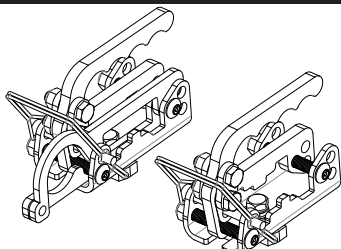
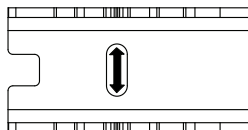


Heavy Duty Hilift Jack Mount

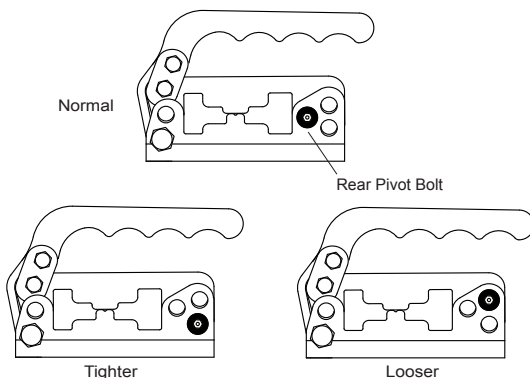
STEP 1:


The RCHLJ has multiple configurations to suit many jack types. One unit is equipped with a support arm clip to retain your jack handle. Where possible, this unit should be positioned toward the top end of the jack. The RCHLJ comes pre-assembled but must be tightened before use. Before tightening check that the current configuration suits your jack. If it does not, change the configuration to suit your particular jack. (Refer Step 2)
Once configuration is set tighten all fasteners.

STEP 2:


The slotted hole in each of the Lower Brackets will provide enough adjustment to fit a Hilift jack regardless of Cross Bar spacing. Take note of which direction the mount needs to go. Remove the jack, and loosen the 'T' bolt nut, reposition, re-tighten, and try again.

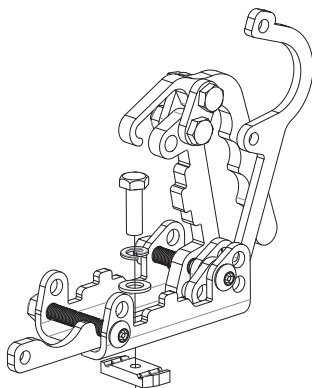
Depending on brand, wear, age, etc, the Hilift Jack Mount may be too loose or too tight. Initially, it may take a few taps with a soft mallet to get the mechanism to pivot over and seated on the Upper Bracket and bed in. It is possible to adjust the clamping pressure by switching between the holes that the rear pivot bolt uses.



* Regularly check the tightness of the Bolts and the security of the load.

STEP 3:

Attach Bolt, washer and Slug Nut loosely to the Hilift Jack Mount



FAILURE TO FOLLOW THESE INSTRUCTIONS WILL VOID WARRANTY

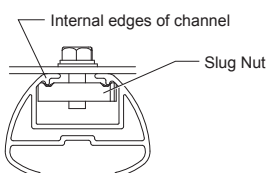
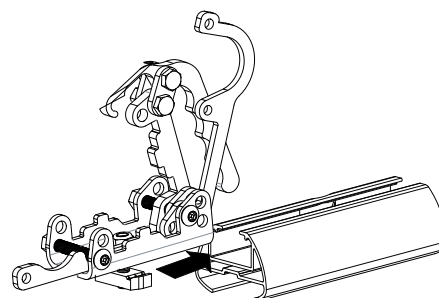
Parts List

	Lower Bracket (22-0817) 2x		M8 x 30 Bolt (PA161) 4x
	Upper Bracket (22-0816) 2x		M8 x 25 Bolt (22-0467) 2x
	Hook Handle (22-0926) 2x		M8 x 60 Security Bolt (22-0518) 4x
	Handle Support (22-0925) 1x		M8 Nylock Nut (22-0482) 8x
	Handle Clip (22-0927) 1x		M8 Flat Washer (22-0195) 2x
	Slug nut (22-0523) 2x		M8 Spring Washer (22-0162) 2x
	Security Key (RED) (22-0170) 1x		Pivot Link (22-0815) 4x

STEP 4:

Slide the Hilift Jack Mount into the Upper Channel of the Cross Bar

IMPORTANT: Make sure Slug Nut retain their cross-ways alignment within the channel (Figure 3B).



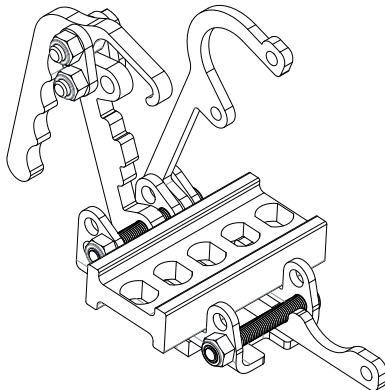
Notched grooves in Slug Nut must run parallel with internal edges of channel

Tighten bolt and re-install Buffer Strip

Heavy Duty Hilit Jack Mount

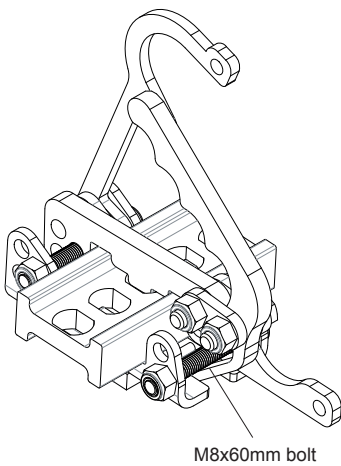
STEP 5:

Position Hilift Jack on lower brackets where required and ensure the locating tabs fit into holes in the Hilift jack beam.



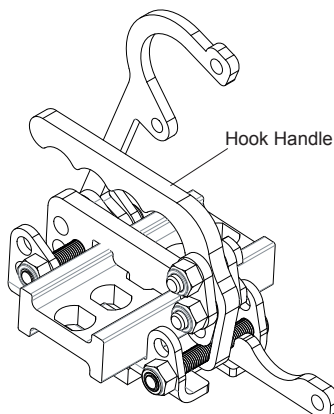
STEP 6:

Close the Upper Brackets into the center hole of Hilift Jack beam.
Tilt the Hook Handle down and engage the hook to the M8 x 60mm bolt.



STEP 7:

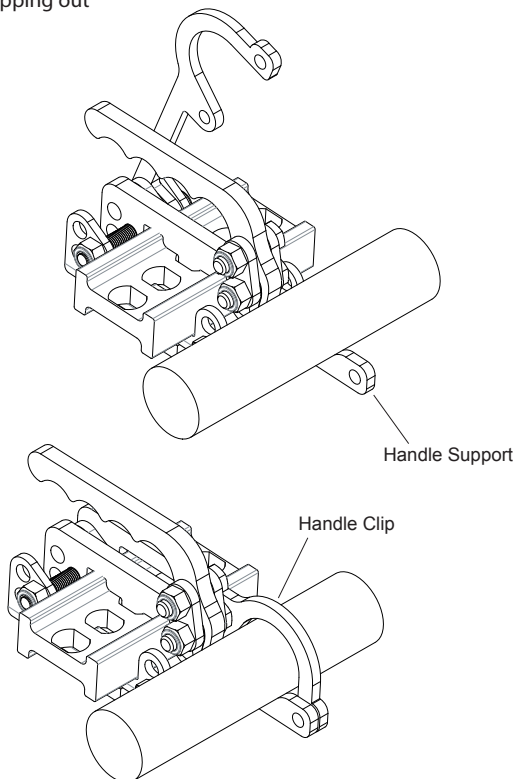
Push the Hook Handle up and over the Upper Bracket. It should require significant effort to do this, if too much or too little resistance is found, see Step @ to adjust Hilift Jack Mount



* Regularly check the tightness of the Bolts and the security of the load.

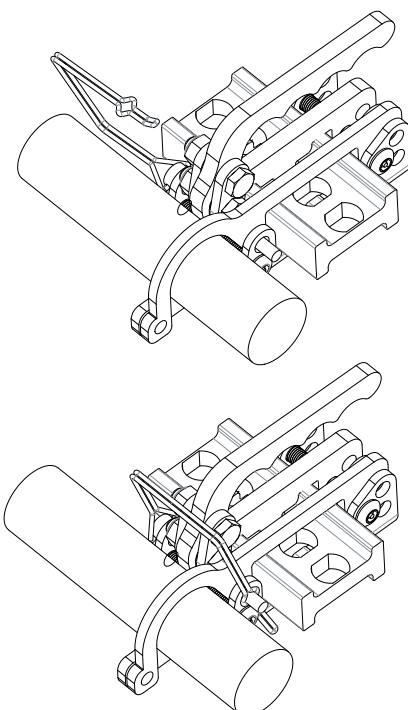
STEP 8:

Rest the Hi-lift jack handle onto the Handle Support.
Pivot the Handle Clip down over the Hi-lift jack handle.
Ensure jack handle is locked into jack base to avoid jack handle slipping out



STEP 9:

Insert PTO pin through both the upper and lower brackets as shown then secure the PTO pin by stretching the clip over the remaining protusion of the pin.
For additional security a pad-lock can be used on the front of the Handle Clip.



FAILURE TO FOLLOW THESE INSTRUCTIONS WILL VOID WARRANTY