

## Thank you for purchasing the FlexPod Garmin Mounting Kit CRMC-0054

## Contents:

- 2 Wire Connectors
- 12V Charging Socket

## Required:

- 12V Garmin Car Charger
- Torx T-20, T-27
- Pliers
- Plastic Body Tool or Flathead
- 1) First, you will remove the center console from your car. There is a T-27 Torx screw in the bottom of each front cup holder on the console, then a T-20 on the rear cup holder. Carefully with a plastic tool or a screwdriver, pinch the middle of the sides of the emergency brake boot. Lift and maneuver the brake boot up, then the entire console can be lifted, but don't pull! The power wires to the 12-Volt socket are still in place. Carefully unplug these wires from your 12-Volt socket. They have a one-way plug, so you don't need to mark their locations.
- 2) The kit includes a 12-Volt socket with extension cable. Take the new socket and examine the cable. You will see that there are two wires on the extension, and these will tap into the wires for your stock 12-Volt port. The wire with red marking is the positive wire, and the black wire with faint writing is the ground wire. Use the supplied tap connectors to connect the wires. The red and green striped wire in the stock wiring is the car's 12-Volt



positive wire, and the car's ground wire is the plain brown wire. Connect the red and green striped wire to the extension wire with red marking, and then connect the two plain wires, using the supplied taps.

3) Connect the stock Garmin 12-Volt power cable to the extension cable and place extension plug next to the shifter housing underneath the center console. Route the small end of the Garmin cable out of the front of the console and then route the small end of the Garmin cable around the steering column to come out behind your tach, with enough slack to reach the GPS unit at the end of the extension arm.

4) Reassemble the center console. Be sure to plug in your stock 12-Volt power socket! Next, replace the kick panel under the steering wheel. Finally, place your GPS unit into the clip and plug it in. Reconnect your car battery and turn the key on. The GPS should receive power normally.



Questions, Comments, Suggestions? Call Craven Speed at 434-272-8364