

Nerf bars for JK Wranglers

Part numbers that begin with 270,271,560,561

Protect the rockers on your 2007 Jeep Wrangler with these superstrong guards than mount directly to the frame. Installation is easy since no drilling is required and they install using existing holes.



For assistance please call 800-777-0878

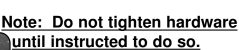
Hardware list:	
4	1/2" x 1/2" set screw
2	1/2" x 1 1/2" hex head bolt
4	1/2" lock washer
2	1/2" X 4" hex head bolt

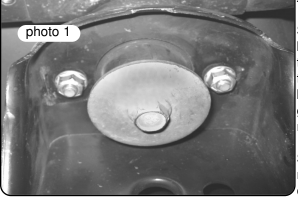
1/2" nut strap x 3" long 2 2 1/2" Nylock nut 5/16" x 2" hex head bolt 4 5/16" flat washer 8

5/16" nylock nut

Parts list: Nerf bar (L&R) Saddle mount (2 short, 2 long) Flat mount (2)

Reinforcement plate (4)





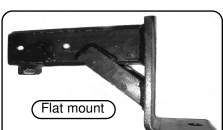
Step 1. Remove the small OEM body mounting bolts that are next to the two rear body mounts, use these to loosely attach the saddle brackets. Short saddle bracket goes in the middle, long saddle mount goes to the rear.

Step 2. Loosely attach the flat mounting bracket near the front of the frame. The bottom

mounting hole will be secured by placing a nut strap into the frame and securing with 1/2" x 1 1/2" bolt, and lock washer. The nutstrip and bottom mounting hardware must be installed before the hardware on the side of the frame. There is an existing hole on the side of the frame. You will use the 1/2" x 4" hex head bolt, flat washer, reinforcement plate and a nylock nut. Two reinforcement

plates go on the inside of the frame on each

side.



Saddle mount



Step 3. Slide nerf bar into mounting brackets and secure with 5/16" bolt, flat washer and nylock nut. Then install set screws into nuts on the mounting bracket.

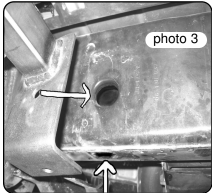


Step 5. After 300 miles or first offroad trip, re-tighten all mounting hardware and from

then on periodically re-tight-

The single tube nerf bar is not intended to be a telescoping nerf bar. It is intended to be tucked closely to the body panel.

Due to periodic manufacturing changes, your parts may look a little different the the photos but that will NOT effect the way they install.



en hardware.