

Polaris Outlaw Pro-Peg Nerf Bar Instructions

Before you start the install of your new Yamaha Blaster Pro-Peg Nerf Bars we want you to check/inspect everything. The set should include:

2 Nerf Bars (Left and Right)

2 Chrome Rear Foot Pegs

2 Chrome Front Mounts

2 Nerf Bar Nets

2 M8 x 45mm Nerf Bar Mount Bolts, M8 Nylocs

1 M10 x 140mm Engine Mount Bolt, M10 Washer and Nyloc

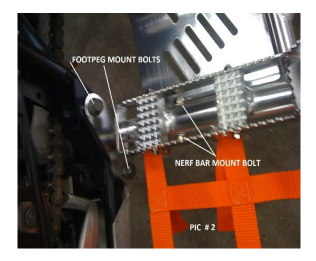
2 M6 x 15mm Rear Fender Bolts, M6 Washers and Nylocs

Net Instructions

Installing your nets can be done before or after you install the nerf bars. First lay out the net to determine the correct direction. (They do not have a "Left" and "Right") Next thread the end of the net through both tabs straight down, then it goes up and through the center hole and back out the same hole you started with. (SEE PHOTO)



1. Remove the stock foot pegs and heal guards. Save the hardware you will reuse some of it. Install the rear foot pegs in the stock location and torque to OEM spec.



2. Remove the upper engine mount bolt and set aside. See Photo. Install front Pro-Peg Mount and long bolt with nylock/washer <u>but leave it loose</u> <u>for now!</u> You should be able to move the front mount at this time. It will make the install of the nerf easier.



IF YOU HAVE ANY QUESTIONS GIVE US A CALL 619-562-0188

3. Slide the Nerf Bar over the front and rear mounts, adjust the front mount as needed. Use the rear mount #8 bolt and Nylocs to fasten the nerf bar to the peg. It crosses through the tube (See the first photo for reference) to hold the nerf bar to the peg. After you have confirmed alignment of the nerf bar, tighten the engine mount bolt to OEM spec and tighten the front clamp to 6LBS.



4. Now use the M6 bolts, Nylocs and Washers to attach the rear of the heel guard to the stock fender. The washer goes on the nut side.



5. After you have confirmed all your hardware is installed and torqued to spec. Take your Out Law for a ride. When you get back re-torque ALL OF THE HARDWARE. This is REQUIRED!!! Re-check every few rides!!!