

## GCX Mounting Assembly Installation Guide

### Datex-Ohmeda ADU – Top Shelf Base Plate with 21" Channel

The purpose of this guide is to describe attachment of Base Plate/Channel Assembly to machine.

**Warning:** Do not mount equipment such that its center of gravity is outside the perimeter of the Top Plate.

#### Parts Reference

The following parts and hardware will be used in this installation (see photo for parts, hardware not shown):

| Item # | Description                              | Qty |
|--------|--|-----|
| 1      | Base Plate/Channel Assembly              | 1   |
| 2      | M5 x 45mm Flat Head Machine Screw (FHMS) | 4   |

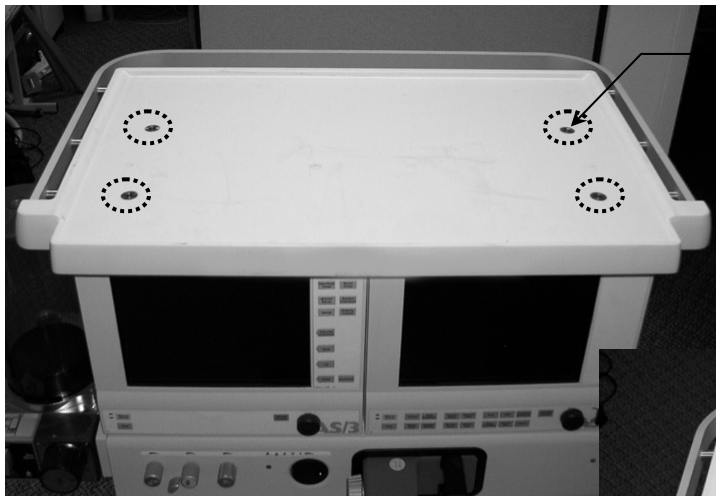


Base Plate/Channel Assembly  
**Note:** Pre-production Model Shown

**Tools Required for This Task:** 4mm [5/32"] hex key and Phillips screwdriver.

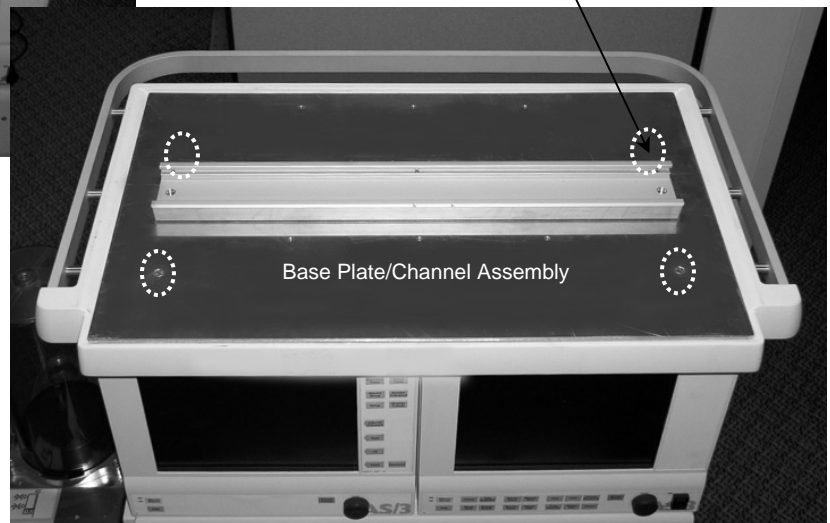
#### Attaching the Top Shelf Base Plate/Channel Assembly

1. Remove all instruments attached to top shelf of machine.
2. Using 4mm [5/32"] hex key, remove four (4) screws from top shelf, but do not remove shelf from top of machine. These four (4) mounting holes will be used to attach Base Plate/Channel Assembly (below left).
3. Align four (4) mounting holes in Base Plate/Channel Assembly with mounting holes in top shelf. Fasten Base Plate/Channel Assembly to machine with four (4) M5 x 45mm FHMS (below right).



Remove Four (4) Screws

M5 x 45mm FHMS (4)



4. Mount instrument in accordance with separate installation guide.