

## GCX Mounting Assembly Installation Guide

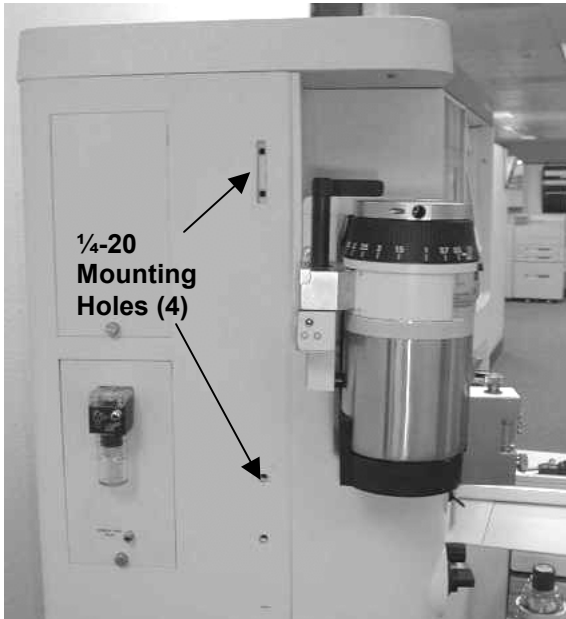
### North American Dräger Narkomed 6000

The purpose of these instructions is to:

1. Describe attachment of GCX Left Side Channel, Top Plate, and Camlock Rails. The mounting kit you purchased may not include all of the hardware shown in these instructions.

#### 6000 Side Channel Mounted to Left Side (GCX p/n DR-0013-03)

1. Locate the (4) mounting holes on the left side of the upper portion of the anesthesia machine. (Pic 1)
2. Attach the Channel using the (4) 1/4-20 x 3/4" flat head machine screws included. (Pic 2)



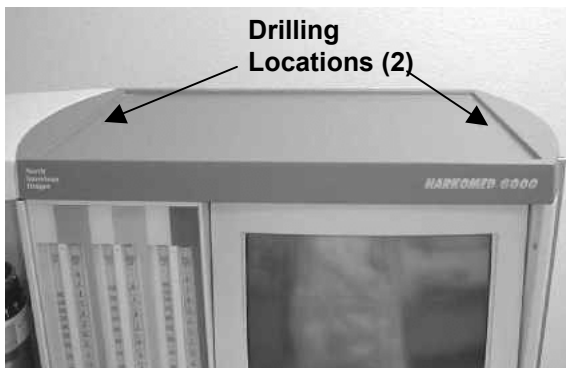
Pic 1



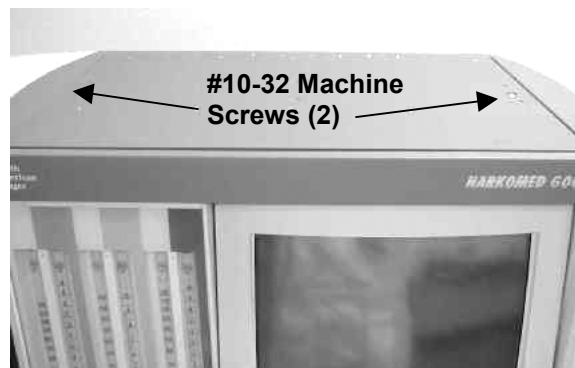
Pic 2

#### 6000 Top Plate (GCX p/n DR-0013-07)

1. Locate the (2) dimples in the top of the anesthesia machine. If you have difficulty finding these dimples, use the top plate provided as a template, and mark the top of the machine in the (2) locations indicated (Pic 3).
2. Drill in the locations marked in step #1, using a 1/4" diameter drill bit. Be careful not to drill too deeply, as damage to internal components of the machine could result. Remove all drilling chips.
3. Run the (2) #10-32 x 5/8" pan head machine screws through the top plate and into the holes drilled in step #2.



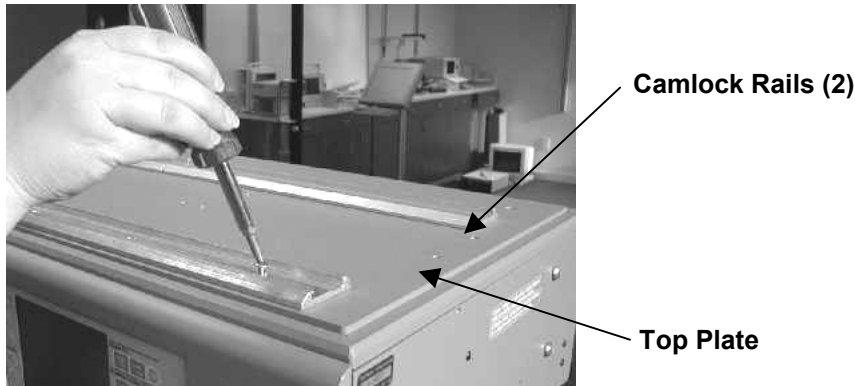
Pic 3



Pic 4

**Hewlett Packard Camlock Rails (GCX p/n HP-0046-85)**

1. Fasten the Camlock Rails to the Top Plate using the (6) #10-32 x 5/16" pan head machine screws provided.



**Up Post for External Control Panel (GCX p/n DR-0013-15)**

1. If the mounting kit includes a Top Plate, then the Post assembly may be attached to the Plate using the (2) #8-32 flat head machine screws provided. The External Control Panel may then be fixed to the post, using the clamp provided by HP.



2. If the mounting kit does not include a Top Plate, then the Post assembly should be mounted directly to the top of the NM 6000. Run a #10 machine screw through the Post Base and into the threaded insert in the top of the 6000. If desired, a secondary hole (11/64" diameter) may be drilled in the top of the 6000 in the location shown below. Run the #10 plastite thread forming screw through the Post Base and into this drilled hole. This screw is not necessary, but will provide greater strength if the machine is to be moved often, or subjected to rough handling.

