

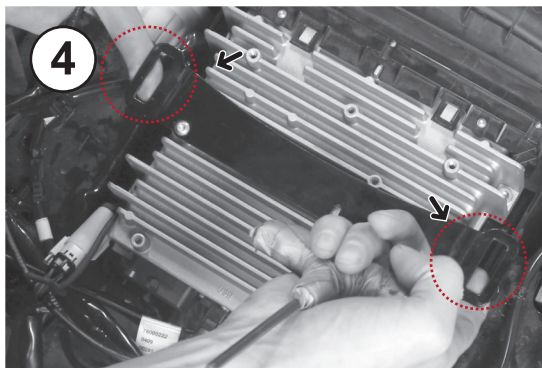
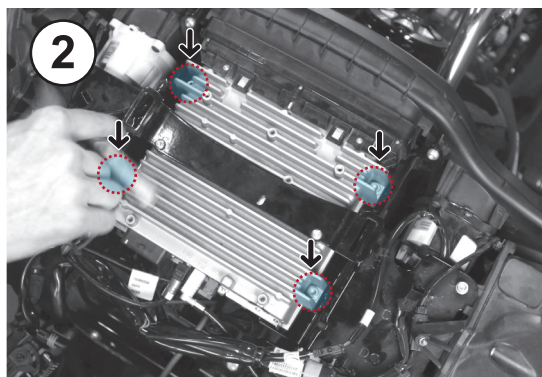


1. Remove the fairing and headlight assembly.

2. Loosen the four bolts on top of the radio with a T25 torx driver. Do not remove the bolts, you only need to unscrew them around a 1/4".

3. Mount the amplifier to the amp bracket. The amplifier mounts to the flat side of the bracket using the supplied screws and predrilled holes. The amplifier control panel and amp bracket tab that is bent backwards will be on the same side. The amp's control panel will face toward the front of the bike. We recommend using a thread locker to keep the screws from vibrating loose.

4. Using the black snap tab bracket on the sides of the radio pull the radio up about 1/4" to allow enough space for the bracket tabs to slide under the radio between the radio and the radio bracket.



5. With the amplifier mounted to the amp bracket, face the DD Logo and amp bracket tabs up and angle the amp so that you can slide it under the headlight mounting tabs and into the cavity under the radio. It is a tight fit, but trust us it does fit.

6. Once the amp is in the cavity, slide the back amp bracket tab between the radio and the radio bracket and hook the front bracket tab between the radio and the radio bracket and slide the amp bracket back.

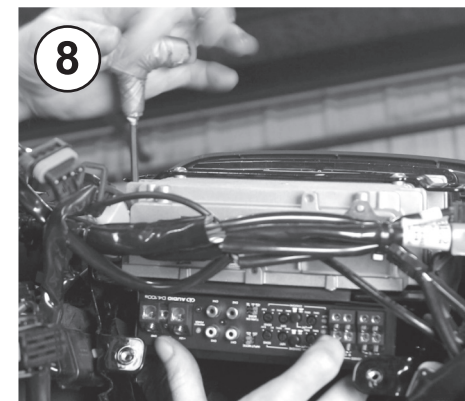
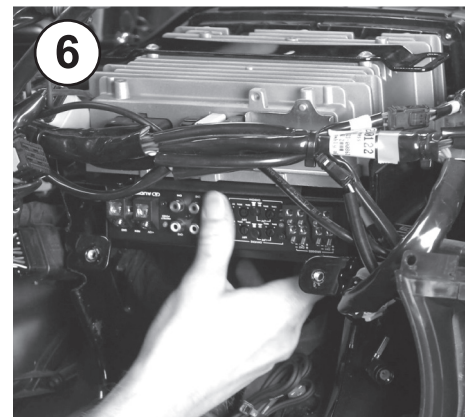
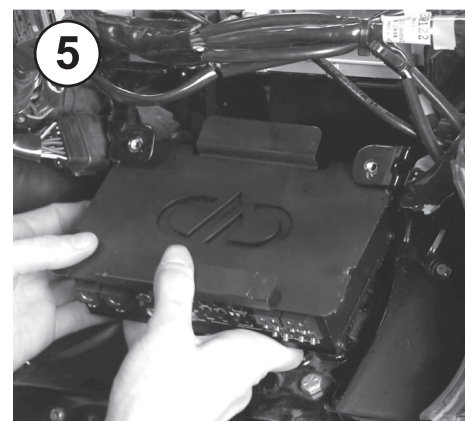
7. Center the front amp bracket tab left to right with the radio bracket. Next align the two half circle cutouts on either side of the amp bracket directly underneath the front two radio bolts.

8. Once the bracket is properly aligned, tighten the front two radio bolts down. If you see the bracket flexing downward, stop and reposition the bracket so the cutouts and the radio bolts are correctly aligned. Once the front two bolts are tightened down, tighten the two rear bolts.

9. Now that you've successfully mounted the amplifier, all you have to do is hook up the wires and flash your radio using Techno Research's official DD AUDIO flash and tune your amp.

If you have any questions regarding setup, installation or warranty please contact the DD AUDIO technical support team by email at service@ddaudio.com or by phone at (405) 239-2800.

Harley Davidson Road Glide instructional video:
<https://youtu.be/zcBVPkx9np8>

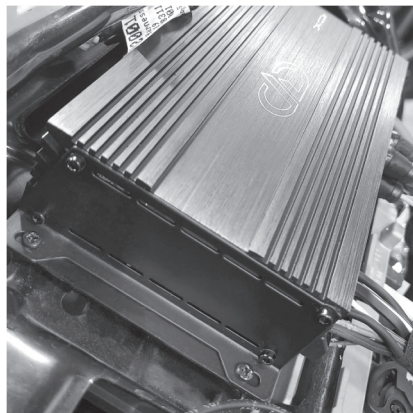
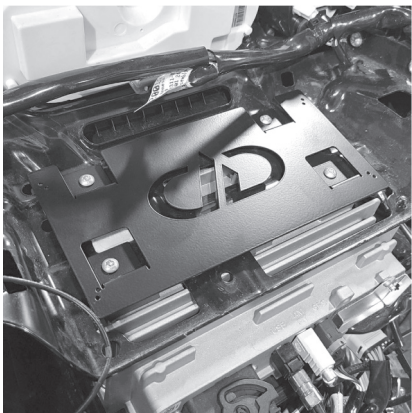


HDRGBKT
Instructional
video





1. Remove the fairing.
2. Relocate the satellite antenna by moving it up on the raised part of the radio bracket and securing it with velcro or double side tape. Detach the two wiring harnesses that are in front of the radio bracket and move them down in front of the radio bracket and secure them with zip ties.
3. Remove the four bolts on top of the radio using a T25 torx driver.
4. Place the amp bracket with standoffs facing the radio bracket and the DD Logo top point facing the back of the bike. Re-install the four bolts and tighten them. This will secure the amp bracket to the radio bracket.
5. Mount the amplifier to the amp bracket. The amplifier mounts using the supplied screws and predrilled holes. The amplifier control panel should face toward the front of the bike. We recommend using a thread locker to keep the screws from vibrating loose.
6. Now that you've successfully mounted the amplifier, all you have to do is hook up the wires, flash your radio using Techno Research's official DD AUDIO flash, and tune your amp.



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