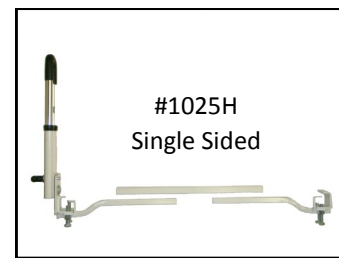


THE TRANSFER HANDLE® PLUS

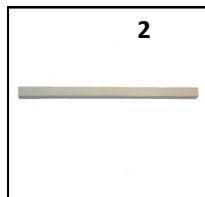
Patient Assist Handle for Hospital Beds

Item: 1025H

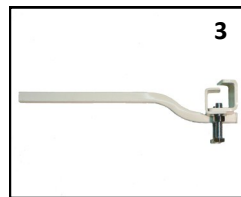


1
Handle Assembly
With Support Arm
Qty 1

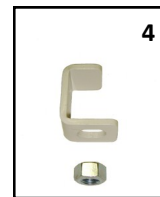
Parts List



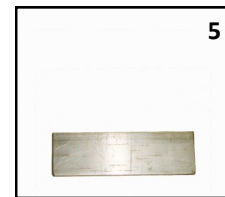
2
Center
Connecting
Tube
Qty 1



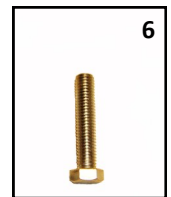
3
1025H
Single Sided
Support Arm
Qty 1



4
Anti
Pull Back Clip
With Locking Nut
Qty 2



5
Aluminum
Backing Plate
Qty 2



6
Securing Bolts
Qty 4

Meets FDA Guidelines For Entrapment

and has been designed to fit many types of hospital beds.

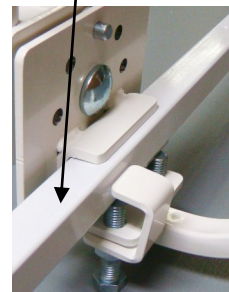
Remove all bed rails and mounting brackets before installing The Transfer Handle Plus. **CAUTION** : It is important to check that the bed operates without obstruction or interference when the installation is complete.

See opposite side for other types of installations.

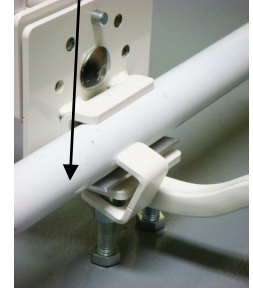
Installation for Round or Square tubular framed beds.

- 1: Raise the head of the bed. Loosen Securing Bolts on Handle Assembly.
- 2: Position Handle Assembly along side of bed, just above the pivot point of the head of the bed.
- 3: Place Handle Support Arm under mattress support frame as shown in **Images A, B and C**.
- 4: Attach Center Connecting Tube to Support Arm by inserting Arm into Tube, loosely tighten Bolts.
- 5: Attach opposite side by first inserting support arm into Center Connecting Tube and snug unit into bed frame.
- 6: Place Aluminum Backing Plates between bed frame and Securing Bolts and tighten securely.
- 7: **Important: Tighten Anti Back Off Clip (Locking Nut) (Repeat for opposite side of bed.)**
- 8: Re-check all fittings for tightness.
- 9: See opposite side for other bed type installations.

A Square Tube
Framed Pan Beds



B Round Tube
Framed Pan Beds



ATTENTION:

If for any reason the assembly is not rigid and secure to bed and looseness is detected:

Discontinue use:

Contact manufacturer for assistance.
1-800-854-4687

Entrapment Risk:

Proper Patient assessment and monitoring and proper maintenance of equipment is needed to reduce risk of entrapment. GO TO: (www.fda.gov/MedicalDevices/Safety) for more info on patient entrapment.

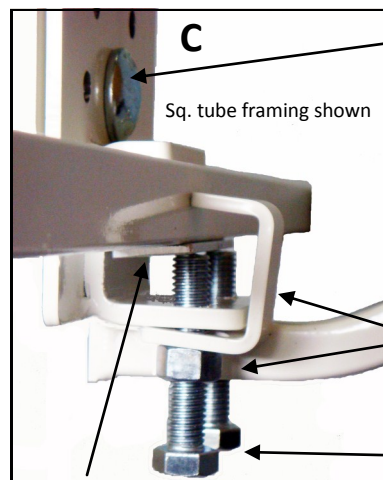


Image #1 Handle Assembly
With Support Arm

Image #4
Anti Back Off Clip W/ Locking Nut
To be used with round or sq. tubed
framed beds.

Image: 6 Securing Bolts

Image 5 Aluminum Backing Clip
Used to prevent marring of finish on bed.

Mobility Transfer Systems Inc.
34 Sullivan Rd. Unit 32 North Billerica MA 01862

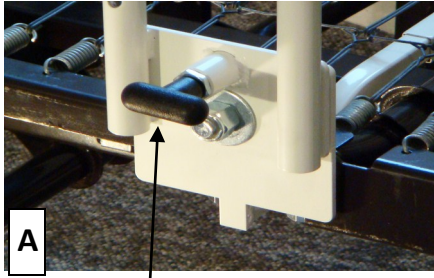
MTS MEDICAL SUPPLY
Making Your Life Easier

See opposite side for other type of installations.

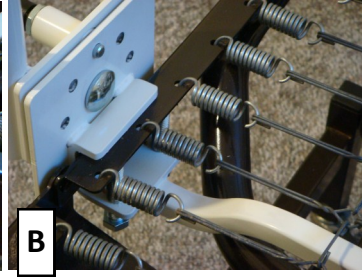
Installation for L Angled Framed Homecare Beds

See opposite side for Parts list

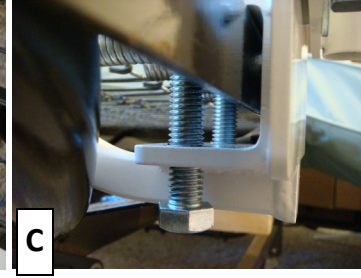
- 1: Position Handle Assembly, (Image A) just above the pivot point of the bed by placing Support Arm under Frame.
- 2: Note: This type of bed frame **does not use the Anti Pull Back Clip & nut (Remove) See parts list opposite side.** This is because the bolts are behind the angle of the bed frame and can not pull back. As shown in (Images C)
- 3: Place Aluminum Backing Plate between Bolt and bed frame. Loosely tighten Securing Bolts to hold Handle in place.
- 4: Attach Center Connecting Tube to the Support Arm under bed frame. See (Image E)
- 5: Attach opposite side by first inserting support arm into Center Connecting Tube and tighten unit into bed frame.
- 6: Place Aluminum Backing Plate between Bolt and bed frame and tighten all 4 bolts securely.



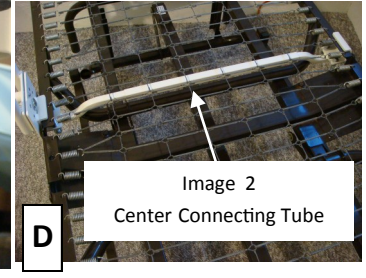
A
Rotary Pull Knob
Handle rotates to 5 lockable positions



B
Handle Assembly on
L Shaped Bed Frame



C
Securing Bolts positioned
behind L Angle



D
Model 1025H
Shown installed

ATTENTION:

If for any reason the assembly is not rigid and secure to bed and looseness is detected:

Discontinue use:

Contact manufacturer for assistance.
1-800-854-4687

NOTE: There are many different types of hospital beds. It would be impossible to diagram all of them. When installing The Transfer Handle Plus, the **Anti Pull Back Clips are very important.** If you have any question as to whether or not to use them or any questions on proper installation. Call Customer Service at 1-800-854-4687 The Images on the opposite page show only the outside tubular framing member. The actual mattress support platform is not showing to simplify viewing of installation.

WARNING

- Serious injury or death can result if the Transfer Handle Plus is not properly installed.
- DO NOT use this product without first completely reading and understanding these instructions. If you are unable to understand these warnings, cautions or instructions, contact customer service at (800) 854-4687 for assistance before attempting to use this equipment. Otherwise, injury or damage to equipment may occur.
- The Transfer Handle Plus is not intended to prevent an individual from inadvertently rolling out of bed. **Do not** use the Transfer Handle Plus for restraint purposes.
- ENTRAPMENT MAY OCCUR. Proper patient assessment and monitoring and proper maintenance and use of equipment is required to reduce the risk of entrapment. Variations in mattress thickness, size or density could increase the risk of entrapment. Visit the FDA website at www.fda.gov to learn about the risks of entrapment. Remove bed rails and all bed rail mounting brackets prior to installation of the Transfer Handle Plus.
- The Transfer Handle Plus is rated for use with patients weighing up to 500 lbs. Although the Transfer Handle Plus is rated for such use, it may become deformed or broken if excessive force is exerted on the device.
- After installation, verify the mattress is in firm contact with the Transfer Handle Plus and that the mattress cannot shift away.
- The Transfer Handle Plus is designed to accommodate a range of different bed manufacturers. If the device does not easily attach to the bed deck, interferes with the sub-frame, or the mattress does not firmly contact the Transfer Handle Plus bracket – DO NOT USE. Contact customer service at (800) 854-4687

IMPROPER INSTALLATION CREATES A RISK OF ENTRAPMENT IN ORDER TO AVOID ENTRAPMENT, THE MATTRESS MUST REMAIN IN FIRM CONTACT WITH THE TRANSFER HANDLE PLUS.