



Nelson & Nelson Mfg.
5210 Stadium Blvd, Suite C
Jonesboro AR 72404
870-268-6393 : Cell 219-1019

Installation Instructions 5-17-21

Model SRT20-1U12 & SRT20T-1U12
Patent Pending

Dual 12 volt (2) 2.1 Amp USB Sockets (1) 12 Volt

Steps needed to install your 12-volt power station for 2020+ RT Models

- 1.- Remove the top two socket head bolts from the center steering column. There is a total of 4 bolts remove only the top 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. Take the two socket head bolts using the existing washers first on the new bolts then locate the new bolts in the middle 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.
- 3.-Your SRT20-1U12, 12-volt power station is pre-wired at the 12-volt sockets. You will need to connect to the accessory plug on the right side as shown below. On the USB sockets there is a power switch if you would like to turn those off.



- 4.- Remove the main side panel first shown in blue below.



- 5.-Raise the seat to allow easier access to the docking station wiring. Next remove the upper blue panel shown below. Remove the 3 Torx screws shown. Then remove the 3 push pins under the front trunk.



6.- Then remove the upper blue panel by pulling the panel away and sliding forward towards the front of the Spyder to release the panel.

7.- Once the panel is removed locate the accessory plug as shown below and pull out of the hole it rests in.



8.-Route the power wire from the docking down through the back of the steering area down through this area shown below.



9.- The kit comes with the accessory power wire Y-Adapter that plugs into the Factory Accessory wire as shown below. Plug the supplied accessory wire into the factory plug as shown below. Then plug the docking station wire into the end of the Y-Adapter.

We HAVE SUPPLIED A REVERSE POLARITY CABLE AS SOME RT MODELS THIS WIRE WAS WIRED BACKWARDS FROM FACOTRY. ONCE CONNNECTED IF YOUR LIGHT BAR DOES NOT WORK USE THE REVRESE POLARITY CABLE BEWTWEEN THE (Y-ADAPTER) AND PLUG TO LIGHT BAR.



10.- The remaining plug on the accessory Y-Adapter harness put that plug back in the existing plug resting hole.



11.- Now turn on your Key as the lights on the Spyder light up so should your blue lights on your USB socket. Be sure your USB socket switch is turned on too. Your 2020+ RT Docking station is now installed.

Reinstall all panels in reverse of how you disassembled them.

We thank you for purchasing one of our 12-volt power stations. Today we know 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®!