

Assembly and Installation Instructions D-POD SS...D-POD IYF Kits & Completed Systems

KITS: D-POD SS – D-POD IYF

If you are using one of the completed units, skip to wiring section

CENTER SECTION:

Begin by installing the JHD910 to the center cut section. Using the special length sandwich screws mount your JHD910 to the selected bracket and the JHD910. Align the mount and the JHD910 and secure with the four supplied screws. Sight through the open ends to aid in this process. Once the 4 screws are evenly tightened, apply a small amount of super glue to the screw heads to prevent the screws from vibrating loose.

Feed the 12 inch antenna extension and power wire through the hole on the back. Cut the 910 harness plug off flush so you have less clutter inside the POD. Use the fuse that comes with the JHD910 and reattach this to the end of your power wire. Attach close to the end of the red wire you used to obtain power for the unit.

If you are using the 44-UA 20 or any other electronic antenna internally, wire it in place now. Follow instructions for hookup. Tuck inside the center section and wire tie excess cable.

If you are using a standard fixed mounted antenna, drill a 1/2in hole on the back of the center section for the 12in extension to drop out. Connect male end to the JHD910. You can use the same drilled hole to feed your power wire through as well.

SPEAKERS:

Insert the spacer ring into the speaker sections. Tap all the way down for a firm seat. Attach speaker wires to the speakers and feed out the back of the speaker sections. Drill a small hole in the white plastic caps. (2). Feed the speaker wire through the hole you drilled and route into the center section. Do this for both sides. Trim off some of the speaker wire and connect to the left and right speaker wire on the JHD910. Maintain the correct polarity.

Tie wire inside the center section to make a neat install. Snap the white end caps onto the center ends. You can use PVC glue to secure them or they should stay in place once you snap them in.

***NOTE:** Make sure you have the mount in the correct position before you cap the ends. It is really hard to blindly align the sandwich screws after the ends are closed up. Some of the mounts can be attached up or down based off the needed application.*

Once the center section is completed apply an you have rechecked the 4 sandwich screws for tightness, apply a drop of superglue to the heads of these screws to keep them tight.

Slide the speaker ends in place. Push in place and use rivets or screws to secure them to the center section.

The D-POD IYF version allows you to move the speaker sections up or down for sound direction. Do this and secure them. Can be glued but would make harder to ever replace speakers.

Next press fit the Poly Planar speakers. Hook wires to the correct spade and tuck access wire inside pod. This wire can be shortened if needed. The speaker fit very tight. Press around the edges of the speakers to get a good seat. **Do not press the grill, it will cause the speaker grills to bend.**

Once speaker are seated all the way down, use the supplied screws to secure them in place. Drill a 1/8in pilot hole for each screw and tighten.

Attach the bracket to the rail, bar, dash , etc. Tighten and position it if necessary.

WIRING:

Route the power wire to the source of connection. This could be another ignition wire of fuse block or battery. It is not necessary to hook to the battery. Your JHD910 has the ability to operate without a battery connection. It has a 30 day memory built in. Use the 6ft power wire supplied. You can add additional wire if needed. Use the same size. Secure the black wire to a good ground. Battery negative or metal ground. Attach the fuse you cut off the JHD910 harness and reattach it to the very end of the 6ft wire. Hook the red wire to 12volt power. Ignition source is the choice style connection.

Mount your antenna and route the female end to the POD. Secure the connection and you are done. Turn on and check reception and sound. If any problem is notice recheck connections.

MANTAINING YOUR SYSTEM:

Use common sense for maintaining your System. It is weather resistant, not water proof. So keep the water to a minimum.

Keep the bass control to a flat or low number position. The speakers are midranges and are not designed to play a lot of bass. You will get greater volume if this is done

Thank you for purchasing a D-POD. It will give you years of service. Carries a year warranty. Keep your purchase invoice to reflect the purchase date. If you need tech help call Heavy Duty Radio at 1-866-424-0575, M-F 9-5:30pm est. Ask for tech department. If you need warranty work done use the same number.