

⚠ CAUTION - RISK OF INJURY!

Prior to installing the ModRail™ System, we strongly recommend that you first read through the instructions. It is your responsibility to see that your ModRail™ System is properly assembled, installed, operated, and cared for. Failure to follow these instructions could result in injury or death. Modular rail assembly options (ModRail™ System, ModBar™, ModPole™, & ModRail™ Add-On-Kits & Accessories) are designed to fit **ONLY** on HealthCraft's ModRail™ System. **NOTE:** The support bracket is bolted securely to the stationary section on the metal frame of the bed. The modular options are secured to the bed receptacle system with a precision locking bolt. Inspect the ModRail™ System regularly, including bolts, set screws, knurled knobs, and add-ons. Maximum suggested user weight is 250 lbs/113kg.

IMPORTANT SAFETY CONSIDERATIONS

Please consider the following to ensure safety when using this assistive device:

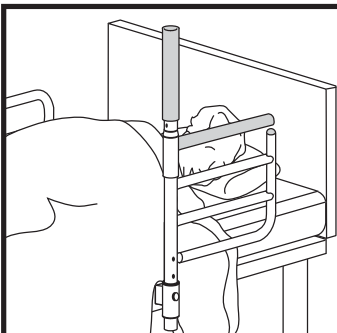
⚠ The ModRail™ was designed to assist patients who require a more moderate support and / or assistance with transfers to / from hospital or home styled beds. The ModRail™ is not intended for use as a physical restraint, or barrier to exiting the bed. It is recommended that a Transfer Assessment / Plan is provided and posted above the bed for patients using this device.

⚠ Due to the potential risks associated with patient limb / neck (may lead to suffocation) entrapment, the ModRail™ System is not recommended for patients with the following conditions: Problems with memory, incontinence, those who may attempt to wander (night walkers), altered mental status, pre-existing conditions such as confusion, restlessness, agitation and dementia.

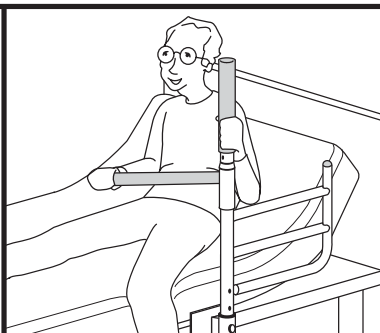
⚠ There is always a potential risk of entrapment when using bed rails. This risk can be reduced or avoided by carefully monitoring the following:

- Movement and/or compression of mattress caused by patients' weight, patient movement, mattress thickness/density, or bed position (i.e. when the bed profile is adjusted, entrapment hazards can be created which are not present when the bed is in an all-horizontal position.)
- Although the spacing of the horizontal rails on the gate meet specific standards, a full risk assessment should be carried out when the device is to be used with smaller adults and children.
- During sleep or rest periods (when the ModRail™ is not in use) the ModBar™ should be placed in the neutral position (ModBar™ on top of gate).
- ModRail™ should not be used to hinder patient from performing routine activities

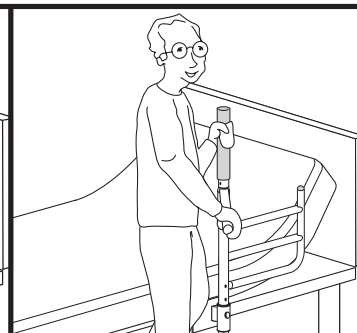
INTENDED USE OF MODRAIL™



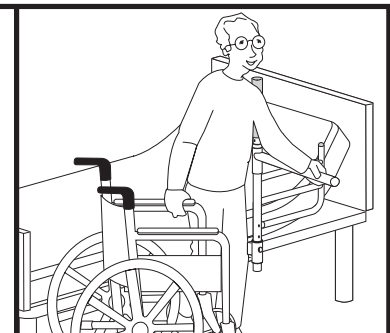
REPOSITIONING
for queuing (defines bed edge) within the bed.



IN-BED MOBILITY
pivoting & locking bar helps with bed mobility.



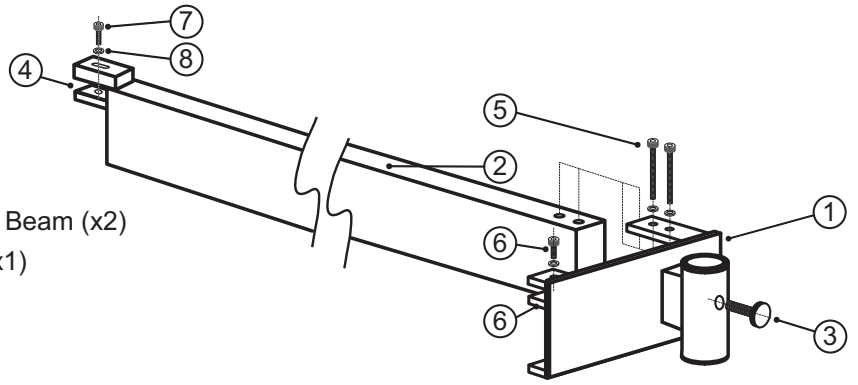
TRANSFERRING
a weight bearing surface during transfers.



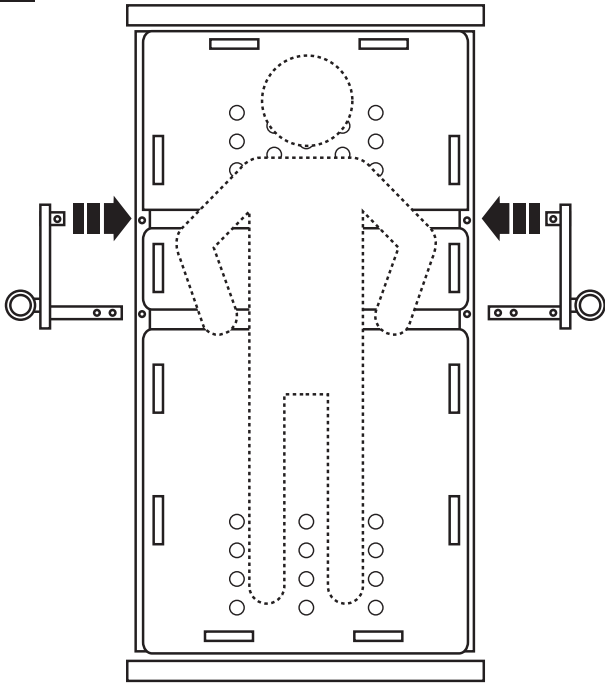
INDEPENDENCE
provide with a feeling of comfort and security.

For Hill-Rom® Hospital Beds

- ① Support Bracket
- ② Bed Cross Beam with Floating Clamp System
- ③ Quick Release Locking Pin
- ④ Floating Clamp Strap
- ⑤ 1/4-20 x 2.75" Bolt - Support Bracket to Bed Cross Beam (x2)
- ⑥ 1/4-20 x 1" Bolt - Support Bracket to clamp strap (x1)
- ⑦ 1/4-20 x 1" Bolt - Floating Clamp System (x1)
- ⑧ 1/4 Washer (x4)

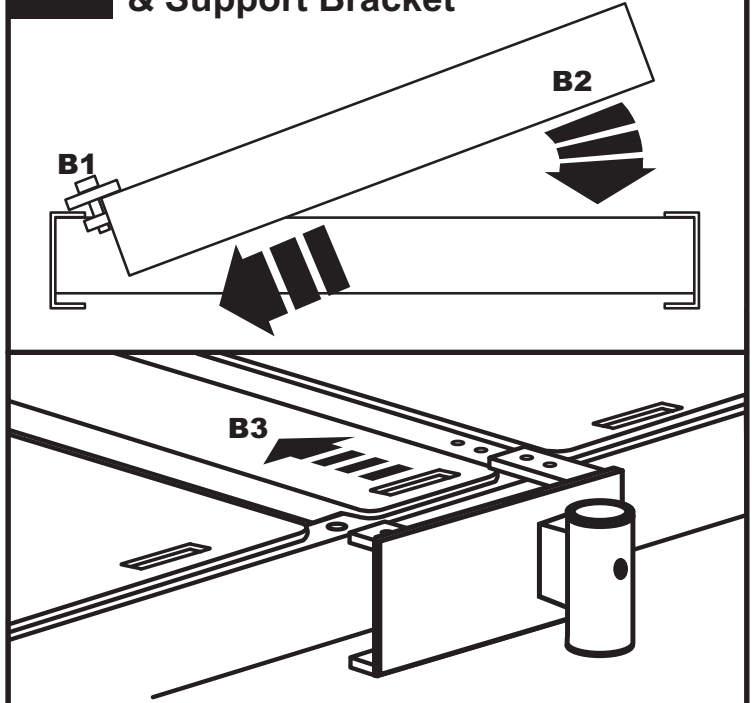


A Preparing Installation



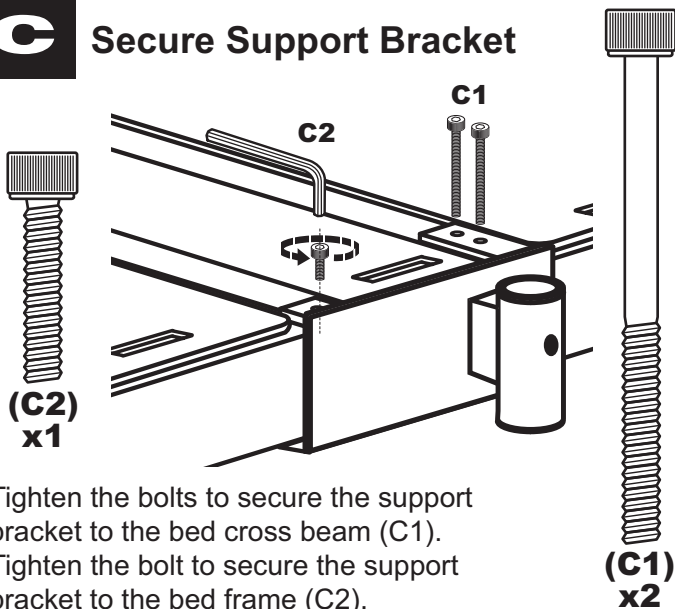
Remove bed mattress, pillows, etc. to expose the metal bed frame. Choose the side of the bed the ModRail™ will be on. This is the side where the support bracket will be installed.

B Install Bed Cross Beam & Support Bracket



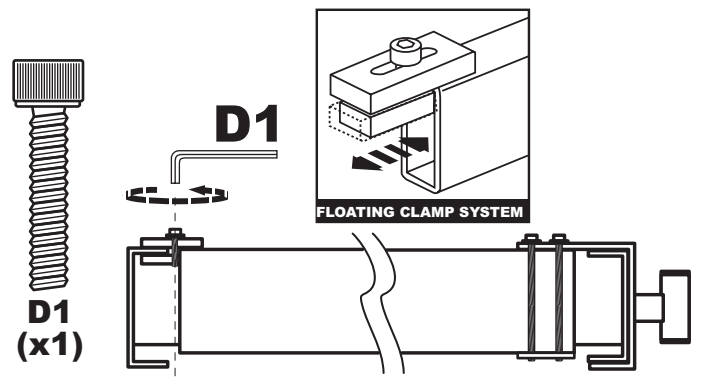
Leaning the floating clamp strap on top of the metal frame (B1), swing the bed cross beam down to fit inbetween the flat bed panels (B2). On the other side of the bed, slide the support bracket to align with the bed cross beam (B2).

C Secure Support Bracket



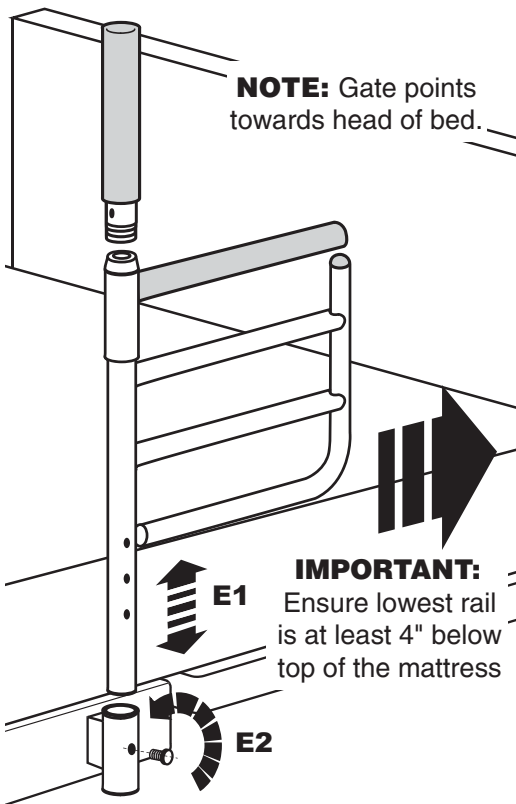
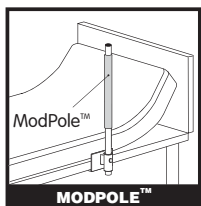
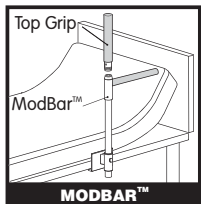
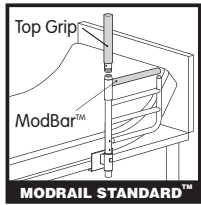
Tighten the bolts to secure the support bracket to the bed cross beam (C1). Tighten the bolt to secure the support bracket to the bed frame (C2).

D Secure Bed Cross Beam



On the opposite side of where the ModRail™ is to be installed, tighten bolt to secure the floating clamp system to bed frame (D1).

E1 Rail Assembly Installation

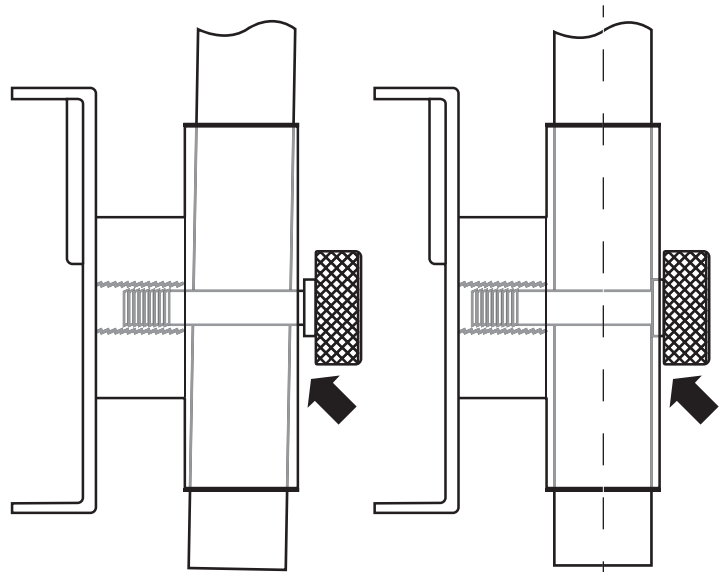


NOTE: Gate points towards head of bed.

IMPORTANT: Ensure lowest rail is at least 4" below top of the mattress

Ensure that the support bracket has been properly and securely mounted onto the bed. Set the rail assembly height (E1) and tighten knurled knob (E2).

E2 Secure Knurled Knob



INCORRECT!

Knurled knob is not fully screwed in. Rail Assembly may feel shaky or wobbly.



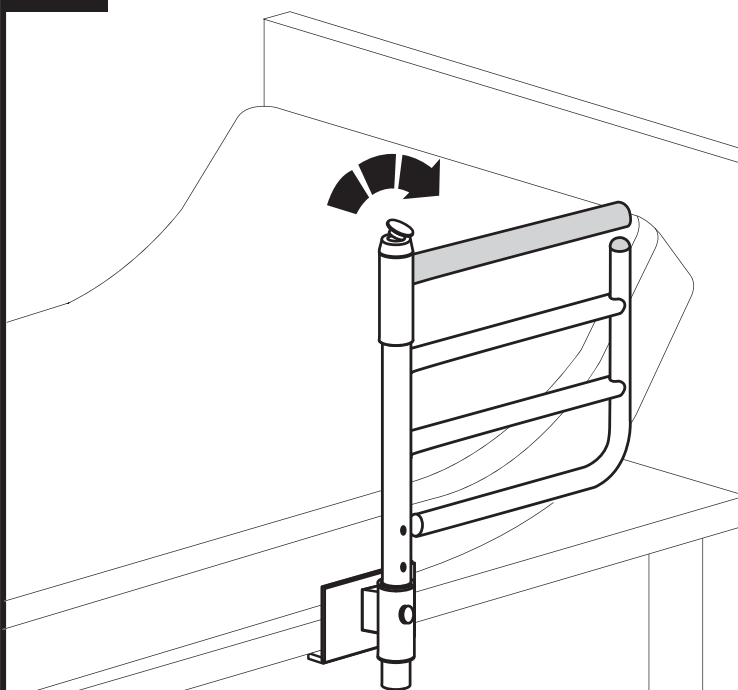
CORRECT!

Knurled knob is fully screwed in. Rail Assembly should feel sturdy.

Ensure that the knurled knob is securely tightened once the rail assembly is installed. Make sure the shoulder on the bolt is flush against the support bracket.

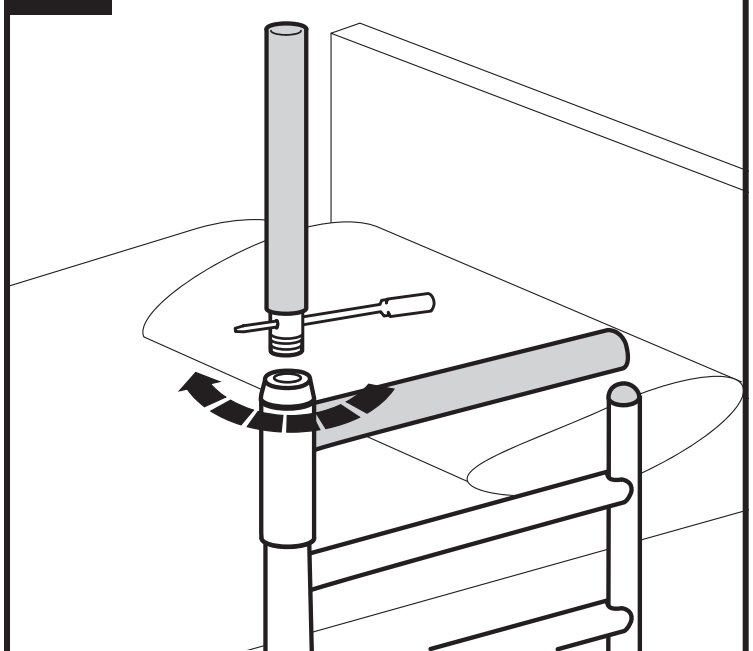
Top Grip for ModBar™ (Optional)

F Remove Dust Cover



Pry snap-on dust cover from the top of the ModBar™.

G Insert Top Grip



Using a screwdriver thru the hole at the bottom of the top grip, thread the top grip into the ModBar™. Store the dust cover in a convenient place.