

GCX Mounting Assembly Installation Guide

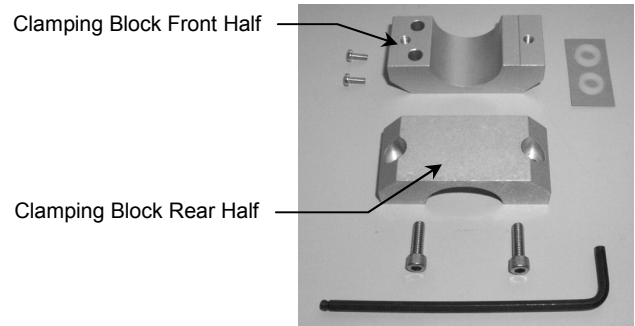
Roll Stand Printer Mount - CAS Medical 740 Monitor

The purpose of this guide is to describe attachment of the Printer to the Roll Stand Post.

Parts Reference

The following parts and hardware are included with this installation kit (major components identified in photo):

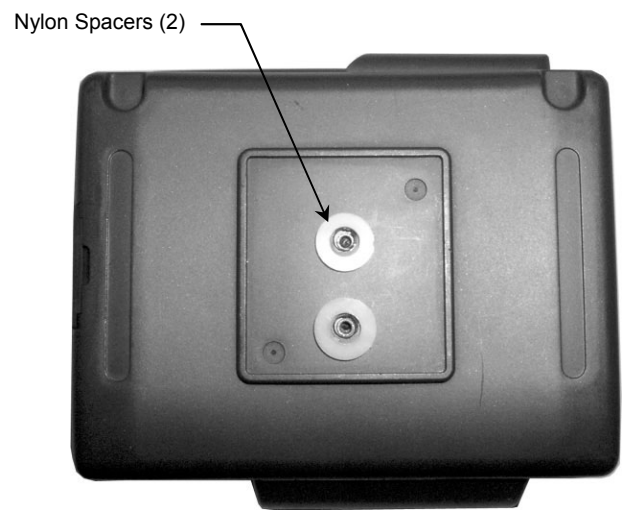
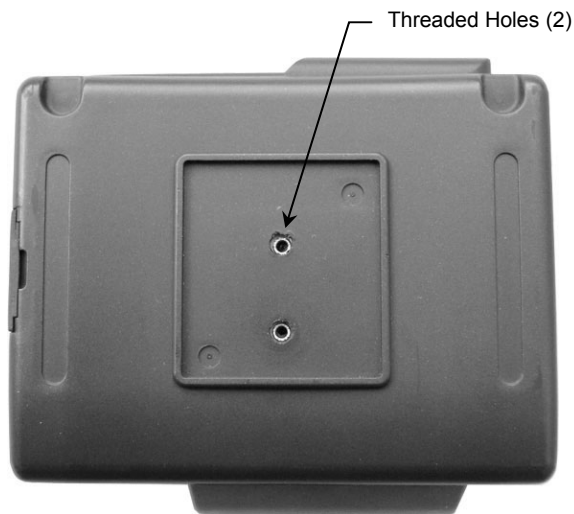
Item #	Description	Qty
1	Clamping Block, Front Half	1
2	Clamping Block, Rear Half	1
3	#10-32 x 5/8" Socket Head Cap Screw (SHCS)	2
4	M3 x 10mm Pan Head Machine Screw (PHMS)	2
5	Nylon Spacer, 1/2" OD x 1/4" ID x .060 Thick	2
6	5/32" Hex Wrench	1



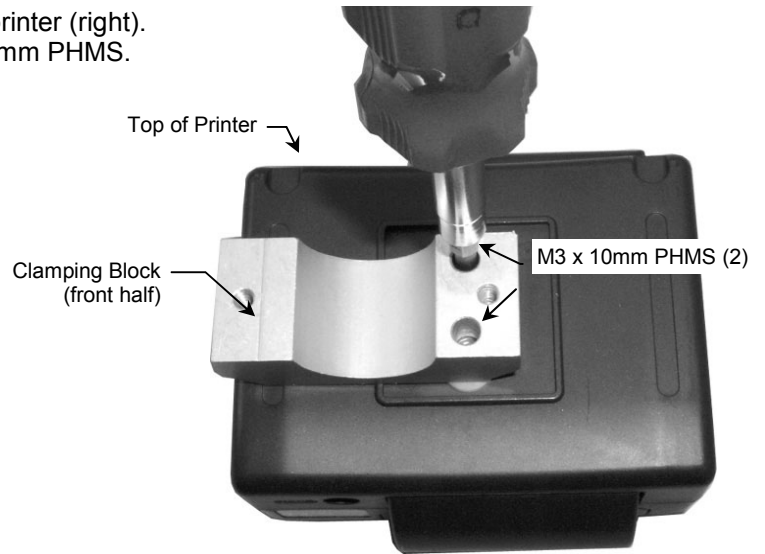
Tools Required: Phillips screwdriver, 5/32" hex wrench (provided).

Attaching the Printer to the Roll Stand

1. Position printer for access to two (2) threaded mounting holes on the rear housing (below left). Place one (1) Nylon spacer over each mounting hole (below right).

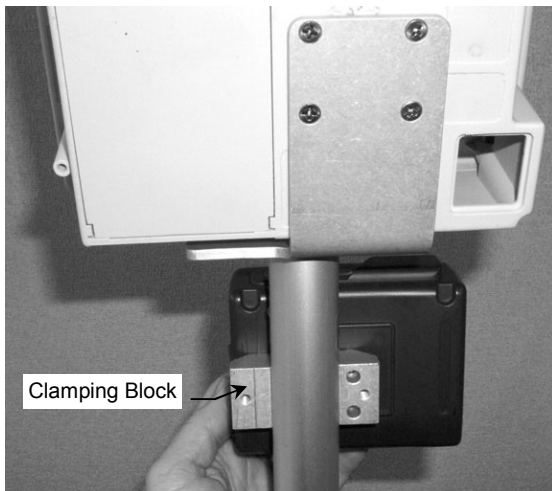


- Align Clamping Block with mounting holes on rear of printer (right). Fasten Clamping Block to printer with two (2) M3 x 10mm PHMS.

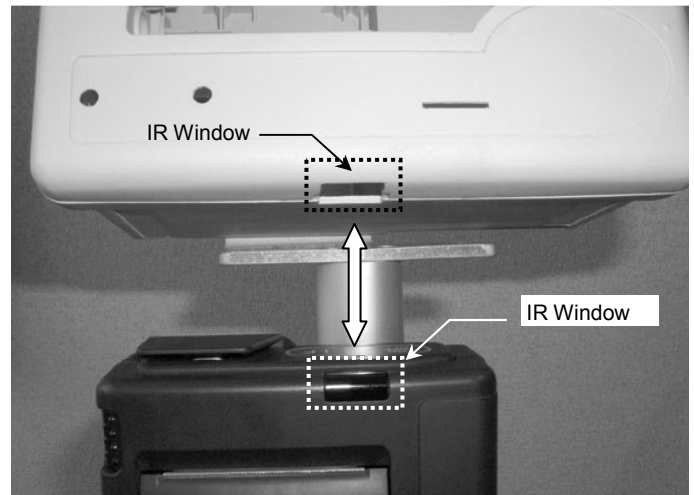


- Align Clamping Block (printer attached) on Roll Stand Post as shown below left. **Installation Note:** IR Windows on bottom front of monitor and top front of printer must be aligned as shown below right.

Rear View



Front View



- Fasten rear half of Clamping Block to front half with two (2) #10-32 x 5/8" SHCS (below). Check the front of the monitor and printer for correct IR Window alignment. If realignment is necessary, loosen Clamping Block screws and reposition printer on Post.

