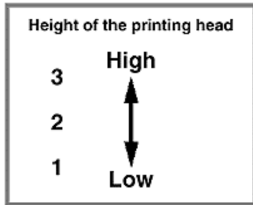


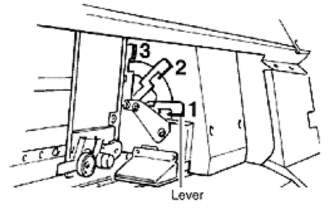
Tech Support Documents Topic: Hi-Fi JET FJ-40/50

ST52500

Head Height Adjustment

There are 3 different settings for head height on the Hi-Fi JET. Based on media thickness, height should be adjusted accordingly. Make sure that the machine is not moving while making the adjustment. To adjust the height of the head, move the lever until it clicks into place at one of the positions 1 to 3 in the figure. This should normally be left at position 1. When the height of the printing head has been adjusted, it is necessary to perform bi-directional correction.. (See pg. 2 for details)





Head Height Setting per Media

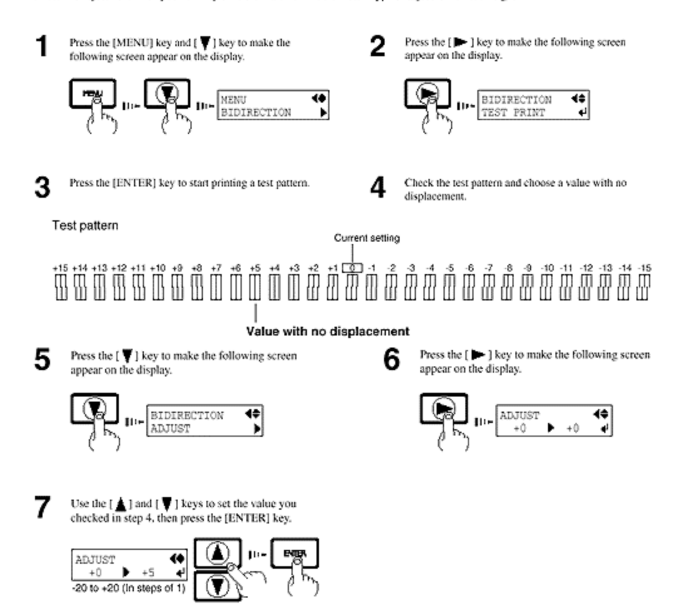
Proof Quality	Hi–Fi JET Media	Head Height Setting	
PQM-CRNW	Concorde Rag Fine Art Paper	High	
PQM-PHTP	Proof/Photo Quality Photo Gloss	High	
PQM-YPM	Proof/Photo Quality Synthetic Matte Paper	Low	
PQM-PVCG	Proof/Photo Quality Gloss White Vinyl	Low	
PQM-PET-G	Proof/Photo Quality White Film	Low	

Piezo Certified	Hi-Fi JET Media	Head Height Setting
PCM-PMP2	Paper, Heavy Matte 150 gram	High
PCM-BPLF	Premium Film, Back Print, Back Lit	Low
PCM-WBPF	Film, Back Print, Back Lit	Low
PCM-IDBM	Banner, Indoor Wet Strength Paper	Low
PCM-WTBM	Banner, Tyvek Water Repellent	Low
PCM-PVCB	Banner, Out Door Heavy Duty (1Yr)	High
PCM-AC10	Art Canvas, 10 Oz.	Low
PCM-WMWV	Vinyl, Matte Water Proof	High

Bidirectional Correction

* Only when the printing direction at the [PRINT QUALITY] menu has been set to [BI-DIRECTION] (bidirectional)

This adjusts slippage when performing bidirectional printing. Make this adjustment when you have replaced the material with a different type or adjusted the head height.



Disclaimer: All of the information contained in this document is based on the information available at the time of its creation. In no event will Roland DGA Corporation be liable for any damages, including damages for loss of business profits, business interruption, loss of business information and the like arising out of the use of or inability to use these materials.