup NG | | |
| | 1. Setting Destination | | |
| | 2. Head Rank ID | | |
| | 3. RTC&USB ID | | |
| | 4. Input Serial Number | | |
| | 5. Nozzle Check | | |
| | 6. Cleaning PG Adjustment | | |
| | 7. AID Function Check | | |
| | 8. Initial Ink Charge Flag ON/OFF | | |
| | 9. Installing Firmware | | |
| | 10. CR/PF Motor Current Input | | |
| | 11. Ink Mark Sensor Adjustment | | |
| | 12. Rear Sensor AD Adjustment | | |
| | 13. Band Feed | | |
| | 14. Skew Check | | |
| | 15. T&B&S Adjustment | | |
| | 16. Auto Uni-D Adjustment | | |
| | 17. Auto Bi-D Adjustment | | |
| | 18. Cut Position Adjustment | | |
| | 19. Colorimetric Calibration (Color ID) | | |
| | 20. Print Image | | |
| | 21. Input MAC Address | | |

ADJUSTMENT Be sure to refer to Chapter 5 "Adjustment" (see p351) and perform

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.3.2 Power Supply Board Assy



When removing the Power Supply Board Assy, do not start the work immediately after disconnecting the AC cable. Wait for at least five minutes for the electrolytic capacitor to finish discharging residual charges. When powering this product, high-voltage current may be

applied on the Power Supply Board Assy. To prevent ELECTRIC SHOCK, do not touch the Power Supply Board Assy when the power is ON. If the shock should happen, the flowing current is very tiny, about a few hundreds μA, therefore it will not do any harm on the human body.

Before starting operation, refer to "4.1.4 Cautions when replacing the Main Board Assy/Power Supply Board Assy" (Page 171).

1. Remove the Rear Cover. (p220)

DISASSEMBLY & ASSEMBLY

- 2. Disconnect the two connectors (CN001, CN301) on the Power Supply Board Assy.
- 3. Remove the two screws that secure the PS Board Mounting Plate, and remove the PS Board Mounting Plate.
 - A) Silver, Phillips, Bind machine screw M3x6: two pieces
- 4. Remove the nine screws that secure the Power Supply Board Assy, and remove the Power Supply Board Assy.
 - A) Silver, Phillips, Bind machine screw M3x6: nine pieces



Remove the five screws on the upper side of Figure 4-50 using the screwdriver approx. 20 cm in length.



Be sure to refer to Chapter 5 "Adjustment" *(see p351)* and perform specified adjustments after replacing the Power Supply Board Assy. <Adjustment Item>

- 1. Colorimetric Calibration (Color ID)
- 2. CR/PF Motor Current Input



Confidential



Figure 4-49. Removing the PS Board Mounting Plate



Figure 4-50. Removing the Power Supply Board Assy

Connector assignment:

| Connector No. | Color | Destination |
|---------------|-------|-----------------------|
| CN001 | White | AC Inlet |
| CN301 | White | Main Board Assy (CN1) |

Revision I

4.4.3.3 Sub Board Assy

- 1. Remove the Control Panel. (p203)
- 2. Remove the IC Cover R and the IC Shaft Cover R. (p206)
- 3. Remove the Maintenance Tank R. (p208)
- 4. Remove the Right Cover. (p209)
- 5. Remove the IC Cover L and the IC Shaft Cover L. (p206)
- 6. Remove the Maintenance Tank L. (p208)
- NOTE: There is no Maintenance Tank (L) mounted for the Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/WT7900/WT7910/7890/7908.
- 7. Remove the Left Cover. (p209)
- 8. Remove the Top Cover. (p214)
- 9. Unlock the Carriage Unit. (p201)
- 10. Disengage the four hooks on the bottom, and remove the CR Belt Cover.
- 11. Disconnect all the cables and FFC on the Sub Board Assy.



Figure 4-51. Removing the CR Belt Cover



Figure 4-52. Connector locations

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 12. Unlock the Carriage Unit and move it to the left end.
- 13. Remove the four screws that secure the Sub Board Assy.
 - A) Silver, Phillips, Bind P-tite M3x10: four pieces

Secure the terminal of the grounding wire and the plate with the same screw shown in the figure.

14. Remove the Sub Board Assy.

Connector assignment:

| Connector No. | Color | Destination |
|---------------|--------|-------------------------|
| CN100 | (FFC) | Main Board Assy (CN100) |
| CN101 | (FFC) | Main Board Assy (CN101) |
| CN104 | (FFC) | Main Board Assy (CN104) |
| CN105 | (FFC) | Printhead |
| CN106 | (FFC) | Printhead |
| CN111 | Black | PG HP Sensor |
| CN112 | White | PW Sensor |
| CN113 | (FFC) | Ink Mark Sensor |
| CN114 | (FFC) | CR Encoder |
| CN116* | White | Ink Selector |
| CN118* | Yellow | Ink Selector |

Note *: Epson Stylus Pro 7900/7910/9900/9910/WT7900/WT7910/7890/7908/9890/9908 only. Not used for Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710.



Be sure to refer to Chapter 5 "Adjustment" (*see p351*) and perform specified adjustments after replacing the Sub Board Assy. <Adjustment Item> 1. Colorimetric Calibration (Color ID)



Figure 4-53. Removing the Sub Board Assy

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.3.4 Sub Board Assy; B

- 1. Remove the Control Panel. (p203)
- 2. Remove the IC Cover R and the IC Shaft Cover R. (p206)
- 3. Remove the Maintenance Tank R. (p208)
- 4. Remove the Right Cover. (p209)
- 5. Disconnect all the cables and FFCs on the Sub Board Assy; B.
- 6. Remove the four screws, and remove the Sub Board Assy; B.
 - A) Silver, Phillips, Bind machine screw M3x6: four pieces



Figure 4-54. Connector locations



Figure 4-55. Removing the Sub Board Assy; B

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

Connector assignment:

| Connector No. | Color | Destination |
|---------------|--------|--------------------------|
| CN200 | (FFC) | Main Board Assy (CN200) |
| CN201 | (FFC) | Main Board Assy (CN201) |
| CN202 | White | Main Board Assy (CN202) |
| CN204 | Red | Paper Thickness Sensor 2 |
| CN205 | Yellow | Paper Thickness Sensor 2 |
| CN206 | (FFC) | Maintenance Tank |
| CN207 | White | PE Sensor |
| CN213 | Yellow | Pump Motor Encoder |
| CN214 | Yellow | Pump Motor Encoder |
| CN216 | Yellow | Valve HP Selector |
| CN217 | Red | Cap HP Sensor |
| CN218 | White | Wiper HP Sensor |
| CN219 | Black | Rewind Unit |
| CN220 | Black | Rewind Unit |
| CN221 | White | Wiper Unit |
| CN222 | White | Wiper Unit |
| CN223 | Red | Cap Unit |
| CN224 | Red | Cap Unit |
| CN226 | Red | APG Unit |
| CN227 | Red | APG Unit |
| CN229 | Black | CR HP Sensor |

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.3.5 Sub Board Assy; C

- 1. Remove the IC Cover L and the IC Shaft Cover L. (p206)
- 2. Remove the Maintenance Tank L. (p208)
- NOTE: There is no Maintenance Tank (L) mounted for the Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/WT7900/WT7910/7890/7908.
- 3. Remove the Left Cover. (p209)
- 4. Disconnect all the cables and FFC on the Sub Board Assy; C.
- 5. Remove the three screws that secure the Sub Board Assy; C, and remove the Sub Board Assy; C.
 - A) Silver, Phillips, Bind machine screw M3x6: four pieces

Connector assignment:

| Connector No. | Color | Destination |
|---------------|-------|--|
| CN300 | (FFC) | Main Board Assy (CN300) |
| CN301 | White | Main Board Assy (CN301) |
| CN302 | (FFC) | PF Encoder Sensor |
| CN303 | White | PF Motor |
| CN304 | White | CR Motor |
| CN305 | (FFC) | Maintenance Tank (L) (Epson Stylus Pro 9700/9710/9900/ 9910/9890/9908 only) |
| CN307 | White | Cutter Sensor |
| CN309 | Red | Cutter Unit |
| CN310 | White | Roller Release HP Sensor |
| CN311 | Red | Cutter Unit |



Figure 4-56. Connector locations



Figure 4-57. Removing the Sub Board Assy; C

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.4 Carriage Mechanism

4.4.4.1 CR Scale



Take extreme care to avoid soiling the CR Scale surfaces with ink or by touching them with bare hands. In addition, be careful not to scratch the surface on which patterns for detection is printed by bumping the scale against frames of the main unit. The above precautions should always be followed, or a malfunction of the Carriage Unit may occur.

- 1. Remove the Control Panel. (p203)
- 2. Remove the IC Cover R and the IC Shaft Cover R. (p206)
- 3. Remove the Maintenance Tank R. (p208)
- 4. Remove the Right Cover. (p209)
- 5. Unlock the Carriage Unit and move it to the center. (p201)
- 6. Remove the CR Scale Spring from the Main Frame and the hole on the CR Scale.
- 7. Detach the CR Scale from the two each hooks on the Guide Fences.
- 8. Remove the CR Scale from the hook on the right of the Main Frame.



Figure 4-58. Removing the CR Scale

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I



• Attach the CR Scale with the cutout on the top right corner.



*Some 44-inch CR Scales do not have the notation of L/R.

Make sure to route the CR Scale between the detection part of the CR Encoder Sensor on the rear of the carriage.



DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.4.2 CR Encoder Sensor



When removing the CR Encoder Sensor, take extreme care to avoid soiling the CR Scale surfaces with ink or by touching them with bare hands. In addition, be careful not to scratch the surface on which patterns for detection is printed by bumping the scale against frames of the main unit. The above precautions should always be followed, or a malfunction of the Carriage Unit may occur.

- 1. Remove the Control Panel. (p203)
- 2. Remove the IC Cover R and the IC Shaft Cover R. (p206)
- 3. Remove the Maintenance Tank R. (p208)
- 4. Remove the Right Cover. (p209)
- 5. Unlock the Carriage Unit and move it to the center. (p201)
- 6. Remove the screw that secures the CR Encoder Sensor, and remove the CR Encoder Sensor.
 - A) Silver, Phillips, Bind P-tite with S.W & P.W. M4x12: one piece
- 7. Disconnect the FFC from the CR Encoder Sensor.



Be sure to refer to Chapter 5 "Adjustment" (*see p351*) and perform specified adjustments after replacing or removing the CR Encoder Sensor. <Adjustment Item> 1. CR Encoder Sensor Adjustment



Figure 4-59. Removing the CR Encoder Sensor



Figure 4-60. Disconnecting the FFC

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.4.3 CR HP Sensor

- 1. Remove the Control Panel. (p203)
- 2. Remove the IC Cover R and the IC Shaft Cover R. (p206)
- 3. Remove the Maintenance Tank R. (p208)
- 4. Remove the Right Cover. (p209)
- 5. Unlock the Carriage Unit. (p201)

C

- 6. Move the Carriage Unit to the location where the CR HP Sensor can be removed.
- 7. Disengage the four hooks that secure the CR HP Sensor, and remove the CR HP Sensor.

| AUTION | When disconnecting the connector in the next step, take care not to |
|--------|---|
| 1 | push it inside the printer. |

8. Disconnect the connector from the CR HP Sensor.



Figure 4-61. Removing the CR HP Sensor

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.4 Driven Pulley Unit

- 1. Remove the Control Panel. (p203)
- 2. Remove the IC Cover R and the IC Shaft Cover R. (p206)
- 3. Remove the Maintenance Tank R. (p208)
- 4. Remove the Right Cover. (p209)
- 5. Remove the IC Cover L and the IC Shaft Cover L. (p206)
- 6. Remove the Maintenance Tank L. (p208)
- NOTE: There is no Maintenance Tank (L) mounted for the Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/WT7900/WT7910/7890/7908.
- 7. Remove the Left Cover. (p209)
- 8. Unlock the Carriage Unit and move it to the center. (p201)
- 9. Disengage the four hooks on the bottom, and remove the CR Belt Cover.
- 10. Remove the screw that secures the CR Belt to the Carriage Unit.
 - A) Silver, Phillips, Bind P-tite with S.W & P.W. M4x12: one piece



Figure 4-62. Removing the CR Belt Cover



Figure 4-63. Removing the CR Belt

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 11. Remove the two screws that secure the Driven Pulley Holder, and remove the Driven Pulley Holder.
 - B) Silver, Phillips, Bind S-tite with S.W & P.W. M3x8: two pieces
- 12. Loosen the CR Belt tension adjustment screw.
- 13. Detach the CR Belt from the drive pulley of the CR Motor.
- 14. Pull out the CR Belt as shown in the figure, and remove the Driven Pulley Unit.

Be sure to refer to Chapter 5 "Adjustment" (see p351) and perform specified adjustments after replacing or removing the Driven Pulley



- <Adjustment Item> 1. CR Timing Belt Tension Adjustment
- 2. Skew Check

Unit.

- 3. T&B&S Adjustment
- 4. **Absorber Position Check**
- Auto Uni-D Adjustment 5.
- Auto Bi-D Adjustment 6.



Figure 4-64. Removing the Driven Pulley Holder

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure







Figure 4-66. Configuration Figure of the Driven Pulley Unit

Revision I

4.4.4.5 CR Motor

- 1. Remove the Control Panel. (p203)
- 2. Remove the IC Cover R and the IC Shaft Cover R. (p206)
- 3. Remove the Maintenance Tank R. (p208)
- 4. Remove the Right Cover. (p209)
- 5. Remove the IC Cover L and the IC Shaft Cover L. (p206)
- 6. Remove the Maintenance Tank L. (p208)
- NOTE: There is no Maintenance Tank (L) mounted for the Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/WT7900/WT7910/7890/7908.
- 7. Remove the Left Cover. (p209)
- 8. Loosen the two screws that secure the Driven Pulley Holder.
 - A) Silver, Phillips, Bind S-tite with S.W & P.W. M3x8: two pieces
- 9. Loosen the CR Belt tension adjustment screw to relieve the tension of the CR Belt.
- 10. Detach the CR Belt from the drive pulley of the CR Motor.
- Remove the two screws that secure the CR Motor, and remove the CR Motor. See Figure 4-68.
 - B) Silver, Phillips, Bind machine screw M4x8: two pieces



Be sure to refer to Chapter 5 "Adjustment" *(see p351)* and perform specified adjustments after replacing or removing the CR Motor. <Adjustment Item> 1. Counter Clear (CR Motor)] 2. CR/PF Motor Current Input

- 3. CR Timing Belt Tension Adjustment
- 4. Skew Check
- 5. T&B&S Adjustment
- 6. Absorber Position Check
- 7. Auto Uni-D Adjustment
- 8. Auto Bi-D Adjustment



Figure 4-67. Relieving the tension of the CR Belt



Figure 4-68. Removing the CR Motor

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.4.6 APG Motor

- 1. Remove the Control Panel. (p203)
- 2. Remove the IC Cover R and the IC Shaft Cover R. (p206)
- 3. Remove the Maintenance Tank R. (p208)
- 4. Remove the Right Cover. (p209)
- 5. Unlock the Carriage Unit and move it to the center. (p201)

When having difficulty in removing the screw in the next step, first remove the plate B shown in Figure 4-72. (p244)

6. Remove the screw that secures the APG Motor Cover, and remove the APG Motor Cover.

A) Silver, Phillips, Bind S-tite with S.W & P.W. M3x8: one piece

- Remove the two screws that secure the APG Motor, and remove the APG Motor.
 B) Silver, Phillips, Pan S-tite with S.W & P.W. M3x6: two pieces
- 8. Disconnect the connector from the APG Motor.



Figure 4-69. Removing the APG Motor (1)



Figure 4-70. Removing the APG Motor (2)

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.4.7 APG Unit

- 1. Remove the Control Panel. (p203)
- 2. Remove the IC Cover R and the IC Shaft Cover R. (p206)
- 3. Remove the Maintenance Tank R. (p208)
- 4. Remove the Right Cover. (p209)
- 5. Remove the IC Cover L and the IC Shaft Cover L. (p206)
- 6. Remove the Maintenance Tank L. (p208)
- NOTE: There is no Maintenance Tank (L) mounted for the Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/WT7900/WT7910/7890/7908.
- 7. Remove the Left Cover. (p209)
- 8. Remove the Top Cover. (p214)
- 9. Unlock the Carriage Unit and move it to the center. (p201)
- 10. Remove the three screws that secure the Plate A, and remove the Plate A.
 - A) Silver, Phillips, Bind machine screw M3x6: three pieces

CAUTION In the next step, after removing the Plate B the Main Frame will drop and its weight may apply an extra load to the Carriage Unit. Therefore, make sure to hold the cover or remove the Front Cover (Middle) in advance. (*p207*) Removing the Front Cover (Middle) will make the frame lighter and avoid extra loading to the Carriage Unit.

- 11. Remove the nine screws that secure the Plate B, and remove the Plate B.
 - B) Silver, Phillips, Round Washer Head S-tite M3x6: two pieces



Figure 4-71. Removing the Plate A



Figure 4-72. Removing the Plate B

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 12. Remove the two screws that secure the APG Unit, and remove the APG Unit.
 - C) Silver, Phillips, Bind S-tite with S.W & P.W. M3x6: two pieces
- 13. Remove the two screws that secure the APG Motor, and remove the APG Motor from the APG Unit.
 - D) Silver, Phillips, Pan S-tite with S.W & P.W. M3x6: two pieces



Figure 4-73. Removing the APG Unit



Figure 4-74. Removing the APG Motor

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.4.8 PG HP Sensor

- 1. Remove the Control Panel. (p203)
- 2. Remove the IC Cover R and the IC Shaft Cover R. (p206)
- 3. Remove the Maintenance Tank R. (p208)
- 4. Remove the Right Cover. (p209)
- 5. Unlock the Carriage Unit and move it to the right end. (p201)
- 6. Remove the three screws that secure the Ink Mark Sensor, and remove the Ink Mark Sensor.
 - A) Silver, Phillips, Bind P-tite with S.W & P.W. M3x10: three pieces
- 7. Rotate the gear shown in **Figure 4-76** until the cutout of the shading plate comes in between the sensor's detector as shown in **Figure 4-76**.



Figure 4-75. Removing the Ink Mark Sensor



Figure 4-76. Rotating the Shading Plate

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- Disengage the hooks that secure the PG HP Sensor, and remove the PG HP Sensor.
- 9. Disconnect the connector from the PG HP Sensor.



Figure 4-77. Removing the PG HP Sensor (1)



Figure 4-78. Removing the PG HP Sensor (2)

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.4.9 Carriage Unit

- Remove the Control Panel. (p203) 1.
- Remove the IC Cover (L/R) and the IC Shaft Cover (L/R).(p206) 2.
- 3. Remove the Maintenance Tank (L/R).(p208)
- NOTE: There is no Maintenance Tank (L) mounted for the Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/WT7900/WT7910/7890/7908.
- 4. Remove the Right Cover. (p209)
- 5. Remove the Left Cover.(p211)
- Remove the Top Cover.(p214) 6.
- Remove the Ink Selector.(p300) 7.
- 8. Remove the Print Head. (p270)
- 9. Remove the Driven Pulley Unit.(p240)
- 10. Remove the APG Motor.(p243)
- 11. Remove the APG Unit.(p244)
- 12. Remove the CR Scale. (p236)

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In the next step, after removing the Plate B the Main Frame will CAUTION drop and its weight may apply an extra load to the Carriage Unit. Therefore, make sure to hold the cover or remove the Front Cover (Middle) in advance. (p207) Removing the Front Cover (Middle) will make the frame lighter and avoid extra loading to the Carriage Unit.

- 13. Remove the nine screws that secure the Plate B, and remove the Plate B.
 - A) Silver, Phillips, Round Washer Head S-tite M3x6: nine pieces



Figure 4-79. Removing the Plate B

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 14. Remove the each screw that secure the CR Stopper, and remove the three CR Stoppers.
 - B) Silver, Phillips, Bind S-tite with S.W & P.W. M3x8: each one piece
- 15. Remove the Carriage Unit by sliding it rightward.



Be sure to refer to Chapter 5 "Adjustment" (see p351) and perform specified adjustments after replacing or removing the Carriage Unit. <Adjustment Item> 1. Nozzle Check

- 2. Ink Mark Sensor Adjustment
- 3.
- Skew Check
- 4. T&B&S Adjustment
- 5. Absorber Position Check
- Printhead Slant Adjustment (CR) 6.
- 7. Printhead Slant Adjustment (PF)
- 8. Head PG Adjustment

Lubrication

When replacing or maintaining the Carriage Unit, carry out the specified lubrication if necessary. (See Chapter 6 " MAINTENANCE " (Page 444).)



Figure 4-80. Remove the CR Stopper



Figure 4-81. Remove the Carriage Unit

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.5 Paper Feed Mechanism

4.4.5.1 Paper Thickness Sensor

- 1. Remove the Control Panel. (p203)
- 2. Remove the IC Cover R and the IC Shaft Cover R. (p206)
- 3. Remove the Maintenance Tank R. (p208)
- 4. Remove the Right Cover. (p209)
- 5. Remove the IC Cover L and the IC Shaft Cover L. (p206)
- 6. Remove the Maintenance Tank L. (p208)
- NOTE: There is no Maintenance Tank (L) mounted for the Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/WT7900/WT7910/7890/7908.
- 7. Remove the Left Cover. (p209)
- 8. Remove the Top Cover. (p214)
- 9. Remove the screw that secures the Paper Thickness Sensor Mounting Plate, and remove the Paper Thickness Sensor Mounting Plate. *See Figure 4-82*.

A) Silver, Phillips, Bind S-tite with S.W & P.W. M3x6: one piece

In the next step, make sure to confirm the destination of each connector. When connecting them again, be sure to restore the original routing.

- 10. Disconnect the connectors from the Paper Thickness Sensors. See Figure 4-83.
- 11. Disengage the hooks that secure the Paper Thickness Sensors, and remove the Paper Thickness Sensors.



Be sure to refer to Chapter 5 "Adjustment" (*see p351*) and perform specified adjustments after replacing or removing the Paper Thickness Sensor. <Adjustment Item>

1. Paper Thickness Sensor Position Adjustment



Figure 4-82. Removing the Paper Thickness Sensor Mounting Plate



Figure 4-83. Removing the Paper Thickness Sensor

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.5.2 PW Sensor

- 1. Remove the Control Panel. (p203)
- 2. Remove the IC Cover R and the IC Shaft Cover R. (p206)
- 3. Remove the Maintenance Tank R. (p208)
- 4. Remove the Right Cover. (p209)
- 5. Unlock the Carriage Unit and move it to the center. (p201)
- 6. Remove the three screws that secure the Arm Unit, and remove the Arm Unit.
 - A) Silver, Phillips, Bind P-tite with S.W & P.W. M3x10: three pieces



When installing the Arm Unit, be sure to secure the Arm Unit with the screws while pressing it toward the platen.

- 7. Remove the screw that secure the PW Sensor Cover, and remove the PW Sensor Cover.
 - B) Silver, Phillips, Bind machine screw M2x6 (bit: No.1): one piece



Figure 4-84. Removing the Arm Unit



Figure 4-85. Removing the PW Sensor Cover

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

8. Remove the PW Sensor from the Arm, and disconnect the connector of the PW Sensor.



Figure 4-86. Removing the PW Sensor

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure
Revision I

4.4.5.3 Driven Roller Release Motor

- 1. Remove the IC Cover L and the IC Shaft Cover L. (p206)
- 2. Remove the Maintenance Tank L. (p208)
- NOTE: There is no Maintenance Tank (L) mounted for the Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/WT7900/WT7910/7890/7908.
- 3. Remove the Left Cover. (p209)
- 4. Remove the Rear Cover. (p220)
- 5. Disconnect the connector from the Driven Roller Release Motor.
- 6. Remove the two screws that secure the Driven Roller Release Motor, and remove the Driven Roller Release Motor. *See Figure 4-82*.
 - A) Silver, Phillips, Pan S-tite with S.W & P.W. M3x6: two pieces



Figure 4-87. Disconnecting the connector



Figure 4-88. Removing the Driven Roller Release Motor

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.5.4 Roller Release HP Sensor

- 1. Open the Front Cover (Middle).
- 2. Disengage the hooks the secure the Roller Release HP Sensor, and remove the Roller Release HP Sensor.
- 3. Disconnect the connector from the Roller Release HP Sensor.



Figure 4-89. Removing the Roller Release HP Sensor

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.5.5 Rewind Unit



The Rewind Unit is established as an ASP including the mounting plate. When replacing this part, transfer the necessary items or replace the whole unit.

- 1. Remove the Control Panel. (p203)
- 2. Remove the IC Cover R and the IC Shaft Cover R. (p206)
- 3. Remove the Maintenance Tank R. (p208)
- 4. Remove the Right Cover. (p209)
- 5. Remove the Spindle Cover R. (p215)
- 6. Release the harness from the clamp, and disconnect the connector from the Rewind Unit.
- 7. Remove the three screws that secure the Rewind Unit Mounting Plate, and remove the Rewind Unit Mounting Plate.
 - A) Silver, Phillips, Bind machine screw M3x6: three pieces
- 8. Remove the two gears from the Rewind Unit Mounting Plate.



Figure 4-90. Removing the Rewind Unit Mounting Plate



Figure 4-91. Removing the gears

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 9. Remove the two screws that secure the Rewind Unit, and remove the Rewind Unit.
 - B) Silver, Phillips, Pan S-tite with S.W & P.W. M3x6: two pieces



Figure 4-92. Removing the Rewind Unit

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.5.6 Cutter Unit

- 1. Remove the IC Cover (L/R) and the IC Shaft Cover (L/R). (p206)
- 2. Remove the Maintenance Tank (L/R). (p208)
- NOTE: There is no Maintenance Tank (L) mounted for the Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/WT7900/WT7910/7890/7908.
- 3. Remove the Control Panel. (p203)
- 4. Remove the Right Cover. (p209)
- 5. Remove the Left Cover. (p211)
- 6. Unlock the Carriage Unit. (p201)
- 7. Open the Front Cover (Middle).
- 8. Remove the screw that secures the Ink Tube Guide, and remove the Ink Tube Guide.

A) Silver, Phillips, Bind machine screw M3x8: one piece

- 9. Remove the seven EJ Roller Units from the Cutter Unit.
- 10. Push down the handle, and remove the Cutter Cover.



Figure 4-93. Removing the Ink Tube Guide



Figure 4-94. Removing the EJ Roller Unit

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 11. Remove the two screws that secure the Cutter Cover Support, and remove the Cutter Cover Support.
 - B) Silver, Phillips, Bind machine screw M3x6: two pieces
- 12. Remove the seven screws that secure the Mid-Front Cover, and remove the Mid-Front Cover.
 - C) Black, Phillips, Bind machine screw M3x6: seven pieces
- 13. Hold up the lower part of the Cutter Motor Cover and slide it upwards to remove the Cutter Motor Cover.



DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 14. Disconnect the connector (CN307) on the Sub Board Assy; C.
- 15. Release the harness from the clamp 1.
- 16. Release all the harnesses from the clamp 2.



Figure 4-96. Disconnecting the connector



Figure 4-97. Releasing the Harness

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 17. Move the carriage over the platen.
- 18. Remove the five screws that secure the Cutter Unit.
 - D) Silver, Phillips, Round Washer Head S-tite M3x6: five pieces
- 19. Slide the Cutter Unit to the right to detach the left side of it from the main body, then disconnect the connector of the Cutter Motor.
- 20. Remove the Cutter Unit while pulling out the harness.



Be sure to refer to Chapter 5 "Adjustment" (*see p351*) and perform specified adjustments after replacing or removing the Cutter Unit. <Adjustment Item> 1. Cut Position Adjustment



Figure 4-98. Removing the Cutter Unit

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.5.7 Suction Fan

- 1. Push down the handle of the cover and remove the cover.
- 2. Remove the five screws that secure the Front Cover (Lower), and remove the Front Cover (Lower).
 - A) Silver, Phillips, Truss machine screw M4x6: five pieces





Figure 4-100. Removing the Front Cover (Lower)

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I



Since the hooks of the EJ Roller are fragile, do not apply excessive force to them in the next step.

- 3. Release the two each hooks that secure the EJ Rollers, and remove the EJ Rollers.
- 4. Disconnect the relay connector.
- 5. Release the harness from the clamp.
- 6. Remove the three screws that secure the Suction Fan.

B) Silver, Phillips, Round Washer Head P-tite M3x12: three pieces

7. Remove the Suction Fan.



Be sure to refer to Chapter 5 "Adjustment" (*see p351*) and perform specified adjustments after replacing or removing the Suction Fan. <Adjustment Item> 1. Suction Fan Operation Check



Figure 4-101. Removing the Suction Fan

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.5.8 PF Encoder Sensor

- 1. Remove the IC Cover L and the IC Shaft Cover L. (p206)
- 2. Remove the Maintenance Tank L. (p208)
- NOTE: There is no Maintenance Tank (L) mounted for the Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/WT7900/WT7910/7890/7908.
- 3. Remove the Left Cover. (p209)
- 4. Remove the two screw that secures the PF Encoder Sensor Holder, and remove the PF Encoder Sensor Holder.
 - A) Silver, Phillips, Bind machine screw M3x6: two pieces
- 5. Disconnect the FFC from the PF Encoder.
- 6. Remove the screw that secures the PF Encoder Sensor, and remove the PF Encoder Sensor.
 - B) Silver, Phillips, Pan machine screw M2x5: one piece

Be sure to refer to Chapter 5 "Adjustment" (*see p351*) and perform specified adjustments after replacing or removing the PF Encoder Sensor.

<Adjustment Item>

- 1. PF Encoder Adjustment
- 2. Skew Check
- 3. Band Feed
- 4. T&B&S Adjustment



Figure 4-102. Removing the PF Encoder Sensor Holder



Figure 4-103. Removing the PF Encoder Sensor

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.5.9 PF Motor

- Remove the IC Cover L and the IC Shaft Cover L. (p206) 1.
- Remove the Maintenance Tank L. (p208) 2.
- NOTE: There is no Maintenance Tank (L) mounted for the Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/WT7900/WT7910/7890/7908.
- 3. Remove the Left Cover. (p209)
- Disconnect the connector (CN303) on the Sub Board Assy; C. 4.
- 5. Release the harness from the tape, the clamps, and the cable retainer.
- 6. Remove the three screws that secure the PF Motor Mounting Plate.
 - A) Silver, Phillips, Bind machine screw M4x8: three pieces
- 7. Detach the PF Timing Belt from the drive pulley of the PF Motor, and remove the PF Motor Mounting Plate.



Figure 4-104. Releasing the harness



Figure 4-105. Removing the PF Motor Mounting Plate

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 8. Remove the two screws that secure the PF Motor, and remove the PF Motor from the PF Motor Mounting Plate.
 - B) Silver, Phillips, Pan S-tite with S.W & P.W. M3x6: two pieces



Be sure to refer to Chapter 5 "Adjustment" (*see p351*) and perform specified adjustments after replacing or removing the PF Motor. <Adjustment Item>

- 1. Counter Clear (PF Motor)
- 2. CR/PF Motor Current Input
- 3. PF Timing Belt Tension Adjustment
- 4. T&B&S Adjustment



Figure 4-106. Removing the PF Motor

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.6 Ink System Mechanism

4.4.6.1 Ink System Unit



CAUTION

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When powering this product, high-voltage current may be applied on the Ink System Unit (Flushing Box). To prevent ELECTRIC SHOCK, do not touch the Ink System Unit (Flushing Box) when the power is ON. If the shock should happen, the flowing current is very tiny, about a few hundreds μA , therefore it will not do any harm on the human body.

- 1. Remove the Control Panel. (p203)
- 2. Remove the IC Cover R and the IC Shaft Cover R. (p206)
- 3. Remove the Maintenance Tank R. (p208)
- 4. Remove the Right Cover. (*p209*)
- 5. Unlock the Carriage Unit and move it to the center. (p201)
- 6. Release the two hooks to remove the Tube Stopper, and pull off the Waste Ink Tube from the drain outlet of the Maintenance Tank.
- 7. Release the Waste Ink Tube from the tube retainer.

Prepare a waste cloth or the like in advance, be careful not to contaminate the surroundings because ink may leak from the Waste Ink Tube.

 Disconnect the connectors (CN213, CN214, CN216, CN217, CN218, CN221, CN222, CN223, CN224) on the Sub Board Assy; B shown in Figure 4-108. (See Figure 4-54 for the connector locations.)



Figure 4-107. Disconnecting the Waste Ink Tube



Figure 4-108. Disconnecting the connectors

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 9. Remove the two screws that secure the AID Board Cover, and remove the AID Board Cover.
 - A) Silver, Phillips, Bind machine screw M3x8: two pieces
- 10. Disconnect the connector (CN2) on the AID Board.



After installing the AID Board Cover, check the status of the cable connected to the CN2 on the AID Board, and if the black and white cables can be seen, place the white one over the black one.



<Black and white cables are hidden> No treatment required



Shack & white cables can be seen? Place the white over the black



Figure 4-109. Removing the AID Board Cover



Figure 4-110. Disconnecting the connector on the AID Board.

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 11. Remove the three screws that secure the plate, and remove the plate.
 - B) Silver, Phillips, Bind machine screw M3x6: three pieces
- 12. Remove the screw that secures the Ink System Unit.
 - C) Silver, Phillips, Round Washer Head S-tite M4x6: one piece
- 13. Hold up the Ink System Unit to disengage the hook from the main body, and remove the Ink System Unit.



Assy (see p269). Therefore, if you replace the Ink System Unit, set a new Wiper Cleaner Assy or move the part from the old Ink System Unit to set it on the new one.



Figure 4-111. Removing the Ink System Unit

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.6.2 Wiper Cleaner Assy

PREPARATION FOR REPLACEMENT

- 1. Remove the Control Panel. (p203)
- 2. Remove the IC Cover R and the IC Shaft Cover R. (p206)
- 3. Remove the Maintenance Tank R. (p208)
- 4. Remove the Right Cover. (p209)
- 5. Reinstall the Control Panel.
- Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶], [PaperFeed ▼], and [OK] button.
- 7. Select SELF TESTING \rightarrow Maintenance \rightarrow Wiper Exchange \rightarrow Sequence.
- Press the [OK] button. The Carriage Unit moves, then the Wiper Cleaner Assy moves to the replacement position.
- 9. Open the Front Cover.

DISASSEMBLING PROCEDURE

CAUTION When working, follow the instructions below. Otherwise; this procedure is carried out with the power on, the Carriage Unit may operate. Do not close the Front Cover.

- Do not touch the parts other than described here.
- Do not press any button on the Control Panel.
- Do not press any batton on the Control Funch
- 1. Push up the tab of the Wiper Cleaner Assy, and remove the Wiper Cleaner Assy.



Be sure to refer to Chapter 5 "Adjustment" (*see p351*) and perform specified adjustments after replacing the Wiper Cleaner Assy. <Adjustment Item> 1. Counter Clear (Wiper)

AFTER REPLACEMENT

- 1. Press the [OK] button while [Enter] Finish is displayed. The Carriage Unit moves to the home position.
- 2. Turn the printer OFF.
- 3. Reinstall the removed parts.



Figure 4-112. Removing the Wiper Cleaner Assy

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.6.3 Printhead

PREPARATION FOR THE REPLACEMENT

- Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶], [PaperFeed ▼], and [OK].
- 2. Select SELF TESTING \rightarrow Maintenance \rightarrow Head Exchange.
- 3. Press the [OK] button. The Carriage Unit moves to the replacement position.
- 4. Turn the printer OFF when [Press] Power Button is displayed.

DISASSEMBLING PROCEDURE

- NOTE: In Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710's case, the Printhead can be removed by starting from Step 13.
- 1. Remove the Control Panel. (p203)
- 2. Remove the IC Cover (L/R) and the IC Shaft Cover (L/R). (p206)
- 3. Remove the Maintenance Tank (L/R). (p208)
- NOTE: There is no Maintenance Tank (L) mounted for the Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/WT7900/WT7910/7890/7908.
- 4. Remove the Right Cover. (p209)
- 5. Remove the Left Cover. (p209)
- 6. Remove the Top Cover. (p214)
- 7. Unlock the Carriage Unit and move it to the left end. (p201)
- 8. Disengage the four hooks on the bottom, and remove the CR Belt Cover.
- Disconnect the connectors (CN116, CN118) and FFCs (CN100, CN101, CN104, CN105, CN106) on the Sub Board Assy.
- NOTE: CN116 and CN118 are only for Epson Stylus Pro 7900/7910/9900/9910/ WT7900/WT7910/7890/7908/9890/9908.



Figure 4-113. Removing the CR Belt Cover



Figure 4-114. Disconnecting the connectors

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 10. Remove the three screws that secure the Ink Tube Holder.
 - A) Silver, Phillips, Bind P-tite with S.W & P.W. M3x8: three pieces
- 11. Disengage the two hooks that secure the Ink Tube Holder, and remove the Ink Tube Holder.
- 12. Release the harness from the cable guides.



Figure 4-115. Removing the Ink Tube Holder



Figure 4-116. Releasing the Harness

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I



In *Figure 4-117* and *Figure 4-119*, the Ink Tubes are disconnected to indicate the screw locations easily. In actual operation; however, there is no need to disconnect them.

- 13. Remove the screws that secure the Ink Selector.
- NOTE: The number of screws differs between Epson Stylus Pro 7900/7910/9900/9910/ WT7900/WT7910/7890/7908/9890/9908 and Epson Stylus Pro 7700/7710/ 7700M/7710M/9700/9710.
 - B)
 Silver, Phillips, Bind S-tite M3x8:

 Epson Stylus Pro 7900/7910/9900/9910/WT7900/WT7910/7890/7908/9890/

 9908:
 two pieces

 Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710:
 two pieces
 - C) Silver, Phillips, Pan screw with S.W & P.W. M3x8: Epson Stylus Pro 7900/7910/9900/9910/WT7900/WT7910/7890/7908/9890/ 9908: five pieces
 - Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710: two pieces D) Black, Phillips, Bind S-tite M3x12:
 - Epson Stylus Pro 7900/7910/9900/9910/WT7900/WT7910/7890/7908/9890/

 9908:
 one piece

 Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710:
 one piece



Figure 4-117. Ink Selector fixing screws (Epson Stylus Pro 7900/7910/9900/9910/WT7900/ WT7910/7890/7908/9890/9908)



Figure 4-118. Ink Selector fixing screws (Epson Stylus Pro 7700/7710/9700/9710)

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

14. Remove the Ink Selector.

15. Attach the hook on the rear of the Ink Selector onto the Main Frame to secure the Ink Selector. *See Figure 4-120*.

CAUTION After secure the Ink Selector, make sure to place a sheet of paper below it to catch the spilling remaining ink.



Figure 4-119. Removing the Ink Selector



Figure 4-120. Securing the Ink Selector to the main body (1)



Figure 4-121. Securing the Ink Selector to the main body (2)

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

16. Disconnect four FFCs from the Printhead. See Figure 4-122.



In the next step, to make it easier to remove the screw of the Printhead it is recommended to use the long shaft screwdriver.

- Remove the three screws that secure the Printhead, and remove the Printhead. See Figure 4-122.
 - E) Silver, Phillips, Bind machine screw M2x6 (bit: No.1): three pieces



Be sure to refer to Chapter 5 "Adjustment" (*see p351*) and perform specified adjustments after replacing or removing the Printhead. <Adjustment Item> 1. Counter Clear (Printhead) 2. Head Cleaning 3. Head Rank ID 4. Nozzle Check 5. AID Function Check (Clusted PC 4 directory of the state of

- 6. Head PG Adjustment
- 7. Printhead Slant Adjustment (CR)
- 8. Printhead Slant Adjustment (PF)
- 9. Auto Uni-D Adjustment
- 10. Auto Bi-D Adjustment
- 11. Colorimetric Calibration (Color ID)
- 12. Print Image



Figure 4-122. Removing the Printhead

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

4.4.6.4 Pressurizing Unit

1. Remove the Rear Cover. (p220)



In the next step, confirm the destination of the Pressure Tubes so as to restore the original routing when reassembling.



- 2. Disconnect the two Pressure Tubes from the Pressurizing Unit.
- NOTE: In Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710's case, disconnect only the Pressure Tube shown in Figure 4-123.
- 3. Remove the three screws that secure the Pressurizing Unit.
 - A) Silver, Phillips, Bind S-tite with S.W & P.W. M3x10: three pieces



Figure 4-123. Removing the screws securing the Pressurizing Unit



Secure the Pressurizing Unit together with the grounding plate using the same screw shown in the figure.

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 4. Hold up the Pressurizing Unit, and release the harness from the clamp and the cable retainer.
- 5. Disconnect the two connectors, and remove the Pressurizing Unit.



Be sure to refer to Chapter 5 "Adjustment" (see p351) and perform specified adjustments after replacing the Pressurizing Unit. <Adjustment Item>

1. Counter Clear (Pressure Motor)



Figure 4-124. Removing the Pressurizing Unit

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.6.5 Ink Cartridge Holder R



This part is not compatible between Epson Stylus Pro 7900/ 7910/9900/9910/7890/7908/9890/9908 and Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710. If replaced with a new part, see " 4.1.5 Differences of the parts/components between models " (Page 172) in advance, then replace it with the correct one.

When disassembling this part, be sure to discharge ink in advance following the procedure below.

INK DISCHARGE

- Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶], [PaperFeed ♥], and [OK].
- 2. Select SELF TESTING → Maintenance→ I/H Exchange→Sequence.
- 3. Press the [OK] button.
- 4. Remove all the ink cartridges, and install the drain cartridges to all the ink slots.
- 5. Press the [OK] button to discharge ink.
- 6. Turn the printer OFF when [Press] Power Button is displayed.



After discharging ink, the initial charge flag is automatically set. The next time turning the power on, the initial ink charge sequence starts.

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

DISASSEMBLING PROCEDURE

- 1. Remove the Control Panel. (p203)
- 2. Remove the IC Cover R and the IC Shaft Cover R. (p206)
- 3. Remove the Maintenance Tank R. (p208)
- 4. Remove the Right Cover. (p209)
- 5. Release the two hooks to remove the Tube Stopper, and pull off the Waste Ink Tube from the drain outlet of the Maintenance Tank.
- 6. Release the Waste Ink Tubes from the tube retainer.
- 7. Pull off the Pressure Tube from the main body, and release the Pressure Tube from the guide.



Figure 4-125. Releasing the FFC, Waste Ink Tube and Pressure Tube

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 8. Release the Ink Tubes from the two hooks on the Ink Cartridge Holder R.
- 9. Pull the Ink Tube backward to give it some slack.



Pull the Ink Tube forward to remove the slack. Route the Ink Tube so as not to apply load to the bend of the tube at the front of the printer.

10. Release the Ink Tubes from the six hooks on the Ink Tube Guide.



Be careful not to apply load to the joint of the Ink Cartridge Holder R and the Ink Tube.



Figure 4-126. Releasing the Ink Tube Guide (before released)



Figure 4-127. Releasing the Ink Tube Guide (after released)

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

 Disengage the two hooks that secure the Ink Tube Guide, and remove the Ink Tube Guide from the main body.



Figure 4-128. Removing the Ink Tube Guide





Figure 4-129. Removing the Ink Tube Guide

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 12. Release the two hooks securing the cover of the Ink Holder Board Assy R, and remove the cover.
- 13. Release the FFC from the clamp.
- 14. Disconnect the FFC from the Ink Holder Board Assy R.



Figure 4-130. Removing the Cover of Ink Holder Board Assy R



Figure 4-131. Disconnecting the FFC

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 15. Remove the two screws, and detach the Ink Tubes.
 - A) Silver, Phillips, Bind machine screw M2x16 (bit: No.1): two pieces



Use a torque driver with the torque given below when tightening the screws securing the Ink Tube. 3±0.5kgf-cm

Make sure to install the SEAL RUBBER, JOINT, ASP. The SEAL RUBBER, JOINT, ASP (1518317) is not included in the Ink Cartridge Holder and the Ink Tube; therefore, re-use the originally installed one. Make sure to confirm there is no damage or no foreign material attached on the sealing rubber or the joint section visually then. Installing a damaged part such as mentioned above may cause ink leakage.



- 16. Remove the six screws that secure the Ink Cartridge Holder Mounting Plate, and remove the Ink Cartridge Holder Mounting Plate.
 - B) Silver, Phillips, Round Washer Head S-tite M4x8: four pieces
 - C) Silver, Phillips, Round Washer Head S-tite M3x6: two pieces



Figure 4-132. Detaching the Ink Tube

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 17. Remove the four screws that secure the Ink Cartridge Holder R.
 - D) Silver, Phillips, Round Washer Head S-tite M4x6: four pieces
- 18. Remove the Ink Cartridge Holder R.



When installing the Ink Cartridge Holder R, first align the three FFCs referring to the figure below, then attach them. If they are not correctly aligned, electric noise may occur and cause interferences on electric equipments placed near by.





Be sure to refer to Chapter 5 "Adjustment" (*see p351*) and perform specified adjustments after replacing the Ink Cartridge Holder R. <Adjustment Item>

- 1. Counter Clear (IH Absorber)
- 2. Ink Holder Adjustment
- 3. Air Leak Check for Ink Supply Sys.



Figure 4-133. Removing the Ink Cartridge Holder R

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.6.6 Ink Cartridge Holder L

NOTE: This part is installed on Epson Stylus Pro 7900/7910/9900/9910/ WT7900/WT7910/7890/7908/9890/9908 only.

| UTION | | When replacing this part with a new one, refer to " 4.1.5 |
|-------|---|---|
| I | | Differences of the parts/components between models " (Page |
| | | 172) in advance, and make sure to replace it with a correct one |
| • | | When disassembling this part, be sure to discharge ink in |
| | 1 | advance following the procedure below. |

INK DISCHARGE

CA

- 1. Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶], [PaperFeed ▼], and [OK].
- 2. Select SELF TESTING → Maintenance→ I/H Exchange→Sequence.
- 3. Press the [OK] button.
- 4. Remove all the ink cartridges, and install the drain cartridges to all the ink slots.
- 5. Press the [OK] button to discharge ink.
- 6. Turn the printer OFF when [Press] Power Button is displayed.



After discharging ink, the initial charge flag is automatically set. The next time turning the power on, the initial ink charge sequence starts.

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

DISASSEMBLING PROCEDURE

- 1. Remove the IC Cover L and the IC Shaft Cover L. (p206)
- 2. Remove the Maintenance Tank L. (p208)
- NOTE: There is no Maintenance Tank (L) mounted for the Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/WT7900/WT7910/7890/7908.
- 3. Remove the Left Cover. (p209)
- 4. Peel off the tape shown in the figure, and release the harness.
- 5. Pull off the Pressure Tube from the main body and release the Pressure Tube from the guide.
- 6. Release the Ink Tubes from the two hooks on the Ink Cartridge Holder L.
- 7. Pull the Ink Tube backward to give it some slack.



Pull the Ink Tube forward to remove the slack. Route the Ink Tube so as not to apply load to the bend of the tube at the front of the printer.

8. Release the Ink Tubes from the six hooks on the Ink Tube Guide.



Be careful not to apply load to the joint of the Ink Cartridge Holder L and the Ink Tube.



Figure 4-134. Releasing the Waste Ink Tube and Pressure Tube (before released)



Figure 4-135. Releasing the Waste Ink Tube and Pressure Tube (after released)

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

9. Disengage the two hooks that secure the Ink Tube Guide, and remove the Ink Tube Guide from the main body.



Figure 4-136. Removing the Ink Tube Guide





Figure 4-137. Removing the Ink Tube Guide

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 10. Release the two hooks securing the cover of the Ink Holder Board Assy L, and remove the cover.
- 11. Disconnect the FFC from the Ink Holder Board Assy L.



Figure 4-138. Removing the Cover of Ink Holder Board Assy L



Figure 4-139. Disconnecting the FFC

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 12. Remove the two screws, and detach the Ink Tubes.
 - A) Silver, Phillips, Bind machine screw M2x16 (bit: No.1): two pieces



Use a torque driver with the torque given below when tightening the screws securing the Ink Tube. 3±0.5kgf·cm

Make sure to install the SEAL RUBBER, JOINT, ASP. The SEAL RUBBER, JOINT, ASP (1518317) is not included in the Ink Cartridge Holder and the Ink Tube; therefore, re-use the originally installed one. Make sure to confirm there is no damage or no foreign material attached on the sealing rubber or the joint section visually then. Installing a damaged part such as mentioned above may cause ink leakage.





Figure 4-140. Detaching the Ink Tube

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure
Revision I

- 13. Remove the six screws that secure the Ink Cartridge Holder Mounting Plate, and remove the Ink Cartridge Holder Mounting Plate.
 - B) Silver, Phillips, Round Washer Head S-tite M4x8: four pieces
 - C) Silver, Phillips, Round Washer Head S-tite M3x6: two pieces



Secure the Ink Cartridge Holder L together with the grounding wire using the same screw shown in the figure.

- 14. Remove the four screws that secure the Ink Cartridge Holder L.
 - D) Silver, Phillips, Round Washer Head S-tite M4x6: four pieces
- 15. Remove the Ink Cartridge Holder L.



Be sure to refer to Chapter 5 "Adjustment" (see p351) and perform specified adjustments after replacing the Ink Cartridge Holder L.
 <Adjustment Item>
 Counter Clear (IH Absorber)

- 2. Ink Holder Adjustment
- 3. Air Leak Check for Ink Supply Sys.



Figure 4-141. Removing the Ink Cartridge Holder L

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.6.7 Ink Holder Board Assy L

- 1. Remove the IC Cover L and the IC Shaft Cover L. (p206)
- 2. Remove the Maintenance Tank L. (p208)
- NOTE: There is no Maintenance Tank (L) mounted for the Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/WT7900/WT7910/7890/7908.
- 3. Remove the Left Cover. (p211)
- 4. Pull off the Pressure Tube from the main body.



Make sure to connect the Pressure Tube.

- 5. Release the Pressure Tube from the guide of the Board Cover.
- 6. Pull out the Pressure Tube from the hole of the Board Cover.
- 7. Disengage the two hooks, and remove the Board Cover.



Figure 4-142. Removing the Board Cover

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

8. Disconnect the connectors (CN408, CN409) and FFC (CN400) from the Ink Holder Board Assy L.



Use a stubby driver or a ratchet driver for the following procedure. If you do not have such a driver, remove the Ink Cartridge Holder L before disassembly. *(see p284)*

- 9. Remove the five screws that secure the plate.
 - A) Silver, Phillips, Bind P-tite M3x10: five pieces

10. Remove the plate.

- 11. Remove the ten screws that secure the Ink Holder Board Assy L.
 - B) Silver, Phillips, Bind S-tite M3x6: two pieces
 - C) Silver, Phillips, Bind P-tite M3x10: eight pieces
- 12. Remove the Ink Holder Board Assy L.



Be careful not to damage the CSIC terminal when removing/ installing the Ink Holder Board Assy L.





Figure 4-143. Removing the Ink Holder Board Assy L



Be sure to refer to Chapter 5 "Adjustment" (*see p351*) and perform specified adjustments after replacing the Ink Holder Board Assy L. <Adjustment Item> 1. Ink Holder Adjustment

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.6.8 Ink Holder Board Assy R

- 1. Remove the Control Panel. (p203)
- 2. Remove the IC Cover R and the IC Shaft Cover R. (p206)
- 3. Remove the Maintenance Tank R. (p208)
- 4. Remove the Right Cover. (p209)
- 5. Unlock the Carriage Unit and move it to the center. (p201)

The next step is not necessary when the Ink Cartridge Holder R is already removed.

- 6. Remove the Ink System Unit. (p266)
- 7. Pull off the Pressure Tube from the main body.

Make sure to connect the Pressure Tube.

- 8. Release the Pressure Tube from the guide of the Board Cover.
- 9. Pull out the Pressure Tube from the hole of the Board Cover.
- 10. Disengage the two hooks, and remove the Board Cover.



Figure 4-144. Removing the Board Cover

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 11. Disconnect the FFC (CN400) from the Ink Holder Board Assy and release the FFC from the clamp.
- 12. Disconnect the connectors (CN408, CN409) from the Ink Holder Board Assy R.
- 13. Remove the five screws that secure the plate.
 - A) Silver, Phillips, Bind P-tite M3x10: five pieces
- 14. Remove the plate.
- 15. Remove the ten screws that secure the Ink Holder Board Assy R.
 - B) Silver, Phillips, Bind S-tite M3x6: two pieces
 - C) Silver, Phillips, Bind P-tite M3x10: eight pieces
- 16. Remove the Ink Holder Board Assy R.



Be careful not to damage the CSIC terminal when removing/ installing the Ink Holder Board Assy R.





Be sure to refer to Chapter 5 "Adjustment" (*see p351*) and perform specified adjustments after replacing the Ink Holder Board Assy R. <Adjustment Item> 1. Ink Holder Adjustment



Figure 4-145. Releasing the FFC



Figure 4-146. Removing the Ink Holder Board Assy R

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

4.4.6.9 AID Board



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When powering this product, high-voltage current may be applied on the AID Board. To prevent ELECTRIC SHOCK, do not touch the AID Board when the power is ON. If the shock should happen, the flowing current is very tiny, about a few hundreds μA , therefore it will not do any harm on the human body.

The shape of the AID Board and the parts around it differs CAUTION depending on the production timing, therefore, check the shape of them and take proper procedures when disassembling/assembling this printer.

- "Disassembling procedure for the previous type before design change" (p294)
- "Disassembling procedure for the new type after design change" (p296)



- Disassembling procedure for the previous type before design change
- Remove the Control Panel. (p203) 1.
- Remove the IC Cover R and the IC Shaft Cover R. (p206) 2.
- Remove the Maintenance Tank R. (p208) 3.
- 4. Remove the Right Cover. (p209)
- Remove the two screws that secure the AID Board Cover, and remove the AID 5. Board Cover.
 - A) Silver, Phillips, Bind S-tite M3x8: two pieces



Figure 4-147. Removing the AID Board Cover

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 6. Remove the AID Board.
- 7. Disconnect the connector (CN2), and the FFC (CN1) on the AID Board.



After installing the AID Board Cover, check the status of the cable connected to the CN2 on the AID Board, and if the black and white cables can be seen, place the white one over the black one.





Black and white cables are hidden> No treatment required



Figure 4-148. Removing the AID Board

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure



- When installing the AID Board before design change, it can be reassembled by reversing the disassembly procedure in "Disassembling procedure for the previous type before design change" (*p294*).
- When installing the new-shaped AID Board to the old main body, follow the procedure below.
- 1. Remove the Spindle Cover R. (p215)
- 2. Remove the two screws that secure the AID Board mounting plate, and remove the AID Board mounting plate.



- 3. Secure the new AID Board and AID Board mounting plate with the two screws.
- 4. Fold the FFC as shown below and connect the connector and the FFC to the AID Board.





- 6. Install the Spindle Cover R. (p215)
- 7. Install the Right Cover. (p209)
- 8. Install the Maintenance Tank R. (p208)
- 9. Install the IC Cover R and the IC Shaft Cover R. (p206)
- 10. Install the Control Panel. (p203)



Be sure to refer to Chapter 5 "Adjustment" (*see p351*) and perform specified adjustments after replacing or removing the AID Board. <Adjustment Item>

- 1. Counter Clear (AID)
- 2. Cleaning PG Adjustment
- 3. AID Function Check

 $\hfill\square$ Disassembling procedure for the new type after design change

CAUTION The old AID Board cannot be installed to a new main body. Make sure to prepare the new AID Board before taking the following procedure.

- 1. Remove the Control Panel. (p203)
- 2. Remove the IC Cover R and the IC Shaft Cover R. (p206)
- 3. Remove the Maintenance Tank R. (p208)
- 4. Remove the Right Cover. (p209)
- 5. Remove the three screws that secure the AID Board Cover.
- A) Silver, Phillips, Round Washer Head S-tite M3x6: three pieces
- 6. Remove the AID Board Cover.



Figure 4-149. Removing the AID Board Cover

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- Remove the three screws that secure the AID Board.
 B) Silver, Phillips, Bind S-tite M3x6: three pieces
- 8. Remove the AID Board.
- 9. Disconnect the connector (CN2) and the FFC (CN1) on the AID Board.



Figure 4-150. Removing the AID Board



The AID Board comes with the AID Board mounting plate and AID Board Cover as a set. When installing the new AID Board to the new main body, take out the board from them (secured with three screws) and use only the board. Dispose the AID Board mounting plate and AID Board Cover since they are not necessary.





Be sure to refer to Chapter 5 "Adjustment" *(see p351)* and perform specified adjustments after replacing or removing the AID Board. <Adjustment Item>

- 1. Counter Clear (AID)
- 2. Cleaning PG Adjustment
- 3. AID Function Check

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.6.10 Ink Mark Sensor

- 1. Remove the Control Panel. (p203)
- 2. Remove the IC Cover R and the IC Shaft Cover R. (p206)
- 3. Remove the Maintenance Tank R. (p208)
- 4. Remove the Right Cover. (p209)
- 5. Unlock the Carriage Unit and move it to the center. (p201)
- 6. Remove the three screws that secure the Arm Unit, and remove the Arm Unit.
 - A) Silver, Phillips, Bind P-tite with S.W & P.W. M3x10: three pieces



When installing the Arm Unit, be sure to secure the Arm Unit with the screws while pressing it toward the platen.

- 7. Remove the screw that secure the Ink Mark Sensor Cover, and remove the Ink Mark Sensor Cover.
 - B) Silver, Phillips, Bind machine screw M2x6 (bit: No.1): one piece



Figure 4-151. Removing the Arm Unit



Figure 4-152. Removing the Ink Mark sensor Cover

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

8. Disconnect the FFC, and remove the Ink Mark Sensor.



specified adjustments after replacing or removing the Ink Mark Sensor. <Adjustment Item>

Be sure to refer to Chapter 5 "Adjustment" (see p351) and perform

- 1. Ink Mark Sensor Height Adjustment
- Ink Mark Sensor Adjustment
- Skew Check
- 4. T&B&S Adjustment
- 5. Absorber Position Check
- 6. Auto Uni-D Adjustment
- 7. Auto Bi-D Adjustment



Figure 4-153. Removing the Ink Mark Sensor

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

4.4.6.11 Ink Selector



When disassembling this part, be sure to discharge ink in advance following the procedure below.

INK DISCHARGE

- Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶], [PaperFeed ▼], and [OK].
- 2. Select SELF TESTING → Maintenance→ Selector Exchange→Sequence.



Because Epson Stylus Pro 7700/7710/9700/9710 does not have the Selector Exchange menu, select the Tube Exchange menu instead.

- 3. Press the [OK] button.
- 4. Remove all the ink cartridges, and install the drain cartridges to all the ink slots.
- 5. Press the [OK] button to discharge ink.
- 6. Turn the printer OFF when [Press] Power Button is displayed.



After discharging ink, the initial charge flag is automatically set. The next time turning the power on, the initial ink charge sequence starts.

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

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Revision I

Revision I

DISASSEMBLING PROCEDURE

- 1. Remove the Control Panel. (p203)
- 2. Remove the IC Cover (L/R) and the IC Shaft Cover (L/R). (p206)
- 3. Remove the Maintenance Tank (L/R). (p208)
- NOTE: There is no Maintenance Tank (L) mounted for the Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/WT7900/WT7910/7890/7908.
- 4. Remove the Right Cover. (p209)
- 5. Remove the Left Cover. (p209)
- 6. Remove the Top Cover. (p214)
- 7. Unlock the Carriage Unit and move it to the center. (p201)
- 8. Disengage the four hooks on the bottom, and remove the CR Belt Cover.
- 9. Disconnect the connector (CN116, CN118) and FFC (CN105, CN106) on the Sub Board Assy.



Figure 4-154. Removing the CR Belt Cover



Figure 4-155. Disconnecting the connectors

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 10. Remove the three screws that secure the Ink Tube Holder.
 - A) Silver, Phillips, Bind P-tite with S.W & P.W. M3x8: three pieces
- 11. Disengage the two hooks that secure the Ink Tube Holder, and remove the Ink Tube Holder.
- 12. Release the harness from the cable guides.



Figure 4-156. Removing the Ink Tube Holder



Figure 4-157. Releasing the Harness

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

- 13. Slide the two Ink Tube Stoppers in the directions of the arrow to remove them.
- 14. Remove the two screws that secure the Ink Tube L, and remove the Ink Tube L from the Ink Selector.

B) Silver, Phillips, Bind machine screw M2x16 (bit: No.1): 2 pieces

- 15. Remove the two screws that secure the Ink Tube R, and remove the Ink Tube R from the Ink Selector.
 - B) Silver, Phillips, Bind machine screw M2x16 (bit: No.1): 2 pieces
- Use a torque driver with the torque given below when tightening the screws securing the Ink Tube. 3±0.5kgf·cm
- Make sure to install the SEAL RUBBER, JOINT, ASP. The SEAL RUBBER, JOINT, ASP (1518317) is not included in the Ink Cartridge Holder and the Ink Tube; therefore, re-use the originally installed one. Make sure to confirm there is no damage or no foreign material attached on the sealing rubber or the joint section visually then. Installing a damaged part such as mentioned above may cause ink leakage.



Figure 4-158. Removing the Ink Tube Stopper



Figure 4-159. Removing the Ink Tube L and R

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

16. Remove the screws that secure the Ink Selector.

- NOTE: The number of screws differs between Epson Stylus Pro 7900/7910/9900/ 9910/WT7900/WT7910/7890/7908/9890/9908 and Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710.
 - C) Silver, Phillips, Bind S-tite M3x8: Epson Stylus Pro 7900/7910/9900/9910/WT7900/WT7910/7890/7908/9890/ 9908: two pieces Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710: two pieces
 - D) Silver, Phillips, Pan screw with S.W & P.W. M3x8: Epson Stylus Pro 7900/7910/9900/9910/WT7900/WT7910/7890/7908/9890/ 9908: five pieces Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710: two pieces
 - E) Black, Phillips, Bind S-tite M3x12: Epson Stylus Pro 7900/7910/9900/9910/WT7900/WT7910/7890/7908/9890/ 9908: one piece Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710: one piece



Figure 4-160. Ink Selector fixing screws (Epson Stylus Pro 7900/7910/9900/9910/WT7900/ WT7910/7890/7908/9890/9908)



Figure 4-161. Ink Selector fixing screws (Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710)

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

17. Remove the Ink Selector.



Be sure to refer to Chapter 5 "Adjustment" (see p351) and perform specified adjustments after replacing or removing the Ink Selector. <Adjustment Item>

1. Counter Clear (Ink Selector)



Figure 4-162. Removing the Ink Selector (2)

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

4.4.6.12 Ink Tube R



When disassembling this part, be sure to discharge ink in advance following the procedure below.

INK DISCHARGE

- Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶], [PaperFeed ♥], and [OK].
- 2. Select SELF TESTING → Maintenance→ Tube Exchange→Sequence.
- 3. Press the [OK] button.
- 4. Remove all the ink cartridges, and install the drain cartridges to all the ink slots.
- 5. Press the [OK] button to discharge ink.
- 6. Turn the printer OFF when [Press] Power Button is displayed.



After discharging ink, the initial charge flag is automatically set. The next time turning the power on, the initial ink charge sequence starts.

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

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Revision I

Revision I

DISASSEMBLING PROCEDURE

- 1. Remove the Control Panel. (p203)
- 2. Remove the IC Cover (L/R) and the IC Shaft Cover (L/R). (p206)
- 3. Remove the Maintenance Tank (L/R). (p208)
- NOTE: There is no Maintenance Tank (L) mounted for the Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/WT7900/WT7910/7890/7908.
- 4. Remove the Right Cover. (p209)
- 5. Remove the Left Cover. (p209)
- 6. Remove the Top Cover. (p214)
- 7. Unlock the Carriage Unit and move it to the center. (p201)
- Remove the Ink Tube Guide.
 (Step 7 in "4.4.5.6 Cutter Unit" (P. 257))
- 9. Remove the Cutter Cover. (Step 9 in "4.4.5.6 Cutter Unit" (P. 257))
- Remove the Mid-Front Cover.
 (Step 10 in "4.4.5.6 Cutter Unit" (P. 257))
- Remove the Ink Tube from the Ink Cartridge Cover R. (Step 8 to Step 16 in "4.4.6.5 Ink Cartridge Holder R" (P. 277))
- 12. Remove the two screws that secure the plate, and remove the plate.A) Silver, Phillips, Bind P-tite M3x10: two pieces
- 13. Disengage the eight tube holders, and release the Ink Tube R.
- 14. Pull out the Ink Tube R from the two holes on the Main Frame.



Figure 4-163. Releasing the Ink Tube R

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 15. Remove the three screws that secure the Ink Tube Holder. *See Figure 4-164*.B) Silver, Phillips, Bind P-tite with S.W & P.W. M3x8: three pieces
- Disengage the two hooks that secure the Ink Tube Holder, and remove the Ink Tube Holder.
- 17. Remove the two screws that secure the Ink Tube Cover, and remove the Ink Tube Cover. *See Figure 4-165.*
 - B) Silver, Phillips, Bind P-tite with S.W & P.W. M3x8: two pieces



Figure 4-164. Removing the Ink Tube Holder



Figure 4-165. Removing the Ink Tube Cover

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

 Remove the two screws that secure the Ink Tube R, and remove the Ink Tube R. See Figure 4-166.

C) Silver, Phillips, Bind machine screw M2x16 (bit: No.1): two pieces



- Use a torque driver with the torque given below when tightening the screws securing the Ink Tube. 3±0.5kgf·cm
- Make sure to install the SEAL RUBBER, JOINT, ASP. The SEAL RUBBER, JOINT, ASP (1518317) is not included in the Ink Cartridge Holder and the Ink Tube; therefore, re-use the originally installed one. Make sure to confirm there is no damage or no foreign material attached on the sealing rubber or the joint section visually then. Installing a damaged part such as mentioned above may cause ink leakage.

CAUTION When replacing the Ink Tube R with a new one, make sure to replace the Ink Tube L together.

- Be sure to refer to Chapter 5 "Adjustment" (*see p351*) and perform specified adjustments after replacing or removing the Ink Tube R. <Adjustment Item> 1. Counter Clear (Ink Tube)
 - 2 Ain Look Chook for July Summer
 - 2. Air Leak Check for Ink Supply Sys.



Figure 4-166. Removing the Ink Tube R

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

4.4.6.13 Ink Tube L

NOTE: The Ink Tube L is for Epson Stylus Pro 7900/7910/9900/9910/WT7900/ WT7910/7890/7908/9890/9908 only.

CAUTION When disassembling this part, be sure to discharge ink in advance following the procedure below.

INK DISCHARGE

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- 1. Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶], [PaperFeed ♥], and [OK].
- 2. Select SELF TESTING → Maintenance→ Tube Exchange→Sequence.
- 3. Press the [OK] button.
- 4. Remove all the ink cartridges, and install the drain cartridges to all the ink slots.
- 5. Press the [OK] button to discharge ink.
- 6. Turn the printer OFF when [Press] Power Button is displayed.

CHECK POINT After discharging ink, the initial charge flag is automatically set. The next time turning the power on, the initial ink charge sequence starts.

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

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Revision I

Revision I

DISASSEMBLING PROCEDURE

- 1. Remove the Control Panel. (p203)
- 2. Remove the IC Cover (L/R) and the IC Shaft Cover (L/R). (p206)
- 3. Remove the Maintenance Tank (L/R). (p208)
- NOTE: There is no Maintenance Tank (L) mounted for the Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/WT7900/WT7910/7890/7908.
- 4. Remove the Right Cover. (p209)
- 5. Remove the Left Cover. (p209)
- 6. Remove the Top Cover. (p214)
- 7. Unlock the Carriage Unit and move it to the center. (p201)
- Remove the Ink Tube Guide. (Step 5 in "4.4.5.6 Cutter Unit" (P. 257))
- Remove the Ink Tube from the Ink Cartridge Cover L. (Step 10 to Step 13 in "4.4.6.6 Ink Cartridge Holder L" (*P. 284*))
- Remove the two screws that secure the plate, and remove the plate. (Step 12 in "4.4.6.12 Ink Tube R" (*P. 306*))
- 11. Disengage the nine tube holders, and release the Ink Tube L. See Figure 4-167, 4-168.
- 12. Pull out the Ink Tube L from the hole on the Main Frame. See Figure 4-168.



Figure 4-167. Releasing the Ink Tube L (1)



Figure 4-168. Releasing the Ink Tube L (2)

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- Remove the Ink Tube Holder. (Step 15 in "4.4.6.12 Ink Tube R" (*P. 306*))
- Remove the Ink Tube Cover.
 (Step 17 in "4.4.6.12 Ink Tube R" (*P. 306*))
- 15. Remove the two screws that secure the Ink Tube L, and remove the Ink Tube L.
 - A) Silver, Phillips, Bind machine screw M2x16 (bit: No.1): two pieces



When connecting the Ink Tube L, make sure to connect it correctly as shown in the figure below.



- Use a torque driver with the torque given below when tightening the screws securing the Ink Tube. 3±0.5kgf·cm
- Make sure to install the SEAL RUBBER, JOINT, ASP. The SEAL RUBBER, JOINT, ASP (1518317) is not included in the Ink Cartridge Holder and the Ink Tube; therefore, re-use the originally installed one. Make sure to confirm there is no damage or no foreign material attached on the sealing rubber or the joint section visually then. Installing a damaged part such as mentioned above may cause ink leakage.



When replacing the Ink Tube L with a new one, make sure to replace the Ink Tube R together.



Be sure to refer to Chapter 5 "Adjustment" (*see p351*) and perform specified adjustments after replacing or removing the Ink Tube L. <Adjustment Item>

- 1. Counter Clear (Ink Tube)
- 2. Air Leak Check for Ink Supply Sys.



Figure 4-169. Removing the Ink Tube L

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.7 Auto Take-up Reel

4.4.7.1 Take-up Reel Cover

- Remove the two screws that secure the Auto Take-up Reel.
 A) Silver, Phillips, Pan S-tite with S.W & P.W. M4x10: two pieces
- 2. Hold up the Auto Take-up Reel to disengage the hook, and remove the Auto Takeup Reel.
- 3. Remove the four screws that secure the Take-up Reel Cover, and remove the Take-up Reel Cover from the Auto Take-up Reel.
 - B) Black, Phillips, Pan P-tite M3x10: four pieces
- 4. Disengage the six hooks that secure the Panel Cover from inside, and remove the Panel Cover from the Take-up Reel Cover.



Figure 4-170. Removing the Auto Take-up Reel



DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.7.2 Take-up Reel Sensor

- Remove the screw that secures the Take-up Reel Sensor.
 A) Black, Phillips, Bind P-tite M3x10: one piece
- 2. Remove the Take-up Reel Sensor from the Auto Take-up Reel.
- 3. Disconnect the connector from the Take-up Reel Sensor.



Figure 4-172. Removing the Take-up Reel Sensor

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.7.3 Take-up Reel LED

- 1. Remove the Flange from the Auto Take-up Reel.
- 2. Remove the Take-up Reel Cover. (p313)
- 3. Disconnect the connector (CN1) on the Main Board.
- 4. Remove the four screws that secure the Power Supply Unit, and remove the Power Supply Unit.
 - A) Black, Phillips, Bind S-tite M3x6: four pieces
- 5. Disconnect the connector (CN23) on the Main Board.
- 6. Release the harness from the cable guide, and remove the Take-up Reel LED.



Figure 4-174. Removing the Power Supply Unit

Figure 4-175. Removing the Take-up Reel LED

6

Take-up Reel LED

Cable guide



Figure 4-173. Removing the Flange

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

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Main Board

Revision I

4.4.7.4 Take-up Reel Switch

- 1. Remove the Flange from the Auto Take-up Reel.
- 2. Remove the Take-up Reel Cover. (p313)
- 3. Disconnect the connector (CN1) on the Main Board.
- 4. Remove the four screws that secure the Power Supply Unit, and remove the Power Supply Unit.
 - A) Black, Phillips, Bind S-tite M3x6: four pieces



Figure 4-176. Removing the Flange



Figure 4-177. Removing the Power Supply Unit

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 5. Disconnect the connector (CN17) on the Main Board.
- 6. Remove the four screws that secure the Take-up Reel Switch, and remove the Take-up Reel Switch from the Panel Cover.
 - B) Black, Phillips, Bind P-tite screw M2x7 (bit: No.1): four pieces



Install the Take-up Reel Switch with the "ON/OFF/ON" inscription to the right. And install the Take-up Reel Switch with "M" inscription to the Manual side.





DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.7.5 Power Supply Board

- 1. Remove the Flange from the Auto Take-up Reel.
- 2. Remove the Take-up Reel Cover. (p313)
- Remove the two screws that secure the Plate A, and remove the Plate A.
 A) Black, Phillips, Bind S-tite M3x6: two pieces
- 4. Remove the two screws that secure the Plate B, and remove the Plate B.
 - B) Black, Phillips, Bind S-tite M3x6: one piece
 - C) Black, Phillips, Bind S-tite M4x8: one piece



Figure 4-179. Removing the Flange



Figure 4-180. Removing the Plate A/B

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

5. Remove the six screws that secure the Power Supply Board, and remove the Power Supply Board.

D) Black, Phillips, Bind S-tite M3x6: six pieces

6. Disconnect the connectors (CN1, CN2) on the Power Supply Board.



DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

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Revision I

4.4.7.6 Take-up Reel Motor

- 1. Remove the Flange from the Auto Take-up Reel.
- 2. Remove the Take-up Reel Cover. (p313)
- 3. Disconnect the connector (CN1) on the Main Board.
- 4. Remove the four screws that secure the Power Supply Unit, and remove the Power Supply Unit.
 - A) Black, Phillips, Bind S-tite M3x6: four pieces



Figure 4-182. Removing the Flange



Figure 4-183. Removing the Power Supply Unit

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 5. Remove the two screws that secure the Main Board Unit.
 - B) Black, Phillips, Bind S-tite M3x6: two pieces
- 6. Disconnect the connector from the Take-up Reel Motor, and remove the Main Board Unit.
- 7. Remove the C-Ring.
- Remove the four screws that secure the Motor Mounting Plate, and remove the Motor Mounting Plate.
 - C) Black, Phillips, Bind S-tite M4x8: four pieces
- 9. Remove the two gears from the Motor Mounting Plate.
- 10. Remove the two screws that secure the Take-up Reel Motor, and remove the Take-up Reel Motor.
 - D) Black, Phillips, Bind S-tite with S.W & P.W. M3x6: two pieces



Figure 4-185. Removing the Motor Mounting Plate

Take-up Reel Motor

Motor Mounting Plate

(D)

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Gear

Figure 4-186. Removing the Take-up Reel Motor



Figure 4-184. Removing the Main Board Unit

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

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Gear

Revision I

4.4.7.7 Main Board Assy

- 1. Remove the Flange from the Auto Take-up Reel.
- 2. Remove the Take-up Reel Cover. (p313)
- 3. Disconnect the connector (CN1) on the Main Board.
- 4. Remove the four screws that secure the Power Supply Unit, and remove the Power Supply Unit.
 - A) Black, Phillips, Bind S-tite M3x6: four pieces



Figure 4-187. Removing the Flange



Figure 4-188. Removing the Power Supply Unit

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 5. Remove the four screws that secure the Shield Plate, and remove the three clamps and the Shield Plate.
 - B) Black, Phillips, Bind S-tite M3x6: four pieces
- 6. Disconnect all the connectors on the Main Board.
- 7. Remove the three screws that secure the Main Board Assy, and remove the Main Board Assy.
 - C) Black, Phillips, Bind S-tite M3x6: three pieces



Figure 4-190. Connector location

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Figure 4-191. Removing the Main Board Assy

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Figure 4-189. Removing the Shield Plate

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

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Revision I

Connector assignment:

| Connector No. | Color | Destination |
|---------------|--------|--------------------------|
| CN1 | White | Power Supply Board (CN2) |
| CN2* | White | Unused |
| CN3 | - | USB-A |
| CN4* | - | Unused |
| CN7* | Black | Unused |
| CN8* | Blue | Unused |
| CN10* | Yellow | Unused |
| CN11* | Black | Unused |
| CN14* | Blue | Unused |
| CN15* | Red | Unused |
| CN17 | White | Take-up Reel Switch |
| CN18 | Black | Take-up Reel Motor |
| CN19* | Black | Unused |
| CN22 | Yellow | Take-up Reel Motor |
| CN23 | Black | LED |
| CN24* | (FFC) | Unused |
| CN26* | Red | Unused |
| CN28 | Red | Take-up Reel Sensor |
| CN29 | White | Take-up Reel Sensor |

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure
Revision I

4.4.8 SpectroProofer

С

4.4.8.1 Color Measurement Device

| AUTION | Do not touch the lens of the Color Measurement Device. |
|--------|--|
| | When removing the Color Measurement Device, be careful not |
| | to drop it. |

- 1. Detach the power cord from the Mounter.
- 2. Open the cover, and disconnect the connection cables for printer and the Auto Take-up Reel.



Figure 4-192. Detaching the power cord



DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 3. Disconnect the mini USB interface cable and the DC cable connected to the Color Measurement Device.
- 4. Hold the rear of the Color Measurement Device, and lift it forward slightly, then remove it.



DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.8.2 Mounter



When removing the Mounter, make sure to hold it up supporting the locations shown in the figure by two or more people.

- 1. Remove the Color Measurement Device. (p325)
- 2. Hold the handles and lift it by two people to remove the Mounter from the main body.



Figure 4-196. Removing the Mounter

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.8.3 Right Cover

- 1. Remove the Color Measurement Device. (p325)
- 2. Remove the Mounter. (p327)



In the next procedure, one of the screws is different from the others; therefore, make sure to confirm which is attached to which location.

- 3. Remove the five screws that secure the Right Cover.
 - A) Black, Phillips, Bind P-tite M3x10: four pieces
 - B) Black, Phillips, Bind machine screw M3x6: one piece
- 4. Remove the Right Cover.



Figure 4-197. Removing the Right Cover

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.8.4 Left Cover

- 1. Remove the Color Measurement Device. (p325)
- 2. Remove the Mounter. (*p327*)
- Remove the five screws that secure the Left Cover.
 A) Black, Phillips, Bind machine screw M3x6: five pieces
- 4. Remove the Left Cover.



Figure 4-198. Removing the Left Cover

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.8.5 I/F Cover

- 1. Remove the Color Measurement Device. (p325)
- 2. Remove the Mounter. (*p327*)
- 3. Open the I/F Cover.
- 4. Disengage the two dowels, and remove the I/F Cover.



Figure 4-199. Removing the I/F Cover

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.8.6 Front Cover

This part is not an ASP.

- 1. Remove the Color Measurement Device. (p325)
- 2. Remove the Mounter. (p327)

In the next step, make sure to confirm which screw is attached to which location because various screws are used here.

- 3. Remove the six screws that secure the Front Cover.
 - A) Silver, Phillips, Round Washer Head S-tite M3x6: three pieces
 - B) Silver, Phillips, Pan P-tite with S.W & P.W. M3x10: two pieces
 - C) Silver, Phillips, Pan S-tite with S.W & P.W. M3x6: one piece
- 4. Hold up the Front Cover to remove it.



Figure 4-200. Removing the Front Cover (1)



Figure 4-201. Removing the Front Cover (2)

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.8.7 Main Board

- 1. Remove the Color Measurement Device. (p325)
- 2. Remove the Mounter. (*p327*)
- 3. Remove the Front Cover. (p331)
- 4. Disconnect all the connectors and FFC on the Main Board.



Those connectors which are shown in the figure are not used.

- 5. Remove the eight screws that secure the Main Board, and remove the Main Board.
 - A) Silver, Phillips, Bind machine screw M3x6: six pieces
 - B) Silver, Phillips, Bind machine screw M2x6 (bit: No.1): one piece
 - C) Silver, Phillips, Bind machine screw M3x6: one piece



Figure 4-202. Connector Locations



Figure 4-203. Removing the Main Board (1)



Figure 4-204. Removing the Main Board (2)

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

Connector assignment:

| Connector No. | Color | Destination |
|---------------|--------|--------------------------|
| CN1 | White | Power Supply Board (CN2) |
| CN2 | White | Color Measurement Device |
| CN3 | - | USB-A |
| CN4 | - | USB-B |
| CN7 | Black | Cooling Fan 1 |
| CN8 | Blue | Paper Pressing HP Sensor |
| CN10 | Yellow | CR HP Sensor |
| CN11 | Black | Thermistor |
| CN14* | Blue | Unused |
| CN15 | Red | ACCEL Mount Sensor |
| CN17* | - | Unused |
| CN18 | Black | Paper Pressing Motor |
| CN19 | Black | Carriage Motor |
| CN22 | Yellow | Paper Pressing Motor |
| CN23 | Black | LED |
| CN24 | (FFC) | DC Board (CN1) |
| CN26 | Red | Cooling Fan 2 |
| CN28* | - | Unused |
| CN29* | - | Unused |



Be sure to refer to Chapter 5 "Adjustment" (*see p351*) and perform specified adjustments after replacing the Main Board. <Adjustment Item>

1. NVRAM Backup

2. NVRAM Restore

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.8.8 Power Supply Board

- 1. Remove the Color Measurement Device. (p325)
- 2. Remove the Mounter. (*p327*)
- 3. Remove the Front Cover. (p331)
- 4. Disconnect all the connectors (CN1, CN2) on the Power Supply Board.
- 5. Remove the six screws that secure the Power Supply Board, and remove the Power Supply Board.
 - A) Silver, Phillips, Bind machine screw M3x6: six pieces



Figure 4-205. Removing the Power Supply Board

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.8.9 Paper Pressing Plate Sensor

- 1. Remove the Color Measurement Device. (p325)
- 2. Remove the Mounter. (p327)
- Remove the three screws that secure the shield plate, and remove the shield plate.
 A) Silver, Phillips, Bind machine screw M3x6: three pieces
- 4. Disengage the hook that secures the Paper Pressing Plate Sensor, and remove the Paper Pressing Plate Sensor.
- 5. Disconnect the connector from the Paper Pressing Plate Sensor.



Figure 4-206. Removing the shield Plate



Figure 4-207. Removing the Paper Pressing Plate Sensor

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.8.10 CR HP Sensor

- 1. Remove the Color Measurement Device. (p325)
- 2. Remove the Mounter. (p327)
- 3. Move the carriage to the center.
- 4. Disengage the hooks that secure the CR HP Sensor, and detach the CR HP Sensor.
- 5. Disconnect the connector from the CR HP Sensor.



Figure 4-208. Removing the CR HP Sensor

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.8.11 Thermistor

- 1. Remove the Color Measurement Device. (p325)
- 2. Remove the Mounter. (p327)
- 3. Remove the Front Cover. (p331)
- 4. Remove the Right Cover. (p328)
- 5. Disconnect the connector (CN11) on the Main Board.
- 6. Remove the two screws that secure the USB Housing, and remove the USB Housing.
 - A) Black, Phillips, Bind machine screw M3x6: two pieces
- 7. Release the harness of the Thermistor from the cable guide, and remove the Thermistor.



Make sure to route the harness as shown in the figure.



Figure 4-209. Removing the USB Housing



Figure 4-210. Removing the Thermistor

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.8.12 Mount Sensor

- 1. Remove the Color Measurement Device. (p325)
- 2. Remove the Mounter. (*p327*)
- 3. Remove the Front Cover. (p331)
- 4. Remove the Right Cover. (p328)
- 5. Remove the two screws that secure the Mount Sensor Holder, and remove the Mount Sensor Holder.
 - A) Silver, Phillips, Bind machine screw M3x6: two pieces
- 6. Disengage the four hooks that secure the Mount Sensor, and detach the Mount Sensor from the Mount Sensor Holder.
- 7. Disconnect the connector from the Mount Sensor.



Figure 4-211. Removing the Mount Sensor

Disassembly and Assembly Procedure

Revision I

4.4.8.13 LED

- 1. Remove the Color Measurement Device. (p325)
- 2. Remove the Mounter. (p327)
- 3. Remove the Front Cover. (p331)
- 4. Remove the Right Cover. (p328)
- 5. Disconnect the connector (CN23) on the Main Board.
- 6. Remove the two screws that secure the USB Housing, and remove the USB Housing.
 - A) Black, Phillips, Bind machine screw M3x6: two pieces
- 7. Release the harness of the LED from the cable guide, and remove the LED.

Make sure to route the harness as shown in the figure.



Figure 4-212. Removing the USB Housing



Figure 4-213. Removing the LED

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.8.14 Paper Pressing Encoder

- 1. Remove the Color Measurement Device. (p325)
- 2. Remove the Mounter. (p327)

CAUTION In the next steps, take care not to damage the scale of the Paper Pressing Encoder.

- Remove the three screws that secure the shield plate, and remove the shield plate.
 A) Silver, Phillips, Bind machine screw M3x6: three pieces
- 4. Remove the screw that secures the encoder mounting plate, and remove the encoder mounting plate.
 - A) Silver, Phillips, Bind machine screw M3x6: one piece
- 5. Remove the screw that secures the Paper Pressing Encoder.
 - B) Silver, Phillips, Bind P-tite M3x8: one piece



Figure 4-214. Removing the shield Plate



Figure 4-215. Removing the encoder mounting plate

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

6. Disconnect the connector from the Paper Pressing Encoder and remove the Paper Pressing Encoder.



Figure 4-216. Removing the Paper Pressing Encoder

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.8.15 Cooling Fan 1

- 1. Remove the Color Measurement Device. (p325)
- 2. Remove the Mounter. (p327)
- 3. Remove the Front Cover. (p331)
- 4. Remove the Left Cover. (p329)
- 5. Remove the four screws that secure the Cooling Fan 1 mounting plate, and remove the Cooling Fan 1 mounting plate.
 - A) Silver, Phillips, Bind P-tite M3x8: four pieces
- 6. Disconnect the relay connector, and release the harness from the clamp.
- 7. Remove the four screws that secure the Cooling Fan 1, and remove the Cooling Fan 1.
 - B) Silver, Phillips, Bind S-tite with S.W & P.W. M3x12 & nut: four pairs

Be sure to refer to Chapter 5 "Adjustment" *(see p351)* and perform specified adjustments after replacing the Cooling Fan 1. <Adjustment Item> 1. Counter Clear (FAN)



Figure 4-217. Removing the Cooling Fan 1 mounting plate



Figure 4-218. Removing the Cooling Fan 1

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.8.16 Cooling Fan 2

- 1. Remove the Color Measurement Device. (p325)
- 2. Remove the Mounter. (p327)
- 3. Remove the Front Cover. (p331)
- 4. Remove the Right Cover. (p328)
- 5. Remove the Left Cover. (p329)
- 6. Remove the two screws that secure the USB Housing, and remove the USB Housing.
 - A) Black, Phillips, Bind machine screw M3x6: two pieces
- 7. Release all the harness from the clamps.
- 8. Remove the four screws that secure the plate.
 - B) Silver, Phillips, Bind S-tite with S.W & P.W. M3x6: four pieces



Figure 4-219. Removing the USB Housing



Figure 4-220. Releasing the harnesses

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 9. Remove the four screws that secure the USB Housing Duct, and remove the USB Housing Duct.
 - C) Silver, Phillips, Round Washer Head S-tite M3x10: four pieces
- 10. Remove the four screws that secure the plate.

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- D) Silver, Phillips, Bind P-tite M3x8: two pieces
- E) Silver, Phillips, Round Washer Head S-tite M3x4: two pieces
- 11. Loosen the ten screws that secure the plate, and remove the plate.
 - F) Silver, Phillips, Round Washer Head S-tite M3x8 & spring: ten pairs
- **CAUTION** When removing the plate, take care in the following.
 - The screws (F) that secure the plate do not come off, just become loosened.
 - Some of the screws have a spring attached at the tip; therefore, make sure not to drop the springs when removing those screws.

When attaching the plate, align the screws and the screw holes while checking them from the opening space so as not to drop the springs.



12. Disconnect the relay connector, and release the harness from the clamps.



Figure 4-221. Removing the plate



Figure 4-222. Removing the Cooling Fan 2 (1)

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- Remove the four screws that secure the Cooling Fan2, and remove the Cooling Fan2.
 - G) Silver, Phillips, Bind S-tite with S.W & P.W. M3x12 & nut: four pairs



Be sure to refer to Chapter 5 "Adjustment" (see p351) and perform specified adjustments after replacing the Cooling Fan 2.
 <Adjustment Item>
 Counter Clear (FAN)



Figure 4-223. Removing the Cooling Fan 2 (2)

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.8.17 Paper Pressing Motor

- 1. Remove the Color Measurement Device. (p325)
- 2. Remove the Mounter. (*p327*)
- 3. Remove the Paper Pressing Encoder. (p340)



In the next steps, take care not to damage the scale of the Paper Pressing Encoder.

4. Remove the screw that secures the Carriage Motor mounting plate, and remove the Carriage Motor Mounting Plate.

A) Silver, Phillips, Bind machine screw M4x8: one piece

- 5. Disconnect the relay connector of the Paper Pressing Motor.
- 6. Release the harness from the clamp.
- 7. Remove the two screws that secure the Paper Pressing Motor, and remove the Paper Pressing Motor.

B) Silver, Phillips, Bind machine screw M3x4: two pieces



Be sure to refer to Chapter 5 "Adjustment" (*see p351*) and perform specified adjustments after replacing the Paper Pressing Motor. <Adjustment Item> 1. Counter Clear (Paper Pressing Motor)



Figure 4-224. Removing the Carriage Motor mounting plate



Figure 4-225. Removing the Paper Pressing motor

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.8.18 Carriage Motor

- 1. Remove the Color Measurement Device. (p325)
- 2. Remove the Mounter. (p327)
- 3. Remove the Front Cover. (p331)

4. Remove the three screws that secure the shield plate, and remove the shield plate.A) Silver, Phillips, Bind machine screw M3x6: three pieces

5. Disconnect the relay connector, and release the cable from the clamp and the cable retainer.



Figure 4-226. Removing the shield Plate



Figure 4-227. Disconnecting the relay connector

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 6. Remove the screw that secures the Carriage Motor mounting plate, and remove the Carriage Motor mounting plate.
 - B) Silver, Phillips, Bind machine screw M4x8: one piece
- 7. Remove the two screws that secure the Carriage Motor, and remove the Carriage Motor.
 - C) Silver, Phillips, Bind machine screw M3x6: two pieces



Be sure to refer to Chapter 5 "Adjustment" (*see p351*) and perform specified adjustments after replacing the Carriage Motor. <Adjustment Item> 1. Counter Clear (Carriage Motor)



Figure 4-228. Removing the Carriage Motor mounting plate



Figure 4-229. Removing the Carriage Motor

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

4.4.8.19 Paper Pressing Unit

- 1. Remove the Color Measurement Device. (p325)
- 2. Remove the Mounter. (*p327*)
- Remove the three screws that secure the shield plate, and remove the shield plate.
 A) Silver, Phillips, Bind machine screw M3x6: three pieces



Figure 4-230. Removing the shield Plate

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure

Revision I

- 4. Remove the E-ring.
- 5. Pull out the shaft.
- 6. Remove the O-ring, and remove the Paper Pressing Unit.



First align the markings on the gears on the left and the right side of the Paper Pressing Unit with the markings on the gears on the main body, then install the Paper Pressing Unit.





Figure 4-231. Removing the Paper Pressing Unit

DISASSEMBLY & ASSEMBLY

Disassembly and Assembly Procedure



ADJUSTMENT

Revision I

5.1 Overview

This chapter describes the Service Program software utility and the adjustment procedures required after repairing or replacing certain parts.

5.1.1 Precautions

Always observe the following cautions whenever making an adjustment on the printer.



Always refer to "5.1.2 Adjustment Items and the Order by Repaired Part" (*p.353*) and make sure to perform all the adjustments listed in the table in the given order. Always read and follow the precautions given in each section

that explains each adjustment. Ignoring the precautions can result in malfunction of the printer.

Overview

Revision I

5.1.2 Adjustment Items and the Order by Repaired Part

The following table shows the required adjustments by repaired or replaced part and the order in which the adjustments must be performed. Find the part(s) you repaired or replaced in the table, and carry out the adjustments in the indicated order.

- NOTE 1: Blue cell: indicates that the adjustment is required when the part is once removed or replaced.
 - Red cell: indicates that the adjustment is required when the part is replaced. (not required when the parts is removed.)
 - 2: The adjustments required for the Main Board differs depending on whether the NVRAM on the old board can be backed up or not.
 - 3: When the firmware update is required, first check the version of firmware currently installed on the printer, then update the firmware if necessary.

| Class Parts Lead Related Adjustment (5.2) Lead Related Adjustment (5.2) <thlead (5.2)<="" adjustment="" related="" th=""> <thlead< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>Α</th><th>djus</th><th>tmer</th><th>its</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></thlead<></thlead> | | | | | | | | | | | | | | | | | | | | | | Α | djus | tmer | its | | | | | | | | | | | | | | | | |
|---|----------------------------|----------------------------|--------------------------------------|--------------------------------------|----------------------------------|---------------------------------|-----------------------|------------------------|--------------------------------------|---------------------------------|-----------------------------|---|------------------------|-----------------------|---|------------------------------------|---------------------------------------|--------------------------------------|--|----------------------|----------------------------------|--|------------------------------|---|--------------------------------------|---------------------|-------------------|---------------------------|---|---|------------------------------------|----------------------------|------------------------------|------------------------------------|---------------------|-----------------------------|-----------------------------|----------------------------|----------------------------------|-------------------------------|------------------------|
| Class Parts Control Partial < | | | | Te | sts | | | | CR Adj | Rel: ustm | ated ients | ; | | | | Head | l Rel | lated | Adjı | ıstm | ents | | | | : | PF F | Relat | ed A | \dju | stme | nts | AID Related Adj. | | | Ot | ther . | Adju | stme | ents | | |
| Housing CONTROL PANEL I | Class | Parts | Network Communication Check (P. 428) | Suction Fan Operation Check (P. 428) | Color LCD Display Check (P. 429) | 3utton Operation Check (P. 429) | VVRAM Backup (P. 363) | NVRAM Restore (P. 363) | OK Timing Belt Tension Adj. (P. 304) | JK Encoder Sensor Adj. (F. 303) | Head PG Adjustment (P. 309) | Jeaning FG Adjustment (F. 372) Fead Rank ID (P. 374) | Head Cleaning (P. 376) | Vozzle Check (P. 377) | Printhead Slant Adj. (CR) (P. 378) | Printhead Slant Adj. (PF) (P. 381) | Auto Uni-D Adjustment (P. 383) | Auto Bi-D Adjustment (P. 384) | Colorimetric Calibration (Color ID) (P. 385) | Print Image (P. 360) | Absorber Position Check (P. 398) | nk Mark Sensor Height Adj. (P. 399) | nk Mark Sensor Adj. (P. 400) | AIF LEAK CREEK TOF THK SUPPLY SYS. (F. 401) | PF Timing Belt Tension Adi. (P. 404) | skew Check (P. 406) | and Food (P. 407) | T&B&S Adjustment (P. 409) | anor Thickness Sansor Desition Adi (P. 411) | The function sensor fusition and (1.11) | Rear Sensor AD Adjustment (P. 415) | AD Function Check (P, 416) | Setting Destination (P. 418) | CR/PF Motor Current Input (P. 419) | ATC&USB ID (P. 420) | nstalling Firmware (P. 421) | nput Serial Number (P. 423) | input MAC Address (P. 424) | Out Position Adjustment (P. 425) | nk Holder Adjustment (P. 426) | Counter Clear (P. 427) |
| HAIN BOARD (BACKUP OK) I <td>Housing</td> <td>CONTROL PANEL</td> <td></td> <td></td> <td>1</td> <td>2</td> <td></td> | Housing | CONTROL PANEL | | | 1 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| MAIN BOARD (BACKUP NG*1*2 I< | Electric Circuit Component | MAIN BOARD (BACKUP OK) | | | | | 1 | 4 | | | | | | | | | | | | | | | | | | | | | | | | | 3 | | 5 | 2 | | 6 | | | |
| POWER SUPPLY BOARD ASSY*1 I< | | MAIN BOARD (BACKUP NG)*1*2 | | | | | | | | | (| 5 2 | | 5 | | | 16 | 17 | 19 | 20 | | | 11 | 2 | 3 | 14 | 4 13 | 3 15 | 5 | | 12 | 2 7 | 1 | 10 | 3 | 9 | 4 | 21 | 18 | | |
| Carriage Mechanism CR ENCODER SENSOR I | | POWER SUPPLY BOARD ASSY*1 | | | | | | | | | | | | | | | | | 1 | | | | | | | | | | | | | | | 2 | | | | | | | |
| DRIVEN PULLY UNIT I | Carriage Mechanism | CR ENCODER SENSOR | | | | | | | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| CR MOTOR CR MOTOR <th< td=""><td></td><td>DRIVEN PULLY UNIT</td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>5</td><td>6</td><td></td><td></td><td>4</td><td></td><td></td><td></td><td></td><td>2</td><td></td><td>3</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<> | | DRIVEN PULLY UNIT | | | | | | | 1 | | | | | | | | 5 | 6 | | | 4 | | | | | 2 | | 3 | | | | | | | | | | | | | |
| CARRIAGE UNIT S S I G T G G G G < | | CR MOTOR | | | | | | | 3 | | | | | | | | 7 | 8 | | | 6 | | | | | 4 | | 5 | | | | | | 2 | | | | | | | 1 |
| Paper Feed Mechanism PAPER THICKNESS SENSOR I </td <td></td> <td>CARRIAGE UNIT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>8</td> <td></td> <td></td> <td>1</td> <td>6</td> <td>7</td> <td></td> <td></td> <td></td> <td></td> <td>5</td> <td></td> <td>2</td> <td></td> <td></td> <td>3</td> <td></td> <td>4</td> <td></td> | | CARRIAGE UNIT | | | | | | | | | 8 | | | 1 | 6 | 7 | | | | | 5 | | 2 | | | 3 | | 4 | | | | | | | | | | | | | |
| CUTTER UNIT 1 <td< td=""><td>Paper Feed Mechanism</td><td>PAPER THICKNESS SENSOR</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | Paper Feed Mechanism | PAPER THICKNESS SENSOR | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | | | | | | | |
| SUCTION FAN 1 I <th< td=""><td></td><td>CUTTER UNIT</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td></th<> | | CUTTER UNIT | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 | | |
| PF ENCODER SENSOR 2 3 4 1 2 2 3 4 1 2 | | SUCTION FAN | | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PF MOTOR 3 4 2 4 REAR SENSOR 4< | | PF ENCODER SENSOR | | | | | | | | | | | | | | | | | | | | | | | | 2 | 3 | 4 | | 1 | | | | | | | | | | | |
| REAR SENSOR | | PF MOTOR | | | | | | | | | | | | | | | | | | | | | | | 3 | | | 4 | | | | | | 2 | | | | | | | 1 |
| | | REAR SENSOR | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | | | | | |

ADJUSTMENT

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| | | | | | | | | | | | | | | | | | | | | | A | \dju: | stme | nts | | | | | | | | | | | | | | | | |
|----------------------|-----------------------------|--------------------------------------|--------------------------------------|---|--|------------------------|--------------------------------------|---------------------------------|-------------------------------------|--|------------------------------|------------------------|-----------------------|---|---|--------------------------------|-------------------------------|--|----------------------|----------------------------------|--------------------------------------|-------------------------------|---|---|--|---------------------|--------------------|-----------------------------|---|---------------------------------|------------------------------------|-----------------------------|------------------------------|------------------------------------|---------------------|------------------------------|------------------------------|----------------------------|---|--|
| | | | Tes | ts | | | C A | R R djust | elateo | l ts | | | | Н | lead | Rela | ted A | \dju | ıstm | ents | i | | | | PF | Rela | ited . | Adj | ustm | ients | S | AID Related Adj. | | | Oth | ner A | \dju | stme | nts | |
| Class | Parts | Network Communication Check (P. 428) | Suction Fan Operation Check (P. 428) | Color LCD Display Check (P. 429) Button Onoration Check (P. 429) | BULION OPERATION CHECK (1: -22) NVRAM Backup (P. 363) | NVRAM Restore (P. 363) | CR Timing Belt Tension Adj. (P. 364) | CR Encoder Sensor Adj. (P. 368) | Head PG Adjustment (P. 369) | Cleaning PG Adjustment (P. 372) | Head Rank ID (P. 374) | Head Cleaning (P. 376) | Nozzle Check (P. 377) | Printhead Slant Adj. (CR) <mark>(P. 378)</mark> | Printhead Slant Adj. (PF) <mark>(P. 381)</mark> | Auto Uni-D Adjustment (P. 383) | Auto Bi-D Adjustment (P. 384) | Colorimetric Calibration (Color 1D) (P. 385) | Print Image (P. 360) | Absorber Position Check (P. 398) | Ink Mark Sensor Height Adj. (P. 399) | Ink Mark Sensor Adj. (P. 400) | Air Leak Check for Ink Supply Sys. (P. 401) | Initial Ink Charge Flag ON/OFF (P. 403) | PF I iming Belt I ension Adj. (P. 404) si cti. /B_406 | Skew Check (F. 400) | Band Feed (F. 407) | I & B&S Adjustment (r. 409) | Paper Thickness Sensor Position Adj. (P. 411) | PF Encoder Sensor Adj. (P. 414) | Rear Sensor AD Adjustment (P. 415) | AID Function Check (P. 416) | Setting Destination (P. 418) | CR/PF Motor Current Input (P. 419) | RTC&USB ID (P. 420) | Installing Firmware (P. 421) | Input Serial Number (P. 423) | Input MAC Address (P. 424) | Cut Position Adjustment <mark>(P. 425)</mark> | ink Holder Adjustment (P. 426) Counter Clear (P. 427) |
| Ink System Mechanism | INK SYSTEM UNIT | | | | | | | | | 2 | | | | | | | | | | | | | | | | | | | | | | 3 | | | | | | | | 1 |
| | PRINTHEAD | | | | | | | | 6 | | 3 | 2 | 4 | 7 | 8 | 9 | 10 1 | 11 | 12 | | | | | | | | | | | | | 5 | | | | | | | | 1 |
| | PRESSURIZING UNIT | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 |
| | INK CARTRIDGE HOLDER (R&L) | | | | | | | | | | | | | | | | | | | | | | 3 | | | | | | | | | | | | | | | | | 2 1 |
| | INK HOLDER BOARD ASSY (R&L) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 |
| | AID BOARD | | | | | | | | | 2 | | | | | | | | | | | | | | | | | | | | | | 3 | | | | | | | | 1 |
| | INK MARK SENSOR | | | | | | | | | | | | | | | 6 | 7 | | | 5 | 1 | 2 | | | 1 | 3 | 4 | 4 | | | | | | | | | | | | |
| | INK SELECTOR | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 |
| | INK TUBE (R&L) | | | | | | | | | | | | | | | | | | | | | | 2 | | | | | | | | | | | | | | | | | 1 |
| | Wiper Cleaner Assy | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 |
| SpectroProofer | Main Board | | | | 1 | 2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Cooling Fan 1/2 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 |
| | Paper Pressing Motor | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 |
| | Carriage Motor | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 |

Note *1: Input the current value of CR/PF Motor if necessary. For necessity of this input, see "4.1.4 Cautions when replacing the Main Board Assy/Power Supply Board Assy (p171)".

*2: The language setting of ASP's MAIN BOARD is English by default. Correct the LANGUAGE in Maintenance mode after setting the destination.

ADJUSTMENT

Overview

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5.1.3 Description of Adjustments

The following table describes the general outline of the adjustments.

Note: The meanings of abbreviations in the "tool" column are as follows.

SP = Service Program

SM = Serviceman Mode

MECH = Mechanical Adjustment can be performed. (In some cases, a dedicated tool for the adjustment or a commercially available tool such as a tension gauge is necessary.)

| | Class | Adjustment | Con anal Opportunity | | Tool | | Daga |
|-------------|-----------------|-------------------------------------|--|--------------|--------------|--------------|-------|
| | Class | Aajustment | General Overview | SP | SM | MECH | rage |
| | | Network Test | Checks if the printer is available over a network. | V | - | - | p.428 |
| Tests | | Suction Fan Operation Check | Checks if Suction Fan is operated correctly. | | V | - | p.428 |
| Tests | | Color LCD Display Check | Checks if there is no dot missing occurring on the Color LCD of the control panel. | | V | - | p.429 |
| | | Button Operation Check | Checks if buttons on the control panel are operated correctly. | | V | - | p.429 |
| NVRAM bac | kup and restore | | Backs up parameters stored on the NVRAM on the previous board, and writes them into the NVRAM on a new board. | \checkmark | \checkmark | - | p.363 |
| | | CR Timing Belt Tension Adjustment | Adjusts the tension of the CR Timing Belt to a specified level. | _ | V | \checkmark | p.364 |
| | CR Related | CR Encoder Sensor Adjustment | This allows you to adjust the position of the CR Encoder Sensor to the CR Scale. | _ | V | | p.368 |
| | Adjustments | Head PG Adjustment | Adjusts the gap between the Printhead and the platen. | | V | \checkmark | p.369 |
| | | Cleaning PG Adjustment | Adjusts the gap between the Printhead and the wiper. | | V | \checkmark | p.372 |
| | | Head Rank ID | Allows inputting the Head Rank ID. | V | - | - | p.374 |
| | | Head Cleaning | Cleans the Printhead. | | V | - | p.376 |
| | | Nozzle Check | Checks the nozzles for clogging. | V | V | - | p.377 |
| | | Printhead Slant Adjustment (CR) | Prints an adjustment pattern to check if the Printhead is slanted in the CR direction and corrects the head angle. | | V | \checkmark | p.378 |
| Adjustments | | Printhead Slant Adjustment (PF) | Prints an adjustment pattern to check if the Printhead is slanted in the PF direction and corrects the head angle. | - | V | \checkmark | p.381 |
| | Head Related | Auto Uni-D Adjustment | Performs an automatic Uni-D adjustment using the Ink Mark Sensor. | | V | - | p.383 |
| | Aujustinents | Auto Bi-D Adjustment | Performs an automatic Bi-D adjustment using the Ink Mark Sensor. | | V | - | p.384 |
| | | Colorimetric Calibration (Color ID) | Adjusts the amount of ink droplets. | V | V | V | p.385 |
| | | Print Image | Prints a sample image. Print quality can be checked. | V | V | - | p.360 |
| | | Absorber Position Check | Checks the printing position for the borderless printing. | _ | V | - | p.398 |
| | | Ink Mark Sensor Height Adjustment | Adjusts the position of the Ink Mark Sensor to keep the proper distance from the platen. | - | V | \checkmark | p.399 |
| | | Ink Mark Sensor Adjustment | Adjusts the sensitivity and the detecting position of the Ink Mark Sensor. | | V | - | p.400 |

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| (| loss | Adjustment | Conorol Overview | | Tool | | Paga |
|-------------|---------------------------|---|---|--------------|--------------|--------------|-------|
| | .1455 | Aujustment | General Overview | SP | SM | MECH | 1 age |
| | Head Related | Air Leak Check for Ink Supply Sys. | Checks air leak status in the ink path when replacing ink tube, ink cartridge holder, damper or when adjusting ink cartridge holder and damper joint section. | - | \checkmark | \checkmark | p.401 |
| | Adjustments | Initial Ink Charge Flag ON/OFF | A flag for initial ink charge can be set or cleared as necessary after replacing the Main Board. | \checkmark | - | - | p.403 |
| | | PF Timing Belt Tension Adjustment | Adjusts the tension of the PF Timing Belt to a specified level. | - | V | V | p.404 |
| | | Skew Check | Feeds paper to check skew level of the paper. | - | | - | p.406 |
| | | Band Feed | Corrects a paper feeding amount. | - | γ | - | p.407 |
| | PF Related | T&B&S Adjustment | Adjusts the top, bottom and side margins. | - | | - | p.409 |
| | Adjustment | Paper Thickness Sensor Position Adjustment | Adjusts the positions of Paper Thickness Sensor so as to detect the thickness of paper correctly. | - | \checkmark | \checkmark | p.411 |
| | | PF Encoder Sensor Adjustment | Adjusts the position of the PF Encoder Sensor to the PF Scale. | - | I | \checkmark | p.414 |
| Adjustments | | Rear Sensor AD Adjustment | Acquires AD values of the newly attached Rear Sensor to store them onto the Main Board as a standard for reading operation of the sensor. | - | \checkmark | \checkmark | p.415 |
| | AID Related Adjustment | AID Function Check | Checks that the AID Function works correctly. | - | \checkmark | - | p.416 |
| | | Setting Destination | Sets the destination of the Main Board. | | \checkmark | - | p.418 |
| | | Writing CR/PF Motor Characteristics | Writes characteristics of the CR and PF motor to the Main Board. | | I | - | p.419 |
| | | RTC&USB ID | Initializes the RTC and writes USB ID. | | I | - | p.420 |
| | 04 | Installing Firmware | Installs the firmware for printers, network, color measurement device and take-up reel. | | | - | p.421 |
| | Other Adjustments | Input MAC Address | Input the MAC address. | | - | - | p.424 |
| | | Input Serial Number | Writes and reads the serial number. | | - | - | p.423 |
| | | Counter Clear | Clears the life counter of the periodic replacement parts. | | V | - | p.427 |
| | | Cut Position Adjustment | Adjusts the cutting position by the Auto Cutter. | - | V | - | p.425 |
| | | Ink Holder Adjustment | Adjusts the necessary adjustment when replacing the Ink Holder. | \checkmark | V | - | p.426 |

ADJUSTMENT

Overview

5.1.4 Tools for Adjustments

The table below shows the tools required for adjusting this printer.

| Туре | Name | Part Number | Remarks |
|-----------|---|-------------|--|
| | P-Thick Sensor Position Jig | 1424364 | Use the tool for Epson Stylus Pro7880/9880. |
| | Paper Thickness Position Tool | 1282355 | Use the tool for Epson Stylus Pro4880. |
| | Standard Sheet (JETRAS JP-D300S) | 1476228 | |
| | Sonic Tension Meter U-507 | 1294120 | |
| | Thickness Gauge (Thickness: 2.6 mm/2.7 mm) | | Commercially available |
| | PG Height Adjustment Jig 1.55 | 1543007 | |
| | PG Height Adjustment Jig 1.65 | 1507506 | |
| | PG Height Adjustment Jig 1.75 | 1507277 | |
| Hard Tool | Cleaning PG Adjustment Jig | 1507278 | |
| | INK LEAK CHECK CARTRIDGE | 1493143 | |
| | High-precision ID adjustment tool | | See p.393 |
| | Metal Ruler | | Commercially available |
| | Ruler | | Commercially available Can measure 1,000 mm |
| | Specified Paper* | | Refer to each adjustment's description |
| | Drain Cartridge | 1500853 | |
| | Cleaning Cartridge, 200 | 1500854 | |
| Software | Service Program | | Supplies |

Table 5-1. Tools for Adjustments

Note *: Use when make test prints for adjustment.

ADJUSTMENT

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Overview

Revision I

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5.1.5 Service Program Basic Operations

This section describes the basic operations of the Service Program.

- The Service Program includes some adjustment items which CAUTION should not be performed at on-site service. Be sure not to perform any adjustments that are not described in this manual at on-site service.
 - Save the Service Program on the desktop or directly under the C drive. If the storage location is deep in the hierarchy, some program tools may not work correctly.

Adjustment items differ between Epson Stylus Pro 7900/7910/9900/ 9910/9890/9908/7890/7908 and Epson Stylus Pro 7700/7710/7700M/ 7710M/9700/9710 and Epson Stylus Pro WT7900/WT7910, but the used Service Program is the same. You can select and execute the adjustments for each model by selecting your printer from the model drop down selection list.

- □ System Requirements
 - Windows XP, Vista OS
 - Interface: USB, Network
- Startup

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CHECK POINT

- 1. When double-clicking the "ServProg.exe", the screen asking if you want to carry out the NV-RAM BACKUP appears.
- If Yes is selected, the NV-RAM BACKUP UTILITY will start up; If No is 2. selected, the Service Program Menu screen will appear.
- Select the printer you want to adjust from the model drop down selection list, and 3. start the adjustment.



When adjusting Epson Stylus Pro 7700M/7710M, select "Epson Stylus 7700/7710" from the model drop down menu.

ADJUSTMENT

Overview



SP 99xx 79xx 97xx 77xx WT79xx - Service Program for WW

Model:

Figure 5-1. Service Program Menu

NV-RAM BACKUP UTILITY

The utility for backing up or restoring NV-RAM parameters is started up. It also has the function to check the read parameter.

🐱 NV-RAM BACKUP UTILITY

Printer

This mode allows you to select and perform an adjustment individually.

ADJUSTMENTS INDIVIDUAL

NOTE: The adjustment items differ between models.

1. Highlight the target adjustment item and Click [OK].

| To this many, one are proper counting off attracts denoted | |
|---|-----|
| Highlight an adjustment by clicking on it, then click "OK" to access its me | nu. |
| | |
| | |
| | |
| | |
| | |
| E Boards | |
| HICS USE D | |
| Input MAL Address | |
| Check Network Communication | |
| - Input DR Motor Current | |
| Input PF Molor Current | |
| 8- Heads | |
| Input Head Rank | |
| Nozze Uneck Patieln | |
| | |
| SpectroProofer | |
| - SperkoProofer Check | |
| | |
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| | |
| | |
| | |
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| | |
| 4 | |

Figure 5-3. ADJUSTMENTS Individual

ADJUSTMENT

Overview

| EPSON Stylus Pro 7900 | • |
|-------------------------|-------------|
| Printer NVRAM | |
| C SpectroProofer EEPROM | |
| VRAM Read | NVRAM Write |
| Get Information | Open |
| Serial Number : | Write |
| KKPE601008 Save | |
| Display Info | n.a. 1 |
| KKPE601008 Save | Exit |

Figure 5-2. NV-RAM BACKUP UTILITY

FIRMWARE UPDATE TOOL

The utility for updating firmware is started up.

1. Highlight the target adjustment item and click [OK].

| 🛱 FIRMWARE UPDATE TOOL | X |
|---|-----------------|
| The explanatory note of Firmware Update. | |
| CURRENT F/W VERSION RRINTER NETWORK | |
| ACCEL Take up Reel | Get Information |
| F/W UPDATE | Browse |
| SELECT FILE VERSION SELECT FILE TYPE | United |
| | Exit |

Figure 5-4. Firmware Update Tool

PRINT IMAGE

Image data can be printed for quality check.

- NOTE: In the case of Epson Stylus Pro WT7900/WT7910, only the dedicated Prn file can be printed.
- \Box When printing an image
- Turn the printer ON in the Serviceman Mode. Turn the power on while pressing [Menu ▶], [Paper Feed ▼] and [OK] button.
- 2. Start the Service Program and select **PRINT IMAGE**.
- 3. Click [Open] and select any one of the image files.
- 4. Click [Print] to print the selected image.
- 5. After checking the printed image, Click [Finish].

- \Box When printing the test pattern
- Turn the printer ON in the Serviceman Mode. Turn the power on while pressing [Menu ▶], [Paper Feed ▼] and [OK] button.
- 2. Start the Service Program and select **PRINT IMAGE**.
- 3. Click [TEST Print] to print the test pattern.

In the test pattern, the patterns for the following adjustments are printed.

- Alignment Check pattern
- Printhead Slant Adjustment (CR) pattern
- Printhead Slant Adjustment (PF) pattern
- Uni-D Check pattern
- Bi-D Check pattern

| This function allows you to print a Procedure: 1) Click [Open] to select a file or c | test pattern or send an image file to the printer to make a test print. lick on [TEST Print] to print a test pattern. |
|--|--|
| 2) If you selected an image hie, cli Notes: • A preview of the file selected is r | ck (File Frint) to print the nie you selected above. not available on the Service Program. |
| It may take some time to transmit to another command. The test print takes around 8 min | the data to the printer and print. During this time, the printer may not respond nutes to print. It allows you to check the head nozzles alignment, CR and PF |
| slants and Unid/Bid adjustments. | |
| | Image File |
| | 1 |
| | Uper |
| | |
| | |
| | |
| | |

Figure 5-5. Pint Image

Overview
FLAG CHANGE & COUNTER RESET

You can set various kinds of flags and reset various kinds of counters.

NOTE: The items of counter and flag differ between models.

| ELAG CHANGE & COUNTER RESET | |
|--|---|
| Highlight an adjustment by clicking on it, then click "OK" to access its menu. | |
| | ~ |
| Clear Counter (when reglacing bit tube) Clear Counter (when reglacing Hung motor) Clear Counter (when reglacing Hung Mutor) Clear Counter (when reglacing Hung Mutor) Clear Counter (When reglacing Cle motor) | |
| | |
| OK Back | |

Figure 5-6. Flag Change & Counter Reset

PANEL MENU SUMMARY

This allows you to see a list of panel menu settings. Select "User Mode" or "Serviceman Mode" to open the corresponding pdf file (you must have a pdf document reader program installed to view it).

NOTE: The panel menu differs between models.

| 🖶 PANEL MENU SUMMARY | × |
|--|---|
| Panel Menu © User Mode © Serviceman Mode | |
| Open Cancel | |

Figure 5-7. Panel Menu Summary

Overview





Figure 5-8. Panel Menu Summary for User Mode



Figure 5-9. Panel Menu Summary for Serviceman Mode



ADJUSTMENT

Overview

Revision I

5.2 NV-RAM BACKUP UTILITY

Whenever the Main Board is replaced, parameters stored in the NVRAM on the previous board should be backed up and written onto the new board using this menu.

CAUTION

When reading and writing the parameters, make sure to turn the printer on in the Serviceman Mode.

BACKUP PROCEDURE

- Turn the printer ON in the Serviceman Mode. Turn the power on while pressing [Menu ▶], [Paper Feed ▼] and [OK] button.
- 2. Start the Service Program and select NV-RAM BACKUP UTILITY.
- 3. Select Printer NVRAM or SpectroProofer EEPROM.
- 4. Click [Get Information] to start reading the parameters.
- 5. When the back up is complete, click the [Save] button to save the file.
- Tables showing NVRAM information will be displayed after clicking [Save]. (NVRAM Viewer) Click [Close] to exit the viewer.

If the [Get Information] button is clicked, the NVRAM Viewer starts to display the NVRAM information without saving it.

7. Turn the printer OFF.

RESTORE PROCEDURE

- Turn the printer ON in the Serviceman Mode. Turn the power on while pressing [Menu ▶], [Paper Feed ▼] and [OK] button.
- 2. Remove all the ink cartridges and maintenance tank(s).
- 3. Start the Service Program and select NV-RAM BACKUP UTILITY.
- 4. Select Printer NVRAM or SpectroProofer EEPROM.
- 5. Click [Open] to select and open the file which was saved in Step 6 in the "Backup Procedure".
- 6. Click [Write] to start writing the parameters.
- 7. When the writing is completed, exit out of the NV-RAM BACKUP UTILITY.
- 8. Turn the printer OFF.

| inter | | |
|----------------------|------|-------------|
| EPSON Stylus Pro 79 | 30 | <u>-</u> |
| Printer NVRAM | | |
| C SpectroProofer EEF | PROM | |
| NVRAM Read | | NVRAM Write |
| Get Information | | Open |
| Serial Number : | | Write |
| KKPE601008 | Save | |

Figure 5-10. NV-RAM BACKUP UTILITY Screen

NV-RAM BACKUP UTILITY

Revision I

5.3 CR Related Adjustment

5.3.1 CR Timing Belt Tension Adjustment

This allows you to adjust the tension of the CR Timing Belt to a specified level. This is to execute after the CR Timing Belt has been loosened such as when removing the CR Motor.

REQUIRED TOOLS

- □ Sonic Tension Meter U-507
- $\hfill\square$ Any tools to flip the timing belt

STANDARD VALUE

 $\Box \quad 45\pm 3N$

PROCEDURE

- 1. Remove the following parts in advance.
 - Control Panel
 - IC Cover R and IC Shaft Cover R
 - Maintenance Tank R
 - Right Cover
- 2. Install the following part after removing the Right Cover.
 - Control Panel
 - Maintenance Tank R
- 3. Switch the open/close detection switch on the Left Cover to make cover closed.



Figure 5-11. Switching the IC cover mode

CR Related Adjustment

- Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶] + [Paper Feed ▼] + [OK] simultaneously.
- 5. Select SELF TESTING \rightarrow Mecha Adjustment \rightarrow CR Ageing.
- 6. Press [OK] while [Enter] Start is displayed. The Carriage Unit goes and returns three times.
- 7. Check the CR Timing Belt behavior for the Driven pulley while the Carriage Unit is running.
 - The belt runs in the middle of the driven pulley: Go to Step 12
 - The belt does not run stably in the middle of the pulley or keeps running on one end of the pulley: Go to Step 8



Figure 5-12. Slant Adjustment of Driven Pulley

- 8. Select Mecha Adjustment \rightarrow Temporary PG.
- Press [OK] while [Enter] Un Cap is displayed. The lock of the Carriage Unit is released.
- 10. Remove the screw A.
- 11. Adjust the Driven Pulley slant with the slant adjusting screw. After adjusting the slant, attach the screw A and return to Step 5.
 - The belt leans to the upper side of the Driven Pulley: Rotate the screw in a clockwise.
 - The belt leans to the lower side of the Driven Pulley: Rotate the screw in a counterclockwise.



Figure 5-13. Slant Adjusting Screw

ADJUSTMENT

CR Related Adjustment

- 12. Select Mecha Adjustment \rightarrow Temporary PG.
- Press [OK] while [Enter] Un Cap is displayed. The carriage unit will be unlocked. This step is not necessary for Epson Stylus Pro 7900/7910/WT7900/WT7910.
- 14. Open the Front Cover (Middle).
- 15. Move the Carriage Unit to the belt tension measuring position manually.
 - Epson Stylus Pro 9700/9710/9900/9910/9890/9908: Position as shown in the Figure 5-14 below.
 - Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/7890/7908: Home position (Carriage is locked)



Figure 5-14. Belt Tension Measuring Position

- 16. Input the following values to the tension meter.
 - MASS: 001.2 g/m
 - WIDTH: 008.0 mm/R
 - SPAN: 1170 mm
- 17. Bring the microphone of the Sonic Tension Meter U-507 closer to the center of the Timing Belt on the rear side.



Be sure to measure the tension of the belt on the rear side. If you measure the tension of the belt on the front side, the measuring value may be inaccurate.



Bring the microphone within 5mm from the Timing Belt but do not let it touch the belt.

 Press [MEASURE] on the Sonic Tension Meter U-507 and flip the Timing Belt with tweezers or a similar tool.



- Flip the Timing Belt as weak as the Sonic Tension Meter U-507 can measure it.
- Be careful not to let the microphone touch the Timing Belt when flipping the belt.
- Within the standard value: Close the Front Cover (Middle) and press [OK] while [Enter] Cap is displayed to cap the printhead. After the printhead is secured, turn the printer OFF and finish the adjustment.
- Out of the range: Go to Step 19.

ADJUSTMENT

CR Related Adjustment



Figure 5-15. Measuring the Timing Belt Tension

- 19. Loosen the screws (x2) that secure the Driven Pulley Holder.
- Adjust the belt tension with the tension adjusting screw. After adjusting the tension, tighten the screws loosened in Step 19, and then back to Step 17.
 - If larger than standard value: Turn the screw in a clockwise.
 - If smaller than standard value: Turn the screw in a counterclockwise.



Figure 5-16. Tension Adjusting Screw

ADJUSTMENT

CR Related Adjustment

Revision I

5.3.2 CR Encoder Sensor Adjustment

This allows you to adjust the position of the CR Encoder Sensor to the CR Scale.

PROCEDURE

- Turn the printer ON in the Serviceman Mode. Turn the power ON while holding down [Menu ▶] + [Paper Feed ▼] + [OK] simultaneously.
- 2. Select SELF TESTING→Mecha Adjustment→Temporary PG.
- 3. Press **[OK]** while **[Enter] Un Cap** is displayed. The carriage unit will be unlocked.
- 4. Open the Front Cover (Middle).
- 5. Check the gap between the CR Encoder Sensor detecting part and the CR Scale.
 - If the CR Scale is in the center of the detector of the Sensor: Go to Step 9
 - If the CR Scale is not in the center of the detector of the Sensor: Go to Step 6
- 6. Loosen the screw that secures CR Encoder Sensor.
- Move the CR Encoder Sensor to adjust the position of the sensor. After adjusting, tighten the screw and return to Step 5.
- 8. Close the Front Cover (Middle).
- 9. Press **[OK]** while **[Enter]** Cap is displayed to cap the Printhead. Then turn the printer OFF to complete the adjustment.



Figure 5-17. CR Encoder Sensor Adjustment

ADJUSTMENT

CR Related Adjustment

Revision I

5.3.3 Head PG Adjustment

This is to adjust the gap between the Printhead and the platen.

REQUIRED TOOLS

 $\square PG Height Adjustment Jig (1.55/1.65/1.75)$

Metal Ruler

L

STANDARD VALUE

- □ 1.55 pass
- □ 1.65 stop

PROCEDURE

- Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶] + [Paper Feed ▼] + [OK] simultaneously.
- 2. When any paper is loaded, remove it.
- *NOTE: A paper out error occurs at this time, but the adjustment can be continued.*
- 3. Select SELF TESTING \rightarrow Mecha Adjustment \rightarrow PG Adj.
- 4. Press [OK] while [Enter] Un Cap is displayed. The carriage unit will be unlocked.



This adjustment should be done as follows. 1. Right end (Home side):

- Align the head height on the right and left sides, and also adjust PG.
- 2. Middle:
- Adjust PG.
- 3. Left end (Full side): Adjust PG.

Because the head height on the right and left sides is aligned at the Home side first, for the adjustment in the middle and on the left side it is OK to confirm and adjust PG either on the right or left side of the Printhead.

<Checks and adjustments on the right side of the Platen>

- 5. Open the Front Cover (Middle).
- 6. See Figure 5-18 and secure the ruler on the Platen with the double-sided tape.
- 7. Place the jig on the ruler.
- NOTE: Make sure to set the Ruler and the jig on the position A as shown in Figure 5-18.

CR Related Adjustment

Revision I



CHECK POINT C

At the right end of the Platen, confirm and adjust the height of the Printhead on the right and left sides by changing the position of the Carriage and the thickness gauges.

- 8. Move the Carriage Unit slowly over the jig.
- 9. Check if the height of the Carriage Unit on both right and left sides of the Printhead falls within the standard.
 - Values on both sides are within the standard: Go to Step 11
 - Out of the range: Go to Step 10



ADJUSTMENT

CR Related Adjustment

Revision I

10. Loosen the adjustment screw and carry out the PG adjustment with the adjustment lever.

After adjustment, secure the screw and return to Step 8.



Figure 5-19. Adjustment Screw and Lever

- <Check and adjustment in the middle and on the left side>
- 11. In the middle and at the left end of the Platen, check and adjust the PG either on the right or left side of the Printhead.If the 1.65 mm gauge does not stop the Carriage Unit in the middle and/or at the left end, it is OK if the 1.75 gauge stops the Carriage Unit.

If the result is NG in the middle and/or at the left end, go back to Step 8, and perform the same check and adjustment for the right end.

- *NOTE:* For the center, set the Ruler and Thickness Gauge on the position B shown in Figure 5-48, and for the left side, set them on the position C shown in Figure 5-48.
- 12. When the check and adjustment for the right, middle and left sides, remove the jig and the ruler.
- 13. Close the Front Cover (Middle).

ADJUSTMENT

CR Related Adjustment

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14. Press **[OK]** while **[Enter] Cap** is displayed to cap the Printhead. Then turn the printer OFF to complete the adjustment.

5.3.4 Cleaning PG Adjustment

This allows you to adjust the gap between the Printhead and the wiper for cleaning with the wiper properly. This adjustment is a check only.

REQUIRED TOOL

□ Cleaning PG Adjustment Jig

PROCEDURE

- 1. Remove the following parts in advance.
 - Control Panel
 - IC Cover R and IC Shaft Cover R
 - Maintenance Tank R
 - Right Cover
- 2. Install the following parts after removing the Right Cover.
 - Control Panel
 - Ink Cartridges
 - Maintenance Tank R
- 3. Switch the open/close detection switch on the IC Cover R to make the cover closed.



Figure 5-20. Switching the IC Cover Switch

ADJUSTMENT

- Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶] + [Paper Feed ▼] + [OK] simultaneously.
- 5. When any paper is loaded, remove it.
- *NOTE: A paper out error occurs at this time, but the adjustment can be continued.*
- 6. Select SELF TESTING → Mecha Adjustment → Cleaning PG → Adjustment.

The carriage unit will be unlocked.

- 7. Open the Front Cover (Middle).
- 8. Move the Carriage Unit over the Platen.
- 9. Set the Cleaning PG Adjustment Jig to the position shown in Figure 5-21.



Figure 5-21. Position for the Jig

CR Related Adjustment

10. Move the Carriage Unit over the jig manually, and whether if the Printhead can touches or pass over the 2.2mm jig.



When checking the contact point of the Printhead and the jig, move the Carriage Unit slowly and check it visually.

- 23. Press [Pause/Reset] while OK is displayed.
- CAUTION Perform the following remedy if NG is displayed. Confirm the assembling status of the Printhead and the Ink System Unit. Replace the Printhead and/or the Ink System Unit.
- 24. Turn the printer OFF.



- Remove the adjustment jig.
 Close the Front Cover (Middle).
- 13. Select checked result and press [OK].
 - If it touches the jig: 2.2 stop
 - If it not touches the jig: 2.2 pass
- 14. Select Cleaning PG \rightarrow Check.
- 15. Press [OK].
- 16. Open the Front Cover (Middle).
- 17. Move the Carriage Unit over the Platen.
- 18. Set the Cleaning PG Adjustment Jig to the position shown in Figure 5-21.
- Move the Carriage Unit over the jig manually, and whether if the Printhead can be passed or touched anywhere.

2.0 stop

- 20. Remove the adjustment jig.
- 21. Close the Front Cover (Middle).
- 22. Select checked result and press [OK].
 - If it touches 2.0:
 - If it touches 2.2: 2.2 stop
 - If it touches 2.8: 2.8 stop
 - If it passes 2.8 (not touches to the jig): 2.8 pass

ADJUSTMENT

CR Related Adjustment

5.4 Head Related Adjustments

5.4.1 Head Rank ID

This adjustment is to input/set the unique information of the Printhead as the head rank so as to set the optimum drive voltage when replacing the Printhead. (Reading from/ writing to files are available)

PROCEDURE FOR WRITING

1. Write down the Head Rank ID (QR code) from the ID label attached on the Printhead.

| | A 5 Use are The 790 and the betw | 0-digit alphanumerid e the first 45 digits for not used.) e Head Rank ID (labe 0/7910/9900/9910/W l Epson Stylus Pro 77 details, see "4.1.5 Di ween models" (<i>p.172</i>) | e cha r the el) d T790 700/7 ffero). | ira H iffe 00/ 771 | cte eac ers W1 0/7 ces | r i l R be [79 70 of | s w an two 910 0N the | rit k I een)/98 I/7 : pa | ter D. 890 710 art | n oi (th pso)/99 DM s/c | n ti ne l on 908 [/9 ⁷ om | he ast 3/78 700 1po | ID t fiv 890 9/97 nei | Label. /e digits & Pro //7908 /10. For nts |
|--|---|---|---|--------------------------------|---------------------------------------|-------------------------------------|--------------------------------------|--|--------------------------------|---|---|---------------------------------|-----------------------------------|---|
| | | | 7 | 1 | 2 | | | 3 | 4 | 5 | 6 | 7 | 8 | |
| | | | | | | | | 9 | 10 | 11 | 12 | 13 | 14 | |
| | | OB and | | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | |
| | | QR coru | | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | |
| | | 35 36 37 38 39 40 41 42 43 44 | | | | | | | | | | | | |
| | | L | | 45 | | NA | NA | NA | | | | NA | NA | J |

- 2. Assemble the printer.
- 3. Turn the printer ON.
- 4. Start the Service Program and select Head Rank ID from ADJUSTMENTS (INDIVIDUAL).
- 5. Enter the 45-digit ID into the edit boxes in the same way as indicated on the label.

ADJUSTMENT

Head Related Adjustments





Figure 5-23. Head Rank ID screen

Revision I

- 6. Click [Write].
- 7. Click [Finish].

CAUTION

8. Turn off the printer.

restarted.



Make sure to turn off the printer after clicking the [Finish] button. The setting of Head Rank ID becomes valid after the printer is

Figure 5-24. Head Rank ID

ADJUSTMENT

Head Related Adjustments

5.4.2 Head Cleaning

This is to clean the Printhead.

Epson Stylus Pro WT7900/WT7910 has a refresh cleaning function to prevent the white ink in the ink tube, printhead, damper from becoming solidified.

PROCEDURE FOR CLEANING

- Turn the printer ON in the Serviceman Mode. Turn the power on while pressing [Menu ▶] + [Paper Feed ▼] + [OK] button simultaneously.
- 2. Select **SELF TESTING** \rightarrow **Cleaning.**
- 3. Select the item you want to execute, and click [OK]. Cleaning will be executed.
- 4. When the cleaning is completed, turn the printer OFF.

Head Related Adjustments

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Revision I

5.4.3 Nozzle Check

This allows you to check each nozzle is properly shooting ink. If an error occurs for ink discharging of the nozzles, clean the head and check again.

| PA | PER USED | |
|----|----------|--|
| | Size: | A4 or larger sized cut sheet or roll paper |
| | Type: | Any types can be used |

PROCEDURE

- 1. Turn the printer ON.
- 2. Press [Menu ▶] to enter the panel setting mode.
- Select TEST PRINT → NOZZLE CHECK and press [OK]. The nozzle check pattern will be printed.
- 4. Check if there is any dot missing occurring or not from the nozzle check pattern.
- 5. If there is dot missing, execute the cleaning and print the check pattern for dot missing.



The nozzle check pattern can be printed from the utilities on the printer driver. For Mac OS X, use EPSON Printer Utility3.



Figure 5-25. Judgment of Nozzle Check Pattern

Figure 5-26. Nozzle Check Pattern (Epson Stylus Pro 7900/7910/9900/9910)







Figure 5-28. Nozzle Check Pattern (Epson Stylus Pro WT7900/WT7910)

NOTE: Because the cleaning liquid is transparent and clogging is hard to identify from the check patterns, the AID result of the cleaning liquid is printed below the check patterns as "OK/NG".

| | and the second se | | | | |
|--|---|---|--|--|--|
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| | the second s | | | | |

Figure 5-29. Nozzle Check Pattern (Epson Stylus Pro 9890/9908/7890/7908)

Head Related Adjustments

Revision I

5.4.4 Printhead Slant Adjustment (CR)

This allows you to adjust the Printhead angle in the CR direction.

| PAPER USED | | | | | | | |
|------------|---|-------------------|--|--|--|--|--|
| | Size: | 16 inches or more | | | | | |
| | Type:Premium Glossy Photo Paper (250) | | | | | | |
| PR | OCEDUF | E | | | | | |
| 1. | Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu \blacktriangleright] + [Paper Feed \bigtriangledown] + [OK] simultaneously. | | | | | | |
| 2. | Select SELF TESTING \rightarrow Mecha Adjustment \rightarrow CR Head Slant. | | | | | | |
| 3. | Press [OK] while [Enter] Print is displayed. The adjustment pattern will be printed. | | | | | | |
| 4 | Check the visual check blocks in the adjustment pattern | | | | | | |

- 4. Check the visual check blocks in the adjustment pattern. Check if lines of magenta and cyan are in line. If they are in line, finish the adjustment. If not, follow steps below to carry out the adjustment.
- NOTE: The pattern is for Epson Stylus Pro 7900/7910/9900/9910. The one for Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710, Epson Stylus Pro 9890/9908/7890/7908 differs in color.



Figure 5-30. Adjustment Pattern

Head Related Adjustments



Figure 5-31. Determination of Visual Check Pattern

- 5. Select SELF TESTING \rightarrow Mecha Adjustment \rightarrow Temporary PG.
- 6. Press [OK] while [Enter] Un Cap is displayed. The carriage unit will be unlocked.
- 7. Open the Front Cover (Middle).
- 8. Loosen the screws (x6) shown in Figure 5-32.



Figure 5-32. Adjustment Screws

ADJUSTMENT

Head Related Adjustments

9. Turn the adjustment dial to adjust the slant of the Printhead.



- 10. Tighten the screws (x6) loosened in Step 8.
- 11. Close the Front Cover (Middle).
- 12. Print the adjustment pattern again and check the adjustment result.
- 13. Repeat Step 4 to Step 12 till the adjustment is finished.
- 14. After finishing the adjustment, press [OK] while [Enter] Cap is displayed to cap the Printhead. Then, turn the printer OFF and finish the adjustment.



Figure 5-33. Adjustment Dial

ADJUSTMENT

Head Related Adjustments

Revision I

5.4.5 Printhead Slant Adjustment (PF)

This allows you to adjust the Printhead angle in the PF direction.
PAPER USED

- □ Size: 16 inches or more
- Type:Premium Glossy Photo Paper (250)

PROCEDURE

- Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶] + [Paper Feed ▼] + [OK] simultaneously.
- 2. Select SELF TESTING \rightarrow Mecha Adjustment \rightarrow PF Head Slant.
- 3. Press [OK] while [Enter] Print is displayed. The adjustment pattern will be printed.
- 4. Check the visual check blocks in the adjustment pattern. Check the pattern if the margin between the blocks become parallel. If they are in parallel, finish the adjustment. If not, follow steps below to carry out the adjustment.



Figure 5-34. Adjustment Pattern



Figure 5-35. Judgment

NOTE: The pattern is for Epson Stylus Pro 7900/7910/9900/9910/WT7900/ WT7910. The one for Epson Stylus Pro 7700/7710/7700M/7710M/9700/ 9710, Epson Stylus Pro 9890/9908/7890/7908 differs in color.

ADJUSTMENT

Head Related Adjustments

Revision I

- 5. Select SELF TESTING \rightarrow Mecha Adjustment \rightarrow Temporary PG.
- 6. Press [OK] while [Enter] Un Cap is displayed. The carriage unit will be unlocked.
- 7. Open the Front Cover (Middle).
- 8. Loosen the head tilt lever securing screw shown in Figure 5-36.
- 9. Move the head tilt lever to up and down and adjust the slant of the Printhead.



- 10. Tighten the screws that loosened in Step 8.
- 11. Close the Front Cover (Middle).
- 12. Print the adjustment pattern again and check the adjustment result.
- 13. Repeat Step 4 to Step 12 till the adjustment is finished.
- 14. After finishing the adjustment, press [OK] while [Enter] Cap is displayed to cap the Printhead. Then, turn the printer OFF and finish the adjustment.



Figure 5-36. Head tilt lever

Head Related Adjustments

5.4.6 Auto Uni-D Adjustment

Use this to perform an automatic Uni-D adjustment using the Ink Mark Sensor. After adjustment pattern was printed, the printer will automatically scan the pattern and correct it.

PAPER USED

□ Size:

- Epson Stylus Pro 9700/9710/9900/9910/9890/9908: 44 inches
- Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/WT7900/WT7910/ 7890/7908:

24 inches

□ Type:

- Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/9700/9710/9900/ 9910/9890/9908/7890/7908:
 Doubleweight Matte Paper
- Epson Stylus Pro WT7900/WT7910: Premium Glossy Photo Paper (250)

PROCEDURE

- Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶] + [Paper Feed ▼] + [OK] simultaneously.
- 2. Select SELF TESTING \rightarrow Mecha Adjustment \rightarrow Gap Adj \rightarrow Auto Uni-D.
- 3. Press [OK] while [Enter] Print is displayed. The adjustment pattern will be printed.
- 4. After the pattern was printed, printer will automatically scan the pattern and correct it (no need to adjust manually).
- 5. Turn the printer OFF.



Figure 5-37. Adjustment Pattern

ADJUSTMENT

Head Related Adjustments

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Revision I

5.4.7 Auto Bi-D Adjustment

Use this to perform an automatic Bi-D adjustment using the Ink Mark Sensor. After adjustment pattern is printed, the printer will automatically scan the pattern and correct misalignment.

PAPER USED

- Epson Stylus Pro 9700/9710/9900/9910/9890/9908: 44 inches
- Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/WT7900/WT7910/ 7890/7908: 24 inches

□ Type:

- Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/9700/9710/9900/ 9910/9890/9908/7890/7908: Doubleweight Matte Paper
- Epson Stylus Pro WT7900/WT7910: Premium Glossy Photo Paper (250)

PROCEDURE

- 1. Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu \blacktriangleright] + [Paper Feed \blacktriangledown] + [OK] simultaneously.
- 2. Select SELF TESTING \rightarrow Mecha Adjustment \rightarrow Gap Adj \rightarrow Auto Bi-D.
- 3. Press [OK] while [Enter] Print is displayed. The adjustment pattern will be printed.
- After the pattern was printed, the printer will automatically scan the pattern and 4. correct misalignment (no need to adjust it manually).
- 5. Turn the printer OFF.









Revision I





Figure 5-38. Adjustment Pattern

Head Related Adjustments

5.4.8 Colorimetric Calibration (Color ID) with SpectroProofer

NOTE: This adjustment is for Epson Stylus Pro 7900/7910/9900/9910 only.

CAUTION

This adjustment is described in the same manner as other models. Therefore, the procedure is basically the same, but some actual steps or patterns may differ.

5.4.8.1 Adjustment Overview

This adjustment is required when the user asks to reduce the color gap between the printers after replacing any of the following parts.

- Printhead
- Main Board Assy
- Power Supply Board Assy

PURPOSE

By registering/controlling information concerning the ink droplets, this product improves calibration accuracy and ensures stable color quality. (Difference in color among individual products or each mode is reduced.)

PRINCIPLE

The calibration is performed by measuring a printed correction pattern with a calibrator. ID information that is calculated based on the acquired color values (L^*, a^*, b^*) is transmitted to the printer driver, and the printer driver corrects the dot generation amount for each dot size x each color in the print data.

ADJUSTMENT

Head Related Adjustments

5.4.8.2 Adjusting Method

REQUIRED TOOLS

| Table 5-2. Tools Required | | | | | | | |
|---|---|--|--|--|--|--|--|
| Tool | Application/Specification | | | | | | |
| Plain Paper (A4) | For nozzle check | | | | | | |
| EPSON Enhanced (Archival) Matte Paper (A4) | For printing charts | | | | | | |
| Computer | Following drivers should be installed beforehand. | | | | | | |
| | Printer driver for this product | | | | | | |
| | USB driver for the calibrator | | | | | | |
| GretagMacbeth eye-one (i1) (Calibrator) | With UV filter | | | | | | |
| Calibration plate (White plate) | Accessory provided with the calibrator | | | | | | |
| Scanning ruler (Scale) | Accessory provided with the calibrator | | | | | | |
| USB cable | To connect the computer and the calibrator | | | | | | |
| Black sheet | Should be larger than A4 | | | | | | |
| Clear file | Required when sending charts | | | | | | |

ADJUSTMENT WORKFLOW

The workflow of the adjustment is explained in this section.



Figure 5-39. Adjustment Workflow

ADJUSTMENT

Head Related Adjustments

Revision I



ADJUSTMENT

Head Related Adjustments

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Figure 5-40. Colorimetric Calibration ID Startup Screen

Revision I

- 6. Load an A4-sized paper vertically on the paper tray, click [Next] to start the nozzle check.
- Check the nozzle pattern. If there is any defect, execute the cleaning using the Control Panel of the printer. If the check pattern is appropriate, click [Next].

CAUTION

CAUTION

 Make sure to confirm that there is no dot missing for all nozzles before executing Colorimetric Calibration Adjustment.

8. Load an A4-sized Enhanced (Archival) Matte Paper vertically on the paper tray, and click [Next] to print the calibration chart.

Make sure to leave the adjustment chart for 5 minutes to dry it out. Wait for the countdown to end.



Figure 5-41. Entire Process Screen

ADJUSTMENT

Head Related Adjustments

Revision I



Figure 5-43. Entire Process Screen

ADJUSTMENT

Head Related Adjustments

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Revision I

- 14. Make sure that the date and time printed in the second line on the upper left of the chart (measurable time and date) is within the range displayed under the heading "GMT" on the lower screen. (If the date and time is not within the range, it is necessary to print the chart again.)
- 15. Refer to Figure 5-45, lay the chart on the black paper (or sheet) with the upper part of the chart facing left side, and set the scanning ruler onto the bottom most patch line.



Figure 5-44. Measurable Time and Date Check

ADJUSTMENT

Head Related Adjustments



- 16. Click [OK] and follow the instructions (following procedure) displayed on the screen to perform color measuring.
 - 1. Set the calibrator with its measuring part matched with measuring start position (margin) as shown in Figure 5-47.
 - 2. Press down the button on the side of the calibrator.
 - 3. When it beeps, keep holding down the button and scan the patch along the calibration guide to measuring end position (margin).
 - 4. Once the measuring is completed, release the button.
 - 5. Repeat Step 1 through 4 twice for the same patch line.
 - 6. Repeat Step 1 through 5 to measure the bottommost line to the top line. (The line that needs to be measured is displayed on the screen.)
- 17. Once all the lines (8 lines) are measured, click [OK].



Figure 5-46. Color Measuring Screen

CAUTION When measuring colors, pay attention to the instructions below.

Scan one line between five to ten seconds.

- Keep the scan speed constant as possible.
- Measure each of the lines twice. (Measure the line as instructed on the program screen.)
- Place the chart on a flat surface. The calibrator and the ruler must be attached firmly to the chart in order to measure the colors accurately.
- Do not scan any places other than the one shown in Figure 5-47.
- If the measured values are completely out of the standards, a warning mark (▲) appears. In this instance, check the instructions mentioned above and retry the color measuring again.
- If an error mark (⊗) appears, check the instructions mentioned above and retry the color measuring again.



Start position in the color measuring

End position in the color measuring

Figure 5-47. Setting the Calibrator/Measuring Position

ADJUSTMENT

Head Related Adjustments

Revision I



ADJUSTMENT

Head Related Adjustments

Revision I

- 18. Make sure that the "READY" message is displayed on the printer LCD panel, and click [Next] to turn OFF and reboot the printer automatically and write the "Color ID" to the printer main unit.
- 19. When the writing is completed, click [Next].



Figure 5-50. Entire Process Screen

ADJUSTMENT

Head Related Adjustments

Revision I

20. Load an A4-sized Enhanced (Archival) Matte Paper vertically on the paper tray, and click [Next] to print the first page of the verify chart.

CAUTION Make sure to leave the adjustment chart for 5 minutes to dry it out. Wait for the countdown to end.

21. Check the nozzle check pattern on the bottom of the verify chart to make sure that there is no missing dot.

If there is any defect, click [Print Verify Chart Again]. The verify chart will be printed again after performing cleaning.

If there are no missing dots, let the chart stand for five minutes until it dries out paying attention not to touch the chart.

- 22. When the verify chart dries out (after five minutes), click [Next].
- 23. Click [Measure].

- 24. Place the calibrator on the calibration base plate, and click [Calibrate].
- 25. Keep the calibrator remain set on the base plate, hold down the button on the side of the calibrator until it beeps.
 - Once the calibration completed normally, following screen appears.



Figure 5-51. Screen

ADJUSTMENT

Head Related Adjustments

Revision I

- 26. Make sure that the date and time printed in the second line on the upper left of the chart (measurable time and date) is within the range displayed under the heading "GMT" on the lower screen. (If the date and time is not within the range, it is necessary to print the chart again.)
- Refer to Figure 5-52, lay the chart on the black paper (or sheet) with the upper part
 of the chart facing left side, and set the scanning ruler onto the bottommost patch
 line.



Figure 5-52. Setting the Chart and the Scanning Ruler



Figure 5-53. Measurable Date and Time Check

ADJUSTMENT

Head Related Adjustments

Revision I

- 28. Click [OK] and follow the instructions (following procedure) displayed on the screen to perform color measuring.
 - 1. Set the calibrator with its measuring part matched with measuring start position (gray part) as shown in Figure 5-47.
 - 2. Press the button on the side of the calibrator.
 - 3. When it beeps, keep holding down the button and scan the patch along the scanning ruler to measuring end position (gray part).
 - 4. Once the measuring is completed, release the button.
 - 5. Repeat Step 1 through 4 twice for the same patch line.
 - 6. Repeat Step 1 through 5 to measure the bottommost line to the top line. (The line which needs to be measured is displayed on the screen.)
- 29. Once all the lines (5 lines) are measured, click [OK].
- 30. Measure Sheet 2 by following step 26 through step 29.



Start position in the color measuring

When finished the first bottom row, release to same procedure for the next row. After finished measuring all rows, click [OK]

> [Chart1] Upside of the Cha

Downside of the Chart End position in the color measuring

•

Cancel



Figure 5-56. Color Measuring Screen

ition" (gray area). Then, press down the slide it to the right along the scale with the



Figure 5-54. Color Measuring Order

ADJUSTMENT

Head Related Adjustments
Revision I

- 31. Click [Save] to save the result under a new file name (txt file).
- 32. Click [End].



Figure 5-57. Entire Process Screen

ADJUSTMENT

Head Related Adjustments

5.4.9 Absorber Position Check

This allows you to adjust the print position to the absorber (waste ink pad) for borderless printing. (This is a check only)

NOTE: This adjustment is not applied to Epson Stylus Pro WT7900/WT7910.

PAPER USED

- □ Size:
 - Epson Stylus Pro 9700/9710/9900/9910/9890/9908: 44 inches
 - Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/7890/7908:24 inches
- □ Type: Premium Glossy Photo Paper (250)

PROCEDURE

- 1. Turn the printer ON.
- 2. Press [Menu ▶] and enter the panel setting mode.
- 3. Select PRINTER SETUP → PAPER SIZE CHECK and change the setting to OFF.
- 4. Press [Paper Source ◀] to change the setting of cutting roll paper to OFF.
- 5. Turn the printer OFF.
- Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶] + [Paper Feed ▼] + [OK] simultaneously.
- 7. Select SELF TESTING \rightarrow Mecha Adjustment \rightarrow Pad Position.
- Press [OK] while [Enter] Printing is displayed. The adjustment pattern will be printed.
- 9. Press [Paper Cut] and cut off the adjustment pattern.
- 10. Open the Front Cover (Middle).

- 11. See Figure 5-59 and check if the standard line for the Waste Ink Pad for the borderless printing is within the OK range.
 - : 12 points
 - Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/7890/7908:8 points



This adjustment is performed on the factory. It cannot be adjusted on the field.

12. Close the Front Cover (Middle), and turn the printer OFF.

| - | The op | pposite | side | | | | | Hor | ne posi | tion | ➡ |
|------|----------|---------|------|----------|---------|-----|-----|-----|---------|------|---|
| (12) | (11) | (10) | (9) | (8) 山 | (7) | (6) | (5) | (4) | (3) | (2) | |

Figure 5-58. Adjustment pattern



Figure 5-59. Adjustment pattern (zoom)

ADJUSTMENT

Head Related Adjustments

5.4.10 Ink Mark Sensor Height Adjustment

This allows you to adjust the position of the Ink Mark Sensor to make proper position to the platen.

REQUIRED TOOLS

- □ Thickness Gauge (2.6/2.7)
- Metal Ruler

STANDARD VALUE

- □ 2.6 pass
- □ 2.7 stop

PROCEDURE

- Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶] + [Paper Feed ♥] + [OK] simultaneously.
- 2. When any paper is loaded, remove it.
- *NOTE:* A paper out error occurs at this time, but the adjustment can be continued.
- 3. Select SELF TESTING \rightarrow Mecha Adjustment \rightarrow IM Sensor Gap.
- 4. Press [OK] while [Enter] Un Cap is displayed. The carriage unit will be unlocked.
- 5. Open the Front Cover (Middle).
- 6. Secure the ruler with the double-sided tape on the position shown in Figure 5-60.
- 7. Place the thickness gauge on the ruler. See Figure 5-60 for the position.
- 8. Move the Carriage Unit slowly over the gauge.

- 9. Use the thickness gauge of 2.6 and 2.7 and check if the height of the Ink Mark Sensor is within the standard value.
 - Within the standard value: Go to Step 12
 - Out of the range: Go to Step 10



- 10. Loosen the screws (x3) that secure the Ink Mark Sensor Assy.
- Slide the Ink Mark Sensor to up or down to adjust the height. After the adjustment, secure the screws and return to Step 8.
- Close the Front Cover (Middle) and press [OK] while [Enter] Cap is displayed. The Carriage Unit will be locked.
- 13. Turn the printer OFF.

ADJUSTMENT

Head Related Adjustments

Revision I

5.4.11 Ink Mark Sensor Adjustment

This allows you to adjust the sensitivity and the detecting position of the Ink Mark Sensor by printing the specified patterns and scanning it with the Ink Mark Sensor. Scanning the pattern and adjusting is executed automatically.

PAPER USED

- □ Size: A4 or more
- □ Type:
 - Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/9700/9710/9900/ 9910/9890/9908/7890/7908: Archival Matte Paper
 - Epson Stylus Pro WT7900/WT7910: Premium Glossy Photo Paper (250)

PROCEDURE

- Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶] + [Paper Feed ♥] + [OK] simultaneously.
- 2. Select SELF TESTING \rightarrow Mecha Adjustment \rightarrow IM Sensor.
- 3. Press [OK] while [Enter] Print is displayed. The adjustment pattern will be printed.
- 4. See the printed pattern and check the pattern in the position shown in the Figure 5-61.
 - If OK is printed: Go to Step 5.
 - If NG is printed: Print the pattern again. If NG is still printed, replace the Ink Mark Sensor Assy.
- 5. Turn the printer OFF.



Figure 5-61. Adjustment Pattern

Head Related Adjustments

Revision I

5.4.12 Air Leak Check for Ink Supply System

The ink supply path should be checked for air leaks whenever the Ink Tube, Ink Cartridge Holder or Dampers are replaced, or the joint of the Ink Cartridge Holder and the Damper is once loosened and retightened.

CAUTION Do no prote

Do not touch or press the regulator located under the regulator protection plate.

REQUIRED TOOLS

- Ink Leak Measurement Jig (with digital pressure gauge GC66) (Battery type: 1 x CR2016 (3V))
- INK LEAK CHECK CARTRIDGE (1493143)

PROCEDURE

- 1. Turn the printer on.
- 2. Open the Ink Cartridge Cover.
- 3. Turn off the printer.
- 4. Remove the cap from the Ink Leak Measurement Jig.
- 5. Insert the tube of INK LEAK CHECK CARTRIDGE to the Ink Leak Measurement Jig.
- 6. Install the INK LEAK CHECK CARTRIDGE into the Ink Cartridge slot of the printer to check.



Figure 5-62. Preparation for Air Leak Check

ADJUSTMENT

Head Related Adjustments

Revision I

- 7. Turn each valve of the Ink Leak Measurement Jig as follows:
 - Valve No.1: Closed
 - Valve No.2: Open
 - Valve No.3: Open
- 8. Press the power button of the Pressure Gauge.
- 9. Confirm the value on the Pressure Gauge is 0.0 kPa. Otherwise, restart the Pressure Gauge.
- 10. Close the Valve No.3, and pull the Syringe.
- 11. Open the Valve No.1, and push the Syringe.
- 12. Confirm the value on the Pressure Gauge is within 30 kPa to 48 kPa. Otherwise, repeat pulling/pushing the Syringe.
- 13. Close the Valve No.2.
- 14. Record the value displayed on the Pressure Gauge and wait for approx. three minutes.
- 15. After three minutes passes, check the value on the Pressure Gauge, and compare it with the recorded value.
 - Difference is within 0.4 kPa: No problem. Go to Step 16.
 - Difference is more than 0.5 kPa: Air may leak. Check the joints of dampers for the connection status, and start the check again from Step 7.
- After the difference of the values falls within 0.4 kPa, open the valve No.3 to depressurize the jig.
- 17. After confirming the value on the Pressure Gauge is 0.0 kPa, remove the INK LEAK CHECK CARTRIDGE from the Ink Cartridge slot of the printer.
- 18. Repeat the procedure above for all the Ink Cartridge slots to check.
- After checking all the Ink Cartridge slots to check, press the power button of the Pressure Gauge for about 4 to 5 seconds to turn off the printer.
- 20. Close the valves No.1, No.2, and No.3 to complete the operation.



<Valve Status>





Figure 5-63. Operation of the Ink Leak Measurement Jig

Head Related Adjustments

5.4.13 Initial Ink Charge Flag ON/OFF

This allows you to set whether initial ink charging is executed or not when turning the power ON.

PROCEDURE

- 1. Turn the printer ON.
- 2. Start the Service Program and select Initial Ink Charge Flag ON/OFF from Initial Ink Charge Flag.
- 3. Select ON or OFF, and press [Run].
- 4. Turn the printer OFF.
- If ON is selected, initial ink charge will be performed next time you start the printer.



Figure 5-64. [Initial Ink Charge Flag ON/OFF] Screen

5.4.14 Initial Ink Charge

This is to execute the initial ink charge.



Make sure to check the ink remaining level and if the remaining amount is less than 50%, replace the ink cartridge with a new one before starting this adjustment.

PROCEDURE

- Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶] + [Paper Feed ♥] + [OK] simultaneously.
- 2. Select **SELF TESTING** \rightarrow **Cleaning** \rightarrow **Init.Fill**.
- Press [OK] while [Enter] Start is displayed. The initial ink charge sequence will be executed.

ADJUSTMENT

Head Related Adjustments

5.5 PF Related Adjustment

5.5.1 PF Timing Belt Tension Adjustment

This allows you to adjust the tension of the PF Timing Belt to a specified level. This is to execute after the PF Timing Belt has been loosened.

REQUIRED TOOLS

- □ Sonic Tension Meter U-507
- \Box Any tools to flip the timing belt

STANDARD VALUE

 $\Box \quad 10\pm 2N$

PROCEDURE

- 1. Remove the following parts in advance.
 - IC Cover L and Shaft Cover L
 - Maintenance Tank L (Epson Stylus Pro 9900/9910/9890/9908 only)
 - Left Cover
- 2. Install the following part after removing the Left Cover.
 - Maintenance Tank L (Epson Stylus Pro 9900/9910/9890/9908 only)
- 3. Switch the open/close detection switch on the Left Cover to make cover closed.
- Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶] + [Paper Feed ▼] + [OK] simultaneously.
- 5. Select SELF TESTING \rightarrow Mecha Adjustment \rightarrow PF Ageing \rightarrow Ageing 12.
- 6. Press [OK] while [Enter] Start is displayed. The PF Motor will be rolling.

- 7. Enter the following parameters to the Sonic Tension Meter U-507.
 - MASS: 001.2 g/m
 - WIDTH: 006.0 mm/R
 - SPAN: 0065 mm
- Bring the microphone of the meter closer to the position shown in Figure 5-65 of the Timing Belt.



Bring the microphone within 5mm from the Timing Belt but do not let it touch the belt.



Figure 5-65. PF Timing Belt Tension Adjustment

ADJUSTMENT

PF Related Adjustment

Revision I

- 9. Press [MEASURE] on the Sonic Tension Meter U-507 and flip the Timing Belt with tweezers in the direction of the arrow in Figure 5-65.
- CAUTION Flip the Timing Belt as weak as the Sonic Tension Meter U-507 can measure it.
 - Be careful not to let the microphone touch the Timing Belt when flipping the belt.
 - Within the standard value: Turn the printer OFF and finish the adjustment.
 - Out of the range: Go to Step 10.
- 10. Loosen the screws (x3) that secure the Paper Feed Motor Mounting Plate.
- 11. Slide the plate and adjust the tension.

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After adjusting the tension, tighten the screw that loosened in Step 10 and return to Step 8.

ADJUSTMENT

PF Related Adjustment

Revision I

5.5.2 Skew Check

PAPER USED

This allows you to check the skew level of the paper and confirm if the paper feed is executed within the standard value.

□ Size: 24 inches or more □ Type: Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/9700/9710/9900/ 9910/9890/9908/7890/7908: Doubleweight Matte Paper Epson Stylus Pro WT7900/WT7910: Premium Glossy Photo Paper (250) STANDARD VALUE \square A - B = ± 0.8 mm PROCEDURE 1. Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu \blacktriangleright] + [Paper Feed \blacktriangledown] + [OK] simultaneously. 2. Select SELF TESTING \rightarrow Mecha Adjustment \rightarrow Feed Adj \rightarrow Printing. 3. Press [OK] while [Enter] Print is displayed. The adjustment pattern will be printed. Measure the distances of A and B as shown in Figure 5-66. 4. 5. Calculate differences of A and B, and check if the value is within the standard value. If the value is out of the specified range, load the paper again or CAUTION adjust the roll paper tension.

ADJUSTMENT

PF Related Adjustment





Figure 5-66. Adjustment Pattern

5.5.3 Band Feed

This allows you to correct the paper feeding amount. If this adjustment is not executed properly, it may cause banding.

- Before performing this adjustment, install the latest firmware CAUTION (p.421).
 - Make sure to check skew (p.406) before executing this adjustment to make paper to be fed correctly.
 - When performing this adjustment, make sure to use specified paper.

There are two methods in this adjustment. Select either of them according to the user's needs. (excluding Epson StylusPro WT7900/ WT7910)

- High precision adjustment: For those users who take print quality very seriously. Consumes about 1,000mm of paper per adjustment.
- Simplified adjustment: For those users who do not take print quality so seriously. For this adjustment, consumes only about 500mm of paper per adjustment.

REQUIRED TOOL

CHECK

POINT

□ Ruler (can be measured up to 1,000mm)

PAPER USED

- Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/9700/9710/9900/9910/ 9890/9908/7890/7908
 - Size: 24 inches or more
 - Premium Glossy Photo Paper (250) Type:
- □ Epson Stylus Pro WT7900/WT7910
 - 24 inches Size:
 - Premium Glossy Photo Paper (250) Type:

STANDARD VALUE

- Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/9700/9710/9900/9910/ 9890/9908/7890/7908
 - High precision adjustment: 990.6mm ± 0.35mm
 - Simplified adjustment: $508.0mm \pm 0.15mm$
- Epson Stylus Pro WT7900/WT7910
 - 990.2mm ± 0.35mm

PROCEDURE

- Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/9700/9710/9900/9910/ 9890/9908/7890/7908
- Turn the printer ON in the Serviceman Mode. 1. Turn the power ON while pressing [Menu \triangleright] + [Paper Feed ∇] + [OK] simultaneously.
- 2. Select the adjustment item.
 - High precision adjustment: Select SELF TESTING \rightarrow Mecha Adjustment \rightarrow Feed Adj (1m) \rightarrow **Printing**
 - Simplified adjustment: Select SELF TESTING \rightarrow Mecha Adjustment \rightarrow Feed Adj \rightarrow Printing.
- Press [OK] while [Enter] Print is displayed. 3. The adjustment pattern will be printed.
- 4. Measure the distance as shown in Figure 5-67.
 - Within the standard value: Turn the printer OFF and finish the adjustment.
 - Out of the range: Go to Step 5.

When measuring the value, make sure to put the adjustment CAUTION pattern on the horizontal surface.

Select Feed Adj (1m) (or Feed Adj) \rightarrow Input.

ADJUSTMENT

PF Related Adjustment

Revision I

- Enter the following parameters that measured in Step 4 and press [OK]. Return to Step 2.
- □ Epson Stylus Pro WT7900/WT7910

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- Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶] + [Paper Feed ▼] + [OK] simultaneously.
- 2. Select SELF TESTING \rightarrow Mecha Adjustment \rightarrow Feed Adj \rightarrow Printing.
- 3. Press [OK] while [Enter] Print is displayed. The adjustment pattern will be printed.
- 4. Measure the distance as shown in Figure 5-67.
 - Within the standard value: Turn the printer OFF and finish the adjustment.
 - Out of the range: Go to Step 5.

CAUTION When measuring the value, make sure to put the adjustment pattern on the horizontal surface.



Figure 5-67. Adjustment Pattern

5. Select Feed Adj \rightarrow Input.

•

 Enter the following parameters that measured in Step 4 and press [OK]. Return to Step 2.

ADJUSTMENT

PF Related Adjustment

5.5.4 T&B&S Adjustment

This allows you to adjust the top, bottom and side margins for the paper.



Make sure to check skew p.406 before executing this adjustment to make paper to be fed correctly.

REQUIRED TOOL

□ Ruler

PAPER USED

- □ Size: A3
- □ Type:
 - Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/9700/9710/9900/ 9910/9890/9908/7890/7908:
 Plain Paper
 - Epson Stylus Pro WT7900/WT7910: Premium Glossy Photo Paper (250)

STANDARD VALUE

- $\square \quad \text{Bottom margin:} \qquad 14 \pm 0.5 \text{ mm}$
- $\square Side margin: 15 \pm 0.4 mm$

PROCEDURE

- Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶] + [Paper Feed ▼] + [OK] simultaneously.
- 2. Select SELF TESTING \rightarrow Mecha Adjustment \rightarrow TBS Pos \rightarrow Printing.

- 3. Press [OK] while [Enter] Print is displayed. The adjustment pattern will be printed.
- 4. Press [Pause/Reset] while [Pause] End is displayed.
- 5. Measure the distance as shown in Figure 5-68.
 - Within the standard value: Turn the printer OFF and finish the adjustment.
 - Out of the range: Go to Step 6.

pattern on the horizontal surface.



When measuring the value, make sure to put the adjustment

For the top margin, measure both the left and the right to confirm the difference between them falls within 0.4mm. If not; since the paper is skewed, correct the skew and execute printing again. When the values are different, enter the smaller.

6. Select **TBS Pos** \rightarrow **Input**.

 Enter the following parameters that measured in Step 5 and press [OK]. To change the items, press [Menu ▶]. Return to Step 2.

Panel Display

- Top margin: Top Margin
- Bottom margin: Rear Sens. Pos
- Side margin: Side Home Margin
- NOTE: There are two entries of the side margin (the one for the Home side (Side Home Margin) and the one the Full side (Side Full Margin)); however, enter the value in the Home side only.

PF Related Adjustment

ADJUSTMENT

Bottom margin $(14 \pm 0.5 \text{ mm})$ Top margin (15 ± 0.4 mm) Top margin (15 ± 0.4 mm)

ADJUSTMENT

PF Related Adjustment

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5.5.5 Paper Thickness Sensor Position Adjustment

This allows you to adjust the positions of Paper Thickness Sensor so as to detect the thickness of paper correctly.

REQUIRED TOOL

- □ P-Thick Sensor Position Jig (use the one 0.5 in thickness only.)
- □ Paper Thickness Position Tool (use the ones 0.4/0.8/0.9 in thickness only.)

STANDARD VALUE

| Jig | Panel Display |
|-----|---|
| N/A | 00 |
| 0.4 | 00 |
| 0.5 | 10 |
| 0.8 | 10 |
| 0.9 | 11 |
| N/A | 01 |
| | Jig N/A 0.4 0.5 0.8 0.9 N/A |

CHECKING PROCEDURE

- 1. Remove the following parts in advance
 - IC Cover (L/R) and IC Shaft Cover (L/R)
 - Maintenance Tank (L/R) (Maintenance Tank L is for Epson Stylus Pro 9900/ 9910/9890/9908 only)
 - Control Panel
 - Left Cover
 - Right Cover
 - Top Cover
- 2. Install the following parts after removing the Top Cover.
 - Maintenance Tank (L/R) (Maintenance Tank L is for Epson Stylus Pro 9900/ 9910/9890/9908 only)
 - Control Panel

ADJUSTMENT

- 3. Switch the open/close detection switch of the IC Cover (L/R) to make the cover closed. (See Figure 5-11.)
- Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶] + [Paper Feed ▼] + [OK] simultaneously.
- 5. Select SELF TESTING \rightarrow Mecha Adjustment \rightarrow Paper \rightarrow Paper Thick.
- 6. Press [Paper Set] to lock the paper presser.
- Check that "00" is displayed on the Control Panel. Carry out the adjustment if the displayed value is other than "00".
 → Go to adjustment procedure
- 8. Press [Paper Set] to release the paper presser.
- 9. Insert the adjustment jig (0.4) from the paper insertion opening, and set it to the position shown in Figure 5-69, then press the [Paper Set] button.
- 10. Check that "00" is displayed on the Control Panel.
 Carry out the adjustment if the displayed value is other than "00".
 → Go to adjustment procedure
- 11. Press [Paper Set] to release the paper presser.
- 12. Insert the adjustment jig (0.5) from the paper insertion opening, and set it to the position shown in Figure 5-70, then press the [Paper Set] button.
- 13. Check that "10" is displayed on the Control Panel.
 Carry out the adjustment if the displayed value is other than "10".
 → Go to adjustment procedure
- 14. Press [Paper Set] to release the paper presser.
- Insert the adjustment jig (0.8) from the paper insertion opening, and set it to the position shown in Figure 5-69, then press the [Paper Set] button.
- 16. Check that "10" is displayed on the Control Panel.
 Carry out the adjustment if the displayed value is other than "10".
 → Go to adjustment procedure
- 17. Press [Paper Set] to release the paper presser.
- Insert the adjustment jig (0.9) from the paper insertion opening, and set it to the position shown in Figure 5-69, then press the [Paper Set] button.

PF Related Adjustment

Revision I

- 19. Check that "11" is displayed on the Control Panel.
 Carry out the adjustment if the displayed value is other than "11".
 → Go to adjustment procedure
- 20. Press [Paper Set] to release the paper presser.
- 21. Check that "01" is displayed on the Control Panel while releasing the paper set. Carry out the adjustment if the displayed value is other than "01".
 → Go to adjustment procedure
- 22. After all the checking and adjustment, confirm all the values again.



Figure 5-69. Position for the thickness tool (0.4/0.8/0.9 in thickness)



Figure 5-70. Position for the thickness tool (0.5 in thickness)

ADJUSTMENT

PF Related Adjustment

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Revision I

ADJUSTMENT PROCEDURE

Adjust sensor (1) when using the paper thickness position tool 0.4/0.5, or when the paper pressure rollers are locked and no adjustment jigs are available. Adjust sensor (2) when using the paper thickness position tool 0.8/0.9, or when the paper pressure rollers are unlocked and no adjustment jigs are available.

- 1. Loosen the screws (1 each) that secure the Paper Thickness Sensor Holder.
- Slide the Paper Thickness Sensor Holder back and forth while watching the value displayed on the panel. Stop the holder immediately after the target value is displayed.

Slide the Paper Thickness Sensor Holder toward you to increase the value and slide it backward to decrease the value.

3. Secure the holder by tightening the screw(s).



Figure 5-71. Position Adjustment

PF Related Adjustment

Revision I

5.5.6 PF Encoder Sensor Adjustment

This allows you to adjust the position of the PF Encoder Sensor to the PF Scale.

PROCEDURE

- 1. Remove the following parts in advance.
 - IC Cover L and IC Shaft Cover L
 - Maintenance Tank L (Epson Stylus Pro 9900/9910/9890/9908 only)
 - Left Cover
- 2. Check the positional relation of the detector for the PF Encoder Sensor and PF Scale.
 - If the PF Scale is in the center of the detector of the PF Encoder Sensor: Go to Step 5
 - If the PF Scale is not in the center of the detector of the PF Encoder Sensor: Go to Step 3
- 3. Loosen the two screws that secure the PF Encoder Sensor Mounting Plate.
- 4. Move the plate and adjust the position of the sensor. Secure the screws after this adjustment, and return to Step 2.
- 5. Install the removed parts.



Figure 5-72. PF Encoder Sensor Adjustment

PF Related Adjustment

5.5.7 Rear Sensor AD Adjustment

This allows you to acquire AD values of the newly attached Rear Sensor to store them onto the Main Board as a standard for reading operation of the sensor.

REQUIRED TOOL

□ Standard Sheet (JETRAS JP-D300S)

PROCEDURE

CHECK

POINT

- Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶] + [Paper Feed ▼] + [OK] simultaneously.
- 2. Select SELF TESTING \rightarrow Mecha Adjustment \rightarrow RearAD.

Make sure to carry out procedure below without loading the standard sheet.

- Press [OK] while [Enter] Start is displayed. Check if Retry AD Adjust is displayed on the Control Panel.
- 4. Press [Paper Source ◀] for several times and return to Top Menu.
- 5. Press [Paper Set] to release the paper presser.
- 6. Open the Front Cover (Middle).
- Insert the Standard Sheet to the position shown in Figure 5-73 and press [Paper Set] to lock the paper presser.
- 8. Close the Front Cover (Middle).
- *NOTE:* A paper out error occurs at this time, but the adjustment can be continued.

When executing procedure below, do not remove the external parts to acquire proper AD value.

 Select SELF TESTING → Mecha Adjustment → RearAD and press [OK] while [Enter] Start is displayed. Check if the 3 digits number is displayed on the Control Panel. If Retry AD Adjust is displayed, check if there is a defect (tears/rips, contamination, wrinkles) on the Standard Sheet, and execute obtaining AD value again.



If Retry AD Adjust is displayed again, the sensor is defective. Replace the sensor with a new one and carry out the adjustment again.

- 10. Press [Paper Source ◀] for several times and return to top menu.
- 11. Press [Paper Set] to release the paper presser.
- 12. Remove the Standard Sheet.
- 13. Turn the printer OFF.



Figure 5-73. Position of the Standard Sheet

ADJUSTMENT

PF Related Adjustment

Fig. Display

Α

OK

NG

Revision I

Remedy

□ Carry out a head cleaning. If the result is

still NG after cleaning, replace the Ink

5.6.1 AID Function check Use this to check that the AID function operates properly. CHECK POINT Before this check, make sure to enter the Head Rank ID (P. 374), and print the nozzle check pattern (P. 377) to confirm that ink is ejected normally. PAPER USED Size: Epson Stylus Pro 9700/9710/9900/9910/9890/9908: 44 inches Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/7890/7908:24 inches Type: Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/9700/9710/9900/

- Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/9700/9710/9900/ 9910/9890/9908/7890/7908: Doubleweight Matte Paper
- Epson Stylus Pro 7700/7710/9700/9710: Premium Glossy Photo Paper (250)

5.6 AID Related Adjustment

PROCEDURE

- Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶] + [Paper Feed ▼] + [OK] simultaneously.
- 2. Press [Pause] to release the paper presser.
- 3. Select SELF TESTING \rightarrow Mecha Adjustment \rightarrow AID Check.
- Press [OK] while [Enter] is displayed. The result will be displayed on the screen after a while.
- Compare the result in the LCD with the items in the table below, and if abnormality is found on the result, carry out the corresponding remedy.

ADJUSTMENT

AID Related Adjustment

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| | | | System Unit with a new one. |
|---|----|---|--|
| | | | Carry out a nozzle check. If dot missing occurs to a particular nozzle, replace the Printhead. |
| | | AID Board failure | Replace the AID Board with a new one. |
| | | Abnormal connection | Check the connection from/to the Ink System Unit. Replace the Ink System Unit. |
| В | OK | No error or abnormality. | |
| | NG | Dot missing occurs. | Carry out a head cleaning. If the result is still NG after cleaning, replace the Ink System Unit with a new one. Carry out a nozzle check. If dot missing occurs to a particular nozzle, replace the Printhead. |
| | | AID Board failure | Replace the AID Board with a new one. |
| | | Ink System Unit is not installed correctly. | Re-install the Ink System Unit. |
| | | Noise from the Suction Fan | Disconnect the connector attached to the Suction Fan, and carry out the check again. If the value in G box is below 30, replace the Suction Fan with a new one. |
| С | OK | No error or abnormality. | l |
| İ | NG | Result of E or F is NG. | See description of E or F. |
| D | OK | No error or abnormality. | l |
| ļ | NG | The voltage is leaking from the nozzle plate. | Check if the nozzle plate is contacting the Flushing Box due to some abnormality of the box. If so, replace the Ink System Unit. |
| | | AID Board failure | Replace the AID Board with a new one. |

Cause

No error or abnormality.

Dot missing occurs.

| Fig. | Display | Cause | Remedy |
|------|---------|---|--|
| Е | OK | No error or abnormality. | |
| | NG | Dot missing occurs. | Carry out a head cleaning. If the result is still NG after cleaning, replace the Ink System Unit with a new one. Carry out a nozzle check. If dot missing occurs to a particular nozzle, replace the Printhead. |
| | | AID Board failure | Replace the AID Board with a new one. |
| | | Ink System Unit is not installed correctly. | Re-install the Ink System Unit. |
| F | OK | No error or abnormality. | |
| | NG | AID Board failure | Replace the AID Board with a new one. |
| | | Ink System Unit is not installed correctly. | Re-install the Ink System Unit. |
| | | Noise from the Suction Fan | Disconnect the connector attached to the Suction Fan, and carry out the check again. If the value in G box is below 30, replace the Suction Fan with a new one. |



Sometimes the display of the judgment "NG" is displayed as "-". NG: the result is abnormal.

- the check cannot be made. (the check is not available.)
 Refer to the remedies and repeat checking and taking measures until all the display become "OK".



Figure 5-74. LCD Display Example

ADJUSTMENT

AID Related Adjustment

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Revision I

5.7 Other Adjustment

5.7.1 Setting Destination

Save the destination to the Main Board.

PROCEDURE

- Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶] + [Paper Feed ▼] + [OK] simultaneously.
- 2. Start the Service Program.
- 3. Select the Printer Name.
- 4. Click the [ADJUSTMENTS (Individual)].
- 5. Click the [Back].

CAUTION

- 6. Click the [Exit] to shut down the program.
- 7. Turn the printer OFF.

After clicking the [Exit] button, make sure to turn off the printer. The destination setting becomes valid after the printer is restarted.



Figure 5-75. [Setting Destination] Screen

ADJUSTMENT

Other Adjustment

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Revision I

5.7.2 Input CR/PF Motor Current

Use this to write characteristics of the CR and PF motor to the Main Board. The appropriate current value is set to the motor for the constantly generated mechanical load.



When performing this adjustment because of the replacement of the Main Board or the Power Supply Board, refer to "4.1.4 Cautions when replacing the Main Board Assy/Power Supply Board Assy" (*p.171*) and take extreme care in the combination of the replacing parts.

PROCEDURE

- 1. Write down the values below from the motor characteristics label attached on the CR motor (or PF motor). Replace the CR motor (or PF motor), and assemble the printer.
 - Fuka_kc (Induced voltage [mV/rad/s])
 - Fuka_kd (Motor resistance $[\Omega]$)



Figure 5-76. Motor characteristic label

- 2. Turn the printer ON.
- 3. Start the Service Program, and select Input CR Motor Current or Input PF Motor Current from ADJUSTMENTS (INDIVIDUAL).
- 4. Enter the values that are written on induced voltage and Motor resistance.
- 5. Click [Write] button.
- 6. Click [Finish] button.
- 7. Turn the printer OFF.

| Consistence Processor Input CR Motor Current Iduate the definition to write the CR motor parameters on the Main Beard's NV RAM. This will allow an acconstrate current Procedare Procedare I. Note the motor characteristic values written on the ASP new motor label. Procedare Confirm the rout by cicking [Bead] Confirm the r | |
|--|---------|
| Input CR Motor Current Use this function to write the CR motor parameters on the Man Board's NV RAM. This will allow an accordinate current function in order to have a constant mechanical load generate: Procedure Procedure 1. Note the motor characteristic values written on the ASP new motor label. 2. Deploy the motor characteristic values written on the ASP new motor label. 3. Definition to motor the characteristic values written on the ASP new motor label. 4. Obte (Mind) 5. Origin the input by clicking (Red) 6. If the result is in line your note, click (finitel) otherwise do the procedure again from the step 4. Post Horizon (Line Structure) Proceedure Proceedure Proceedure Proceedure Motor Resistance 0. Obte (Mind) Other (Mind) 0. The result is in line your note, click (finitel) otherwise do the procedure again from the step 4. Proceedure Proceedure <tr< th=""><th></th></tr<> | |
| Use this function to write the CR motor parameters on the Man Board's NV RAM. This will allow an approximate current will be delivered to the motor in order to have a constant mechanical load entrance. Proceedie 1 Note the motor characteristic values written on the ASP new motor label. 2 Possibles the motor, assemble the printer and turn it on 2 Possibles the motor, assemble the printer and turn it on 2 Possibles the motor, assemble the printer and turn it on 2 Possibles the motor, assemble the printer and turn it on 2 Possibles the motor, assemble the printer and turn it on 2 Possibles the motor, assemble the printer and turn it on 2 Possibles the motor, assemble the printer and turn it on 2 Possibles the motor characteristic values written on the ASP new motor label. 3 Possibles the motor, assemble the printer and turn it on 3 Possible the motor characteristic values written on the ASP new motor label. 3 Possible the motor characteristic values written on the ASP new motor label. 3 Possibles the motor assemble the printer and turn it on 3 Possible the printer and turn it on 3 Possible the provide the provide in the atom atom atom atom atom atom atom atom | |
| Use this factories to write the LK motor parameters on the Main parameter and main an advectage and reads. Procedure Received to the motor rule of the motor rule of the Nain parameter mechanical advectage and rule of the motor | |
| Procedare Index the motor characteristic values written on the ASP new motor label. In Both the motor characteristic values written on the ASP new motor label. Index the motor characteristic values written on the ASP new motor label. In Both the motor characteristic values written on the ASP new motor label. Index the motor characteristic values written on the ASP new motor label. In Both the motor characteristic values written on the ASP new motor label. Index the motor characteristic values written on the ASP new motor label. In Content the motor characteristic values written on the ASP new motor label. Index the motor characteristic values written on the ASP new motor label. In Content the motor characteristic values written on the astep 1. Index the motor characteristic values written on the astep 1. In the result is in the your note. click. (minh) otherwise do the procedure again from the step 4. Induced Voltage Motor Resistance | |
| Pebbe the motor, estemble the printer and turn it on (a bit) [Wind] 000000 00 123 00000 00 123 00000 00 123 | Fuka_ko |
| Continue the root by cicket [Read] B. If the result is in line your note, cick. (finish) otherwise do the procedure again from the step 4 PN2119993 PN2119993 Prduced Voltace Motor Resistance | 1234 |
| PN2119993 Induced Voltace Motor Resistance | / |
| PN2119993 Induced Voltage Motor Resistance | |
| Induced Voltage | |
| Motor Resistance | |
| | |
| | |
| | |
| | |
| and the second second second second second second second second second second second second second second second | |
| Write | |
| Back Finish Cancel | |

Figure 5-77. [Input CR Motor Current] Screen

Revision I

5.7.3 RTC and USB ID

This allows you to reset the date and time of the RTC backup battery and to set the USB ID.

WRITING RTC PROCEDURE

- 1. Turn the printer ON.
- Start the Service Program and select RTC and USB ID from ADJUSTMENTS (INDIVIDUAL).
- 3. Verify or input the date and time.
- 4. Click [Write RTC] to input the RTC onto the NVRAM on the new Main Board.
- Click [Next] to display a confirmation screen. The information written on the NVRAM is displayed on the screen. Confirm the information and click [OK].
- 6. Click [Finish].
- 7. Turn the printer OFF.

WRITING USB ID PROCEDURE

- 1. Turn the printer ON.
- 2. Start the Service Program and select RTC and USB ID from ADJUSTMENTS (INDIVIDUAL).
- 3. Input the 10-digit serial number of the printer. USB ID is automatically created according to the serial number.
- 4. Click [Write USB ID] to input the USB ID onto the NVRAM on the new Main Board.
- Click [Next] to display a confirmation screen. The information written on the NVRAM is displayed on the screen. Confirm the information and click [OK].
- 6. Click [Finish].
- 7. Turn the printer OFF.



If the printer is turned OFF and back ON after changing the USB ID, the computer (Windows) detects the USB port used to connect the printer as a new port and automatically copies the printer driver as xxxx (Printer Name). If you need to perform another adjustment using this tool, select the "copy x" driver next time.

| 🚟 Service Program | | | |
|--|------------------------------------|---|-------|
| RTC & USB ID | | | |
| | | | |
| Initializes the RTC and writes the USB ID after exchanging a | main board. | | ~ |
| Check if the date and time displayed on the screen is con 2 Click (Write RTC) if you wish to modify the registered dat | ect. Enter the corr | ect date and time if necessary. | |
| 3. Enter the 10-digit serial number of the printer. The USB II 4. Click the [Write USB ID] button to write the USB ID on the | is automatically NVRAM of the n | created according to the Serial Number. ew Main Board. | |
| 5. Click the [Next] button to display a confirmation screen. | | | ~ |
| | | | |
| | Date | | • |
| | Time: | 20.43.21 | * |
| | | Write R | TC |
| | | | |
| | | | |
| | Printer S/N | | _ |
| | USB ID: | 11.5. 110 | o m 1 |
| | | write up | 0.10 |
| | | < <u>B</u> ack <u>N</u> ext > Can | el |

Figure 5-78. [RTC and USB ID] Screen

5.7.4 Installing Firmware

This section explains how to update the firmware. The firmware of this printer is written in the Flash ROM on the Main Board. If the main board is replaced or the firmware needs to be updated, follow the procedure below to write the firmware to the Flash ROM. Following four kinds of firmware are provided for the printer.

- Main firmware
- Network firmware
- Auto Take-up Reel Unit firmware
- Firmware for SpectroProofer
- EDM

CAUTION

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If the printer is turned ON for the first time after the main firmware is uploaded on the newly mounted Main Board which does not have any parameters at all, the printer automatically performs the initial ink charge. When the initial ink charge is not necessary, be sure to clear the flag. See "5.4.13 Initial Ink Charge Flag ON/OFF" (p.403).

REQUIRED TOOL

□ Firmware Update Tool

- OS: Windows 2000, XP, VISTA
- Interface: USB, Network

PROCEDURE

1. Turn the power OFF of the printer and computer, and connect the printer to the computer with a USB or network cable.

| CHECK POINT | Select the interface to use for the update according to the kind of firmware as shown below. | | | | | |
|----------------|--|----------------|--|--|--|--|
| | Main firmware: | USB | | | | |
| | Network firmware: | USB or Network | | | | |
| | Auto Take-up Reel Unit firmwar | re:USB | | | | |
| | ■ Firmware for SpectroProofer: | USB | | | | |
| | EDM: | Network | | | | |

2. Turn the printer ON.



- down [Paper Source ◀] + [Paper Feed ▲] + [Paper Feed ▼] + [Menu ▶]
- Serviceman Mode: Starting the printer while pressing down [Menu ▶]. + [Paper Feed ▼] + [OK]

Revision I

3. Start the Service Program and select Firmware Update Tool.



Figure 5-79. [Firmware Update Tool] Screen

- 4. Click [Browse], and select a firmware data.
- 5. Click [Update] to transfer the firmware data.



When updating starts, a progress bar is displayed on the Control Panel of the printer. After updating is complete, the printer restarts automatically. Make sure not to turn off the printer until updating is complete. Otherwise, the printer may not operate normally afterward.

- 6. When writing the firmware is completed, the printer should be rebooted.
- 7. Click [Exit].

5.7.5 Input Serial Number

Use this to write the printer serial number to the NVRAM, or to check the serial number written in the NVRAM.

PROCEDURE

- 1. Turn the printer ON.
- 2. Start the Service Program, and select **Input serial number** from **ADJUSTMENTS (INDIVIDUAL)**.
- 3. Enter a 10-digit serial number of the printer, and click [Write]. The serial number is written to the NVRAM on the Main Board.
- 4. When you click [Read], the serial number written on the NVRAM is automatically read and displayed on the screen.
- 5. Click [Finish].

| Service Program | |
|---|--|
| Input Seiral Number | |
| | |
| This allows you to write the serial number of the p displayed for verification | printer onto the NVRAM. And the stored serial number can be read and |
| 1. Enter the 10-digit serial number of the printer a | nd click the [Wite] button. |
| Click the [Read] button to display the stored se | rial number on the NVRAM of the Main Board. |
| | |
| | |
| | |
| | |
| | Serial number |
| | |
| | |
| | |
| | |
| | Write |
| | < Back Frith Cancel |

Figure 5-80. [Input Serial Number] Screen

ADJUSTMENT

Other Adjustment

Revision I

5.7.6 Input MAC Address

The MAC address of this printer is recorded on the NVRAM of the Main Board. When replacing the board, make sure to write the MAC address to the new board as follows.

PROCEDURE

- 1. Connect the printer and the computer with the USB cable and the network cable.
 - 2. Turn the printer ON.
 - 3. Start the Service Program, and select **Input MAC Address** from **ADJUSTMENTS (INDIVIDUAL)**.

| 🚔 Service Program | X |
|--|--|
| Input MAC Address | |
| | |
| After replacing main board, make sure to write MAC address Time require: About 3 minutes seconds. | to new board. |
| 1.Connect PC and printer by network cable. | |
| 3.Press [Enter] 4.Press [Next] to display [Confirm] secreen | |
| NOTE: Release the Firewall setting because it is not possible | to communicate when the Firewall is set. |
| | |
| | |
| | MBC Address |
| | 000048 |
| | protection (|
| | |
| | |
| | Ran |
| | |
| | < <u>Back</u> <u>Next</u> Cancel |

Figure 5-81. [Input MAC Address] Screen

4. Open the front cover and enter the MAC address written on the MAC address label attached inside the printer, then click the [Run] button.



Figure 5-82. MAC address label



After the MAC address is set (after the [Run] button is pressed), it takes some time to restart the network F/W. Before performing the following procedure, make sure to wait about 90 seconds after the setting.

- 5. Click [Next] to display a confirmation screen. The information written on the NVRAM is displayed on the screen. Confirm the information and click [OK].
- 6. Click [Finish].

ADJUSTMENT

Revision I

5.7.7 Cut Position Adjustment

Adjusts the paper position cut by the Auto Cutter.

PAPER USED

- □ Size
 - Epson Stylus Pro 9700/9710/9900/9910/9890/9908: 44 inches
 - Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/7890/7908:24 inches
- □ Type: Premium Glossy Photo Paper (250)

STANDARD VALUE

 $\square \quad 15\pm0.3 \ mm$

PROCEDURE

- Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶] + [Paper Feed ▼] + [OK] simultaneously.
- 2. Select SELF TESTING \rightarrow Mecha Adjustment \rightarrow Cutter \rightarrow Printing.
- 3. Press [OK] while **[Enter] Print** is displayed. The adjustment pattern will be printed.
- 4. Measure the distances of Home, Center and Full as shown in Figure 5-83.
 - Within the standard value: Turn the printer OFF and finish the adjustment.
 - Out of the range: Go to Step 5.
- 5. Select **Input**, and enter the maximum value and the minimum value in order among the values measured in Step 4.
 - Maximum value: Select Cut Position Home and enter the value.
 - Minimum value: Select Cut Position Full and enter the value.
- 6. Return to Step 2.

Other Adjustment





Figure 5-83. Adjustment Pattern

5.7.8 Ink Holder Adjustment

Adjusts the necessary adjustment when replacing the Ink Cartridge Holder or the Ink Holder Board Assy.

PROCEDURE



After replacing the Ink Cartridge Holder, do not insert the ink cartridges before doing the adjustment.

- Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶] + [Paper Feed ▼] + [OK] simultaneously.
- 2. Start the Service Program, and select **Ink Holder Adjustment** from **ADJUSTMENTS (INDIVIDUAL)**.
- 3. Click the [Run] button.

Other Adjustment

Revision I

5.8 Clear Counters

Whenever the parts/units which have life counter are replaced, the corresponding life counter must be reset. This is important to replace those parts/units at the correct timing.

PROCEDURE

- Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶] + [Paper Feed ♥] + [OK] simultaneously.
- 2. Start the Service Program and select a target Counter Reset menu.
- 3. Click [Run] to reset the counter.
- 4. Click [Finish].



Figure 5-84. [Clear Counter] Screen

Table 5-3. Clear Counter Menu List

| | Replaced Part/Unit | Menu Name | Pro 7900/ 7910/ 9900/ 9910 | Pro 7700/ 7710/ 9700/ 9710 | Pro WT7900/ WT7910 |
|----------------|----------------------|--|--|--|--------------------------|
| | INK TUBE L/R | When replacing Ink tube | \checkmark | \checkmark | \checkmark |
| | Wiper Cleaner Assy | When replacing Wiper | V | \checkmark | V |
| | INK SYSTEM UNIT | When replacing Wiper | V | \checkmark | V |
| | (PUMP MOTOR) | When replacing Pump motor | V | \checkmark | V |
| | PRESSURIZING UNIT | When replacing Pressurizing motor | \checkmark | \checkmark | \checkmark |
| Printer | INK SELECT MOTOR | When replacing Ink select motor | \checkmark | _ | \checkmark |
| | INK HOLDER L/R | When replacing Cartridge holder (Ink Pad) | \checkmark | \checkmark | \checkmark |
| | PF MOTOR | When replacing PF motor | V | \checkmark | V |
| | CR MOTOR | When replacing CR motor | V | V | V |
| | PRINTHEAD | When replacing Printhead | V | \checkmark | V |
| | AID BOARD | When replacing AID board | V | \checkmark | V |
| SpectroProofer | Carriage Motor | When replacing CR Motor | V | 1 | \checkmark |
| | Paper Pressing Motor | When replacing Paper Pressing Motor | \checkmark | - | \checkmark |
| | Cooling Fan 1/2 | When replacing Fans | \checkmark | - | \checkmark |

CAUTION

ē

Take care when using All Counter Clear in Counter Reset. This function clears all the counters such as the total operating time

- or the like including the parts to be replaced mentioned above.
 Make sure to perform a Clear Counter for the SpectroProofer after confirming that the SpectroProofer is in the ready state (when the LED is on). If it is performed in the OFF or sleep state, the counter is not reset correctly.
- Clear Counters can be done in Serviceman Mode though, make sure to perform this function using the Service Program.

ADJUSTMENT

Clear Counters

5.9 Tests

5.9.1 Network Communication Check

Use this to check if the printer can communicate with the computer via a network.

PROCEDURE

- 1. Turn the printer ON.
- 2. Start the Service Program and select Check Network Communication menu.
- 3. Enter the IP address of the printer, and press [Run]. When the network communication is available, a status sheet is printed automatically.
- 4. Click [Finish].



Figure 5-85. [Check Network Communication] Screen

5.9.2 Suction Fan Operation Check

This allows you to check if Suction Fan is operated correctly.

PROCEDURE

- Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶] + [Paper Feed ▼] + [OK] simultaneously.
- 2. Select SELF TESTING \rightarrow Test \rightarrow FAN.
- 3. Select the fan you want to operate and press [Menu], the Suction Fan starts operating.
- 4. If you want to stop the fan, press [Pause/Reset].
- NOTE: If you want to change the suction power, change the value from Paper (Duty).

Tests

5.9.3 Color LCD Display Check

This allows you to check if there is any dot missing occurring or not on the Color LCD.

PROCEDURE

- Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶] + [Paper Feed ▼] + [OK] simultaneously.
- 2. Select SELF TESTING \rightarrow Mecha Adjustment \rightarrow LCD RGB Check.
- Select each color (Red, Green, Blue) in order, and press [Menu ▶]. The selected color will be displayed on the LCD. Check if there is no dot missing.
- 4. To select the next color, press [Pause/Reset] or [Paper Source ◀].



Figure 5-86. Color LCD Display Check

5.9.4 Button Operation Check

This allows you to check if buttons on the control panel function correctly.

PROCEDURE

- Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶] + [Paper Feed ▼] + [OK] simultaneously.
- 2. Select SELF TESTING \rightarrow Mecha Adjustment \rightarrow Panel Check.
- 3. Press the button you want to check the function, and check if the button name you pressed matches the name on the Panel displayed.



Figure 5-87. Button and Panel Display

ADJUSTMEN1

Tests

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5.9.5 Inspection of the SpectroProofer

This inspection checks each part and function of the SpectroProofer operates normally.

INSPECTION CONTEXT



Each inspection item can be executed separately; however, it is recommended to execute them all in the order given in the table below.

| Table 5-4. Check Items | | | | | | |
|---------------------------|---|--------------------------------|---|--------|--|--|
| Category | Order | Item | Content | Ref. | | |
| | 1 | Sensors check | Check if Mount Sensor and Thermistor are operating normally. | p. 431 | | |
| MOUNTER ONLY TESTS | 2 | Fan check | Check if Cooling Fan is operating normally. | p. 433 | | |
| | 3 | CR move | Check if Carriage is operating normally. | p. 434 | | |
| | 4 | Calibration check | Check if calibration was successful at the start-up. | p. 436 | | |
| | 5 | Paper holder check | Check if Paper Pressing Plate is operating normally. | p. 437 | | |
| MOUNTER + | 6 | Tile position check | Check if the white calibration tile is installed in the correct attachment location, or is contaminated. | p. 439 | | |
| ILS TESTS | TESTS 7 Colorimetry CR Inspection 8 Colorimetry PF Inspection | | Check if the Color Measurement Device is operating normally in CR direction. | p. 440 | | |
| | | | Check if the Color Measurement Device is operating normally in PF direction. | p. 441 | | |
| | 9 | Take-up Reel USB host check | Check if Auto Take-up Reel Unit and Mounter are correctly connected. | p. 442 | | |

Note : The program for this inspection is the English version only. The above table uses the names displayed on the program.

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ROCEDURE TO START THE INSPECTION PROGRAM

- 1. Start the Service Program.
- 2. Select ADJUSTMENTS (Individual).
- 3. Select Checking SpectroProofer.
- 4. Click "RUN" to start the program. (The 24 or 44 inches version of the program is applied automatically according to the model selection of the main menu.)



- The OS supporting the inspection program are Windows 2000 and Windows XP only.
- If the red screen (NG screen) appears while inspecting, press [Alt] + [E] keys on the computer's keyboard to return to the menu screen.
- Confirm that STATUS is READY on the start screen for each inspection. If it does not become READY, an error is occurring in the printer or the connection is faulty.
- Save the Service Program on the desktop or directly under the C drive. If the storage location is deep in the hierarchy, some program tools may not work correctly.

| 🚅 EPRIS02 | - [START-UP MENU] | | | |
|---|--|------------|--|--|
| PROGRAM: PRINTER: 1. MOU 2. MOU X. Exit | SpectroProofer_Test SpectroProofer44 NTER ONLY TESTS NTER + ILS TESTS | OK EXIT | | |
| SETTING | LANGUAGE: En | glish 🔹 | | |
| CUSTOM Ver.4.16 / EPRIS02 Ver.2.10 | | | | |

Figure 5-88. Inspection Program Start Screen

Tests

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MOUNTER ONLY TEST'S PROCEDURE

□ Preparation

- 1. Start the inspection program.
- 2. Connect the mounter to the computer with a USB cable.
- 3. Turn on the mounter.
 - **NOTE:** When the computer recognizes the mounter a wizard screen is displayed, click on the [Cancel] button.
- 4. Select **MOUNTER ONLY TEST** from the inspection program.

| EPRIS - [1. Head ID] | |
|-----------------------------|--------------------------------|
| PRINTER1 | |
| Head ID MENU | - PPOGPAM |
| 1 Sensors check | |
| 2.Fan check 3.CR move | INTERFACE BELT NO./ JIG NO. |
| X. Return to START-UP Menu. | CUSTOMER |
| | INFORMATION FROM PRINTER |
| | DEVICE ID |
| | USB S/NO. |
| | |
| | |

Figure 5-89. [MOUNTER ONLY TEST] Menu Screen

Sensors check

- 1. Select Sensors check from the inspection program.
- 2. When the following screen appears, remove the mounter from the printer. (It is OK to detach the right side of the mounter from the printer slightly.)

| 1.Sensors check | | |
|-----------------|-----------------------------|--|
| STATUS | READY | |
| DEVICE ID | ON Auto Calibration Mounter | |
| | OK | |

Figure 5-90. [Sensor check] Screen

- 3. Click on the [OK] button.
- 4. Confirm the blue screen appears, click on the [OK] button.

| I pris Min Monaye Wester | | |
|-------------------------------------|---|--|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| OK!! : Accel attachment sensor OFF. | | |
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Figure 5-91. Confirmation Screen

ADJUSTMENT

Tests

- 5. Install the mounter on the printer.
- 6. Click on the [OK] button.



- 7. Confirm the blue screen appears, click on the [OK] button.

| Table Mer Message Webbe | | |
|------------------------------------|--|--|
| | | |
| | | |
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| | | |
| | | |
| | | |
| | | |
| OK!! : Accel attachment sensor ON. | | |
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| | | |

Figure 5-93. Confirmation Screen

8. Enter the temperature around the printer and click on the [OK] button.



Figure 5-94. Temperature Input Screen

9. Take a measure according to the color of displayed screen.

| Screen color | Description | Remedy |
|-----------------|--|---|
| Blue | No abnormality Thermistor is operating normally. | Click on the [OK] button |
| Orange | Detected temperature differs slightly | Re-enter the temperature. If not |
| Yellow | from entered temperature. Or the correct value cannot be obtained from the Thermistor. | improved, replace the Thermistor. (p. 337) |
| Red | Detected temperature differs considerably from entered temperature. The thermistor might be broken. | Replace the Thermistor. (p. 337) |



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- Fan Check
 - 1. Select Fan check.
 - 2. If the following screen appears, click on the [OK] button.



Figure 5-96. [Fan check] Screen

3. If the following screen appears, click on the [OK] button to start the Cooling Fans.



Figure 5-97. [Fan check] Start Screen

 Confirm that the air blows normally by inserting your hand from the bottom of the mounter. The fans will operate for 30 seconds. If the air does not blow, follow the instruction below.

| Symptom | Remedy | |
|----------------|--|--|
| No air blows | Check the connection of Cooling Fans. | |
| No all blows. | Replace the Cooling Fan(s). (p. 342, p. 342) | |
| Abnormal noise | Check the Cooling Fan(s) for attachment of foreign material. | |
| | | |



Figure 5-98. Check point for Cooling

5. If the following screen appears, click on the [OK] button.



Figure 5-99. Confirmation Screen

ADJUSTMENT

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□ CR move



Perform this check while the mounter is installed on the printer, or placed on a flat location.

- 1. Select CR move.
- 2. If the following screen appears, click on the [OK] button. The Paper Pressing Plate starts operating, then the carriage starts moving.

| Waiting | | |
|-----------|-----------------------------|--|
| 3.CR move | | |
| STATUS | READY | |
| DEVICE ID | ON Auto Calibration Mounter | |
| | OK CANCEL | |

Figure 5-100. [CR move] Screen

3. Confirm that the carriage operates normally. If not, follow the instruction below.

| Symptom | Remedy | |
|---|---|--|
| Paper Pressing Plate does not operate. | Check the installation status of Paper Pressing Plate. (p. 349) | |
| | Check the drive transmission path of the Carriage Motor, and if any abnormality is found, correct it. | |
| Carriage does not operate | Check the status of the Carriage Motor, and if any abnormality is found, correct it. (p. 347) | |
| normally. | Check the status of the timing belt, and if any abnormality is found, correct it. | |
| | Check the status of the CR HP Sensor, and if any abnormality is found, correct it. (p. 336) | |



Figure 5-101. Carriage Operation Check

ADJUSTMENT

Tests

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MOUNTER + ILS TEST PROCEDURE

- □ Preparation
 - 1. Start the inspection program.
 - 2. Install the Color Measurement Device, the white calibration tile holder, and the black backing.
 - 3. Connect the Color Measurement Device to the printer with a USB cable.
 - 4. Connect the printer to the computer with a USB cable.
 - 5. Turn on the mounter.
 - 6. Turn on the printer.
 - 7. Wait until the printer becomes ready to print.
 - **NOTE:** If an error related to the Color Measurement Device is occurring, the message for it appears on the LCD of the control panel.
 - 8. Select **MOUNTER + ILS TESTS** from the inspection program.



Figure 5-102. [MOUNTER + ILS] Menu Screen

ADJUSTMENT

Tests

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n. After taking the above measure, make sure to restart the printer before re-checking.
een.
Remedy
OK] button.
Figure 5-104. Confirmation Screen

$\hfill\square$ Calibration check

- 1. Select Calibration check.
- 2. If the following screen appears, click on the [OK] button.



Figure 5-103. [Calibration check] Screen

3. Take a measure according to the color of displayed screen.

| Screen color | Description | Remedy |
|-----------------|---|---|
| Blue | No abnormality Operating normally. | Click on the [OK] button. |
| | White calibration tile failure | Install the white calibration tile holder to the correct attachment location. |
| Red | | If the tile is contaminated, clean it. If the cleaning does not improve it, replace the white calibration tile holder. |
| | Color Measurement Device connection error | Check the connection, and if any abnormality found, correct it. |
| | Lamp failure of Color Measurement Device | If the lamp does not light, replace the Color Measurement Device |
| | Color Measurement Device failure | Replace the Color Measurement Device. |
| | Carriage failure | See the inspection item for CR move check. (p. 434) |
| | Backing failure | Install the backing. |

ADJUSTMENT

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- □ Paper holder check
 - 1. Select Paper holder check.
 - 2. If the following screen appears, click on the [OK] button.



Figure 5-105. [Paper holder check] Screen

 While the following screen is displayed, check the status of Paper Pressing Plate. Confirm the whole Paper Pressing Plate is touching the backing without any gap. If any abnormality is found, check the following.

| Symptom | Remedy | |
|--|---|--|
| | Check the installation status of Paper Pressing Plate. (p. 349) | |
| | Check the status of Paper Pressing Motor, and if any abnormality found, correct it. | |
| Paper Pressing Plate does not operate. | Check the status of Paper Pressing Encoder, and if any abnormality found, correct it. | |
| | Check the Paper Pressing Plate Sensor, and if any abnormality found, correct it. | |
| | Install the backing if not installed. | |



Figure 5-106. Confirmation Screen



Figure 5-107. Check Point

ADJUSTMENT

Tests

Revision I

 $\label{eq:confirm} 4. \quad Confirm the blue screen appears, click on the [OK] button.$



Figure 5-108. Confirmation Screen

| AD. | IUSTM | FNT |
|-----|-------|------|
| AD. | | DIAL |

Tests

Revision I

- $\hfill\square$ Tile position check
 - 1. Select Tile position check.
 - 2. If the following screen appears, click on the [OK] button to start the check.



Figure 5-109. [Tile position check] Screen

3. Confirm the lamp of the Color Measurement Device lights. If not, replace the Color Measurement Device.



Figure 5-110. Check Point

4. Take a measure according to the color of displayed screen.

| Screen color | Description | Remedy |
|-----------------|---|---|
| Blue | No abnormality Operating normally. | Click on the [OK] button. |
| | White calibration tile failure | Install the white calibration tile holder to the correct attachment location. |
| Red | | If the tile is contaminated, clean it. If the cleaning does not improve it, replace the white calibration tile holder. |
| | Color Measurement Device connection error | Check the connection, and if any abnormality is found, correct it. |
| | Lamp failure of Color Measurement Device | If the lamp does not light, replace the Color Measurement Device. |
| | Color Measurement Device failure | Replace the Color Measurement Device. |
| | Carriage failure | See the inspection item for CR move check. (p. 434) |

Note : Five points on the tile are sensed in this inspection. Even one point of them cannot be sensed correctly, an error occurs.



Figure 5-111. Confirmation Screen

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Revision I

□ Colorimetry CR Inspection



Use the black backing for this inspection. If the white backing is used, the colorimetry check cannot be performed correctly.

- 1. Set the following media to the printer.
 - Size:
 - Epson Stylus Pro 9900/9910/9890/9908: 44 inches
 - Epson Stylus Pro 7900/7910/WT7900/WT7910: 24 inches
 - Type: Premium Glossy Photo Paper (250)
- 2. Select Colorimetry CR Inspection.
- 3. If the following screen appears, click on the [OK] button to print the pattern and calibration automatically.

| Waiting | | |
|----------------------------------|-----------------|--|
| 4. Colorimetry CR Inspection 44" | | |
| STATUS | READY | |
| DEVICE ID | EPSON PX-H10000 | |
| CANCEL | | |

Figure 5-112. [Colorimetry CR Inspection] Screen

4. Take a measure according to the color of displayed screen.

| Screen color | Description | Remedy |
|-----------------|---|---|
| Blue | No abnormality Operating normally. | Click on the [OK] button. |
| | Media error | Check if the media is contaminated. If contaminated, replace the media. |
| | Backing error | Use the black backing. |
| | Color Measurement Device connection error | Check the connection, and if any abnormality is found, correct it. |
| Red | Lamp failure of Color Measurement Device | If the lamp does not light, replace the Color Measurement Device. |
| | Color Measurement Device failure | Replace the Color Measurement Device. |
| | Carriage failure | See the inspection item for CR move check. (p. 434) |

ADJUSTMENT

Tests

Revision I

□ Colorimetry PF Inspection



Use the black backing for this inspection. If the white backing is used, the colorimetry check cannot be performed correctly.

- 1. Set the following media to the printer.
 - Size:
 - Epson Stylus Pro 9900/9910/9890/9908: 44 inches
 - Epson Stylus Pro 7900/7910/WT7900/WT7910: 24 inches
 - Type: Premium Glossy Photo Paper (250)
- 2. Select Colorimetry PF Inspection.
- 3. If the following screen appears, click on the [OK] button to print the pattern and calibration automatically.

| 5. Colorimetry PF Inspection 44" | | |
|----------------------------------|--|--|
| STATUS READY | | |
| DEVICE ID EPSON PK-H 50000 | | |
| OK CANCEL | | |

Figure 5-113. [Colorimetry PF Inspection] Screen

4. Take a measure according to the color of displayed screen.

| Screen color | Description | Remedy |
|-----------------|---|---|
| Blue | No abnormality Operating normally. | Click on the [OK] button. |
| | Media error | Check if the media is contaminated. If contaminated, replace the media. |
| | Backing error | Use the black backing. |
| Red | Color Measurement Device connection error | Check the connection, and if any abnormality is found, correct it. |
| | Setting error | Apply initial setting to the Color Measurement Device from the user menu. |
| | Lamp failure of Color Measurement Device | If the lamp does not light, replace the Color Measurement Device. |
| | Color Measurement Device failure | Replace the Color Measurement Device. |
| | Carriage failure | See the inspection item for CR move check. (p. 434) |
| | Paper feed error | Replace the defective part, and perform adjustments related to paper feeding. |

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- $\hfill\square$ Take-up Reel USB host check
 - 1. Select Take-up Reel USB host check.
 - 2. If the following screen appears, click on the [OK] button.



Figure 5-114. [Colorimetry CR Inspection] Screen

3. Take a measure according to the color of displayed screen.

| Screen color | Description | Remedy |
|-----------------|---------------------------------------|--|
| Blue | No abnormality Operating normally. | Click on the [OK] button. |
| Red | Connection failure | Check the destination. An error also occurs if a device other than Take-up Reel Unit is connected. |
| | Broken USB cable | Replace the USB cable. |



Figure 5-115. Connection between Auto Take-up Reel and Mounter

ADJUSTMENT

Tests

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5.10 Check Adjustments Results

| Th | This allows you to print all the adjustment values. | | |
|------------|---|--|--|
| PAPER USED | | | |
| | Size: | A3 | |
| | Type: | Plain Paper | |
| PR | OCEDUR | E | |
| 1. | Turn the p Turn the p simultane | rinter ON in the Serviceman Mode. ower ON while pressing [Menu ▶] + [Paper Feed ▼] + [OK] ously. | |
| 2. | Select SE Printing. | LF TESTING \rightarrow Mecha Adjustment \rightarrow Print Adj. Variable \rightarrow | |
| 3. | Press [OK The adjus |] while [Enter] Print is displayed. tment values will be printed. | |

| Model Name: | EPSON PX-H10000 |
|---|--|
| M/C No.: BC F/W Version RTC USB-ID Head-ID | Sco0000000725004 Secial No.:0002012044 :NM02188 Network F/N Version 1.11 :08 0:0 00437 EDM :01 0:0 00437 EDM :01 0:0 00437 EDM :01 0:0 00400 000000000000000000000000000000000000 |
| | 00 00 37 32 34 33 32 33 32 31 32 31 07 |
| Rear AD = 3. Measurement Sensor IMS Level:A CL PG = 04 | APA PAD Duty:Panl = PC% PAnl = PC% Panl = PC% Ave_tlc:0 0.000C Ave_tlc:0 Ave_tlc:0 Ave_tlc:0 Ave_tlc:0 Ave_tlc:0 0.000C Ave_tlc:0 Ave_tlc:0 Ave_tlc:0 Ave_tlc:0 Ave_tlc:0 0.000C Ave_tlc:0 Ave_tlc:0 Ave_tlc:0 Ave_tlc:0 Ave@tlc:0 0.000L 0.000C MinSPL_AL_ROLL 0.000C Ave_tlc:0 0.000C Ave@tlc:0 0.000L 0.000C MinSPL_AL_ROLL 0.010 Ave_tlc:0 0.010 Ave@tlc:0 0.000L 0.000C MinSPL_AL_ROLL 0.010 Ave_tlc:0 0.010 MM_XID 0.8 MM_XID 0.8 MM_XID 0.010 0.010 MM_XID 0.8 MM_XID 0.8 MM_XID 0.8 MM_XID 0.010 0.85 YOUTINI, D.1 MS MS 0.000C MM_XID 0.8 MM_XID 0.000C |
| Uni-d VSD1 PG 0.8mm PG 1.2mm PG 1.6mm PG 2.1mm PG 2.6mm | $ \begin{array}{llllllllllllllllllllllllllllllllllll$ |
| Uni-d VSD3 PG 0.8mm PG 1.2mm PG 1.6mm PG 2.1mm PG 2.6mm | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| Uni-d VSD4 PG 0.8mm PG 1.2mm PG 1.6mm PG 2.1mm PG 2.6mm | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| Uni-d VSD5 PG 0.8mm PG 1.2mm PG 1.6mm PG 2.1mm PG 2.6mm | $ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$ |
| Bi-d VSD1 PG 0.8mm PG 1.2mm PG 1.6mm PG 2.1mm PG 2.6mm | $ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$ |
| Bi-d VSD3 PG 0.8mm PG 1.2mm PG 1.6mm PG 2.1mm PG 2.6mm | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| Bi-d VSD4 PG 0.8mm PG 1.2mm PG 1.6mm PG 2.1mm PG 2.6mm | $ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$ |
| B1-d VSD5 PG 0.8mm PG 1.2mm PG 1.6mm PG 2.1mm PG 2.6mm | $ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$ |
| Color ID Small VSD1 75 7C VSD3 77 88 | Ver.02 Middle Large 78 82 85 79 78 84 81 82 77 78 81 86 11 79 82 62 85 79 78 84 81 82 79 87 80 78 84 85 82 85 79 78 84 81 82 79 87 80 78 84 85 82 83 70 78 84 89 81 79 70 72 83 83 70 70 88 86 80 |
| PF Adjust Lower_PW I Active Dumpe I Mecha Tuk I/S Pun Ink | 00002709 Cut Position = FFFFE38 VDF = AA LV_Clip = SA DTOP = 0B Bottom = 50 Side = FA Side = FA er 2400ps Meme to Pull Full to Home 300cps Home to Full Sila 0 Dian 0 |
| Service Call Normal Error | l : 3000 3000 3000 D155 1A51 D155 r : 001D 0010 0010 0010 0010 0010 |

Figure 5-116. Print Sample

ADJUSTMENT

Check Adjustments Results



MAINTENANCE

Revision I

6.1 Overview

This chapter provides information on how to maintain the printer in its optimum operating condition.

Basically, servicing on the printer should be performed on-site. Be sure to strictly observe the following precautions when servicing to avoid an accident or injury causing the user trouble.



- The power switch is installed on the secondary side of the power circuit, so power is always supplied to the power supply circuit even when the switch is OFF unless the power cord is unplugged from the wall power outlet. Unless otherwise stated (for printing or operation checks), be sure to unplug the power code from the wall outlet before disassembling or assembling the printer to prevent electric shock and damage to the circuit.
- The Front Sensor provided for detecting open/close status of the Printer Cover also acts as a safety interlock switch. Never disable the switch function to prevent possible injury.
- A lithium battery is mounted on the Main Board (control circuit) for memory backup. Be sure to observe the following precautions when handling the lithium battery.
 - Be careful not to short the electrode of the battery.
 - When replacing the battery, make sure to insert it in correct orientation.
 - Never heat the battery or plunge it into the flames.
 - Do not put the Main Board directly on conductive materials.
- Be extremely careful not to get the ink into your eye or let it come into contact with your skin. If it happens, wash out your eye or skin with water immediately. If any abnormality is found, contact a physician.

CAUTION Ensure sufficient work space for servicing.

- Locate the printer on a stable and flat surface.
- Epson Stylus Pro 9900/9910/9890/9908 weighs approx. 135kg, Epson Stylus Pro 7900/7910/7890/7908 weighs approx. 101kg, Epson Stylus Pro 9700/9710 weights approx. 120kg and Epson Stylus Pro 7700/7710/7700M/7710M weights approx. 90kg and Epson Stylus Pro WT7900/WT7910 weights approx. 100kg. When the printer needs to be moved, make sure to lift or carry the printer with four people, holding the printer by its holding positions as shown below.



When using compressed air products; such as air duster, for cleaning during repair and maintenance, the use of such products containing flammable gas is prohibited.

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- Be sure to spread a sheet of paper or cloth on the work space CAUTION before removing any ink-path-related parts or components to keep the space from being soiled with leaked ink. Do not touch electrical circuit boards with bare hands as the elements on the board are so sensitive that they can be easily damaged by static electricity. If you have to handle the boards
 - with bare hands, use static electricity discharge equipment such as anti-static wrist straps. When the printer has to be operated with the covers removed, take extra care not to get your fingers or clothes caught in
 - moving parts such as the drive gear unit or carriage unit. The cutter blade is razor-sharp. Be especially careful when handling the cutter.
 - Carbide blade employed as the cutter blade is hard but brittle. Be careful not to hit it against metal parts of the printer since it can be easily damaged.
 - When the printer needs to be repacked for transportation after being used, make sure to follow the steps below after turning the power OFF.
 - 1. Check that the Printhead is capped properly.
 - 2. Remove all the ink cartridges.
 - 3. Repack the printer using the packaging box, cushioning materials and protective equipment indicated in the unpacking guide.

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Overview

6.2 Setting Up/Storing the Printer

6.2.1 Setting Up

Make sure to open up the following installation room for the printer so as to maintain appropriate operation and usability.



300mn

Figure 6-1. Installation Room Requirement

300mr

6.2.2 Storing the Printer and Cleaning the Ink Path

When storing the printer, make sure to leave the ink cartridges installed and place it on a horizontal surface, and also inform the user on the following cautions.

- \Box When storing the printer for a long time
 - Print regularly to prevent clogging of the nozzles.
 - Turn on the printer at least once a month, and leave it on for a few minutes.
 - Leave all the ink cartridges installed in the slots.
 - Remove the paper.
- □ If it is not used for more than six months Make sure to print a nozzle check pattern and check for clogging of the printhead. If any clogging can be seen, carry out head cleaning.

If it is not improved after performing head cleaning three times, carry out Power cleaning.



When activating "Auto Nozzle Check" in the panel settings, the printer will carry out head cleaning automatically.

 After performing the head cleaning a few times, try turning off the printer and leaving it overnight or longer, so that the ink may dissolve and the clogging might be improved.

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300mm

Setting Up/Storing the Printer

When storing the product for a long time, perform the cleaning of the ink path following the procedure below.



Cleaning of the ink path is made in the following procedure. For the time required for each process, see the following (The required time below is for Epson Stylus Pro 7900/7910/9900/9910):
1. Charging cleaning fluid → discharging it (approx. 20min.)

2. Charging cleaning fluid \rightarrow discharging it (approx. 40min.) For 1, cleaning fluid is charged/discharged to all the rows simultaneously; for 2, it is charged/discharged to each row respectively.

THINGS TO PREPARE

- □ Cleaning Cartridge
- Drain Cartridge



Make sure to use a brand-new Cleaning Cartridge and Maintenance Tank R (at the home side).

PROCEDURE

- Turn the printer ON in the Serviceman Mode. Turn the power ON while pressing [Menu ▶] + [Paper Feed ▼] + [OK] simultaneously.
- 2. Select SELF TESTING \rightarrow Cleaning \rightarrow ServicemanCL.
- 3. Replace the cartridges following the messages displayed on the Control Panel.



After performing the cleaning, the initial charge flag is automatically set. The next time turning the power on, the initial ink charge sequence starts.

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6.3 Transportation

CAUTION

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Make sure to keep the ink cartridge installed so as to prevent ink from leaking or the printhead from drying. Do not touch any parts other than those must be repaired to

avoid any damage to the printer.

PREPARATION FOR TRANSPORTATION

- 1. Turn off the printer, and remove all the cables such as the power cord after confirming the printer is off.
- 2. Remove the roll paper, roll media adapter and the paper basket if attached to the printer.
- 3. Remove the optional Auto Take-up Reel Unit or SpectroProofer Mounter if they are installed.
- 4. Open the front cover and install the protective material for fixing the printhead, and then close the cover.

MOVING/TRANSPORTING THE PRINTER

When you transport the printer, be sure to repack the printer using the original box and packing materials.



After moving the printer with the stand attached, tighten all the screws securing the stand once again.

SETTING UP THE PRINTER AFTER TRANSPORTATION

- 1. Make sure that the installation site is proper.
- 2. Connect the power cord, and turn the printer on.
- 3. Perform a nozzle check.
- 4. Perform the gap adjustment as explained on the user's guide.

Transportation

6.4 Cleaning

CLEANING BY FEEDING PAPER

When dirt on some roller is attached on the printed paper, make sure to clean the soiled roller by feeding/ejecting plain paper as follows.

- Turn on the printer, and set the roll paper. (Set the roll paper of 44-inch width for Epson Stylus Pro 9700/9710/9900/9910/9890/9908, and 24-inch width for Epson Stylus Pro 7700/7710/7700M/7710M/7900/7910/7890/7908.)
- 2. Press the [Paper Feed (Forward)] button to feed the paper.
- 3. Repeat feeding until the paper is not soiled with ink.

CLEANING THE PLATEN

If the back of the printed paper is smeared, make sure to clean the platen as follows.

- 1. Turn off the printer.
- 2. Open the front cover and use a soft clean cloth to clean away any dust or dirt in the direction of the arrow.
 - If there is a serious problem of dirt, clean it using a soft, clean cloth dampened with a mild detergent. Then, wipe the platen with a dry, soft cloth.



Figure 6-2. Cleaning the platen



Do not touch the feed rollers or waste ink pads (the parts marked with pink in Figure 6-2).

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Cleaning

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CLEANING THE PLATEN'S SUCKING HOLES

If the paper feeding is unstable (if some floating or skewing of the paper can be seen), check the sucking holes on the platen for paper dust clogging there. If there are some clogging, clean the holes as follows.

- 1. Turn off the printer.
- 2. Push in the accumulated foreign material such as paper dust into the holes using something like a toothpick.



Figure 6-3. Cleaning the sucking holes

MAINTENANCE

Cleaning

L

Revision I

6.5 Lubrication

LUBRICATION

This section describes necessary lubrication to maintain the functions and performance of this printer. Make sure to properly lubricate the parts/units specified in this section as necessary when replacing or maintaining them.



CAUTION Make sure to perform the lubrication following the specified lubrication points, lubricants, and amount. Otherwise, the printer may not operate normally.

When lubricating the originally installed parts, first wipe off the old lubricant completely.

LUBRICATION POINTS LIST

| Lubrication No. | Corresponding Part | Name of Lubricant | Reference |
|--------------------|---|--|-----------|
| 1 | Roll Cover Assy (home side) | Part name: G-45 Part code: 1033657 | p.453 |
| 2 | Roll Cover Assy (full side) | Part name: G-45 Part code: 1033657 | p.453 |
| 3 | Mounting Plate and Roll Cover Assy (home side) | Part name: G-45 Part code: 1033657 | p.454 |
| 4 | Sub Frame L | Part name: G-45 Part code: 1033657 | p.454 |
| 5 | Roll Cover Assy (full side) | Part name: G-45 Part code: 1033657 | p.455 |
| 6 | Carriage Unit (PG Cam) | Part name: G-71 (BLUE) Part code: 1480655 | p.455 |
| 7 | Carriage Unit (CR Slider) | Part name: G-84 Part code: 1516265 | p.456 |
| 8 | Carriage Unit | Part name: G-84 Part code: 1516265 | p.456 |
| 9 | CR Guide Shaft (Home) | Part name: G-84 Part code: 1516265 | p.457 |

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Lubrication

| ubrication No. | Corresponding Part | Name of Lubricant | Reference |
|-------------------|-----------------------|---------------------------------------|-----------|
| 10 | CR Guide Shaft (Full) | Part name: G-84 Part code: 1516265 | p.457 |
| 11 | Roll Paper Guide Rail | Part name: G-74 Part code: 1409257 | p.458 |

Revision I

[Lubrication 1]

| Part Name | Roll Cover Assy (home side) |
|-------------------|---|
| Lubrication Point | On the sliding parts of the guide pin of the Roll Cover Assy |
| Lubricants | G-45 |
| Amount | φ 2 x 3 mm x 4 points |
| Note | Apply the grease to the four points, and spread it evenly on the sliding parts of the guide pin (red part). |



[Lubrication 2]

| Part Name | Roll Cover Assy (full side) |
|-------------------|--|
| Lubrication Point | On the sliding parts of the guide pin of the Roll Cover Assy |
| Lubricants | G-45 |
| Amount | φ 2 x 3 mm x 4 points |
| Note | Apply the grease to the four points, and spread it evenly on the sliding part of the guide pin (red part). |



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Lubrication

Revision I

[Lubrication 3]

| Part Name | Roll Cover Assy (home side) |
|-------------------|---|
| Lubrication Point | On the contact points of the mounting plate with the Roll Cover Assy |
| Lubricants | G-45 |
| Amount | φ 2 x 3 mm x 8 points |
| Note | Apply the grease to the eight points, and spread it evenly over the area (in red) shown below. |



[Lubrication 4]

| Part Name | Sub Frame L |
|-------------------|--|
| Lubrication Point | On the contact point of the Sub Frame L with the Roll Cover Assy |
| Lubricants | G-45 |
| Amount | φ 2 x 3 mm x 3 points |
| Note | Apply the grease to the three points, and spread it evenly over the area (in red) shown below. |



MAINTENANCE

Lubrication

Revision I

[Lubrication 5]

| Part Name | Roll Cover Assy (full side) |
|-------------------|--|
| Lubrication Point | On the contact point of the Roll Cover Assy with the mounting plate |
| Lubricants | G-45 |
| Amount | φ 2 x 3 mm x 6 points |
| Note | Apply the grease to the six points, and spread it evenly over the area (in red) shown below. |



[Lubrication 6]

| Part Name | Carriage Unit |
|-------------------|--|
| Lubrication Point | On the contact point of the PG Cam with the Shield plate |
| Lubricants | G-71 |
| Amount | φ 2 x 3 mm (3 times each) |
| Note | Apply the grease of the amount above three times each on the left and the right sides at the points. Be careful not to apply it out of the width of the cam. |



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Lubrication

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| Part Name | Carriage Unit |
|-------------------|---|
| Lubrication Point | On the contact point of the CR Slider with the CR Guide Shaft |
| Lubricants | G-84 |
| Amount | φ 2 x 3 mm x 4 points |
| Note | Apply the grease to the points (in red) shown below. |



[Lubrication 8]

| Part Name | Carriage Unit |
|-------------------|--|
| Lubrication Point | The holes (4 places) at both ends of the CR Unit rear side |
| Lubricants | G-84 |
| Amount | 1.5 ± 0.1 cc x 4 points (Right: x 2, Left: x 2) |
| Note | Apply the grease to the points (in red) shown below. Wipe off the grease after the lubrication so as not to let it flow. |



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Lubrication

Revision I

[Lubrication 9]

| Part Name | CR Guide Shaft | |
|-------------------|--|--|
| Lubrication Point | On the contact point of the CR Guide Shaft (home side) with the CR Unit | |
| Lubricants | G-84 | |
| Amount | <pre></pre> | |
| Note | Apply the grease to the points (two points on each shaft), and spread it evenly around the shaft (in red). | |



[Lubrication 10]

| Part Name | CR Guide Shaft |
|-------------------|--|
| Lubrication Point | On the contact point of the CR Guide Shaft (full side) with the CR Unit |
| Lubricants | G-84 |
| Amount | <pre></pre> |
| Note | Apply the grease to the points (two points on each shaft), and spread it evenly around the shaft (in red). |



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Lubrication

Revision I

[Lubrication 11]

| Part Name | Roll Paper Guide Rail | |
|---|--|--|
| Lubrication Point On the contact point of the Roll Paper Guide Rail with the Rol Guide | | |
| Lubricants | G-74 | |
| Amount | Apply the grease all over the rail. | |
| Note | Apply the grease to the four points, and spread it evenly over the areas (in red) shown below. | |



MAINTENANCE

Lubrication



Epson Stylus Pro 7700M/7710M (Copy Mode)

7.1 Overview

Epson Stylus Pro 7700M/7710M offers the copy function with the scanner (GT-2500) connected. This chapter provides information on the copy function of Epson Stylus Pro 7700M/7710M. For the details about the GT-2500, refer to its service manual.

- Print specification of Epson Stylus Pro 7700M/7710M Refer to "PRODUCT DESCRIPTION (p15)".
- □ Operating principles of Epson Stylus Pro 7700M/7710M Refer to "OPERATING PRINCIPLES (p94)".
- □ Troubleshooting of Epson Stylus Pro 7700M/7710M Refer to "TROUBLE SHOOTING (p105)".
- □ Disassembly & assembly of Epson Stylus Pro 7700M/7710M Refer to "DISASSEMBLY & ASSEMBLY (p166)".
- □ Adjustment of Epson Stylus Pro 7700M/7710M Refer to "ADJUSTMENT (p351)".
- □ Maintenance of Epson Stylus Pro 7700M/7710M Refer to "MAINTENANCE (p444)".

Overview

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7.2 Basic Specifications

ē

CAUTION The copy function is not available under any of the following conditions.

- A scanner other than GT-2500 is connected.
- The scanner is not directly connected to the printer.
- The scanner is network-connected to the printer using the option card.

7.2.1 Scanning Specifications

| Item | Specification |
|------------------------------|-----------------------------|
| Setting of original document | Document glass or ADF |
| Document sizes | A4/ B5/A5/4x6*/letter |
| Scanning resolution | 177 to 779 dpi |
| Conv mode | Color / Black & White (B&W) |
| Copy mode | Draft / Normal / Fine |
| Copy density | Variable (± 2) |
| Interface | USB2.0 Hi-speed (Device) |

Note *: The ADF is not available for 4 x 6 sized paper.

7.3 Printing Specifications

| | Enlarged copy cannot be made on cut sheets. | | |
|------------------|---|---|--|
| I | tem | Specification | |
| Copy size | | A1 / B2 / A2 / A0*1 / 17" width / 24" width | |
| Print resoluti | ions | 360x720 dpi / 720x720 dpi / 720x1440 dpi | |
| Copy paper | | Roll paper | |
| Copy paper type | | Plain paper Matte paper: Singleweight Matte Paper, Doubleweight Matte Paper, Enhanced Matte Paper Photo paper: Premium Glossy Photo Paper (170) | |
| Multiple copies | | Available (1 to 10 copies can be specified)*2 | |
| Borderless print | | Available*3 (only on A1, B2, 17" width, or 24" width paper) | |
| Interface | | USB2.0 Hi-speed (Device) | |

Note*1 : A0 sized copy is available by copying half lengthwise of original on the size of A0length by A2-width one by one, and sticking the two sheets together.

*2: Selection is limited when using the ADF.

*3 : Borderless printing is not available on plain paper.

Epson Stylus Pro 7700M/7710M (Copy Mode)

Basic Specifications

Revision I

7.4 Copy Mode

MODE SWITCHING

When the pause button is pressed while the printer is in the idle state, "GO TO PRINTER MODE", "PAUSE CANCEL" and "JOB CANCEL" menus are displayed. Each press of the pause button switches between the three menus and pressing the OK button executes the selected menu (changes the mode).



Figure 7-1. Mode Switch Screen

THE NUMBER OF COPIES SETTING

The number of copies can be specified on the top screen of the copy mode. Pressing the [OK] button starts copying. While the copy mode top screen is displayed, printing from a PC is possible.

settings made, the document is scanned for each print.



The printer can perform print jobs sent from a PC while it is displaying the copy mode top screen.

- Copy paper size: Larger than A1
- Copy paper type: Photo paper

■ Color/Monochrome: Color

Do not remove the document from the document glass until the last scanning is complete.

When multiple number of copies is specified with all the following

| COPIES | PAGE(S) |
|------------|------------|
| COLOR/B&W | COLOR |
| DENSITY | |
| PlainPaper | A4->AUTO |
| CUT | _ |
| RESET | SETTINGS |
| | COPY START |

Figure 7-2. The Number of Copies Setting Screen

Epson Stylus Pro 7700M/7710M (Copy Mode)

Copy Mode

Revision I

COPY SETTINGS

The following copy settings can be made.

- □ Copy color (<u>Color</u> or B&W)
- Quality (Draft, Normal, Fine)
- □ Size (enlarge setting and with border/borderless setting)
- Density $(0, \pm 2)$
- Paper type (Plain paper, Singleweight Matte, Doubleweight Matte, Enhanced Matte, Premium Glossy 170)
- Auto cut setting (Enable or Disable)



Figure 7-3. Copy Settings

The "XX -> AUTO" in the size setting enlarges the original image to fit in any of the following paper sizes or widths depending on the detected size of loaded paper.

- A2 (420 mm)
- B2 (515 mm)
- A1 (594 mm)
- 17" (432 mm)
- 24" (610 mm)

When any size other than the above is loaded, the original is enlarged to fit in the any one of the above size closest to the detected size of loaded paper. Therefore, margins like shown in Figure 7-4 (the gray portion) will appear.

Epson Stylus Pro 7700M/7710M (Copy Mode)

Copy Mode



Figure 7-4. Automatically Enlarged Printed Image The paper type setting can be made in both the copy mode and CHECK POINT print mode. Changing the setting in the print mode also changes the setting in the copy mode. When copying on paper whose size is not listed in the SIZE menu, such as 17" and 24" width, "XX -> AUTO" must be selected in the SIZE setting. The copy function does not work with the following settings. CAUTION With the paper width detection disabled in the print mode, "XX -> AUTO" is specified in the SIZE setting. The following settings when using the ADF SIZE: "XX -> A0", "4x6 -> XX", or "XX -> AUTO (BANNER)"

Paper Feed Direction

• PAPER TYPE: "Premium Glossy 170"

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| _ | | | | - |
|----|-------|-----|-----|---|
| D. | 21176 | 110 | | |
| 44 | 42A | uu | rı. | |

| PANEL SET | TING LIST | | | |
|------------------------------------|-----------|--|---|--|
| Table 7-1. Panel Setting Menu List | | | | |
| Top Menu | Menu Item | Settings (Shaded cell: default setting) | Description | |
| | COLOR/ | COLOR | Specifies color or D &W conv | |
| | B&W | B&W | Specifies color of B&w copy. | |
| | | DRAFT | Specifies copy quality. The | |
| | QUALITY | NORMAL | setting items change depending | |
| | | FINE | on the selected paper type. | |
| | | A4->AUTO | | |
| | | B5->AUTO | | |
| | | A5->AUTO | | |
| | | LTR->AUTO | | |
| | | 4X6->AUTO | | |
| | | A4/2->BANNER(AUTO) | | |
| | | A4->A1 | Specifies enlarge setting. The | |
| | | A4->B2 | left side of the arrow indicates | |
| CHANGE SETTING | | A4->A2 | the original paper size, and the right side shows the convisize | |
| | | A4->A0 (2SHEETS) | When "XX->AUTO" is | |
| | SIZE | B5->A1 | selected, the copy size is | |
| | SIZE | B5->B2 | loaded paper size detected by | |
| | | B5->A2 | the PW sensor on the printer. | |
| | | B5->A0 (2SHEETS) | After this SIZE setting is made, "WITH BORDER / | |
| | | A5->A1 | BORDERLESS" setting screen | |
| | | A5->B2 | is displayed. | |
| | | A5->A2 | | |
| | | A5->A0 (2SHEETS) | | |
| | | LTR->A1 | | |
| | | LTR->B2 | 1 | |
| | | LTR->A2 | 1 | |
| | | LTR->A0 (2SHEETS) | 1 | |
| | | | | |



Epson Stylus Pro 7700M/7710M (Copy Mode)

Copy Mode



APPENDIX

Revision I

8.1 Block Wiring Diagram

NOTE : This Block diagram is for Epson Stylus Pro 7900/7910/9900/9910. Some of the parts differ from Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710, Epson Stylus Pro WT7900/WT7910 and Epson Stylus Pro 9890/9908/7890/7908.

8.1.1 Main Body



APPENDIX

Block Wiring Diagram

8.1.2 Auto Take-up Reel

8.1.3 SpectroProofer

NOTE : Not for Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710/ WT7900/WT7910/7890/7908.





APPENDIX

Block Wiring Diagram

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8.2 Panel Menu Map

This section provides the map of executable menus on the Control Panel.

8.2.1 Epson Stylus Pro 7900/7910/9900/9910/7890/7908/ 9890/9908

APPENDIX

Panel Menu Map


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Revision I

8.2.2 Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710

Panel Menu Map



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Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710

Serviceman Mode Map



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8.2.3 Epson Stylus Pro WT7900/WT7910

Panel Menu Map



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8.2.4 Epson Stylus Pro 7700M/7710M (Copy Mode)

NOTE : See "Epson Stylus Pro 7700/7710/7700M/7710M/9700/9710 (p471)" for information on the user interface menus and service mode menus.

Panel Menu Map



Revision I

8.3 Part names used in this manual

To make it easier to locate the target part from its part name, this manual uses the part names different from the ASP part names. The table below shows the conversion of the part names used in this manual and the corresponding ASP part names.

| Part name used in this manual | | ASP part name | Ref. (Ch4 sec.No.) |
|-------------------------------|--------------------------|---|-----------------------|
| | Control Panel | PANEL,UNIT,ESL,ASP | 4.4.2.1 |
| | IC Cover R | COVER,FRONT,RIGHT,ASP | 4.4.2.2 |
| | IC Cover L | COVER,FRONT,LEFT,ASP | 4.4.2.2 |
| | IC Shaft Cover R | SHAFT,COVER,IC,RIGHT,U NIT,ESL,ASP | 4.4.2.3 |
| | IC Shaft Cover L | SHAFT,COVER,IC,LEFT,UNI T,ESL,ASP | 4.4.2.3 |
| | Front Cover R | COVER,FRONT,RIGHT,ASP | 4.4.2.5 |
| | Front Cover L | COVER,FRONT,LEFT,ASP | 4.4.2.5 |
| | Maintenance Tank | N/A | 4.4.2.6 |
| | Right Cover | COVER,FRONT,RIGHT,UNIT ,ESL,ASP | 4.4.2.7 |
| | Left Cover | COVER,SIDE,LEFT,SUPPOR T,UNIT,ESL,ASP | 4.4.2.8 |
| Main Body | Front Cover (Middle) | COVER FRONT, ASP | 4.4.2.9 |
| | Top Cover | N/A | 4.4.2.9 |
| | Spindle Cover R | COVER,SIDE,ROLL,RIGHT | 4.4.2.11 |
| | Spindle Cover L | COVER,SIDE,ROLL,LEFT | 4.4.2.12 |
| | Roll Cover Assy | COVER ROLL ASSY. ASP | 4.4.2.13 |
| | Rear Left Cover | COVER,REAR,LEFT,ASP | 4.4.2.14 |
| | Rear Cover | N/A | 4.4.2.15 |
| | Front Cover Sensor R | SENSOR,COVER,FRONT,RI GHT,UNIT,ESL,ASP | 4.4.2.16 |
| | Front Cover Sensor L | SENSOR,COVER,FRONT,LE FT,UNIT,ESL,ASP | 4.4.2.17 |
| | Cartridge Cover Sensor R | PLUNGER,ASSY,ASP | 4.4.2.18 |
| | Cartridge Cover Sensor L | PLUNGER,ASSY,ASP | 4.4.2.19 |
| | Main Board Assy | BOARD ASSY.,MAIN | 4.4.3.1 |

Table 8-1. Conversion Table

Table 8-1. Conversion Table

| Part name used in this manual | | ASP part name | Ref. (Ch4 sec.No.) |
|-------------------------------|-----------------------------|--|-----------------------|
| | Power Supply Board Assy | POWER SUPPLY UNIT | 4.4.3.2 |
| | Sub Board Assy | BOARD ASSY.,SUB | 4.4.3.3 |
| | Sub Board Assy; B | BOARD ASSY.,SUB | 4.4.3.4 |
| | Sub Board Assy; C | BOARD ASSY.,SUB | 4.4.3.5 |
| | CR Scale | SCALE,CR,ASP | 4.4.4.1 |
| | CR Encoder Sensor | BOARD ASSY., ENCODER | 4.4.4.2 |
| | CR HP Sensor | PHOTO INTERUPTER,TLP1243(C8) | 4.4.4.3 |
| | Driven Pulley Unit | PULLEY,DRIVEN,UNIT,44,E SL,ASP (PULLEY,DRIVEN,UNIT,24, ESL,ASP) | 4.4.4.4 |
| | CR Motor | MOTOR ASSY.,CR | 4.4.4.5 |
| | APG Motor | MOTOR ASSY., RELEASE, ASP | 4.4.4.6 |
| | APG Unit | APG,UNIT,ESL,ASP | 4.4.4.7 |
| Main Body | PG HP Sensor | PHOTO INTERUPTER,TLP1243(C8) | 4.4.4.8 |
| | Carriage Unit | CR,UNIT,ESL,ASP | 4.4.4.9 |
| | Paper Thickness Sensor | DETECTOR,PAPER THICKNESS,UNIT,ESL,ASP | 4.4.5.1 |
| | PW Sensor | DETECTOR, PW | 4.4.5.2 |
| | Driven Roller Release Motor | MOTOR ASSY., RELEASE, ASP | 4.4.5.3 |
| | Roller Release HP Sensor | PHOTO INTERUPTER,TLP1243(C8) | 4.4.5.4 |
| | Rewind Unit | REWIND,UNIT,ESL,ASP | 4.4.5.5 |
| | Cutter Unit | FRAME,RAIL,CUTTER,UNIT ,44,ESL,ASP | 4.4.5.6 |
| | Suction Fan | FAN ASSY.,ASP | 4.4.5.7 |
| | PF Encoder Sensor | BOARD ASSY.,ENCODER,PF | 4.4.5.8 |
| | PF Motor | MOTOR ASSY., PF, ASP | 4.4.5.9 |
| | Ink System Unit | PUMP,CAP,ASSY,ESL,ASP | 4.4.6.1 |
| | Wiper Cleaner Assy | WIPER,ASSY,ASP | 4.4.6.2 |

APPENDIX

Part names used in this manual

| Part name used in this manual | | ASP part name | Ref. (Ch4 sec.No.) |
|-------------------------------|-----------------------------|---|-----------------------|
| | Printhead | PRINTHEAD | 4.4.6.3 |
| | Pressurizing Unit | PUMP ASSY.,PRESSURIZING,UNIT ,ESL,ASP | 4.4.6.4 |
| | Ink Cartridge Holder R | HOLDER,ASSY.,IC,RIGHT,E SL,ASP | 4.4.6.5 |
| Main Body | Ink Cartridge Holder L | HOLDER,ASSY.,IC,LEFT,ES L,ASP | 4.4.6.6 |
| | AID Board | BOARD ASSY.,SUB | 4.4.6.9 |
| | Ink Mark Sensor | BOARD ASSY., INK MARK | 4.4.6.10 |
| | Ink Selector | SELECTOR, UNIT, ESL, ASP | 4.4.6.11 |
| | Ink Tube R | TUBE ASSY.,SUPPLY,INK;B,ASP | 4.4.6.12 |
| | Ink Tube L | TUBE ASSY.,SPPLY,INK,A,ASP | 4.4.6.13 |
| | Take-up Reel Cover | COVER,WINDER,DRIVE | 4.4.7.1 |
| | Take-up Reel Sensor | DETECTOR,WINDER | 4.4.7.2 |
| | Take-up Reel LED | INDICATOR,WINDER | 4.4.7.3 |
| Auto Take-un Reel | Take-up Reel Switch | SW,WINDER | 4.4.7.4 |
| | Power Supply Board | BOARD ASSY.,POWER SUPPLY | 4.4.7.5 |
| | Take-up Reel Motor | MOTOR ASSY., REWIND | 4.4.7.6 |
| | Main Board Assy | BOARD ASSY.,MAIN | 4.4.7.7 |
| | Color Measurement Device | N/A | 4.4.8.1 |
| | Mounter | N/A | 4.4.8.2 |
| | Right Cover | HOUSING, RIGHT, ASP | 4.4.8.3 |
| | Left Cover | HOUSING, LEFT, ASP | 4.4.8.4 |
| | I/F Cover | COVER,USB,ASP | 4.4.8.5 |
| SpectroProofer | Front Cover | N/A | 4.4.8.6 |
| | Main Board | BOARD ASSY.,MAIN | 4.4.8.7 |
| | Power Supply Board | BOARD ASSY.,POWER SUPPLY | 4.4.8.8 |
| | Paper Pressing Plate Sensor | PHOTO INTERUPTER,TLP1243(C8) | 4.4.8.9 |

Table 8-1. Conversion Table

Table 8-1. Conversion Table

| Part name used in this manual | | ASP part name | Ref. (Ch4 sec.No.) |
|-------------------------------|------------------------|--|-----------------------|
| | CR HP Sensor | PHOTO INTERUPTER,TLP1243(C8) | 4.4.8.10 |
| | Thermistor | THERMISTOR, SPM, ASP | 4.4.8.11 |
| | Mount Sensor | DETECTOR,LEAF,B2 | 4.4.8.12 |
| | LED | CABLE,LED,ASP | 4.4.8.13 |
| | Paper Pressing Encoder | BOARD ASSY.,ENCORDER,SC;B | 4.4.8.14 |
| SpectroProofer | Cooling Fan 1 | FAN,HEATER,ASP | 4.4.8.15 |
| | Cooling Fan 2 | FAN,HEATER,ASP | 4.4.8.16 |
| | Paper Pressing Motor | MOTOR ASSY,DRIVE,PAPER PRESSING,UNIT,ASP | 4.4.8.17 |
| | Carriage Motor | MOTOR ASSY., CR, SPM, ASP | 4.4.8.18 |
| | Paper Pressing Unit | PAPER PRESSING,UNIT,44,ASP | 4.4.8.19 |

APPENDIX

Part names used in this manual

8.4 Parts List

NOTE : This Parts List is for Epson Stylus Pro 7900/7910/9900/9910. Some of the items differ from Epson Stylus Pro 7700/7710/7700M/7710M/ 9700/9710/WT7900/WT7910/9890/9908/7890/7908, therefore refer to Service Parts Information as necessary.

Epson Stylus Pro 9900/9910

| | Table 8-2. Epson Stylus Pro 9900/9910 |
|--------|---------------------------------------|
| Ref No | Part Name |
| 1 | PIPE,BASKET,CENTER,ASP |
| 2 | ARM,BASKET,ASP |
| 3 | BASKET ASSY,ASP |
| 4 | POWER CABLE |
| 5 | PAPER GUIDE BOTTOM, ASP |
| 6 | BOX,MANUAL,ASP |
| 7 | STAND RIGHT UNIT, ASP |
| 8 | STAND LEFT UNIT, ASP |
| 9 | STAY STAND ASSY,ASP |
| 10 | SHAFT,BASKET,ASSY. |
| 11 | CASTER,P-60-HT |
| 12 | CASTER,P-60-HTS |
| 13 | JOINT, PIPE, BASKET, FRONT, ASP |
| 14 | PIPE,BASKET,FRONT,SIDE,ASP |
| 15 | PIPE,BASKET,UPPER,ASP |
| 16 | JOINT, PIPE, BASKET, REAR, LEFT, ASP |
| 17 | JOINT,PIPE,BASKET,REAR,RIGHT,ASP |
| 18 | HOLDER,PIPE,BASKET,FRONT |
| 19 | HOLDER,PIPE,BASKET,REAR |
| 20 | PAD,CR |
| 21 | MOUNTING PLATE, PAPER GUIDE, BOTTOM |
| 22 | SCREW ASSY.,ASP |
| 24 | STAND,UNIT,44,ESL,ASP |
| 100 | SHAFT,COVER,IC,LEFT,UNIT,ESL,ASP |

Ref No Part Name SHAFT,COVER,IC,RIGHT,UNIT,ESL,ASP 101 102 STOPPER,COVER,FRONT 103 GROUNDING PLATE, ROLL 104 COVER,FRONT,RIGHT,UNIT,ESL,ASP 105 COVER,FRONT,LEFT,UNIT,ESL,ASP 107 COVER ROLL ASSY. ASP 108 COVER, IC, RIGHT, UNIT, ESL, ASP 109 COVER,IC,LEFT,UNIT,ESL,ASP LABEL, ROLL PAPER SET, PAPER GUIDE LOWER 110 111 COVER FRONT, ASP LOGO PLATE,86.5X21.6 112 CATCH,STRIKER 113 114 STRIKER, SENSOR 115 COVER, FRONT, RIGHT, ASP 116 COVER,FRONT,LEFT,ASP 117 COVER, REAR, LEFT, ASP 118 COVER,SIDE,ROLL,LEFT COVER, SIDE, ROLL, RIGHT 119 120 COVER, TOP, BASE, SUPPORT, RIGHT COVER, ROLL, SUPPORT, RIGHT, ASP 121 COVER, ROLL, SUPPORT, LEFT., ASP 122

LABEL,ULTRA CHROME INK,HDR

LABEL, MODEL NAME; B

COVER, TOP, BASE, ASP

BOARD ASSY., MAIN

BOARD ASSY.,SUB BOARD ASSY.,SUB

BOARD ASSY.,SUB

BOARD ASSY.,SUB

HARNESS, ASP

POWER SUPPLY UNIT, B, ASP

HANDLE

137

138

139 140

200

201

202 203

204

300

301

Table 8-2. Epson Stylus Pro 9900/9910

APPENDIX

Parts List

| | Table 8-2. Epson Stylus Pro 9900/9910 |
|--------|---|
| Ref No | Part Name |
| 302 | FAN ASSY.,ASP |
| 501 | GUIDE ROLL PAPER,L,UNIT,B,ESL,ASP |
| 502 | MOUNTING PLATE COVER ROLL PAPER LEFT, ASP |
| 503 | REWIND,UNIT,ESL,ASP |
| 504 | RAIL GUIDE ROLL PAPER, ASP |
| 505 | SENSOR,PE.;UNIT,ESL,ASP |
| 506 | PHOTO INTERUPTER, TLP1243(C8) |
| 507 | CABLE,DETECTOR,HP,CR,ASP |
| 508 | DETECTOR, PAPER THICKNESS, UNIT, ESL, ASP |
| 509 | PANEL,UNIT,ESL,ASP |
| 510 | HARNESS, PANEL, ASP |
| 511 | GUIDE,ROLL,PAPER,RIGHT,UNIT,ESL,ASP |
| 512 | PULLEY, DRIVEN, UNIT, 44, ESL, ASP |
| 513 | SCALE,CR,ASP |
| 514 | MOTOR ASSY.,CR.,ASP |
| 515 | HOLDER,ASSY.,IC,RIGHT,ESL,ASP |
| 516 | HOLDER,ASSY.,IC,LEFT,ESL,ASP |
| 517 | PLUNGER,ASSY,ASP |
| 518 | HARNESS,RELAY,HEAD,RIGHT,ASP |
| 519 | HARNESS,RELAY,HEAD,LEFT,ASP |
| 520 | CR,UNIT,B;ESL,ASP |
| 521 | BOARD ASSY., INK MARK |
| 522 | COVER,CR,MAIN |
| 523 | PRINT HEAD |
| 524 | HARNESS,HEAD,A,ASP |
| 525 | HARNESS,HEAD,B,ASSY,ASP |
| 526 | SELECTOR,UNIT,ESL,ASP |
| 527 | VALVE ASSY.,HEAD,ASP. |
| 528 | SENSOR,COVER,FRONT,RIGHT,UNIT,ESL,ASP |
| 529 | SENSOR,COVER,FRONT,LEFT,UNIT,ESL,ASP |
| 530 | CLAMP,TUBE |
| 531 | HOLDER TUBE,ASP |

Table 8-2. Epson Stylus Pro 9900/9910

| Ref No | Part Name |
|--------|--|
| 532 | HARNESS,DRV,RIGHT,UPPER,ASP |
| 533 | HARNESS,CR,ASP |
| 534 | HARNESS, DRV, RIGHT, LOWER, ASP |
| 535 | TUBE ASSY.,SUPPLY,INK;B,ASP |
| 536 | TUBE ASSY.,SPPLY,INK,A,ASP |
| 537 | HOLDER,WHEEL,EJ,LOWER,UNIT,ESL,ASP |
| 538 | COVER,CUTTER,UNIT,ESL,ASP |
| 539 | САТСН |
| 540 | PAPER,EJECTION,ROLLER,PE,UNIT,ESL,ASP |
| 541 | FRAME,RAIL,CUTTER,UNIT,44,ESL,ASP |
| 542 | CABLE CLAMP |
| 543 | GUIDE,COVER,ROLL PAPER,SUPPORT |
| 544 | CLUMP,TUBE,DUCT |
| 545 | CLIP,DUCT,INK EJECT,LARGE |
| 546 | CLIP,DUCT,INK EJECT,SMALL |
| 547 | POROUS PAD, PLATEN |
| 548 | CABLE,FAN,RIGHT,ASP |
| 549 | CABLE,FAN,MIDDLE,ASP |
| 550 | HARNESS,MAINTENANCE TANK,RIGHT,ASP |
| 551 | PUMP ASSY., PRESSURIZING, UNIT, ESL, ASP |
| 552 | TUBE,PRESSURIZING,RIGHT,ASP |
| 553 | TUBE,PRESSURIZING,LEFT,44,ASP |
| 554 | LEAF SPRING,LOCK |
| 555 | EJECT,GUIDE,UNIT,ESL,ASP |
| 556 | POROUS PAD ASSY., INK EJECT, A, ASP |
| 557 | MOTOR ASSY., RELEASE, ASP |
| 558 | CABLE,MOTOR,RELEASE,ASP |
| 559 | HARNESS,ASP |
| 560 | APG,UNIT,ESL,ASP |
| 561 | CABLE,MOTOR,APG,ASP |
| 562 | HARNESS,RELAY,SUB,B,UPPER,ASP |
| 563 | HARNESS,RELAY,SUB,B,LOWER,ASP |

Table 8-2. Epson Stylus Pro 9900/9910

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Parts List

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Table 8-2. Epson Stylus Pro 9900/9910

HARNESS, MAINTENANCE TANK, LEFT, ASP

CABLE,FAN,LEFT,ASP

P.W.,4.3X0.8X8,F/ZN-3C

Part Name

Ref No

701

702 703

| Ref No | Part Name |
|--------|-----------------------------------|
| 564 | HARNESS,ASP |
| 565 | HARNESS,RELAY,SUB,C,ASP |
| 566 | HARNESS,RELAY,AID,ASP |
| 567 | PUMP,CAP,ASSY,B,ESL,ASP |
| 568 | WIPER,ASSY,ASP |
| 569 | HARNESS |
| 570 | CABLE,SENSOR,RELEASE,ASP |
| 571 | COMBINATION GEAR, 29, 59.2, ASP |
| 572 | COMBINATION GEAR, 23.2, 48.8, ASP |
| 573 | COMBINATION GEAR, 18.4, 37.6, ASP |
| 574 | COMBINATION GEAR, 26, 12.8, ASP |
| 575 | SPUR GEAR,43,ASP |
| 576 | PROTECTION PLATE FFC,ASP |
| 577 | EDGE SADDLE |
| 578 | PULLEY PF,ASP |
| 579 | MOTOR ASSY., PF., ASP |
| 580 | CABLE, GROUNDING, PF, ASP |
| 581 | BOARD ASSY.,ENCODER,PF |
| 582 | HARNESS,ENCODER,PF,ASP |
| 583 | SCALE,PF,UNIT,ESL,ASP |
| 584 | TIMING BELT,PF |
| 585 | FLAT CLAMP,FCR-35 |
| 586 | FLAT CLAMP,FCR-15 V0 |
| 587 | FLAT CLAMP,FCR-45 V0 |
| 589 | EDGE SADDLE,EDS-1208U |
| 590 | E-RING,3,F/UC-3C |
| 591 | PALALLEL PIN,1.5 |
| 592 | HOLDER,SPRING,APG |
| 593 | DETECTOR,PW |
| 594 | PHOTO INTERUPTER, TLP1243(C8) |
| 595 | BOARD ASSY.,ENCODER |
| 596 | SEAL RUBBER, JOINT, ASP |

Table 8-2. Epson Stylus Pro 9900/9910

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Epson Stylus Pro 7900/7910 Table 8-3. Epson Stylus Pro 7900/7910 Ref No Part Name PIPE, BASKET, CENTER, 24, ASP 1 2 ARM, BASKET, 24, ASP BASKET ASSY.,24,ASP 3 4 POWER CABLE 5 PAPER GUIDE BOTTOM, ASP 6 BOX, MANUAL, ASP STAND RIGHT UNIT, ASP 7 8 STAND LEFT UNIT, ASP 9 STAY STAND ASSY.,24,ASP 10 SHAFT.BASKET.ASSY. CASTER,P-60-HT 11 CASTER, P-60-HTS 12 13 JOINT, PIPE, BASKET, FRONT, ASP 14 PIPE, BASKET, FRONT, SIDE, ASP 15 PIPE, BASKET, UPPER, 24, ASP 18 HOLDER, PIPE, BASKET, FRONT 19 HOLDER, PIPE, BASKET, REAR 20 PAD,CR MOUNTING PLATE, PAPER GUIDE, BOTTOM 21 SCREW ASSY., ASP 22 STAND, UNIT, 24, ESL, ASP 24 SHAFT,COVER,IC,LEFT,UNIT,ESL,ASP 100 SHAFT,COVER,IC,RIGHT,UNIT,ESL,ASP 101 STOPPER,COVER,FRONT 102 103 GROUNDING PLATE, ROLL 104 COVER,FRONT,RIGHT,UNIT,ESL,ASP COVER,FRONT,LEFT,UNIT,ESL,ASP 105 COVER ROLL ASSY.,24,ASP 107 108 COVER, IC, RIGHT, UNIT, ESL, ASP 109 COVER, IC, LEFT, UNIT, ESL, ASP

Ref No Part Name LABEL, ROLL PAPER SET, PAPER GUIDE LOWER 110 111 COVER, FRONT, 24, ASP 112 LOGO PLATE,86.5X21.6 113 CATCH,STRIKER 114 STRIKER, SENSOR COVER,FRONT,RIGHT,ASP 115 116 COVER, FRONT, LEFT, ASP 117 COVER, REAR, LEFT, ASP 118 COVER,SIDE,ROLL,LEFT 119 COVER,SIDE,ROLL,RIGHT 120 COVER, TOP, BASE, SUPPORT, RIGHT 121 COVER,ROLL,SUPPORT,RIGHT,ASP 122 COVER,ROLL,SUPPORT,LEFT.,ASP 135 COVER, MAINTENANCE, BOX 137 LABEL,ULTRA CHROME INK,HDR LABEL, MODEL NAME; E 138 139 HANDLE COVER, TOP, BASE, 24, ASP 140 BOARD ASSY..MAIN 200 BOARD ASSY.,SUB 201 BOARD ASSY.,SUB 202 BOARD ASSY.,SUB 203 BOARD ASSY.,SUB 204 300 POWER SUPPLY UNIT, B, ASP 301 HARNESS, ASP 302 FAN ASSY., ASP GUIDE ROLL PAPER, L, UNIT, B, ESL, ASP 501 MOUNTING PLATE COVER ROLL PAPER LEFT, ASP 502 503 REWIND, UNIT, ESL, ASP

RAIL GUIDE ROLL PAPER, ASP

PHOTO INTERUPTER, TLP1243(C8)

SENSOR, PE.; UNIT, ESL, ASP

Table 8-3. Epson Stylus Pro 7900/7910

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Parts List

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505

506

| 1 able 0-5. Epson Stylus 110 7900/7910 | | |
|--|---|--|
| Ref No | Part Name | |
| 507 | CABLE, DETECTOR, HP, CR, ASP | |
| 508 | DETECTOR, PAPER THICKNESS, UNIT, ESL, ASP | |
| 509 | PANEL,UNIT,ESL,ASP | |
| 510 | HARNESS, PANEL, ASP | |
| 511 | GUIDE,ROLL,PAPER,RIGHT,UNIT,ESL,ASP | |
| 512 | PULLEY, DRIVEN, UNIT, 24, ESL, ASP | |
| 513 | SCALE,CR,24,ASP | |
| 514 | MOTOR ASSY.,CR.,ASP | |
| 515 | HOLDER,ASSY.,IC,RIGHT,ESL,ASP | |
| 516 | HOLDER,ASSY.,IC,LEFT,ESL,ASP | |
| 517 | PLUNGER,ASSY,ASP | |
| 518 | HARNESS,RELAY,HEAD,RIGHT,ASP | |
| 519 | HARNESS,RELAY,HEAD,LEFT,24,ASP | |
| 520 | CR,UNIT,B;ESL,ASP | |
| 521 | BOARD ASSY., INK MARK | |
| 522 | COVER,CR,MAIN | |
| 523 | PRINT HEAD | |
| 524 | HARNESS,HEAD,A,ASP | |
| 525 | HARNESS,HEAD,B,ASSY,ASP | |
| 526 | SELECTOR,UNIT,ESL,ASP | |
| 527 | VALVE ASSY.,HEAD,ASP. | |
| 528 | SENSOR,COVER,FRONT,RIGHT,UNIT,ESL,ASP | |
| 529 | SENSOR,COVER,FRONT,LEFT,UNIT,24,ESL,ASP | |
| 530 | CLAMP,TUBE | |
| 531 | HOLDER TUBE, ASP | |
| 532 | HARNESS, DRV, RIGHT, UPPER, ASP | |
| 533 | HARNESS,CR,ASP | |
| 534 | HARNESS, DRV, RIGHT, LOWER, ASP | |
| 535 | TUBE ASSY.,SUPPLY,INK;B,ASP | |
| 536 | TUBE ASSY., SPPLY, INK, A, 24, ASP | |
| 537 | HOLDER,WHEEL,EJ,LOWER,UNIT,ESL,ASP | |
| 538 | COVER,CUTTER,UNIT,ESL,ASP | |

Table 8-3. Epson Stylus Pro 7900/7910

Table 8-3. Epson Stylus Pro 7900/7910

| Ref No | Part Name |
|--------|--|
| 539 | САТСН |
| 540 | PAPER,EJECTION,ROLLER,PE,UNIT,ESL,ASP |
| 541 | FRAME,RAIL,CUTTER,UNIT,24,ESL,ASP |
| 542 | CABLE CLAMP |
| 543 | GUIDE,COVER,ROLL PAPER,SUPPORT |
| 544 | CLUMP,TUBE,DUCT |
| 545 | CLIP,DUCT,INK EJECT,LARGE |
| 546 | CLIP,DUCT,INK EJECT,SMALL |
| 547 | POROUS PAD, PLATEN |
| 548 | CABLE,FAN,RIGHT,ASP |
| 549 | CABLE,FAN,MIDDLE,ASP |
| 550 | HARNESS, MAINTENANCE TANK, RIGHT, ASP |
| 551 | PUMP ASSY., PRESSURIZING, UNIT, ESL, ASP |
| 552 | TUBE, PRESSURIZING, RIGHT, ASP |
| 553 | TUBE, PRESSURIZING, LEFT, 24, ASP |
| 554 | LEAF SPRING,LOCK |
| 555 | EJECT,GUIDE,UNIT,ESL,ASP |
| 556 | POROUS PAD ASSY., INK EJECT, A, ASP |
| 557 | MOTOR ASSY., RELEASE, ASP |
| 558 | CABLE,MOTOR,RELEASE,24,ASP |
| 559 | HARNESS,ASP |
| 560 | APG,UNIT,ESL,ASP |
| 561 | CABLE,MOTOR,APG,ASP |
| 562 | HARNESS,RELAY,SUB,B,UPPER,ASP |
| 563 | HARNESS,RELAY,SUB,B,LOWER,ASP |
| 564 | HARNESS,ASP |
| 565 | HARNESS,RELAY,SUB,C,24,ASP |
| 566 | HARNESS,RELAY,AID,ASP |
| 567 | PUMP,CAP,ASSY,B,ESL,ASP |
| 568 | WIPER,ASSY,ASP |
| 569 | HARNESS,ASP |
| 570 | CABLE,SENSOR,RELEASE,ASP |

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| 571 | COMBINATION GEAR, 29, 59.2, ASP |
|-----|-----------------------------------|
| 572 | COMBINATION GEAR, 23.2, 48.8, ASP |
| 573 | COMBINATION GEAR, 18.4, 37.6, ASP |
| 574 | COMBINATION GEAR, 26, 12.8, ASP |
| 575 | SPUR GEAR,43,ASP |
| 576 | PROTECTION PLATE FFC, ASP |
| 577 | EDGE SADDLE |
| 578 | PULLEY PF,ASP |
| 579 | MOTOR ASSY., PF., ASP |
| 580 | CABLE,GROUNDING,PF,ASP |
| 581 | BOARD ASSY.,ENCODER,PF |
| 582 | HARNESS,ENCODER,PF,ASP |

SCALE, PF, UNIT, ESL, ASP

FLAT CLAMP, FCR-15 V0

FLAT CLAMP, FCR-45 V0

EDGE SADDLE,EDS-1208U E-RING,3,F/UC-3C

TIMING BELT, PF

PALALLEL PIN,1.5

DETECTOR, PW

HOLDER,SPRING,APG

BOARD ASSY., ENCODER

SEAL RUBBER, JOINT, ASP

PHOTO INTERUPTER, TLP1243(C8)

HOLDER, WHEEL, EJ, LOWER, 24, ASSY, ASP

FLAT CLAMP, FCR-35

Table 8-3. Epson Stylus Pro 7900/7910

Part Name

Ref No

583

584 585

586

587

589

590

591

592 593

594 595

596

601

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Parts List

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Revision I

AUTO TAKE-UP REEL

| | Table 8-4. Auto Take-up Reel |
|---------|-------------------------------------|
| Ref No. | Part Name |
| 1001 | WINDER FLANGE L,UNIT,ESL,ASP |
| 1002 | WINDER FLANGE R,UNIT,ESL,ASP |
| 1003 | SPUR GEAR,72 |
| 1004 | COMBINATION GEAR, 19, 60.8 |
| 1005 | COMBINATION GEAR, 21.6, 37.5 |
| 1006 | COVER,WINDER,DRIVE |
| 1007 | PANEL,SW |
| 1008 | COVER, PANEL, SW |
| 1009 | SW,WINDER |
| 1010 | INDICATOR, WINDER |
| 1011 | ARM COVER B |
| 1012 | CABLE, DETECTOR, WINDER, EMIT |
| 1013 | CABLE, DETECTOR, WINDER, RECEIVE |
| 1014 | BUSHING,12.035 |
| 1015 | HARNESS,ASP |
| 1016 | GROUNDING WIRE, SHAFT, DRIVE |
| 1017 | DETECTOR, WINDER |
| 1018 | BRAKE FULCRUM PLATE, UNIT, ESL, ASP |
| 1019 | CABLE,MOTOR,WINDER |
| 1020 | MOTOR ASSY.,REWIND |
| 1023 | HARNESS,ASP |
| 1024 | BOARD ASSY.,MAIN |
| 1025 | BOARD ASSY., POWER SUPPLY |
| 1027 | CAP,LEVER,BRAKE |

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SpectroProofer for Epson Stylus Pro 9900/9910

| Table 8- | 5. SpectroProofer for Epson Stylus Pro 9900/9910 |
|----------|--|
| Ref No | Part Name |
| 1 | BACKING,WHITE,UNIT,ASP |
| 2 | BACKING,BLACK,UNIT,ASP |
| 3 | GUIDE,HOUSING |
| 4 | H.S.C.BOLT,4X8,F/ZB-3C |
| 5 | HEXAGON SOCKET SCREW KEYS,3 |
| 6 | HOLDER,CARIB TILE,UPPER,UNIT,ASP |
| 7 | LOCKING WIRE, SADDLE, LWS-5S-2W |
| 101 | HOUSING,RIGHT,ASP |
| 102 | HOUSING,LEFT,ASP |
| 103 | HOUSING,USB,ASP |
| 104 | COVER,USB,ASP |
| 105 | LABEL, ACL, INSTALLATION; B |
| 106 | LABEL,ACL,ROLL PAPER SET |
| 200 | BOARD ASSY.,MAIN |
| 201 | HARNESS,ASP |
| 202 | HARNESS,ASP |
| 203 | BOARD ASSY.,ENCORDER,SC;B |
| 300 | BOARD ASSY., POWER SUPPLY |
| 401 | INTERFACE CABLE;USB2.0 |
| 501 | MOTOR ASSY, DRIVE, PAPER PRESSING, UNIT, ASP |
| 502 | PAPER PRESSING,UNIT,44,ASP |
| 503 | CABLE,LED,ASP |
| 504 | THERMISTOR, SPM, ASP |
| 505 | FOOT,SADDLE |
| 506 | HOOK,LOCATE,SPM;B |
| 507 | DETECTOR,LEAF,B2 |
| 508 | HOOK,LOCATE,SPM |
| 509 | POLY SLIDER,STW-FT40,t=0.5 |
| 510 | BEARING,CR |
| 511 | BELT,CR,SPM |

Table 8-5. SpectroProofer for Epson Stylus Pro 9900/9910

| Ref No | Part Name |
|--------|---|
| 512 | CABLE CLAMP |
| 513 | FLAT CLAMP,FCR-15 V0 |
| 514 | HOLDER, PULLEY, DRIVEN |
| 515 | EDGE SADDLE,EDS-1208U |
| 516 | MOTOR ASSY.,CR,SPM,ASP |
| 517 | PULLEY, DRIVE, CR, SPM, ASP |
| 518 | FAN,HEATER,ASP |
| 519 | PHOTO INTERUPTER, TLP1243(C8) |
| 520 | CABLE,CR,ASP |
| 521 | CABLE, MOUNT, SPM, ASP |
| 522 | CABLE,ENCODER,PAPER PRESSING,ASP |
| 523 | CABLE, PAPER PRESSING, ASP |
| 524 | CABLE,FAN,INTERMIT,ASP |
| 525 | CABLE, PAPER PRESSING; B, ASP |
| 526 | CABLE,MOTOR,CR,ASP |
| 527 | COMBINATION GEAR, 9.1, 25.6, ASP |
| 528 | COMBINATION GEAR, 8.8, 26.4., ASP |
| 529 | COMBINATION GEAR,9.6,24,ASP |
| 530 | SPUR GEAR,10.01,ASP |
| 531 | SHAFT, TRANSMISSON, PAPER PRESSING, ASP |
| 532 | CUT WASHER,LLC-0306-05 |
| 533 | PULLEY, DRIVEN, ASSY., ESL, ASP |
| 534 | CABLE,FAN,INTERMIT;B,ASP |

APPENDIX

Parts List

SpectroProofer for Epson Stylus Pro 7900/7910

| Table 8-6. SpectroProofer for Epson Stylus Pro 7900/7910 | | |
|--|--|--|
| Ref No | Part Name | |
| 1 | BACKING,WHITE,UNIT,ASP | |
| 2 | BACKING,BLACK,UNIT,ASP | |
| 3 | GUIDE,HOUSING | |
| 4 | H.S.C.BOLT,4X8,F/ZB-3C | |
| 5 | HEXAGON SOCKET SCREW KEYS,3 | |
| 6 | HOLDER,CARIB TILE,UPPER,UNIT,ASP | |
| 7 | LOCKING WIRE, SADDLE, LWS-5S-2W | |
| 101 | HOUSING,RIGHT,ASP | |
| 102 | HOUSING,LEFT,ASP | |
| 103 | HOUSING,USB,ASP | |
| 104 | COVER,USB,ASP | |
| 105 | LABEL, ACL, INSTALLATION; B | |
| 106 | LABEL,ACL,ROLL PAPER SET | |
| 200 | BOARD ASSY.,MAIN | |
| 201 | HARNESS,ASP | |
| 202 | HARNESS,ASP | |
| 203 | BOARD ASSY.,ENCORDER,SC;B | |
| 300 | BOARD ASSY., POWER SUPPLY | |
| 401 | INTERFACE CABLE;USB2.0 | |
| 501 | MOTOR ASSY, DRIVE, PAPER PRESSING, UNIT, ASP | |
| 502 | PAPER PRESSING,UNIT,24,ASP | |
| 503 | CABLE,LED,ASP | |
| 504 | THERMISTOR, SPM, ASP | |
| 505 | FOOT,SADDLE | |
| 506 | HOOK,LOCATE,SPM;B | |
| 507 | DETECTOR,LEAF,B2 | |
| 508 | HOOK,LOCATE,SPM | |
| 509 | POLY SLIDER,STW-FT40,t=0.5 | |
| 510 | BEARING,CR | |
| 511 | BELT,CR,SPM,24 | |

Table 8-6. SpectroProofer for Epson Stylus Pro 7900/7910

| Ref No | Part Name |
|--------|---|
| 512 | CABLE CLAMP |
| 513 | FLAT CLAMP,FCR-15 V0 |
| 514 | HOLDER, PULLEY, DRIVEN |
| 515 | EDGE SADDLE,EDS-1208U |
| 516 | MOTOR ASSY.,CR,SPM,ASP |
| 517 | PULLEY, DRIVE, CR, SPM, ASP |
| 518 | FAN,HEATER,ASP |
| 519 | PHOTO INTERUPTER, TLP1243(C8) |
| 520 | CABLE,CR,ASP |
| 521 | CABLE, MOUNT, SPM, ASP |
| 522 | CABLE, ENCODER, PAPER PRESSING, 24, ASP |
| 523 | CABLE, PAPER PRESSING, 24, ASP |
| 524 | CABLE,FAN,INTERMIT,24,ASP |
| 525 | CABLE, PAPER PRESSING; B, 24, ASP |
| 526 | CABLE,MOTOR,CR,24,ASP |
| 527 | COMBINATION GEAR,9.1,25.6,ASP |
| 528 | COMBINATION GEAR, 8.8, 26.4., ASP |
| 529 | COMBINATION GEAR,9.6,24,ASP |
| 530 | SPUR GEAR,10.01,ASP |
| 531 | SHAFT, TRANSMISSON, PAPER PRESSING, 24, ASP |
| 532 | CUT WASHER,LLC-0306-05 |
| 533 | PULLEY, DRIVEN, ASSY., ESL, ASP |

APPENDIX

Parts List

Revision I

8.5 Exploded Diagram

NOTE : This Exploded Diagram is for Epson Stylus Pro 7900/7910/9900/ 9910. Some of the items differ from Epson Stylus Pro 7700/7710/ 7700M/7710M/9700/9710, Epson Stylus Pro WT7900/WT7910, Epson Stylus Pro 7890/7908/9890/9908 therefore refer to Service Parts Information as necessary.

Exploded Diagram









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Stylus Pro 9900/ Stylus Pro 9910/ PX-H10000 No.4 Rev.01 CA11-MECH-011



Stylus Pro 9900/ Stylus Pro 9910/ PX-H10000 No.5 Rev.01 CA11-MECH-021



Stylus Pro 9900/ Stylus Pro 9910/ PX-H10000 No.6 Rev.06 CA11-MECH-036



Stylus Pro 9900/ Stylus Pro 9910/ PX-H10000 No.7 Rev.03 CA11-MECH-043



Stylus Pro 9900/ Stylus Pro 9910/ PX-H10000 No.8 Rev.02 CA11-MECH-052







PX-H8000

No.2 Rev.05 CA12-CASE-025



Stylus Pro 7900/ Stylus Pro 7910/ PX-H8000 No.3 Rev.01 CA12-ELEC-011



Stylus Pro 7900/ Stylus Pro 7910/ PX-H8000 No.4 Rev.01 CA12-MECH-011



Stylus Pro 7900/ Stylus Pro 7910/ PX-H8000 No.5 Rev.01 CA12-MECH-021


Stylus Pro 7900/ Stylus Pro 7910/ PX-H8000 No.6 Rev.06 CA12-MECH-036





Stylus Pro 7900/ Stylus Pro 7910/ PX-H8000 No.7 Rev.02 CA12-MECH-042



Stylus Pro 7900/ Stylus Pro 7910/ PX-H8000 No.8 Rev.02 CA12-MECH-052



Stylus Pro 7900/ Stylus Pro 7910/ PX-H8000

Rev.02 CA12-MECH-062









SpectroProofer Mounter 44"/PXHACM44 No.3

Rev.01 C890-ELEC-011SPM44







SpectroProofer Mounter 24" No.1 Rev.01 C890-ACCE-011SPM24



SpectroProofer Mounter 24"/PXHACM24 No.2

Rev.02 C890-CASE-012SPM24



SpectroProofer Mounter 24"/PXHACM24 No.3

Rev.01 C890-ELEC-011SPM24



SpectroProofer Mounter 24"/PXHACM24 No.4 RI

REV.01 C890-MECH-011SPM24



SpectroProofer Mounter 24"/PXHACM24 No.5

Rev.01 C890-MECH-021SPM24