

B1028 - MOBILITY BED RAIL

ASSEMBLY INSTRUCTIONS

Provides extra support and assistance on and off the bed.

SPECIFICATIONS:

Rail height from mattress base to top of handle: 18"

Rail width: 20"

Weight capacity: 136 kg (300 lbs.)

Product weight: 2.2 kg (4.8 lbs.)

FEATURES:

- Hand rail to assist individuals in and out of bed.
- Anti-Slip Grips secure the rail in-between the mattress and bed frame.
- Non-slip foam handle.
- Can be positioned on either side of the bed.
- Adjustable Dual Safety Straps secure bed rail to any home /hospital bed.
- Easy installation, no tool assembly.



ASSEMBLY:

1. Product includes a Mobility Bed Rail Handle and 2 Base Tubes with Safety Straps attached.
2. Loop ends of the Safety Straps onto the Mobility Bed Rail handles.
3. Align holes of the Base Tubes with the holes in Mobility Bed Rail Handle Tubes.
4. Insert Safety Lock Pins of Base Tubes into the Mobility Bed Rail Handle Tubes.
4. Base Tubes **MUST** be placed between the mattress and the box spring of the bed.
5. Circle each Safety Strap that is attached to the Base Tubes around the box spring and bed frame and click together.
6. Adjust and tighten the Safety Straps so the Mobility Bed Rail is tightly against the side of the mattress to prevent entrapment and to prevent movement of the Bed Rail.

SAFETY PRECAUTIONS:

- ✓ Ensure the handle height avoids small gaps between the Mobility Bed Rail handle and the top of the mattress to avoid entrapment of users head, body, arms, or legs.
- ✓ Position the Mobility Bed Rail handle at least 2 feet from headboard or footboards of the bed to avoid entrapment.
- ✓ Ensure the Safety Strap holds the Mobility Bed Rail handle against the side of the mattress to prevent gaps between the Mobility Bed Rail handle and the side of the mattress.
- ✓ The product instructions must be carefully followed to ensure that the product is properly assembled and positioned.
- ✓ This product is not intended to carry the full weight of an individual.
This product is only intended to provide balance and support while sitting and standing.

The product instructions must be carefully followed to ensure that the product is properly assembled and positioned. Failure to follow the instructions could result in serious injury to the user(s) of the product.