

CLUTCH PUSH ROD AND THROWOUT BEARING — ELECTRA GLIDE

If clutch hand lever or foot lever free play increases thereby reducing the total clutch disengagement and it becomes necessary to make frequent adjustment, it is probable that the thrust bearing, part No. 37310-39 is not revolving freely, causing wear at the ends of the push rod, part No. 37285-65 or adjusting screw, part No. 37357-41.

If the above symptoms are present, it will be necessary to inspect the push rod thrust (throwout) bearing, since replacement of the push rod or screw only usually will not correct the cause for wear.

Disassemble starter (right side) end cover and check thrust bearing by laying on a flat surface, small diameter up and turn bearing while pressing down hard with the palm of your hand. If there is any roughness or binding in the bearing when turning, it should be replaced.

