

## Installation Guide

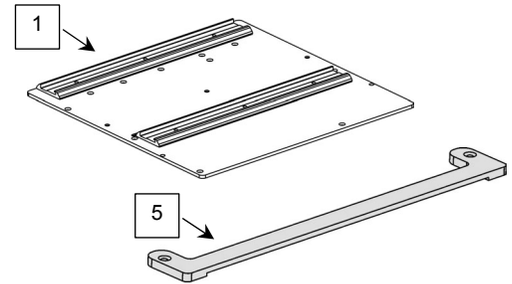
### Camlock Rail Plate for Datex-Ohmeda Aestiva Anesthesia Machine

The purpose of this guide is to describe attachment of Camlock Rail Plate to anesthesia machine.

#### Parts Reference

The following parts and hardware will be used in this procedure (hardware not shown):

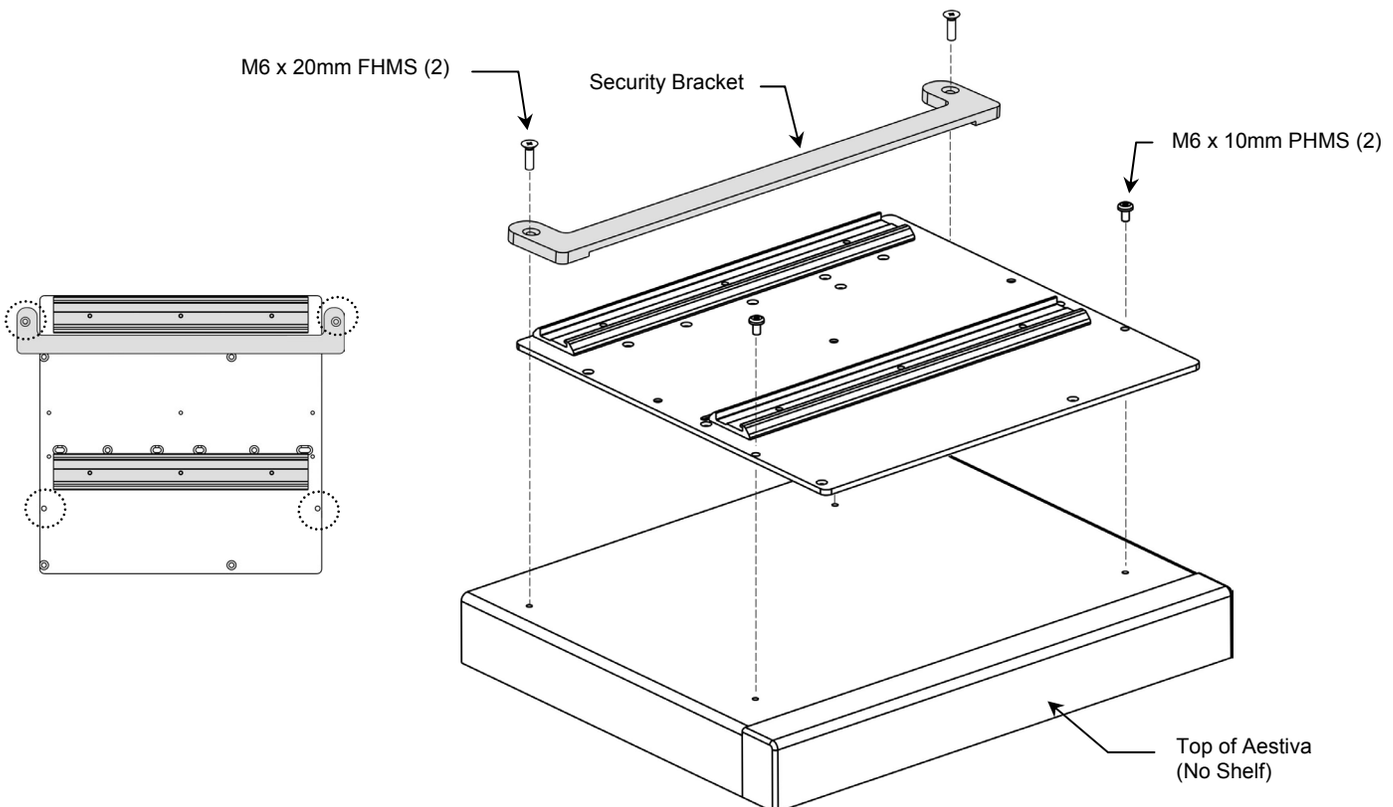
Item #	Description	Qty
1	Camlock Rail Plate	1
2	M6 x 8mm Flat Head Machine Screw (FHMS)	3
3	M6 x 14mm FHMS	4
4	M6 x 10 Pan Head Machine Screw (PHMS)	2
5	Security Bracket	1
6	M6 x 20 mm Flat Head Machine Screw (FHMS)	2



**Tools required:** Phillips screwdriver (not provided), 5/32" [4mm] wrench (not provided).

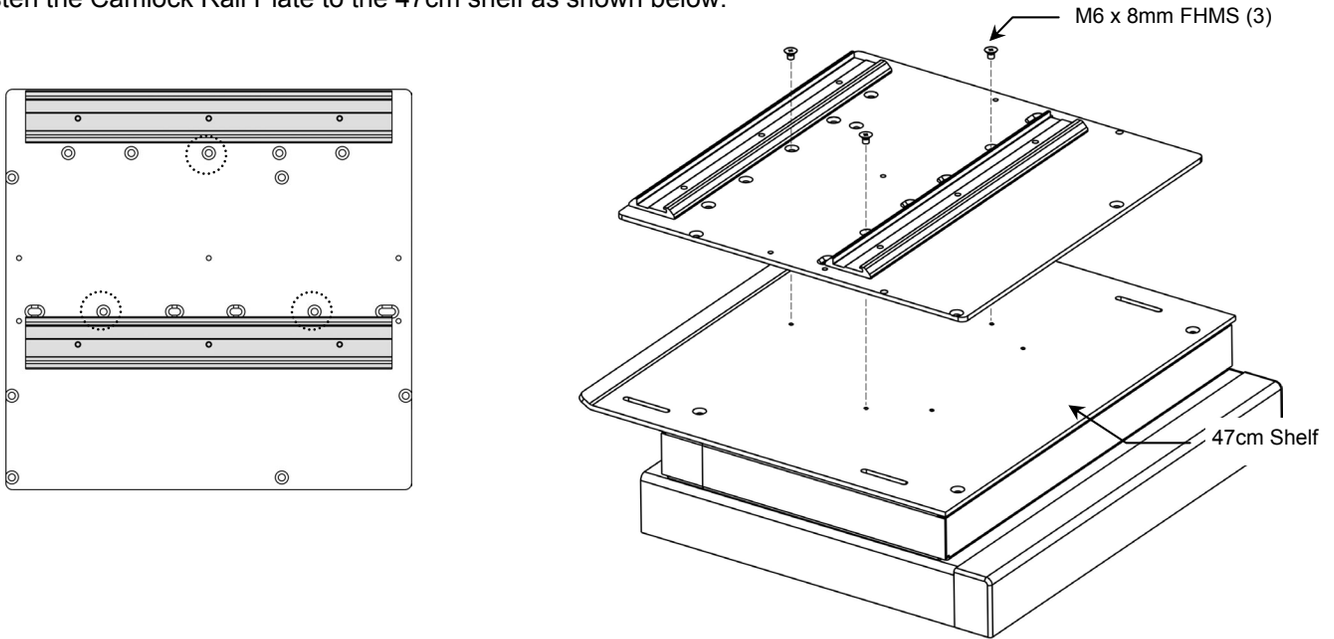
#### Attaching Camlock Rail Plate Directly to Top of Aestiva

Fasten the Camlock Rail Plate to the top of Aestiva as shown below.



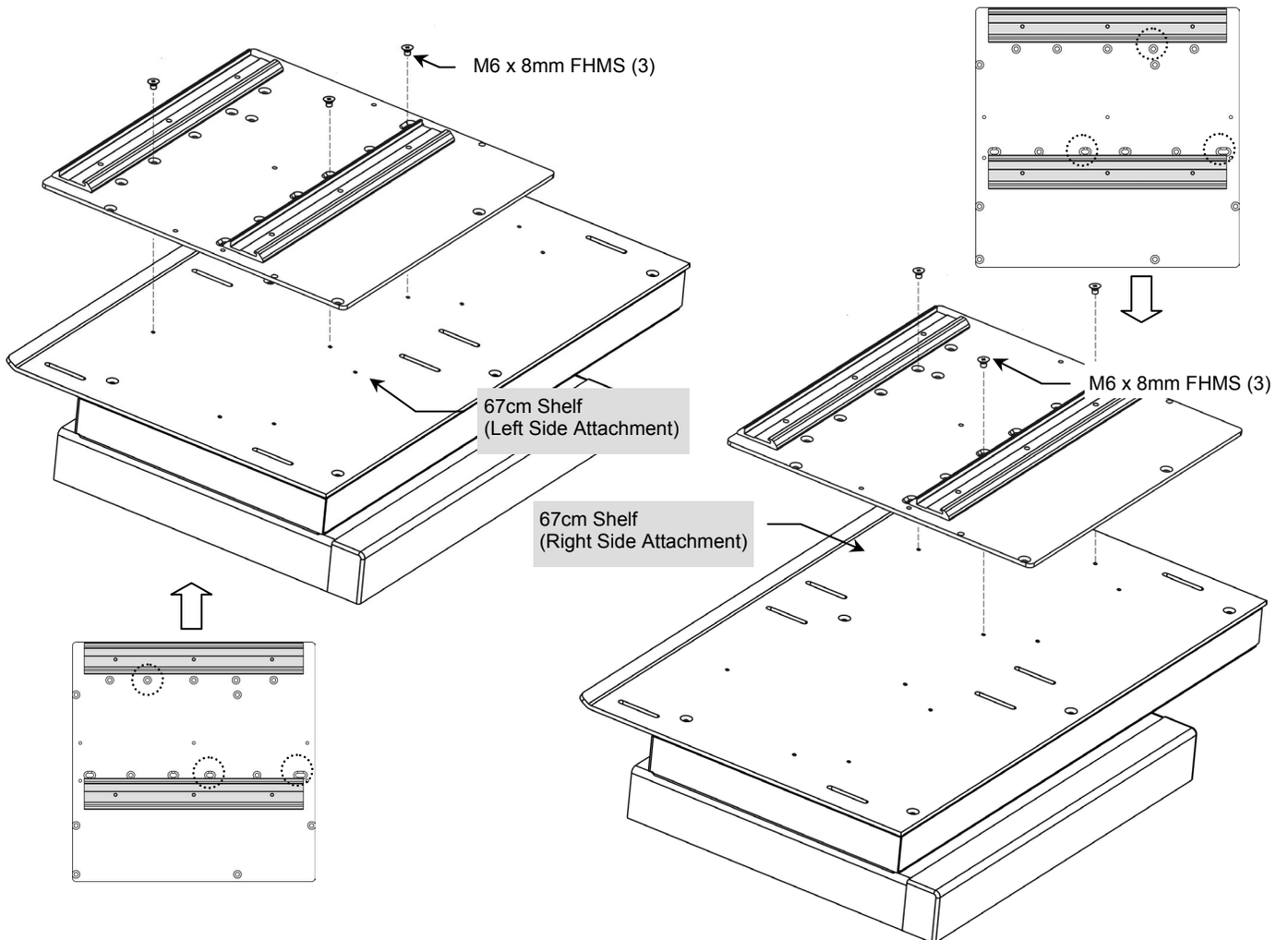
### Attaching Camlock Rail Plate to 47cm Shelf

Fasten the Camlock Rail Plate to the 47cm shelf as shown below.



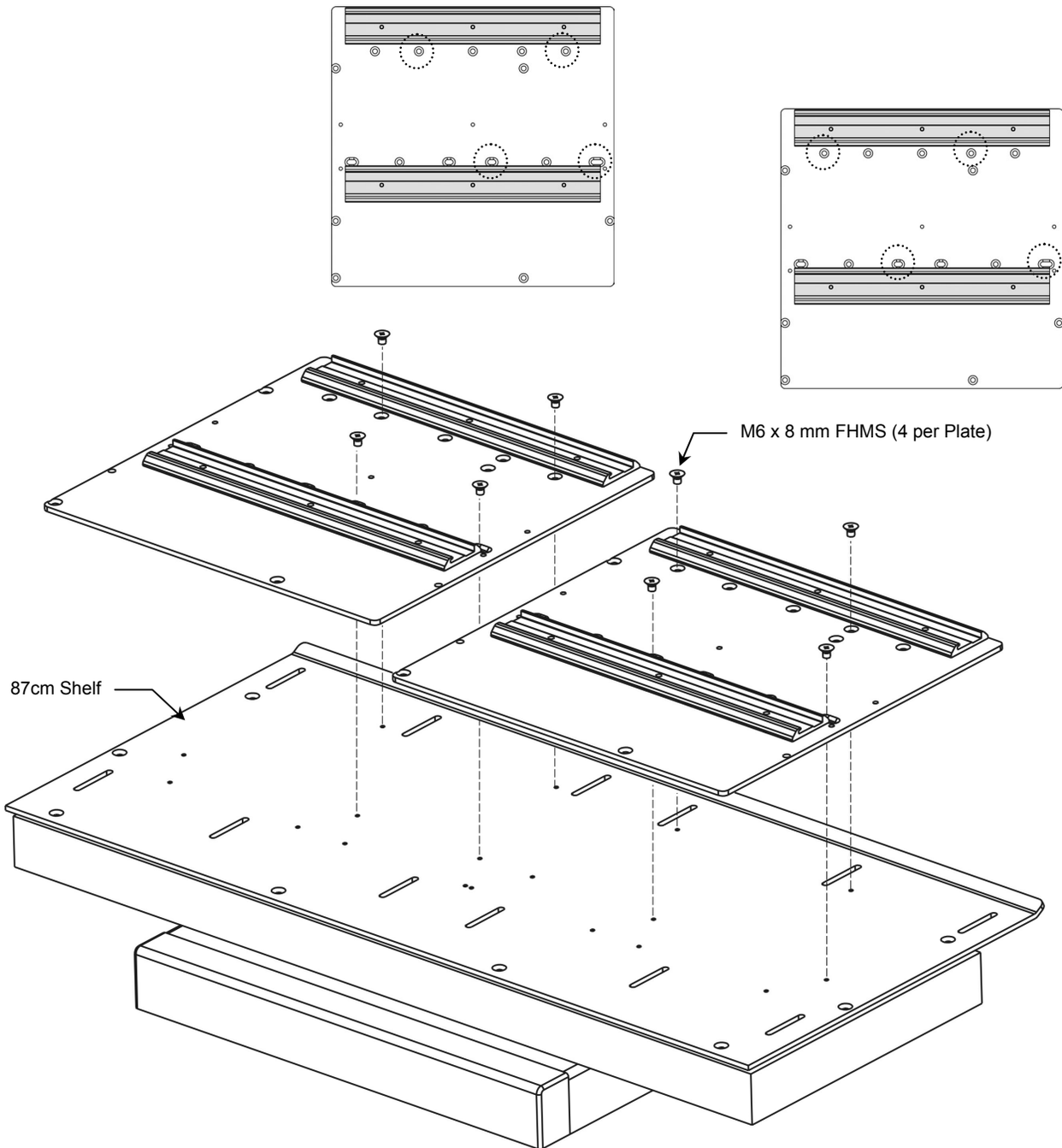
### Attaching Camlock Rail Plate to 67cm Shelf

One (1) Camlock Rail Plate may be attached to either the left or right side of the 67cm shelf as shown below.



## Attaching Camlock Rail Plate to Single 87cm Shelf

Two (2) Camlock Rail Plates may be attached to the 87cm shelf as shown below.



## Attaching Camlock Rail Plate to Dual 87cm Shelf

This procedure covers lower shelf attachment only. See page 3 for attaching Camlock Rail Plates to the upper shelf.

Up to three (3) Camlock Rail Plates may be attached to the dual 87cm shelf. Only one (1) Camlock Rail Plate may be attached to the left side of the lower shelf as shown below. The right side of the lower shelf will not accommodate a Camlock Rail Plate.

