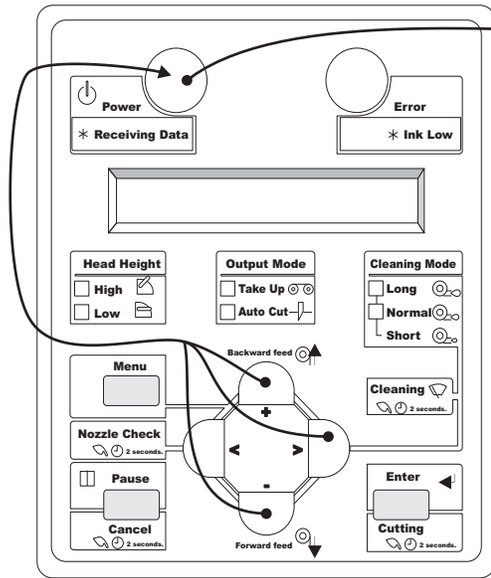


# VJ-1624 Rear/Edge Sensor Adjustment (based on 2.03/1.19 firmware)



Check 1: Adj. Platen

Check 4: Adjustment

Adj. 1: Rear/EdgeSen.

Rear/Edge: Calibrate

Min digital value = 0  
Max digital value = 255

Values shown  
are typical on  
OraJet 3551RA

VR = sensor value  
AD = digital value

Set Paper

Calibrating

Rear VR 56 / AD 190 / L

Edge VR 52 / AD 191 / L

Remove Paper

Measuring

Rear 56 / 3 / 5

Edge 86 / 3 / 17

X / X / X

Digital value  
with paper  
absent and  
LED on

Digital value  
with LED off

Threshold digital value  
<x = paper absent  
>x = paper present