



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

Installation Instructions 3-24-20

Model RYK-1U12

Patent Pending

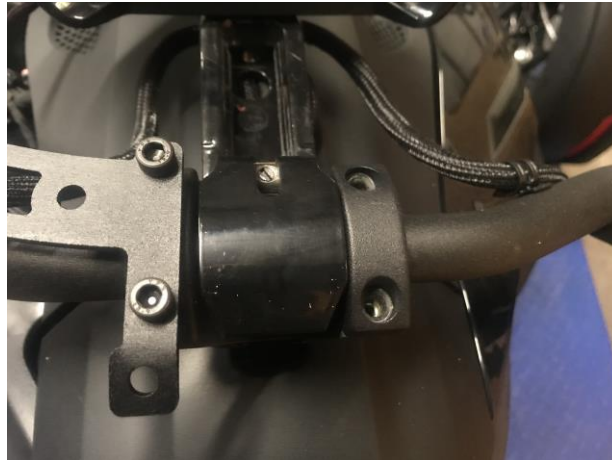
Dual 12 volt (2) 2.1 Amp USB Sockets (1) 12 Volt

Steps needed to install your 12 volt power station

1.- Remove the top LEFT cover by pulling back the gas cap lid and removing the two push pin connectors. Then raise the front glove box and remove the two push pin connectors there as well. Simply lift off that panel.



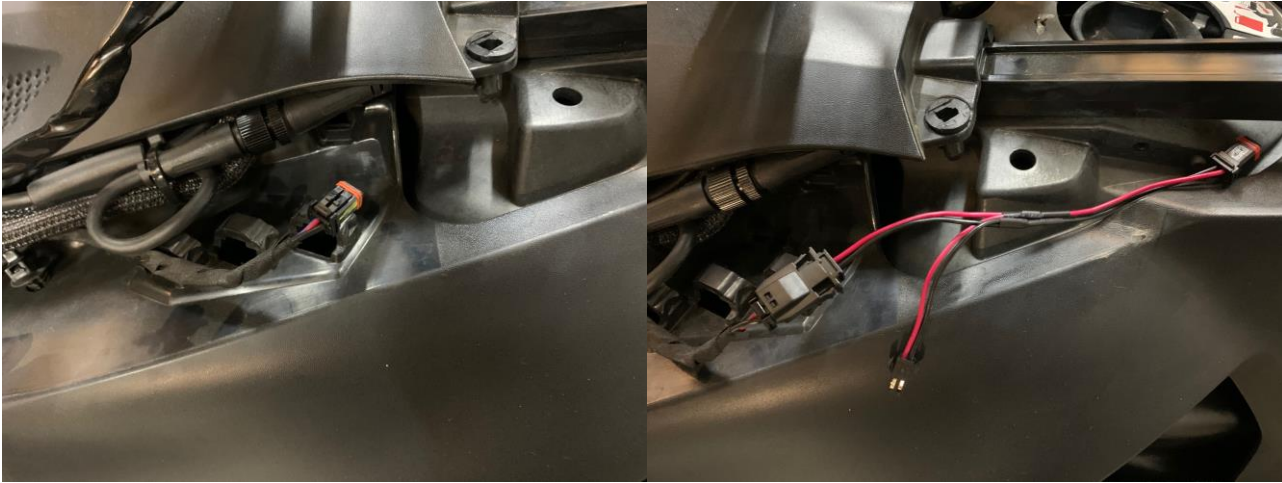
2.- Remove the two bolts each side of the center handle bar mount. Do one side each at a time.



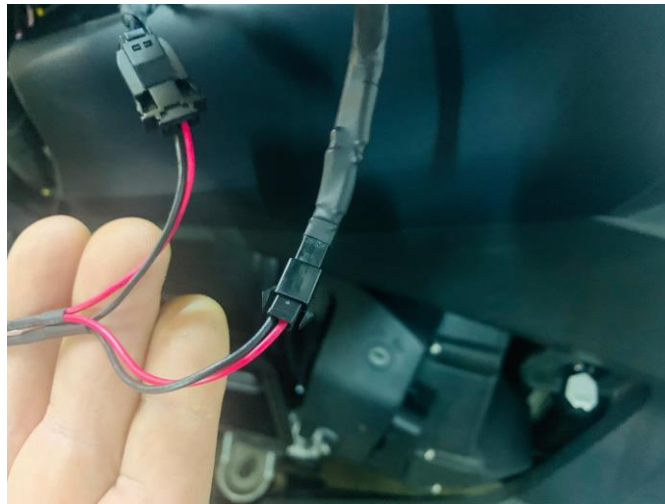
2.-With the supplied new socket head bolts and aluminum spacers, place a spacer in each hole on the handlebar mount. The line up the new docking station arm and place the two new bolts supplied in the holes and tighten down.

Do this for each side as shown in pic. Run the Docking Station wire along the factory harness from the handlebars. Locate the wire at the location of the factory accessory wire shown below.

3.- Locate the factory supplied accessory wire located in the upper right area as shown. Take the supplied ACCESSORY PLUG & PLAY and plug the matching end into that factory wire.



4.- Next take the male plug form the Ryker Docking station and plug into the matching connector as this will supply the switched power to your docking station. The remaining wire end plug is for additional Ryker Factory Accessories.



5.- Then tie up the additional wire with supplied wire ties and reinstall the upper front cover. Make sure you leave enough wire from the Docking Station to allow the steering to move full direction each side.

6.- Locate the supplied 1" Ram Ball at anyone of the 8 holes on the docking station.

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