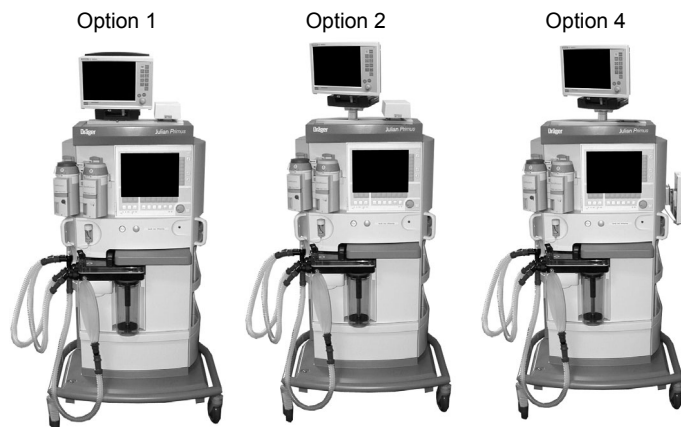


## GCX Mounting Assembly Operation/Installation Manual Dräger Model Primus® with Siemens 6002/7000/9000XL Patient Monitors



**Patient Monitor – Top Shelf / Power Supply on Top Shelf or Right Side**

The purpose of these instructions is to:

1. Describe attachment of GCX mounting hardware to the Primus anesthesia machine.
2. Describe attachment of the Siemens monitor to the GCX mounting hardware.



**WARNING:** USE OF MOUNTING HARDWARE AND MONITORING COMPONENTS OTHER THAN THOSE DESCRIBED IN THIS DOCUMENT MAY RESULT IN SERIOUS INJURY DUE TO TIPPING OF THE ANESTHESIA MACHINE.

**PRIMUS WALL AND CEILING MOUNTED VERSIONS:** ALL ADDITIONAL MOUNTED EQUIPMENT AND ACCESSORIES (FOR EXAMPLE, PATIENT MONITORING SYSTEMS, DATA MANAGEMENT SYSTEMS, INFUSION PUMPS, ETC) MUST BE REMOVED AS SOON AS THE UNITS ARE REMOVED FROM THE WALL OR CEILING PENDANT AND USED AS A FLOOR VERSION. DRAGER MEDICAL WILL NOT ACCEPT ANY RESPONSIBILITY WITH REGARD TO THE RISK OF THESE UNITS TIPPING OVER IF THIS PRACTICE IS NOT FOLLOWED.

**Installer:** When installation is completed, provide these instructions to the end user for future reference.

### INSTALLATION

#### **Option 1 – SC6002/7000/9000XL on Top Shelf –using Low Profile Horizontal Mount – See IDS Power Supply Installation section for power supply mounting options**

Tools Required: Philips head screw driver

#### **Attach Top Shelf Base Plate & Channel**

- 1) Install according to the instructions included with the assemblies.

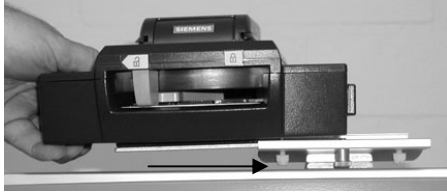
#### **Install Horizontal Channel Mount into Channel**

- 1) Align the Slide of the mount with edge of the Horizontal Channel insert into channel. Tighten the  
(2) 8-32 x 7/16" PHMS to secure position of the mount in the channel.



### Slide Pick & Go Base into Mounting Plate

- 1) Align the mounting adapter located at the bottom of the Pick & Go base with the edge of Mounting Plate. Slide the Pick & Go base into the plate until it stops at the Spring Plunger (located below the Mounting Plate). Pull the Spring Plunger and continue to slide the base until the mounting adapter engages the Spring Plunger.



### Option 2 - SC6002/7000/9000XL & Power Supply on Top using Low Profile Tilt/Swivel Mount – See IDS Power Supply Installation section for power supply mounting options

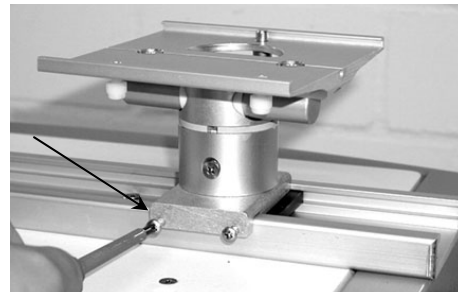
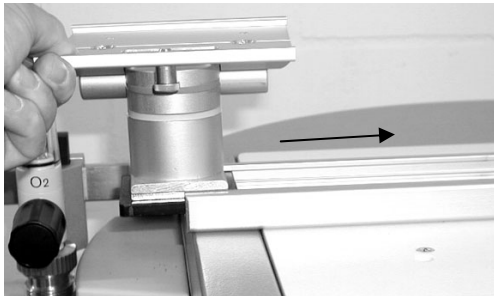
Tools Required: Philips head screw driver, Hex key (incl.).

#### Attach Top Shelf Base Plate & Channel

- 1) Install according to the instructions included with the assemblies.

#### Install Low Profile Tilt Swivel Mount into Channel

- 1) Align the Slide of the mount with edge of the Horizontal Channel insert into channel. Tighten the (2) 8-32 x 7/16" PHMS to secure position of the mount in the channel.



### Slide Pick & Go Base into Mounting Plate

- 1) Align the mounting adapter located at the bottom of the Pick & Go base with the edge of Mounting Plate. Slide the Pick & Go base into the plate until it stops at the Spring Plunger (located below the Mounting Plate). Pull the Spring Plunger and continue to slide the base until the mounting adapter engages the Spring Plunger.



**Option 3 - SC6002/7000/9000XL on Top using Low Profile Tilt/Swivel Mount (No Channel Version) – See IDS Power Supply Installation section for power supply mounting options**

Tools Required: Philips head screw driver, Hex key (incl.).

**Attach Top Shelf Base Plate & Low Profile Tilt/Swivel Mount**

- 1) Install according to the instructions included with the assemblies.

**Slide Pick & Go Base into Mounting Plate**

- 1) Align the mounting adapter located at the bottom of the Pick & Go base with the edge of Mounting Plate. Slide the Pick & Go base into the plate until it stops at the Spring Plunger (located below the Mounting Plate). Pull the Spring Plunger and continue to slide the base until the mounting adapter engages the Spring Plunger.



**IDS POWER SUPPLY INSTALLATION**

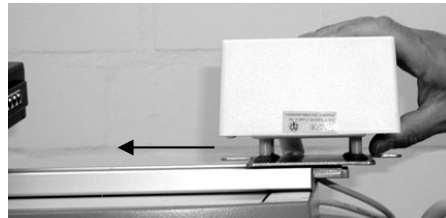
**Top Shelf Installation**

**Install Power Supply Mounting Adapter**

- 1) Install according to the instructions included with the adapter.

**Slide Power Supply into Channel**

- 1) Align the Slide of the mount with edge of the Horizontal Channel insert into channel.



**Right Side Installation**

**Install 4" Channel**

- 1) Install according to the instructions included with the Channel.

**Install Power Supply Mounting Adapter**

- 1) Install according to the instructions included with the adapter.

## Slide Power Supply Mount into Channel

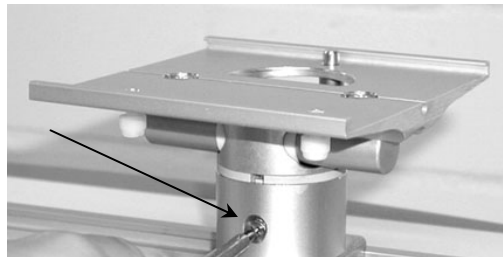
- 1) Align the Slide of the mount with edge of the Channel insert into channel.



## INSTRUCTIONS FOR USE – Low Profile Tilt Swivel Mounts

### Swivel

1. To rotate, simply push or pull the corners of the device.
2. To adjust the tension of the swivel action, tighten or loosen the swivel adjustment screw.



### Tilt

1. Grasp the top and bottom of the device and tilt to the desired angle.
2. Adjust the overall tilting tension by evenly tightening or loosening the #8-32 X 1/2" SHCS - (Tension Adjustment Screw) with the hex key provided.



## Cleaning

1. The mounting assembly may be cleaned with most mild, non-abrasive solutions commonly used in the hospital environment (e.g. diluted bleach, ammonia, or alcohol solutions).
2. The surface finish will be permanently damaged by strong chemicals and solvents such as acetone and trichloroethylene.
3. Steel wool or other abrasive material should never be used.
4. Damage caused by the use of unapproved substances or processes will not be warranted. To verify compatibility, it is recommended that any cleaning solution be tested on a small area of the arm that is not visible.
5. Never submerge the mounting arm. Wipe any cleaning agents off of the arm immediately, using a water-dampened cloth. Dry the arm thoroughly after cleaning.

**CAUTION:** GCX makes no claims regarding the efficacy of the listed chemicals or processes as a means for controlling infection. Consult your hospital's infection control officer or epidemiologist. To clean or sterilize mounted devices or accessory equipment, refer to the specific instructions supplied with those products.

## PARTS LIST

### Option 1

GCX P/N	Dräger P/N	DESCRIPTION
DR-0027-01	MM15742	Primus Top Shelf Base Plate
DR-0027-08	MM15748	10" Horizontal Channel(for side mounted IDS power supply), or
DR-0027-03	MM15744	16" Horizontal Channel (for top mounted IDS power supply)
HZ-0001-01	MM15738	Low Profile 10 Degree Horizontal Mount, Or
HZ-0003-01	MM15741	Low Profile 0 Degree Horizontal Mount

### Option 2

GCX P/N	Dräger P/N	DESCRIPTION
DR-0027-01	MM15736	Primus Top Shelf Base Plate
DR-0027-08	MM15748	10" Horizontal Channel (for side mounted IDS power supply), or
DR-0027-03	MM15744	16" Horizontal Channel (for top mounted IDS power supply)
HZ-0002-01	MM15693	Low Profile Tilt/Swivel Mount (Channel Version)

### Option 3

GCX P/N	Dräger P/N	DESCRIPTION
DR-0027-01	MM15742	Primus Top Shelf Base Plate
DR-0021-06	MM15745	Low Profile Tilt/Swivel Mount for MM15742 (No Channel Version)

### IDS Power Supply Mount – Top Channel Installation

GCX P/N	Dräger P/N	DESCRIPTION
SI-0032-12	MM15753	Siemens Power Supply Flush Mount

### IDS Power Supply Mount – Right Side Installation

GCX P/N	Dräger P/N	DESCRIPTION
SI-0032-12	MM15753	Siemens Power Supply Flush Mount
DR-0016-82	MM15707	4" Channel /w T-Nuts