

Download File PDF Risograph Gr3750 Service Manual

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

5. INSTALLATION & ADJUSTMENT PROCEDURES AR8000 ENVELOPE FEEDER

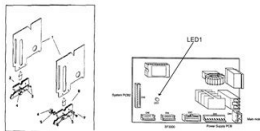
2. Mounting Bracket Adjustment

1. Loosen Nut (4) on the Hook Assembly (B) and (2).
2. Attach Hook Assemblies (B) and (2) to the Risograph GR3750 (see Figure 5-1).
Note: The Later Model Risographs do not have pilot holes drilled in the frame to mount the AR8000 Mounting Brackets. To install the brackets simply hold the Mounting Bracket in place, scribe 2 marks on the front and 2 marks on the rear of the Risograph frame, remove the Mounting Brackets, and drill 1/8" holes.
3. Lower the Paper Tray on the Risograph GR3750 (1).
4. Attach the AR8000 Envelope Feeder to the Risograph GR3750 making sure the Hook-Up studs are lying in the notches of the Hook Assemblies (B) and (2).
Note: The front wheels of the AR8000 Stand should be slightly off the ground.
5. Turn the eccentric screw (E) on the Non-Operator Side Hook Assembly (B) making sure that the Motor Control PCB2 (Risograph GR3750) first turns on (see Figure 5-2).
6. Repeat for eccentric screw (E) on the Operator Side Hook Assembly (B) making sure that the screws are in the same position on both sides (ensure that Feeder is level).
7. Recheck that the LED on the Motor Control PCB2 is on.
8. Remove the RISO Envelope Feeder and tighten Hex Nuts (4) on Hook Assemblies (B) and (2).
9. Repeat Step 4 and make sure the LED on the Motor Control PCB2 (Risograph GR3750) is on.

If the Risograph remains in "Add Paper": Place the Paper Tray Sensor Cover (PAN6-301-22) over the Risograph Paper Detection Sensor.

If media does not feed when Risograph cycles: Make sure LED1 (on Risograph Motor Control PCB2) is ON. If it isn't, adjust AR8000 Height via mounting Brackets until the LED turns ON. Ensure the first envelope is under the Risograph Feed Rollers.

If Risograph is in a T-2 condition: Check if both Safety Switches are actuated. Ensure the Risograph and AR8000 are locked together properly.



[Download PDF version of :](#)
Risograph Gr3750 Service Manual