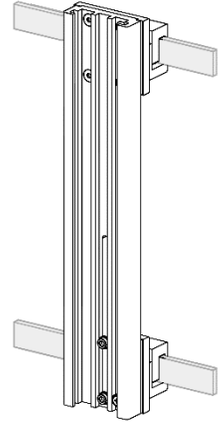


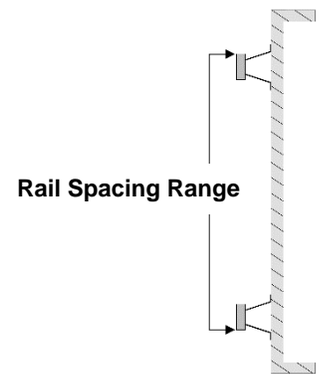
## Installation Guide

### Channel for dual horizontal rails 10mm (W) x 25-40mm (H)



DU will cover the following part numbers, channel lengths and rail spacing ranges.

Part Number	Channel Length	Rail Spacing Range
10M-0002-42	400mm	248mm-353mm
10M-0002-40	510mm	355mm-460mm
10M-0002-41	615mm	460mm-565mm
10M-0002-43	720mm	565mm-670mm

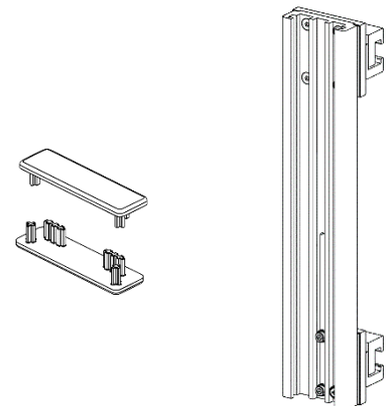


#### Warning: Channel for dual horizontal rails weight limit

- Max load capacity 60lbs [27.2kg] (measured at channel).
- Max moment load 2520 in-lbs [284N-m]
- Check manufacturer's weight limit for the horizontal rails prior to installing channel and related equipment. Failure to follow the manufacturer's weight limit and warning may result in damage to equipment or injury to personnel.

#### Parts Reference

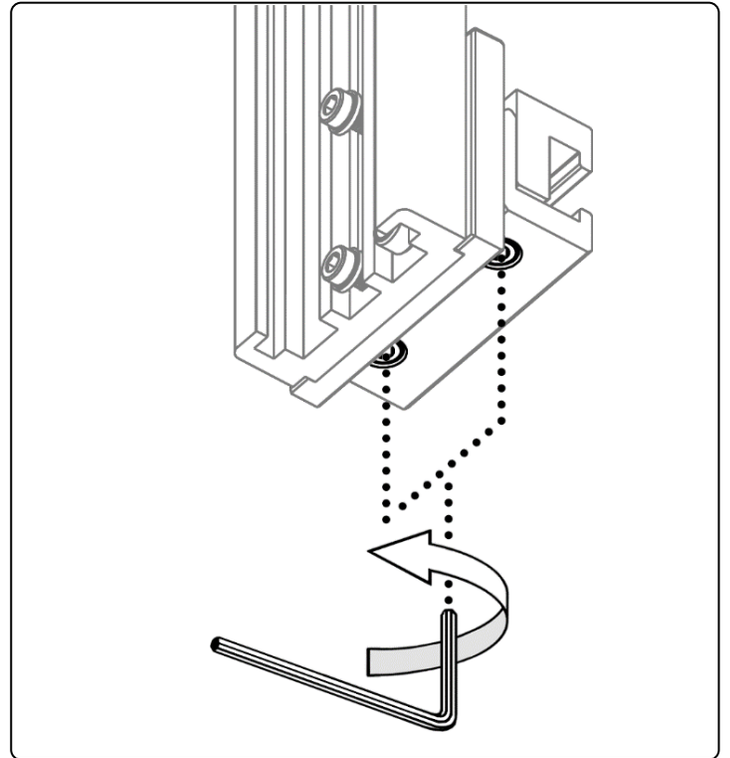
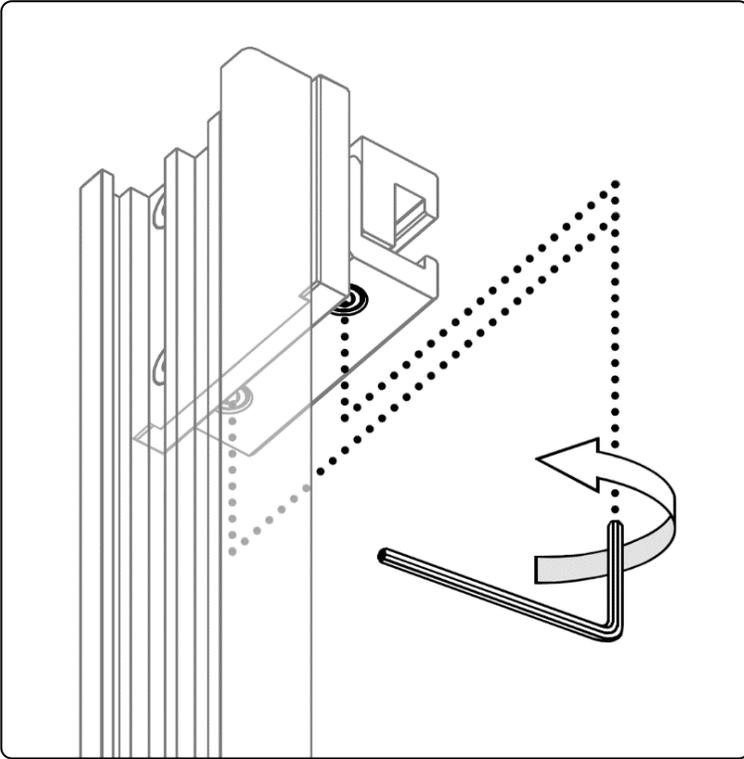
Item #	Description	Qty
1	Channel assembly with rail clamps	1
2	5mm Hex wrench (not shown)	1
3	Channel end caps	2



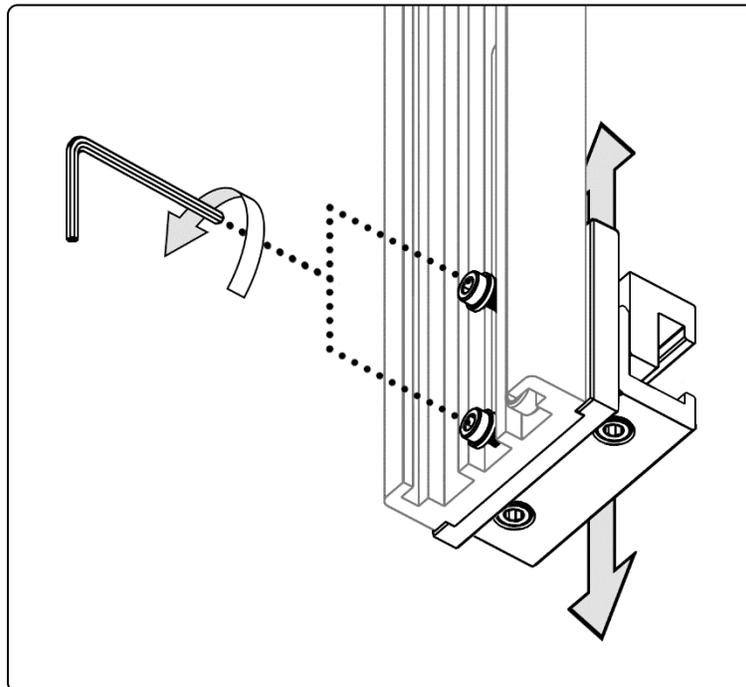
#### Tools Required

5mm hex wrench (provided)

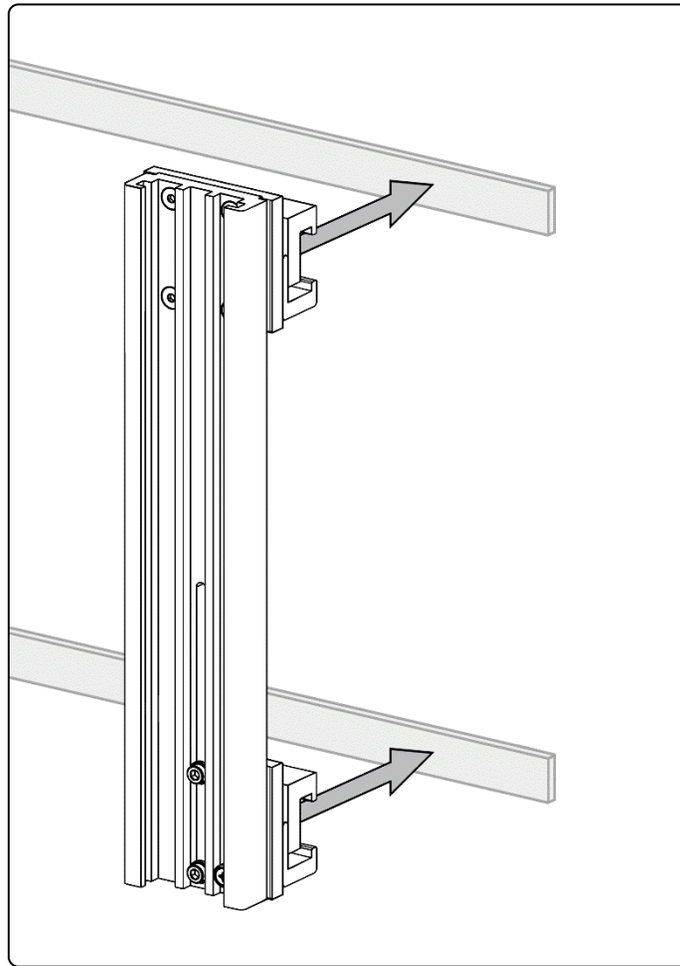
1. Using a 5mm hex wrench, loosen the 2X M6 SHCS on each rail clamp assembly so each clamp jaw is open enough to fit over each horizontal rail.



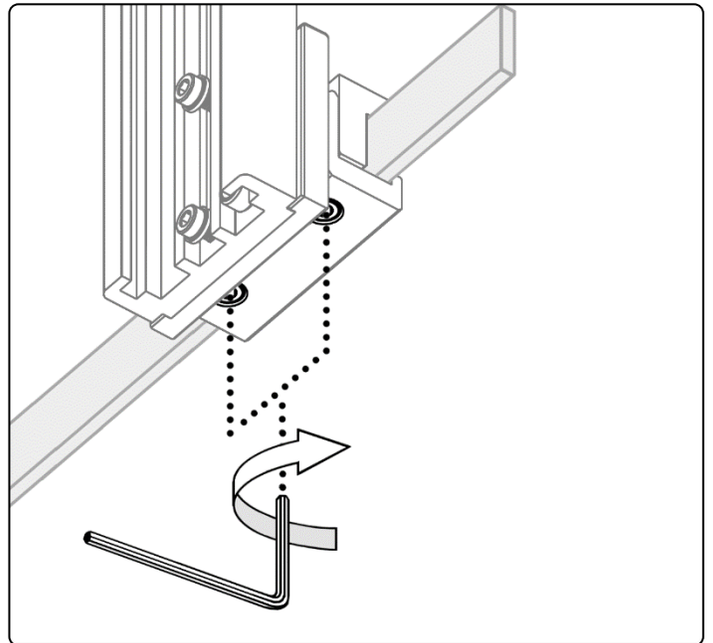
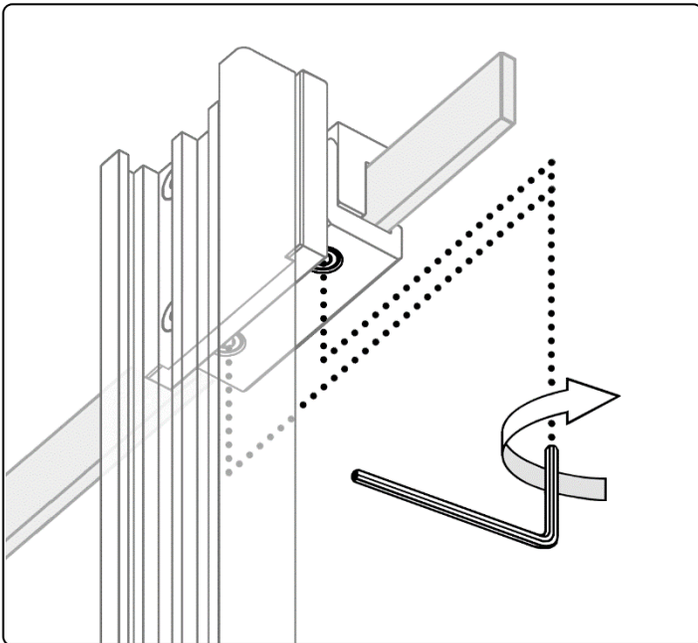
2. Loosen the 2X lower clamp positioning M6 SHCS on channel so lower clamp can be adjusted within slot on channel.



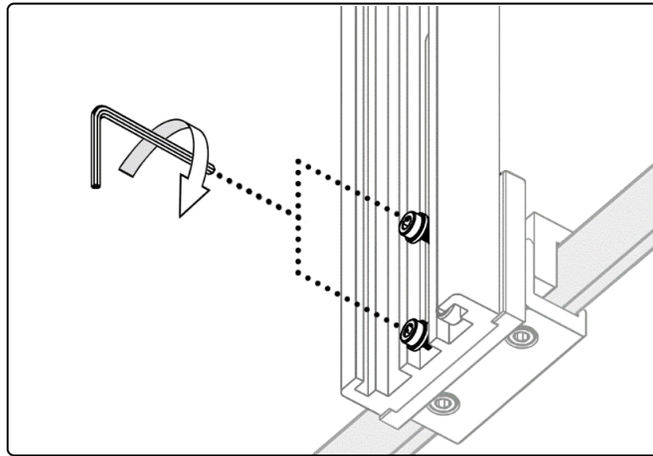
3. Align upper and lower clamps with upper and lower horizontal rails and hang clamps into the rails.



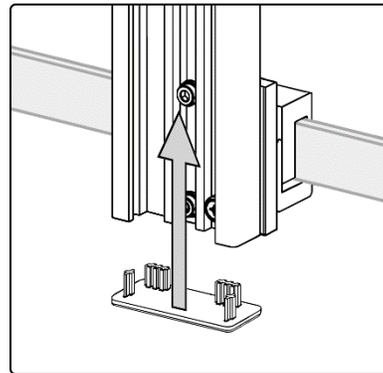
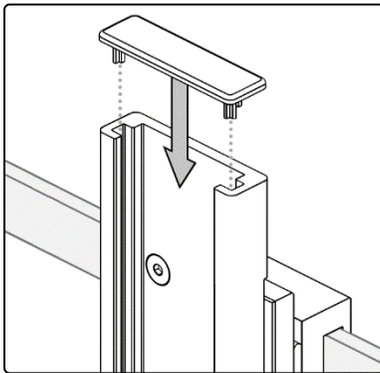
4. Tighten the 2X M6 SHCS on each clamp so the clamps are secure on each rail.



5. Tighten the 2X lower clamp M6 SHCS positioning screws on the channel.



6. Install upper and lower channel end caps



### Routine Maintenance

Periodically inspect all fasteners associated with the mounting system. Tighten or adjust fasteners as necessary for optimal operation and safety.

### Cleaning the Mounting Assembly

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 or trichloroethylene.
3. Do not use Steel wool or other abrasive material.
4. Damage caused by the use of unapproved substances or processes will not be warranted. It is recommended that you test any cleaning solution on a small area of the mounting assembly that is not visible to verify compatibility.
5. Never submerge or allow liquids to enter the mounting assembly. Wipe any cleaning agents off of the assembly immediately, using water dampened cloth. Dry the assembly 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 delivered with those products.