Champion Reverse Gear
Harley-Davidson Six Speed Transmissions
for
FLH 2009 Up

(Cable or Hydraulic Clutch)

Installation Instructions

Revision 2

Champion Motorcycle Accessories International, Inc.
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1 Part Listing

Check your reverse gear packaging to ensure you have received the following parts.

<table>
<thead>
<tr>
<th>Qty</th>
<th>Part Number</th>
<th>Description</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RG-201-005</td>
<td>Housing Assembly, FLH 2009 Up</td>
<td>6 Sp. Reverse Gear Housing Assm.</td>
</tr>
<tr>
<td>2</td>
<td>RG-100-002</td>
<td>Housing Gasket</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>RG-100-030</td>
<td>Large Gear</td>
<td>27 Tooth</td>
</tr>
<tr>
<td>1</td>
<td>RG-100-035</td>
<td>Small Gear</td>
<td>15 Tooth</td>
</tr>
<tr>
<td>1</td>
<td>RG-100-060</td>
<td>Special Tool (Small Gear Installation)</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>RG-100-070</td>
<td>Clutch Push Rod</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>RG-100-075</td>
<td>Carbide Drill</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>HW-250-031</td>
<td>Socket Head Cap Screw (Replaces OEM cover screws)</td>
<td>1/4-20x2-1/4</td>
</tr>
<tr>
<td>2</td>
<td>HW-250-032</td>
<td>Socket Head Cap Screw (Replaces OEM cover screws)</td>
<td>1/4-20x1-3/4</td>
</tr>
<tr>
<td>2</td>
<td>RG-100-084</td>
<td>Nylon Set Screw</td>
<td>1/4&quot;-20 3/8&quot; L</td>
</tr>
<tr>
<td>2</td>
<td>RG-100-071</td>
<td>Lock Pin, Round Nose</td>
<td>pin, lock, 5/16-24x7/8, machined to 1/4&quot;, round nose</td>
</tr>
<tr>
<td>2</td>
<td>RG-100-072</td>
<td>Dowel Pin</td>
<td>3/16&quot; OD. x 3/4&quot; Long, Alloy Steel,</td>
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<tr>
<td>1</td>
<td>RG-100-085</td>
<td>Plug (Ear Plug)</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>HW-250-014</td>
<td>Lock Washer</td>
<td>1/4&quot;</td>
</tr>
<tr>
<td>1</td>
<td>RG-101-020</td>
<td>Thread Locking Compound</td>
<td>ND No: 54125 (Equiv. to Loctite 680)</td>
</tr>
</tbody>
</table>

2 Preparation

Remove Original Parts From Vehicle.

2.1 Purchase a small tube of Loctite #262 (red) for use later.

2.2 To torque the large gear:
   2.2.1 Purchase Snap-On (or equivalent) filter tool. Part #: FWA62121. OR
   2.2.2 Purchase Champion special tool – Part # RG-100-100

2.3 Drain the transmission oil.

2.4 Remove front and rear exhaust header pipe.

2.5 Remove the clutch release cover (right side).

2.6 Remove throw out bearing assembly. (to be reinstalled later without modification)

2.7 Remove the two nuts from the main and counter transmission shafts.

**WARNING:** Do not attempt to push shafts into gearbox or remove the trap door – This can cause spacers inside the gearbox to be mis-aligned and lock up the gearbox when gears are installed and tightened.

2.8 Remove clutch push rod (to be replaced w/ Champion supplied rod)

**Note:** For hydraulic clutch bikes, obtain Champion Part # RG-100-082, a longer push rod)
3 Installation

3.1 Thoroughly clean threads of main and counter shafts using a silicon remover.

3.2 Apply the green thread locking compound (supplied) to main shaft threads and screw the small gear onto the main shaft. Figure 1

3.3 Install the supplied (ear)plug into the main shaft hole. To be removed later.

3.4 Install the supplied special tool to the small gear. Ensure the holes of the special tool align with the holes in the small gear. Figure 2

3.5 Install torque wrench to special tool and torque the small gear to 80 lb. ft.

   **Note:** To prevent gears from rotating during torque procedures, engage transmission into 1st gear and apply brakes.

3.6 Remove torque wrench from special tool. Do not remove special tool from small gear.

3.7 Using the supplied boring tool and the special tool as a guide, drill the main shaft through two holes of the special tool as shown. Stop when cutter contacts bearing race. Figure 3

   **Note:** Cutting bit will push outward, away from shaft. Carefully apply pressure to counter this effect and keep cutter parallel with the shaft.

   **Note:** Frequently stop cutting and remove bit from hole to clean bit and vacuum debris from hole.

3.8 Remove special tool, leaving main shaft plug in place, and thoroughly clean out the holes. Use care to ensure debris does not enter transmission.

3.9 Remove plug from main shaft hole.
3.10 Apply red Loctite to threads of the stainless steel locking screws and install into small gear. Figure 4

**Note:** Apply locking compound to threads only. Do not apply to unthreaded portion on set screw.

3.11 Torque set screws to 8 lb. ft. (94 lb. in.)

3.12 Install two nylon set screws into large gear. End of set screw should be flush with the I.D. of the internal threads of the gear. These will aid in locking of the threads.

3.13 Apply the green thread locking compound (supplied) to counter shaft threads and screw the large gear onto the counter shaft. Figure 5

3.14 Install Snap-On filter tool or Champion tool to large gear.

3.15 Install torque wrench to filter tool or Champion tool and torque gear to 80 lb. ft.

3.16 Remove OE clutch push rod (use magnet or similar) and install supplied clutch push rod.

**Note:** For hydraulic clutch bikes, obtain Champion Part # RG-100-082, a longer push rod

3.17 Position reverse gear housing and new gasket (supplied) to transmission as shown. Figure 6

3.18 Install OEM throw out bearing assembly (unmodified). Do not remove the oil slinger.

3.19 Install the two 3/16" x ¾" long dowel pins to the reverse gear housing. Figure 6

3.20 Ensure mating surfaces are clean and free of debris. Position new gasket (supplied) and clutch release cover onto reverse gear housing.

3.21 Install supplied hardware to secure assembly to transmission. Torque bolts to 9 lb. ft. (108 lb. in.)

- (2) 1/4-20x1-3/4 Socket Head Cap Screw (top of cover)
- (4) 1/4-20x2-1/4 Socket Head Cap Screw

3.22 Re-Install header pipes to engine with OEM hardware

3.23 Refill transmission with OEM recommended oil.
3.24 Adjust clutch (See OEM manual).
- Shorten outer cable to ensure maximum free play.
- Loosen push rod adjustment lock nut (left side) and screw in push rod adjustment screw until clutch plates open approx. 1/16” – 1/8”.
- Pull clutch lever (to ensure zero positioning) and release.
- Back out push rod adjustment screw and screw in until tension is created. Now loosen 1/2-3/4 turn and tighten jam nut.
- Adjust outer cable to ensure desired clutch play.

4 Instructions for Use

WARNING! USE IN NEUTRAL. CLUTCH MUST BE ENGAGED AND TRANSMISSION IN NEUTRAL WHEN ENGAGING AND DISENGAGING REVERSE.

CAUTION! Reverse gear is intended for light duty use only. Do not drive for long periods in reverse.

To engage reverse:
- Start Motorcycle.
- Engage clutch.
- Place bike in neutral. (See Note A below)
- Shift reverse handle down and forwards to select reverse.
- Feather clutch and throttle to reverse motorcycle. (See Note B below)

To disengage:
- Engage clutch
- Shift handle down and backwards to deselect reverse.

NOTE:
A. It is good practice to first engage first gear to stop the gearbox from spinning (This will prevent the “grinding” noise when reverse gear is engaged) and then place the bike in neutral and immediately engage reverse.
B. Do not let the bike “free wheel” backwards while in reverse gear and the clutch disengaged (i.e. when rolling down a slope when in reverse) – The reverse gear will automatically try to disengage and will result in a “grinding” sound. To prevent this – Always engage the clutch immediately after the reverse action is completed.

CAUTION! Disengage reverse before engaging forward gears. Failure to do so may cause serious damage to reverse gear assembly.

WARNING! ANY ATTEMPT TO MODIFY THIS PRODUCT WITHOUT WRITTEN PERMISSION FROM THE MANUFACTURER WILL VOID THE WARRANTY AND MAY CAUSE DAMAGE TO VEHICLE AND INJURY TO PERSONS. DO NOT ATTEMPT TO ENGAGE REVERSE WHILE MOTORCYCLE IS UP ON LIFT STAND.

5 Warranty

One year on reverse gear parts only.
15% restocking fee on all returned orders.