



# HDBL | HDBL69 HDBLVB | HDBLVB69

## Motorcycle Lid Kit Installation Guide for Harley Davidson® Motorcycles 2014–Present

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

1. Remove the factory lids, latch, and hinge assembly.



2. Install the factory latch and hinge assembly to your new KICKER lids using the factory screws.

3. Install the speakers by rotating the speaker from the back side of lid, through the opening of the lid, positioning the speaker to line up with the holes. Install the two front screws through the speaker into the lid.



4. Place the bracket on the back side of the speaker. Install a bolt through the bracket and speaker from the back side, then position the speaker nut on top and tighten. Using the factory screw, attach the outside of the bracket to the lid.



5. install the factory latch lever using the factory screw and supplied rubber grommet.



6. Install the supplied grilles to the lids using the supplied screws.



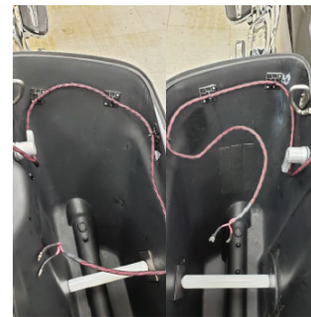
7. If you have installed the KICKER Front Kit, locate the 4-pin connector under the seat of the motorcycle. Connect the included wiring harness to the 4-pin plug under the seat of the motorcycle. Connect the portion of the harness that will connect the lid speakers to the front amp, and route the left and right 2-pin connectors to a location adjacent to the bag attachment area of the motorcycle.



8. Drill a 3/4" hole in each bag as pictured and install the supplied rubber gromets.



9. Using the included zip tie mounts and zip ties, route each wire as show in the picture to secure the bag harness.



10. Install the lids to the bags.

11. Connect the speaker wires to the speaker (the terminals are sized for the correct terminal), route the wire to the opposite side of the speaker and secure it with a zip tie to the square hole in the tab at the base of the magnet to ensure the wire does not get caught on any gear in the bag.



*Note:* If not already flashed for rear speakers, it will now be necessary to flash the motorcycle for 4-speaker set up using the KICKER flash programmer of the Techno Research Centurion. Follow instructions for Flash Programmer to complete this task.

Set the gain to optimize sound quality and enjoy!