

Nelson & Nelson Mfg. 5210 Stadium BLVD, Suite C Jonesboro AR 72401 870-268-6393 : Cell 219-1019

Installation Instructions

Model SRT-3S

12 VOLT DOCKING STATION SWITCH ADD-ON MODULE SRT-3S (3 SWITCHES)

Steps needed to install your Switches.

- 1.- Remove the bottom two socket head bolts from the center steering column. There are a total of 4 bolts remove only the bottom two bolts. When removing please keep the two washers from the existing bolts.
- 2.-With the supplied new socket head bolts and aluminum spacers, place a spacer in each hole on the steering wheel. Be gentle in making sure they stay in position. Place the switch plate below your existing docking station. Take the two socket head bolts using the existing washers first on the new bolts then locate the new bolts in the LOWER holes each side from the center of the bracket.

Apply medium strength Loctite (Blue Color) to lower ½ of the threads to secure once you tighten down firmly to manufactures specifications.



.....Switches.....

You may want to run a separate main Red Positive wire to battery using the 15 amp supplied fuse depending on the load requirements for the switches.

The 3 switches are pre-wired and needs its own power. The Red wire is positive, Black wire is ground, White wire is 12 volt out for the Accessories Switch, Blue wire is the 12 volt out for the Fog Lights Switch and Green is the 12 volt out for the Led Light Switch.

Switches may be used to control the 12-volt sockets as well.

We thank you for purchasing of our 12-volt power stations products. We know today the needs for 12-volt power for accessories and we have solved that demand with a stylish system that compliments the design of your Spyder!