CLUTCH COVER INSPECTION [D66M-R, D66MX-R]

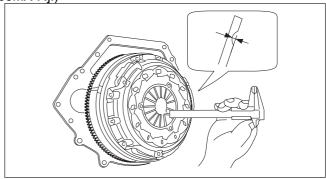
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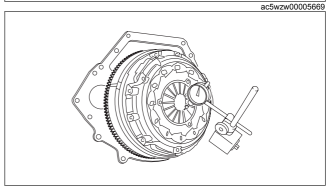
- 1. Remove the manual transaxle. (See MANUAL TRANSAXLE REMOVAL/INSTALLATION [D66M-R].) (See MANUAL TRANSAXLE REMOVAL/INSTALLATION [D66MX-R].)
- 2. Using a vernier caliper, measure the depth of the diaphragm spring fingers.
 - If it exceeds the maximum depth, replace the clutch cover. (See CLUTCH UNIT REMOVAL/ INSTALLATION [D66M-R, D66MX-R].)

Clutch cover diaphragm spring fingers maximum depth 0.6 mm {0.02 in}

- 3. Mount a dial indicator on the cylinder block.
- Using a dial indicator, measure the height difference of the diaphragm spring fingers while rotating the flywheel.
 - If it exceeds the maximum height difference, replace the clutch cover. (See CLUTCH UNIT REMOVAL/INSTALLATION [D66M-R, D66MX-R].)

Clutch cover diaphragm spring fingers maximum height difference 0.8 mm {0.03 in}





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