CLUTCH/GEARSHIFT LINKAGE

Remove the kickstarter spindle dust seal [1].

Remove the clutch lifter arm [2] and dust seal [3].

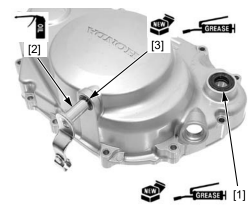
Check the lifter piece and arm for wear or damage. Check the return spring for fatigue or damage. Replace them if necessary.

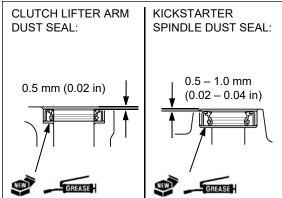
ASSEMBLY

Apply grease to lip of a new kickstarter spindle dust seal and install it into the right crankcase cover as specified.

Apply grease to lip of a new clutch lifter arm dust seal and install it into the right crankcase cover as specified.

Apply engine oil to the clutch lifter arm sliding surface and install it into the right crankcase cover.





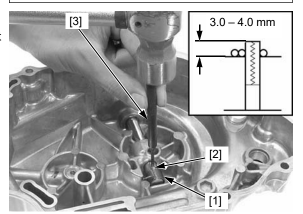
Install the return spring [1] onto the lifter arm end.

Hook the return spring ends to the right crankcase cover and spring pin. From the opposite side, drive the spring pin [2] until it projects as specified, using the pin driver.

TOOL:

[3] Pin driver

07744-0010200



Install the lifter piece [1] into the lifter arm groove while turning the lifter arm [2] clockwise slightly.

Install the right crankcase cover (page 10-4).

