



### Safety Information

**⚠** This symbol identifies a **WARNING** or **CAUTION**:

### General Use Safety

- ⚠** **INJURY** may result from improper use or improper installation of bed accessories. Consult Med-Mizer® for compatibility, proper installation and use instructions.
- ⚠** Use only bed accessories and bed replacement parts supplied or approved by Med-Mizer® for this bed. Third party accessories and replacement parts that are not approved by Med-Mizer® may result in personal **INJURY** or equipment damage.
- ⚠** Med-Mizer® recommends a 12 month preventive maintenance program on all of its products including accessories. Failure to inspect all welds, pins, fasteners, and functionality of accessories can lead to personal **INJURY** or equipment damage.

### Applicable Bed Models

- All Bed Models

**MPS**  
MEDICAL PARTS SOURCE

## Installation Kit Contents (Contents are for One rail, double for set)

QTY	PART #	DESCRIPTION
1	2845/2846	Standard Pivoting Rail Assembly, Right/Left
2	5354	U-Bolt, 5/16 x 1 5/16 x 1 17/32
4	6218	5/16 split ring lock washer
4	6220	5/16-18 Acorn Nut
4	6075	5/16 SAE Zinc Washer

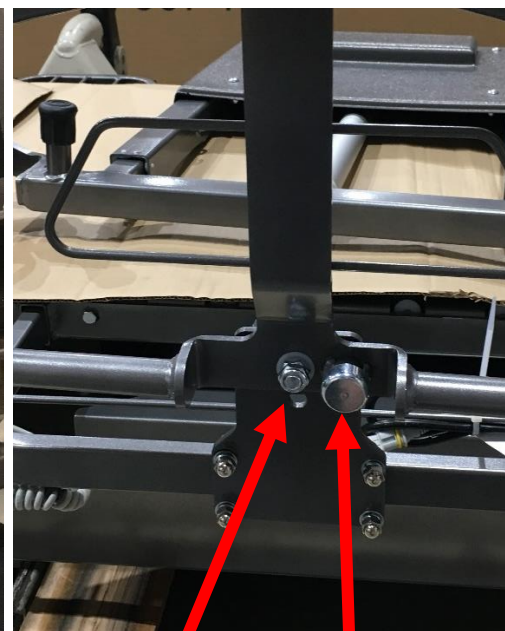
## Tools Required

- 9/16 Wrench
- Tape Measure

## Assembly

1. Center the rail mount on the head section of the bed. Place the two U-Bolts around the heads section square tube and slide them through the mount holes as shown.

**NOTE: Right and Left rails are determined by the location of the pull knob: If the knob is located to the Right of the pivot bolt, it is a Left rail. If it is on the left, it is a right rail. Review Image below of RIGHT Rail.**



**Pull Knob:  
Left of Pivot**

**Pivot**

2. Add the washer followed by a lock washer to each of the ends of the U-Bolts and thread the Acorn Nut on behind them.

Move the mount so the lower U-Bolt is around 11 inches when measured from the base of the slide up towards the top of the head section.

**NOTE: The rail location can be slightly adjusted along the tube however, the bed must be cycled through a rotation to the chair position once for each rail locking position to verify it does not interfere with the headboard or bed deck. The Rail must be observed throughout the entire cycle to verify no interference. DO NOT allow the rail to come into contact with anything throughout the cycle: Stop and adjust before contact is made.**



3. Tighten the nuts using a 9/16" wrench. Tighten evenly to secure the rail straight on the head section.

**Instructions for Use**

1. Pull the Knob and rotate the rail. The rail will spin 90 and 180 degrees and relock. To put the Rail back in the UP position, Pull the knob and rotate back until the knob locks in place.



**NOTE:** If the rail is properly installed, it will pivot TOWARDS the headboard. If the rail pivots away from the headboard, the rail is installed on the wrong side of the bed. SEE BOLD NOTE IN STEP 1.