

ScanPro 1000 - Installing The Roll Film Carrier (motorized/manual)

1. Note the locations of the roll film RETAINER HOLES (both sides) on the ScanPro 1000 CARRIER SUPPORT BRACKETS, Fig 1.
2. Lift the ROLL FILM CARRIER by the sides so that the RETAINER PINS can be held in the extended (outward) position and align the ROLL FILM CARRIER as shown in Fig 2.



Fig 1

Roll Film Retainer Holes (both sides)
Carrier Support Brackets (both sides)

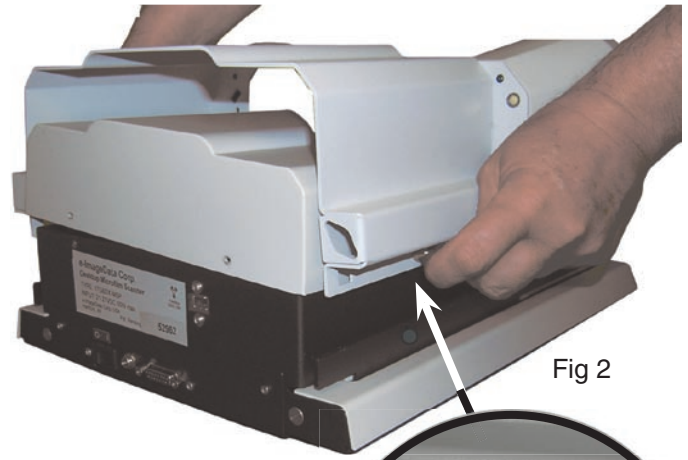
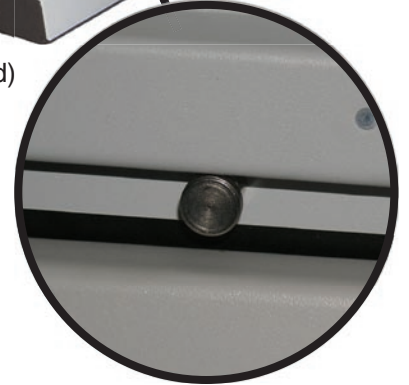


Fig 2

Retainer Pins (spring loaded) (both sides)



3. Lower the ROLL FILM CARRIER so that it rests on the CARRIER SUPPORT BRACKETS, Fig 3 with the RETAINER PINS and RETAINER HOLES aligned.
4. When the RETAINER PINS are aligned with the RETAINER HOLES, the RETAINER PINS will snap into the RETAINER HOLES locking the ROLL FILM carrier in place (adjust the position of the ROLL FILM CARRIER on the CARRIER SUPPORT BRACKET as necessary).

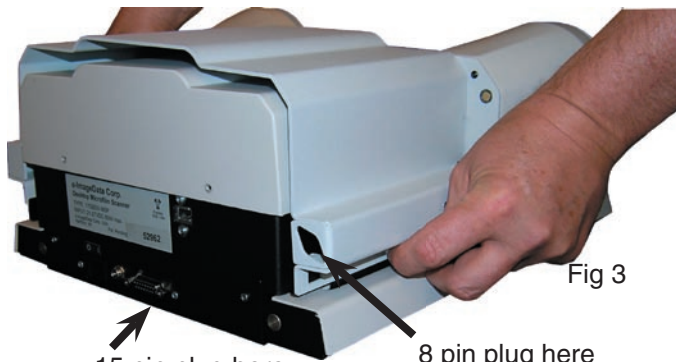
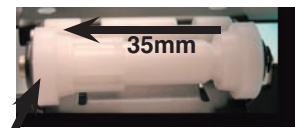


Fig 3

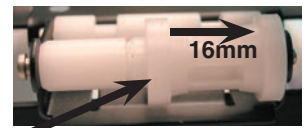
15 pin plug here motorized only

8 pin plug here motorized only

Adjustment for Film Size, 35mm or 16mm



PULL to extend (rollers 1 & 4)



PUSH to shorten (rollers 1 & 4)

Threading Film

1. Install the Take-up Reel on the left side Spindle Fig 5.
2. Pull the CARRIER HANDLE forward so that the UPPER GLASS is in the OPEN (UP) position, Fig 4.
3. Thread the FILM as shown in Fig 5.
 - a. Place the Film Supply Reel onto the spindle.
 - b. Place the edge of the film under roller #1 so that it rests on the Yellow guide bracket.
 - c. Push the film forward so that it slides over roller #2 and onto the LOWER GLASS.
 - d. Reverse the procedure on rollers #3 & #4.
 - e. Insert the edge of the film into the slot on the Take-up Reel.

For motorized control, see QUICK START guide

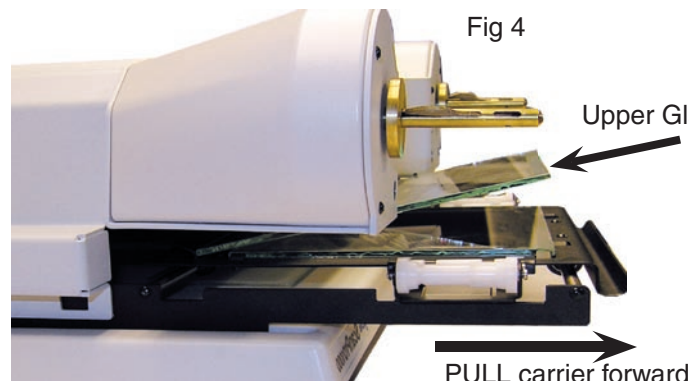


Fig 4

Upper Glass Open (UP)

PULL carrier forward

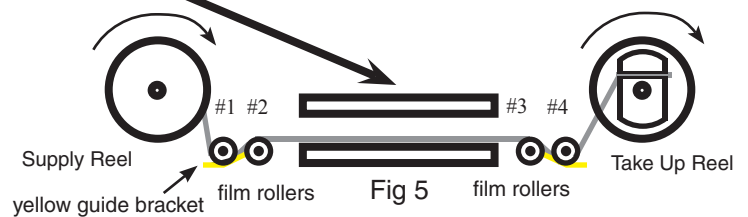


Fig 5