

Team Alba Pro Elite LT-R450 Nerf Bar Installation

Thank you for purchasing our Alba Pro Elite nerf bars. You have paid a special lower price because a manufacturing error forced us to do some minor rework to the mounting tab where the nerf attaches to the footpeg. You will have to drill one hole in each peg for the mount bolt. The instructions will explain this.

Pic 1:



Step 1 – (refer to picture #1) find the two chrome mount tubes, the two aluminum spacers and the two 70mm long bolts. These are used to mount the front tube of the nerf to the bottom bolt of the lower front engine mount. Using a #12 socket remove this bolt from the lower front engine mount(it is where the bracket gets bolted to the frame). Now grab one of the chrome mounts. Put the bolt thru the hole on the tab, then put the spacer on the bolt. Screw the bolt into the engine mount hole. Do not tighten this bolt yet, just snug it up. When you mount the brake side be sure to put the wire that runs down the frame over the spacer being careful not to pinch it.

Pic 2:





Step 2 – (refer to picture #2) Get the shifter side nerf and slide the front tube on the tube of the mount you just installed. Using a 20mm bolt go thru the mount tab, and thru the hole in the foot peg. Install a washer and a nylok nut. Tighten the nut being sure that the top of the nerf mount tab is paralell the the teeth on the footpeg. Now drill a hole Thru the footpeg using the hole in the nerf as a guide (21/64 dia.) Insert a 20mm bolt, washer and nut in this hole and tighten. Now tighten the forward mount bolt. Repeat this process for the other side.



Step 3 – (refer to picture #3) install the nets following the diagram.

Step 4 – Check all 6 bolts and nuts for tightness. It is also a good plan to recheck all bolts and nuts for tightness after you ride the quad.

Finished Install:



Care – Your Alba nerf bars are polished then anodized to give low maintenance use. Use soap and water to clean them. Do not use abrasive cleaners such as aluminum polish as it will scratch or dull the finish. Try to avoid stepping on them as this may scratch the finish.