

#### **Installation Guide**

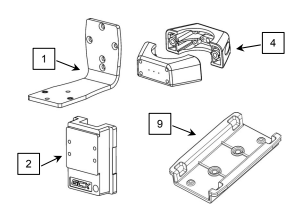
Channel/Post Mounting Kit for GE Healthcare PDM Bedside Dock or Mini Dock

The purpose of this guide is to:

- 1. Describe assembly of parts for post mounting bedside dock or mini dock (page 2).
- 2. Describe assembly of parts for wall mounting bedside dock or mini dock (page 3).
- 3. Describe attachment of bedside dock and mini dock to L-Bracket (page 4).

This installation requires the following parts from installation kits P/N 2022676-001 and \*P/N 2021968-001:

Item #	Description	Qty
1	L-Bracket	1
2	Channel Slide	1
3	#10 x 5/8" Flat Head Sheet Metal Screw (FHSMS)	2
4	Clamping Block, 2-piece for 2" Post	1
5	#10-32 x 9/16" Pan Head Machine Screw (PHMS)	2
6	M4 x 14 mm PHMS	2
7	#10-32 x 3/8" PHMS	2
8	Adjustable Stop	1
*9	Mini Dock (from P/N 2021968-001)	1

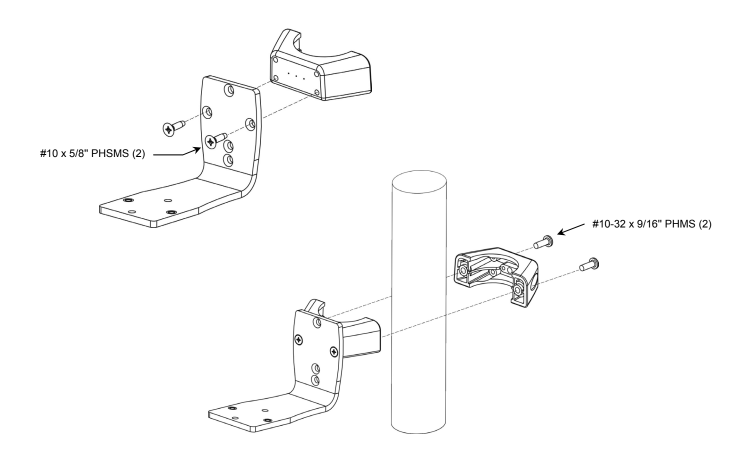


Tools required: Phillips screwdriver (not provided).

# Post or Channel Mounting the PDM Bedside Dock or Mini Dock

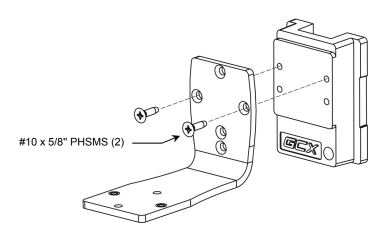
## **Assembly of Parts for Post Mounting**

- 1. Fasten L-Bracket to lower mounting holes in Clamping Block (front half) with two (2) #10 x 5/8" PHSMS as shown below left.
- 2. Fasten Clamping Blocks to 2" post with two (2) #10-32 x 9/16" PHMS as shown below right.

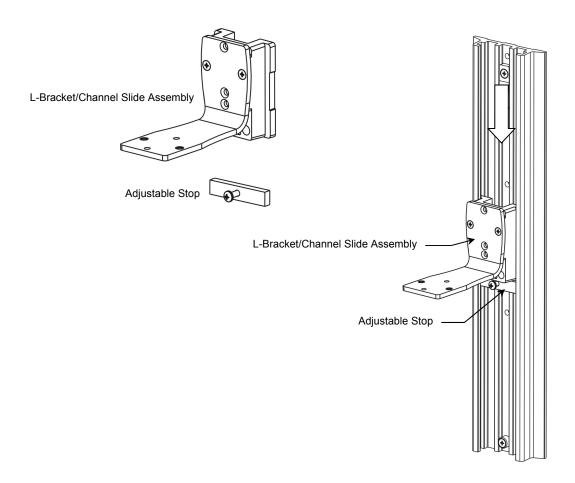


### **Assembly of Parts Channel Mounting**

1. Fasten L-Bracket to upper mounting holes in Channel Slide with two (2) #10 x 5/8" PHSMS as shown below.

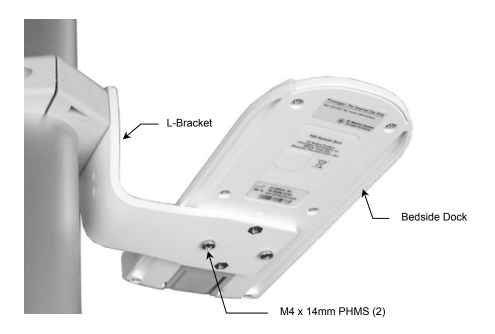


- 2. Insert Adjustable Stop in channel, move to desired mounting position, and tighten center screw as shown below right.
- 3. Insert Channel Slide in channel and guide to rest against Adjustable Stop as shown below right.



### **Attaching Bedside Dock to L-Bracket**

1. Fasten Bedside Dock to L-Bracket with two (2) M4 x 14 mm PHMS as shown below. Procedure is the same for post mount or channel mount (post mount shown).



### **Attaching Mini Dock to L-Bracket**

1. Fasten Mini Dock to L-Bracket with two (2) #10-32 x 3/8" PHMS as shown. Procedure is the same for post mount or channel mount (post mount shown).

