

Nelson & Nelson Mfg.

2200 Fowler Ave, Suite D Jonesboro AR 72401 870-268-6393 : Cell 219-1019

Installation Instructions

Model RYK-DHRN

Dual HORNS FOR ALL RYKER MODELS

Steps needed to install your Dual Horns.

1.- Remove the top hood cover of your Ryker.

- 2.- The Horn is located center of the open hood area. Remove the existing horn. Be sure to keep the 8mm bolt and nut.
- 3.- Once removed, the existing horn wires will be used as the trigger wires to activate the new horn relay supplied. Plug those wires into terminal 85 & 86. Does not matter which is on either terminal.
- 5.- We have assembled the Dual Horn unit for you so now take the existing 8mm bolt and place it through your dual horn bracket. Then run that bolt through the existing factory hole. Before you place the factory nut on the back, take the supplied star washer and install it on the bolt then the ground wire from the dual horn and place the eye over the bolt. Then place the nut on the bolt. So, the back of the factory mount for the horn you should see a bolt sticking through, the star washer is on, the ground wire is then located and now the nut. The star washer allows when tightened to reach metal and make a good ground for the ground wire for the horns. You may want to tighten down the nut only on the star washer first before the ground wire just to make sure it cuts into metal for a good grounding. Then remove nut and add ground wire. When tightening down the nut make sure the dual horn bracket is about level. Tighten down the Bolt & Nut



- 6.- Once installed you may need to adjust the angle of the horns, so they clear the hood once reinstalled. Take a supplied wire tie and tie up any lose wire to make sure they do not fall in the way of the steering arm. Turn the handle bars making sure all is clear of its path of travel.
- 7.- Connect the red wire to the positive side of the battery terminal. Once completed you should be able to push your horn button and hear the new dual horns. Rest assured motorist will know you are around!