THE TRANSFER HANDLE® PLUS

Patient Assist Handle for Hospital Beds

Item: 1125H



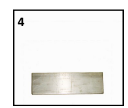
Handle Assembly With Support Arm Qty 2



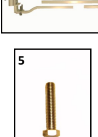
Tube Qty 1



Anti **Pull Back Clip** With Locking Nut Qty 2



Aluminum **Backing Plate** Qty 2

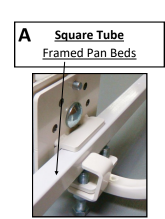


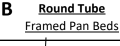
#1125H

Double Sided

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.







Installation for Round or Square tubular framed beds.

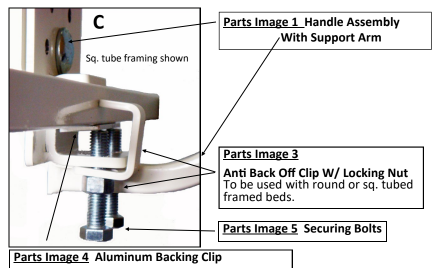
- 1: Raise the head of the bed. Loosen Securing Bolts on Handle Assembly.
- 2: Position Handle Assembly along side of bed, just above the pivot point of the head of the bed.
- 3: Place Handle Support Arm under mattress support frame as shown in Images A, B and C.
- 4: Attach Center Connecting Tube to 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.

ATTENTION:

If for any reason the assembly is not rigid and secure to bed and looseness Is detected discontinue use and contact manufacturer for assistance.

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.



Used to prevent marring of finish on bed.

