

HOLLEY LS COIL OFFSET BRACKET ASSEMBLY - SERVICE PART

P/N 561-132, LS Coil Offset Bracket w/ Hardware

INSTRUCTION SHEET P/N 199R11615

APPLICATIONS:

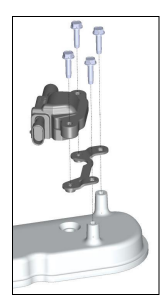
The Holley LS Coil Offset Bracket was designed to help clear high mounted alternators when ignition coils are mounted onto Holley LS and Tall LS valve covers. This service part is a replacement / add-on for Holley LS valve covers with 72mm spaced coil mounting provisions.

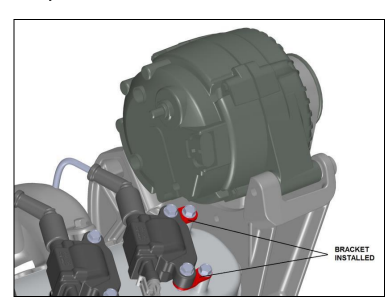
Each assembly consists of a LS coil offset bracket and two coil mounting bolts. Bolts are standard M6 x 1.0 threads, 14mm long.

INSTALLATION:

NOTE: It is advised to disconnect the battery before dong any work on your vehicle.

- Unbolt and remove the individual coil body that is obstructed by the high-mounted alternator these bolts will be used in re-assembly. It may be necessary to unplug the wiring harness and spark plug wires from that specific coil when removing it from your engine.
- 2. Align and place the LS coil offset bracket onto the coil mounting posts and bolt it in using the supplied mounting hardware. Torque each mounting bolt to **106 in/lb (9 ft/lb)**.
- 3. Install the previously removed coil body onto the LS coil offset bracket using the bolts that were removed in step 1. Torque each mounting bolt to 106 in/lb (9 ft/lb).
- 4. Reinstall any coils and components that were removed or altered during installation, make sure all electrical connections are secure, and reconnect the battery.





Holley Technical Support 1801 Russellville Road Bowling Green, KY 42101 270-781-9741 or 1-866-464-6553 www.holley.com

© 2018 Holley Performance Products. All Rights Reserved. Tous Droits Réservés.

199R11615 Date: 6-19-18