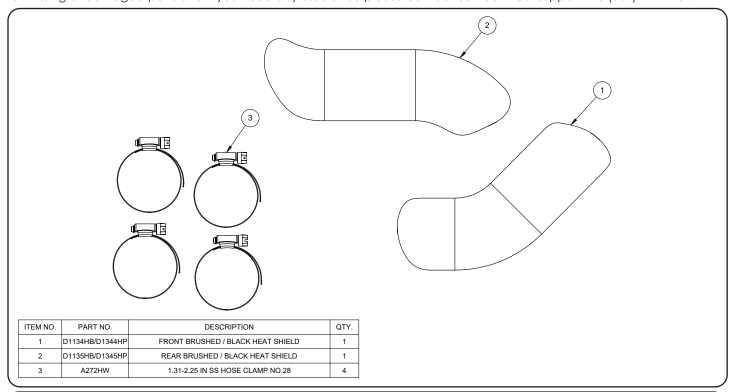


INSTALLATION INSTRUCTIONS: HI OUTPUT RR HEAT SHIELD KIT 2017+ HARLEY DAVIDSON TOURING PART# 60023 / 60025

READ ALL INSTRUCTIONS BEFORE BEGINNING INSTALLATION

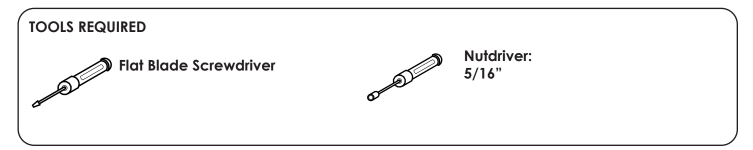
Congratulations, you have purchased the finest heat shields available for your Hi Output RR 2-1. Your Vance & Hines heat shields are designed and crafted for comfort, style, and quality. Please follow the instructions below, check heat shield kit for missing or damaged parts and if you need any assistance please contact our technical support line (562) 921-7461.

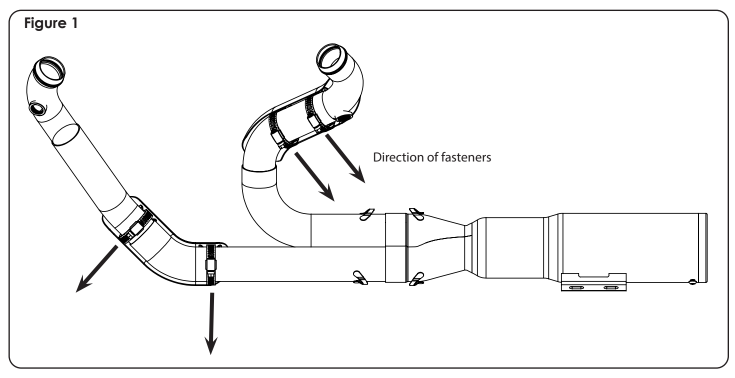


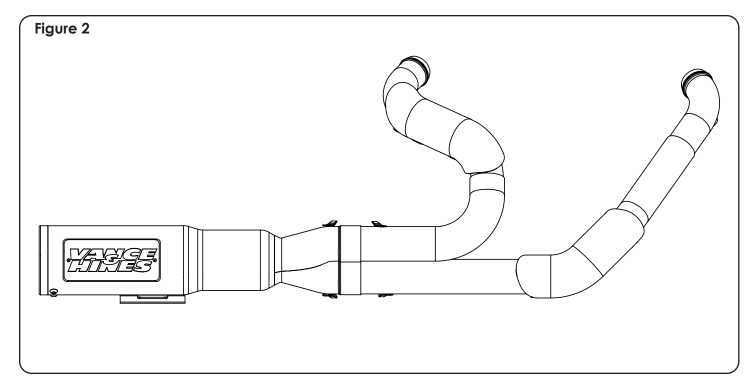
VANCE AND HINES HEAT SHIELD INSTALLTION INSTRUCTIONS:

- 1. Remove heat shields from their protective packaging. Place each heat shield on a non-abrasive surface such as a blanket or carpet. For brushed heat shields, use a felt tip pen and for black heat shields, use a pencil. Lightly mark the outside edge of each heat shield to show location of mounting clips where hose clamps will loop through. NOTE: Pencil marks can be erased if care is taken not to harm coating.
- 2. Place the rear heat shield onto the rear head pipe with both clips making contact with the straight portion of the head pipe. Loosely install the hose clamps by feeding the tail end of the clamp into the heat shield clips. Take note of the screw direction (Figure 1). Screw head should be accessible when system is installed on motorcycle for adjustment purposes.
 - NOTE: Heat shield should be oriented so that the part number stamp (D1135HB or D1345HP) is toward the exhaust port.
- 3. Adjust the position of the heat shield so that there is an even gap between the heat shield and the head pipe. Tighten the hose clamps evenly to secure the heat shield in place.
- 4. Place the front heat shield onto the front head pipe. Loosely install the hose clamps by feeding the tail end of the clamp into the heat shield clips. Take note of the screw direction (Figure 1). Screw head should be accessible when system is installed on motorcycle for adjustment purposes.
- 5. Adjust position of the front heat shield so that there is an even gap between the heat shield and the head pipe. Tighten the hose clamps evenly to secure the heat shield in place.

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Emissions Notice:

In California, in order to meet Air Resources Board emissions requirements, certain aftermarket part applications have been identified as replacements, and others have received ARB Executive Orders. All other emissions related aftermarket parts are for competition use only. A list of replacement parts and EO parts, and corresponding

fitment is provided at vanceandhines.com/california.

Warranty:

All Vance & Hines products are warranted against defects in material and workmanship for a period of 90 days. This warranty does not cover discoloration or rust. This warranty shall be limited to the repair or replacement of the product, which may be proven defective under normal use. Vance & Hines will not warranty any system that has been abused, misused, improperly installed or modified.

Dealers or distributors are not authorized to make dispositions binding upon Vance & Hines. Vance & Hines will not be responsible for any labor charges incurred in removing or replacing any system under warranty. A return authorization number and a copy of the original purchase invoice must accompany all returns. Parts returned without a return authorization may be refused.

13861 ROSECRANS AVENUE / SANTA FE SPRINGS, CA 90670

SALES: (562) 921-5388 TECHNICAL: (562) 926-5291

FAX: (562) 802-0110

