

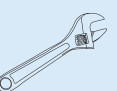
200S STANDING LIFTER CLIP SLING BAR

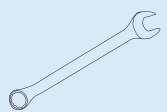
QUICK USE GUIDE



TOOLS REQUIRED









Flathead Screwdriver

Adjustable Wrench

17mm Combination Wrench

5mm Allen Key

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REMOVE THE CURRENT SLING BAR



Use a flat head screwdriver to carefully remove the caps from the HILO Actuator pivot point.

2 Using either a 17mm spanner or an adjustable wrench, loosen and remove the top end mounting bolts on the HILO Actuator.





4 Using two 5mm Allen keys, proceed to remove the hinge point mounting hardware.

With caution, lift and remove the Slingbar, 5 being careful not to misplace the plastic discs.



5





START INSTALLATION OF THE 200S CLIP SLING BAR

- The mounting hardware from the original sling bar should be used. Check that all hardware is present, as shown.
- 2 Insert the bushing into the mounting hole and place the disks onto the bushing ends as shown.
- 3 Keeping the mounting hardware together with the sling bar as shown, carefully insert it into the mast's hinge bracket and then insert the steel pin through to complete the hinge.

Add 2-3 drops of medium strength thread locker to the bolt's thread before fastening.

Then, use two 5mm Allen keys to securely fasten the bolt in place.

5 Rest the Sling bar back in its position on the frame.

6 Align the Slingbar carefully with the top end hole of the HILO Actuator.

Add 2-3 drops of medium strength thread locker to the bolt's thread before fastening.

Using either a 17mm spanner or wrench, tighten the top end locking bolts and nuts on the HILO Actuator to ensure everything is firmly in place.

Place the plastic caps back onto all points where they were removed to allow installation.

























STANDING GUIDE

It is important that carers are familiar with manual handling techniques along with any sling instructions prior to completing any patient lifts. All patients should have the correct sling and transfer techniques assessed by a qualified health professional. Explaining the lift process to the patient is important to ensure patient comfort and confidence and whenever possible two carers should conduct patient lifts for additional safety.

1 USER SLING POSITIONING

Ensure that the user is ready and lean them forward. Slide the sling down behind the user until the underarm pads are just below the axilla (arm pit). Pull the straps and clips through under the user's arms and fasten the chest strap in place.



2 ATTACHING THE SLING TO THE YOKE

Ensure that the standing lifter legs are open to the maximum width and slowly position it as close to the front of the chair as possible – be careful to keep the boom and yoke clear of the user during this process.

The user's feet should be positioned on the foot platform shoulder width apart. The user should grip the handles on the sling bar for stability.

Once the yoke is at chest height on the user the sling loops can be attached. For chair lifts the rear brake castors should not be used to ensure the standing lifter can locate its centre of gravity easily.

3 LIFTING THE USER

As the straps pull tight but before the user's bottom leaves the support surface underneath, ensure the sling is positioned appropriately and that the sling clips are attached securely. Check that the user is still comfortable and that the sling is correctly positioned. Ask the user to lean back into the sling and straighten their legs as the lifter rises. Raise the user slowly until the user is in a standing position.

