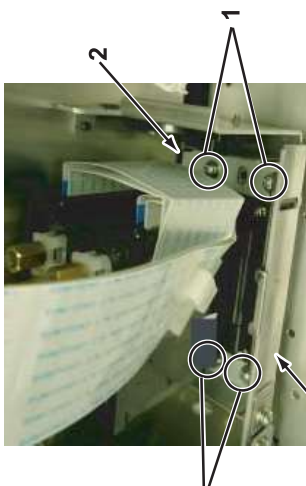


4.7 Head Accuracy Adjustment

VJ1324E-M-02

3. Loosen the screws (4 pieces) retaining Head base.



No.	Name
1	Pan-head screw with spring washer and flat washer M3 × 6
2	Head base
3	Head mounting plate

4. Move Head adjusting cam lever to adjust the print position of Magenta, and align the print head.

No.	Name
1	Head adjusting cam

5. Print check pattern again to check head slant (horizontal height) is appropriate.
L→ "5.7.5 Head Slant Check Menu" p.5-37
6. Tighten the screws (4 pieces) that were loosened in Step 3.
7. When head slant is not correct, repeat step 4 and 5.
8. To reassemble the unit, reverse the removal procedure.

NOTE

Be careful of the following points when moving Head adjusting cam lever.

- Adjust magenta position to keep misalignment within 1/2 dot considering black as the center.

• When raising Lever, magenta also moves upward (in step 2 figure B).

*Be careful as follows.

- Do not pull up Lever upward at once. Move Head adjusting cam lever for a few notch at first, then slightly press Head from front. Then gradually lower Lever to adjust.

When lowering Lever, Head adjusting plate pushes Head and slant changes. When raising Lever, Head adjusting plate draws apart from Head so that when raising Head adjusting cam, Head does not follow the movement and Head cannot be adjusted properly.

- When lowering Lever, magenta also lowers. (in step 2 figure C).
 - Directly lower Head adjusting cam lever to adjust magenta position.

4.7.1 Head Alignment (Horizontal Height)

| P.4-12