Installation Instructions CE-8010-07

The CE-8010-07 is designed to replace the stock stator on 2007 Dyna & Softail models.

These are generalized instructions and are not intended to be all-inclusive. For more detail on your model see service manual.

Stator Removal

- 1) Disconnect negative battery terminal.
- 2) Drain primary case oil on wet clutch models.
- 3) Remove outer primary cover.
- 6) Consult appropriate service manual and remove compensator sprocket.

Note: After several thousand miles it may be possible to remove the compensator sprocket and chain adjustor shoe without removing the clutch. Caution: Do not put excessive side force on chain.

- 7) Unplug the stator from the regulator. Remove the plastic plug housing from the stator wire. First remove the lock tab than use a small probe to unlatch the retaining clip and pull the wires out. Save the plug housing for reassembly.
- 8) Remove the 4 stator-mounting screws. From the out side of the case, push the protruding lip of the stator wire grommet into the engine case using a small flat blade screw diver. Pull the wires through the case while removing the stator.

Stator Installations

- 1) Feed the stator wire through the case. Pull the grommet through the case until the first lip protrudes.
- 2) Mount the stator to the engine case with new mounting screws (supplied). Screws have thread-locking compound already applied. Torque screws to 30-40 in-lbs.
- 3) Install stator wires into plug housing. Insert wire in hole #1 #2 and #3. Push in until terminal snaps in. after all three wires are fully inserted install the orange locking clip.

Rotor installation

- 1) Install rotor on output shaft.
- 2) Install any variable thickness shims removed during disassembly
- 3) Install compensator sprocket with chain adjuster shoe, and clutch if removed.
- 4) Adjust primary chain.
- 5) Check primary chain alignment.
- 6) Install outer primary and other parts removed.

Note: Don't forget to add oil on wet clutch models.

- 5) Connect stator to regulator plug.
- $6) \ Reconnect \ battery \ and \ start \ motor. \ Test \ voltage \ at \ the \ battery. \ Battery \ voltage \ should \ run \ between .14.2 \ to \ 14.6.$

Have A Good Ride!!

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