RCI Hi-Lift Jack Mount Installation

- 1. Remove all parts from packaging and assemble jack mount portion as shown in picture. Do not install wing nuts at this time but secure the 3/8" x 2" carriage bolts and nylon spacer with the retainer washers.
- **2.** Using a block of wood under the bracket, tap the retainer washer in place using a mallet and deep socket (or similar).
- **3.** Remove plastic end cap on whichever bed rail you will be mounting the jack on. Insert rectangular backer plate into rail opening.
- **4.** Repeat this step for the second backer plate, then loosely install the mount, fastening it with a 1-1/8" hex bolt, washer, and lockwasher as shown in picture. Make sure the two mounts can still freely slide side to side on the rail.
- 5. Test fit your jack to find your preferred jack mounting holes and move jack mounts accordingly. Secure the top bolt to lock mount in position. For extra security, you may choose to fasten the bottom of mount to the fiberglass truck bed using the supplied screws. Pre-drill a ¼" pilot hole when using these screws.
- 6. You can now secure the jack in place. Install a nylon spacer on either side, followed by the wing nut.

Included Hardware Kit

Α.	3/8" x 2" Carriage Bolt	2 ea.
В.	3/8" x 1-1/8" Hex Bolt	2 ea.
с.	3/8" Bolt Retainer Washer	2 ea.
D.	3/8" Washer	2 ea.
Ε.	3/8" Lock-washer	2 ea.
F.	7/16" Nylon Spacer	4 ea.
G.	Large Wing Nut	2 ea.
Н.	Track Backing Plates	2 ea.







Disclaimer: The products sold by RCI Metalworks are intended for off-road use only, should not be modified, and are for use only on the vehicle(s) specifically stated. RCI Metalworks makes no warranties express or implied, including of fitness for a particular purpose or merchantability. RCI Metalworks will not be liable for any damages arising out of the use or misuse of its products. It is the customers' responsibility to ensure the products are safely and properly attached to the vehicle, and all products should be installed by trained professionals. We strive to maintain extremely high quality standards; however, all RCI Metalworks products are individually handcrafted, may vary slightly, and may contain minor imperfections. Due to the nature of raw aluminum, the material may have minor scratches and other blemishes caused by the manufacturing process, especially on the back side of product. RCI Metalworks is constantly seeking to improve its products and reserves the right to make changes to any product.