HEARTLAND USA°

250 Conversion 2008-2017 Softail Models (Instruction)



HARDWARE LIST



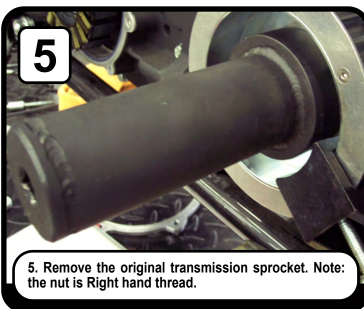


1/4 in Primary offset (Instruction)

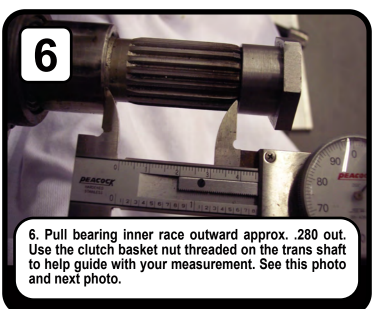


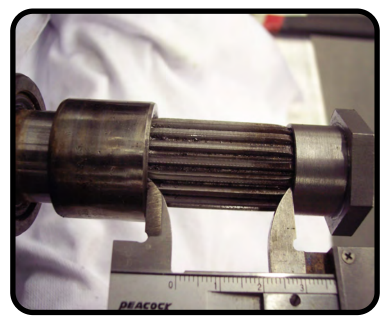














7. Install the new ¼" transmission sprocket supplied. Install sprocket nut using initial torque of 35 ft-lbs. Then turn nut another 30 to 45 degrees, DO NOT exceed 45 degrees!Reuse and install stock OEM lock plate as per service manual.

Install drive belt before inner primary.









- 10. Reassemble clutch and primary chain / according to service manual.
- 11. Use RED threadlocker on crank bolt.{9/16" x 3-1/4"} and 70-80 ft-lbs on clutch hub nut.
- 12. Mount outer primary cover according to service manual and original torque sequence, using the supplied chrome bolts. Torque to 108-120 in-lbs. Add fluid. Adjust clutch hub and cable as per HD manual before operating bike.

Swing Arm Install

NOTE: Swing arm sleeve for left side / two pieces. "Smooth" / "Hat".

Right side uses Stock sleeve / one piece. "Hat"





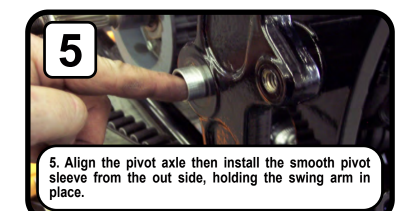


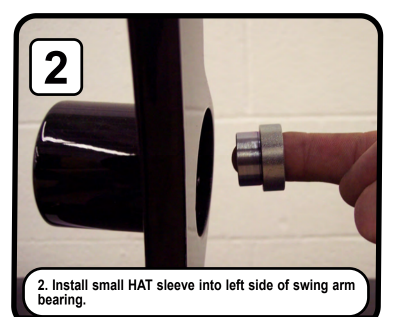
1. Install Pivot bearings in new 250 Swing arm from out side as per HD Specs.



4. Install swing arm in frame with Hat sleeve and stock trans Spacer in the left side of swing arm.

Note: The small Hat sleeve does not extend into frame pivot bearing.



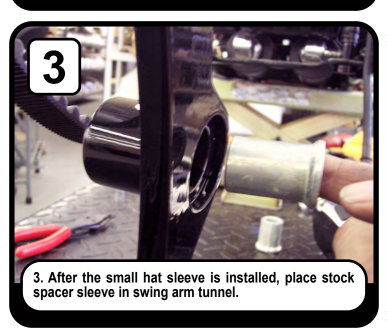


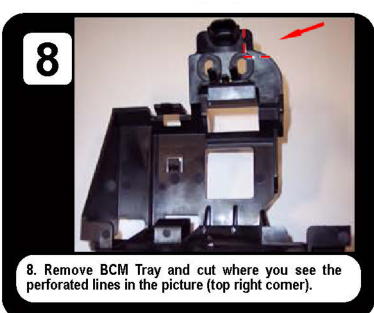
6. Install right side stock hat sleeve on the right side from the inside.

It may be easier to install fender on the swing arm and then install on bike. It can be done either way.

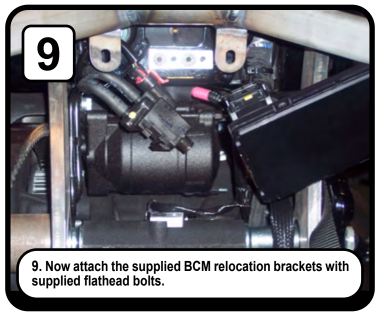
7. Install pivot axle, from the right side and torque to factory specs.

BCM Relocation Install (Only for 2011+ models)

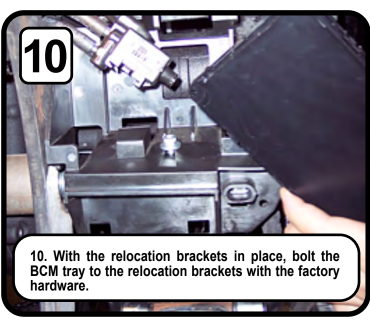


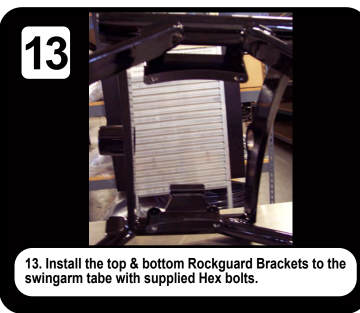


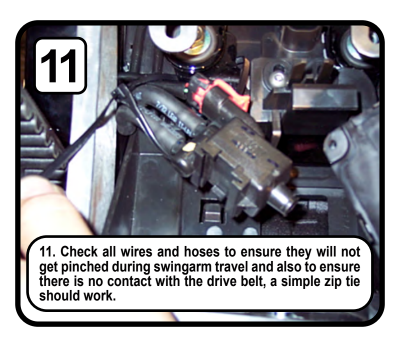
9.1 ABS Bikes Will have Plastic that needs Cut, for lower Bracket to fit

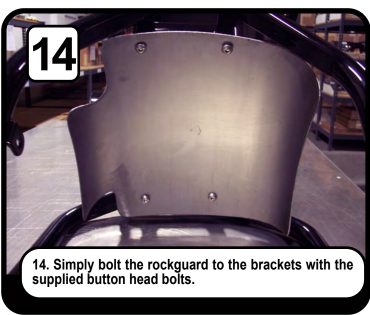


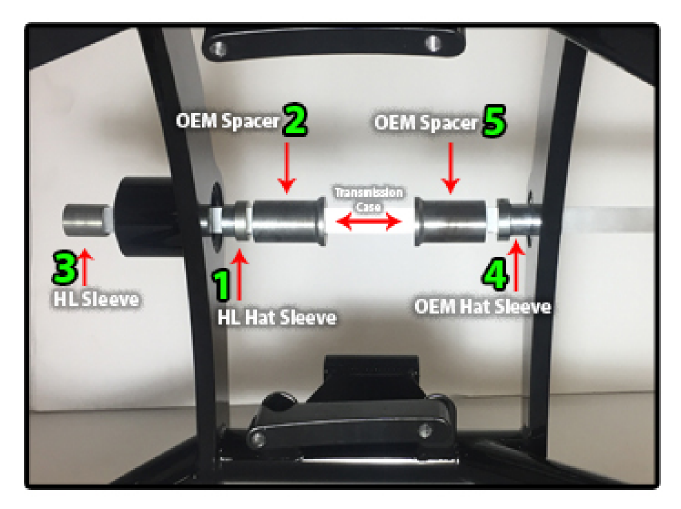












- 1. Small HL Supplied Hat Sleeve goes in place into the drive side bearing
- 2. OEM Spacer is palced in Drive side Collar and is loose.

Place Swing Arm in Frame

- 3. Insert small HL Suppied Sleeve fron the out side into the drive side bearing.
- 4. Insert the OEM Hat Sleeve into the right side bearing
- Install the OEM Spacer and install the Povit Axle.

Watch Video of Swing arm Install Click here





Axle Specs: Torque Axle to 75 lbs

Note: The HL 250- Conversion is designed that the Rear Wheel is Not Centered in frame. HL 18 x 8.5 wheel is designed to use OEM Axle Spacers and to use the OEM rear brake caliper.