

GCX Mounting Assembly Installation Guide

Philips MP90 Monitoring Kit (with AGM) for Dräger Fabius GS



IMPORTANT – Read This Guide Before Installing Mounting Kits

The purpose of this guide is to describe installation kits contained in the MP90 Monitoring Kit.

The MP90 Monitoring Kit contains the following separate installation kits for mounting instruments on the Dräger Fabius GS anesthesia machine:

1. Counterweight Kit

Install this kit in accordance with installation guide titled: *Universal Counterweight Kit* (DU-DR-0026-99).

2. Mounting Arm and Extension Plate Kit

Install this kit in accordance with installation guide titled: *Dräger Fabius GS Pivot Arm* (DU-DR-0026-11).

3. Remote Speedpoint and External Alert Mounting Bracket Kit

Install this kit in accordance with installation guide titled: *Philips MP90 Remote Speedpoint Mounting Bracket and Adapter, and External Alert Device Mounting Bracket* (DU-AG-0019-80).

4. Down Post Kit for M/VHM Mount

Install this kit in accordance with installation guide titled: *M and VHM Series Down Post* (DU-WMM-0006-01).

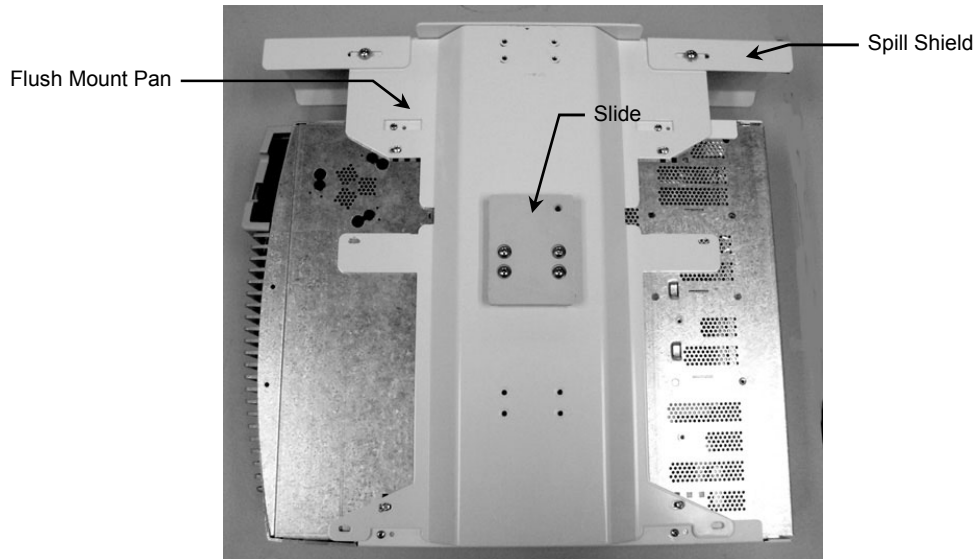
5. Camlock Top Plate Kit

Install this kit in accordance with installation guide titled: *Dräger-Fabius GS Hewlett-Packard Camlock Top Plate* (DU-DR-0026-13).

6. MP90 Flush Mount Kit

Install this kit in accordance with installation guide titled: *Philips MP90 Flush Mount* (DU-AG-0019-85).

Installation Note: Use the "MP90 RIGHT-facing Attachment" procedure on page 2, and the *optional* Slide-mounting position in the center of the Flush Mount Pan on page 3. The Spill Shield may be omitted if not required for this application. The photo below shows the RIGHT-facing Pan attachment and center Slide-mounting position.



7. Rear CPU Mount Kit

Install this kit in accordance with installation guide titled: *Dräger Fabius GS Rear Compartment Mounting Bracket* (DU-DR-0026-80).

Installation Note: It is not necessary to insert the Velcro Strap in the Mounting Bracket, as instructed on page 2, unless additional security is required for the mounted instrument. Use the "Vertical Attachment" procedure on page 3. The photo below shows the MP90 Base Unit mounted in the rear compartment. Guide the Slide into the top of the Channel and carefully lower the Base Unit to rest against the rubber bumpers on the bottom of the Mounting Bracket.

