

Feeder Setup Instructions

9/2/2010 v8

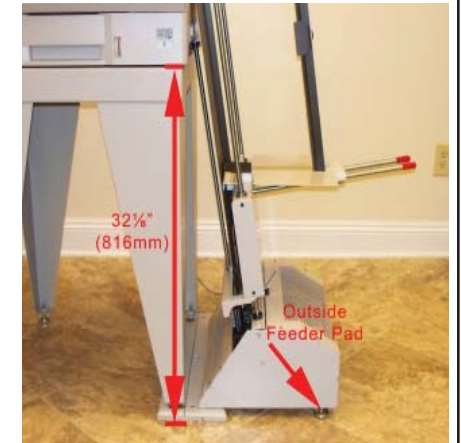
Step 3

- Remove two small screws from sensor block
- Install the Media Base Plate
- Install the two small screws to hold the Media Base Plate into position



Step 6

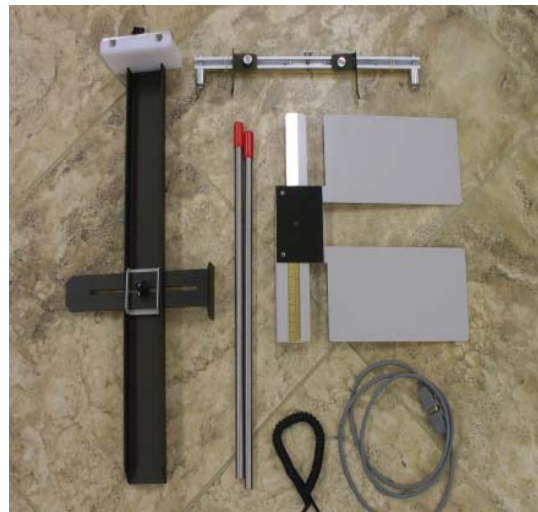
- Verify that the Printer Stand is 32 1/8" (816mm)
- Thread all pads on the feeder all the way in
- Thread both outside pads on the feeder out 1/4" (7mm)
- Slide the feeder into the slots on the docking plate. You may have to slide the Feeder left or right to align the top rail locking bolt with the Stabilizer Bracket on the printer



Step 1

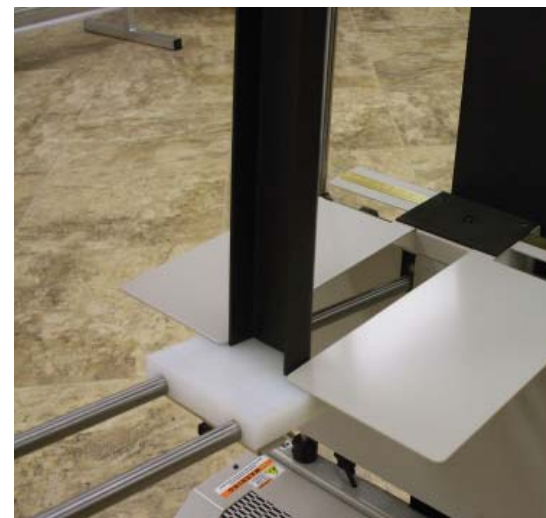
Verify Parts

- Media Guide
- Media Guide Rails (2)
- Media Base Plate
- Media Guide Stop
- Elevator Interface Cable (phone cable)
- Feeder Communication Cable (9 pin serial cable)



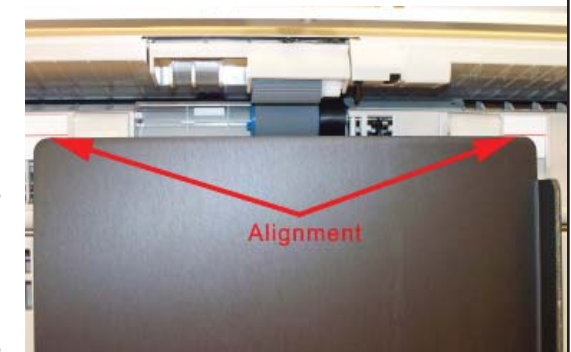
Step 4

- Remove red tips from Media Guide Rails
- Install the Media Guide Stop over the Media Guide Rails
- Slide into place
- Install red tips on end of Guide Rails



Step 7

- Verify the correct height of the Feeder to the Printer
- If the Media Guide Plate is too high increase the height of the Feeder's outside pads
- If the Media Guide Plate is too low decrease the height of the Feeder's outside pads
- Loosely thread the thumb screw onto the center locking screw, do not tighten



Step 2

- Remove red tape from sensor on sensor block
- Insert Media Guide Rails
- Thread in to secure



Step 5

- Install the Media Guide
- Remove the thumb screw from the center locking bolt. You will install the thumb screw later



Step 8

- Loosen the Right Media Guide
- Slide the guide to 9 1/2" (241mm)
- Tighten the thumb screw to lock into position
- Repeat for the Left Media Guide



Step 9

- Slide the Media Guide Plate left or right to align for 9.5" (241mm) media



Step 12

- Move the Docking Plate tight against the Feeders leveling pads
- Tighten the 3 Docking Plate screws. Now the feeder can be moved then placed back without having to realign



Step 10

- Connect the Elevator Interface cable. This is the phone cord type cable



Step 13

- Verify that the Locking Block is installed correctly. There are two configurations for this block, I and II (The marks are made into the block)
- Position II up is the default setting as shown in the picture
- Position I up will loosen the pickup roller



Step 11

- Install the Feeder communication cable. This is the 9-pin serial cable
- Connect one end to the feeder and the other to the printer
- Power ON the Printer
- Place a small stack of media in the Feeder's input tray
- Test the UP/DOWN switch of the Feeder. The UP/DOWN switch is on the Printer's Control Panel



Step 14

- Add Media to the Feeder and raise until it is registered
- Tighten the Thumb Screw to secure the Feeder to the Stabilizer Bracket

