

Tour-Pak Harness Kit Installation Guide for Harley Davidson® Tour-Pak Motorcycles 2014–Present

Package Contents:

(1) Install Guide
(6) Zip Ties

(1) Wiring Harness RH14HDT
(4) Black Heat Shrink

(1) Wiring Harness RH14HDTI

*Important: Over-tightening mounting fasteners may result in damage to your motorcycle. Please refer to your service manual for proper procedures and torque specifications. KICKER is not responsible for damage resulting from improper installation techniques. This kit **may not** be compatible with some aftermarket head units.*

NOTE: It is necessary to re-flash your HD radio for 4 speaker set up before installation of this kit. If you do not have the Techno Research Centurion program software you may purchase a Kicker TRHDP Radio Flash Programmer.

1. Remove the fairing, tank, and seat according to the manufacturer's service manual.

2. Plug the 4-pin connector into the front kit's rear inputs, then route the RH14HDT harness through the neck and wiring track to the rear of the bike .



3. Route the harness along the clutch side to the rear pods; notice the tags for the clutch side and the throttle side.

4. Find the rear speaker 4-pin plug and unplug the resistor pack.



5. Plug in the Rear accessory harness and route the harness along the clutch side of the bike, alongside the factory harness.



6. Remove the factory speakers.

7. Route both side speaker wires (input and output) through the factory grommet into the speaker pod.



8. Connect the speaker wires to the factory or replacement speaker and connect the input wires to the factory speaker wires. Use shrink wrap over the connections to factory speaker wires to avoid shorts.

9. Reinstall the speakers and zip tie the new harness to the factory harness, making sure the new wiring does not interfere with the seat.



10. Reinstall the tank, seat, and fairing.

NOTE: It will be necessary to check that the crossover and gains are set properly for the rear speakers if you're using factory or Kicker PS65 speakers. The crossover should be set to 80HZ with optimized gain levels.

KICKER cannot be held responsible for any damage to painted surfaces during removal or addition of KICKER parts.