



## Universal Hi-Lift Jack Mount

4870

### Kit Contents:

<u>Item</u>	<u>Qty</u>	<u>Item</u>	<u>Qty</u>
Mounts	2	5/16" x 1" Cap Screw	8
Metal Straps	2	5/16" USS Flatwasher	16
Hi-Lift Jack Handle Strap	1	5/16" Nyloc Nut	8
3-Lobed Knob	2		

### Installation Instructions:

**NOTE: If you are installing the #4870 Warrior Universal Hi-Lift Jack Mount on a Warrior Platform Rack System, proceed to Step 14.**

- Place one mount near the jack's foot piece and one mount on the opposite end. The padlock tab near the top of the #4870 Hi-Lift Jack Mount should be parallel with the Hi-Lift. Adjust placement for visual appeal. Keep in mind that the wider the spread of the mounts, the greater the structural integrity.
- Once you are satisfied with your alignment and spread, place (1) metal strap per mount over the jack; threading the affixed mount bolt through the hole in the metal strap.
- Complete your assembly by screwing on the 3-lobed knobs, securing your Hi-Lift Jack on the Hi-Lift Jack Mount.
- With the help of a friend, lift the entire assembled unit and place it on your intended mounting surface.
- Visually align the assembly.
- Mark your holes for drilling. Each mount requires (1) bolt per corner, totaling (4) bolts per mount.
- Remove the entire assembly in preparation for drilling.
- Drill your previously marked holes for clearance of a 5/16" bolt.
- Replace Hi-Lift Jack and Hi-Lift Jack Mount assembly. Place (1) 5/16" USS Flatwasher on each (1) 5/16" x 1" Cap Screw, per corner, and install through the mount and mounting surface.
- Place (1) 5/16" USS Flatwasher and loosely tighten (1) 5/16" Nyloc Nut on each bolt.
- Visually align and tighten all hardware.
- Locate the Hi-Lift Jack Handle Strap. Use this Velcro strap to securely hold your jack handle to the jack's body. Get this strap as tight as you can. If done properly, your jack handle should never rattle.
- Installation is complete.



**NOTE:** Periodically check the tightness of all hardware if your vehicle is used heavily off-road.



14. Select your desired mounting location on the Warrior Platform Rack System. The Hi-Lift Jack Mounts can be installed along the side of the rack (from front to back of the vehicle) or across it (from driver's side to passenger's side). Place (1) Hi-Lift Jack Mount on the two nearest Warrior Platform Rack System bucket plates in a parallel line. The padlock tabs of the Hi-Lift Jack Mounts should be parallel with the Hi-Lift Jack.
15. You may reuse the Warrior Platform Rack System bolts and bolt locations, where the platform rack connects to its mounts, to fasten the outer-most points on the Hi-Lift Jack Mount. If you do not wish to reuse these, simply move the Hi-Lift Jack Mounts to open holes on the Warrior Platform Rack System bucket plates.
16. We suggest placing your Hi-Lift Jack Mounts in your desired bucket plates and setting your Hi-Lift Jack in the mounts. Adjust the mounts to your satisfaction. The Warrior Hi-Lift Jack Mounts can be installed in any set of holes on the bucket plates.



17. Remove Hi-Lift Jack when you are satisfied with the spread and location of each mount.
18. Place (1) 5/16" USS Flatwasher on each (1) 5/16" x 1" Cap Screw, per corner, and install through the mount and platform rack bucket plate.
19. Place (1) 5/16" USS Flatwasher and loosely tighten (1) 5/16" Nyloc Nut on each bolt.
20. Visually align and tighten all hardware.
21. Place your Hi-Lift Jack on the #4870 Warrior Hi-Lift Jack Mounts.
22. Place (1) metal strap per mount over the jack; threading the affixed mount bolt through the hole in the metal strap.
23. Complete your assembly by screwing on the 3-lobed knobs, securing your Hi-Lift Jack on the Hi-Lift Jack Mount.
24. Locate the Hi-Lift Jack Handle Strap. Use this Velcro strap to securely hold your jack handle to the jack's body. Get this strap as tight as you can. If done properly, your jack handle should never rattle.
25. Installation Complete.

**NOTE:** Periodically check the tightness of all hardware if your vehicle is used heavily off-road.

**Thank you for purchasing Warrior Products!**

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