

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

Installation Instructions 12-10-18

## **Model SRT-FB**

## Spyder RT Foot Rest Extensions

## Steps needed to install your Floor Board Foot Rest Road Pegs

1.- Remove the RUBBER foot rest form the existing floor board. Simple pull it off as it will come off easy.

2.-With the supplied new drill template located in corner as shown in lower photo below drill two ¼" holes. Do the same with this template flipped over on the opposite floor bard. Then dispose of the template.

3.- Take the left-hand lower bracket and locate under the floor board frame. The lower brackets only go on each floorboard one way. Use the ¼" bolts and washers with a washer on top and bottom before the locknut. Leave the bolts lose until the arm is assembled.

4.- Install the left foot rest arm as shown below using the 3/8" bolt and washers on back hole location with the 5/16" bolt in the front at the adjustable position. Notice the 5/16" bolt each side requires 3 washers. One on the outside facing the arm is the thicker washer, one between the arm and bracket and one on the back before you install the locknut. Once bolts, washers and nuts are installed before you tighten, adjust the arm in the most comfortable position that fits you the rider. Then tighten down all nuts. If you can rotate the whole assembly outwards, then tighten down both sets of bolts securing the lower bracket to the floorboard at the time.

5.- Re-install the rubber floorboard cover. Do the same for the right side.

These Road Pegs are *Design to Compliment Your Spyder* as shown in the Adjustable Arm with the opening designs matching curves of the Spyder.



Right Side RT Road Peg Assembled on Floor Board



Left side install using drill template on Floor Board

We thank you for purchasing one of our RT Model Road Pegs. We know today the needs for accessories that provide a higher level of comfort while riding and we have solved that demand with a stylish system that compliments the design of your Spyder®!

