CLUTCH DISC INSPECTION [C66M-R, C66MX-R]

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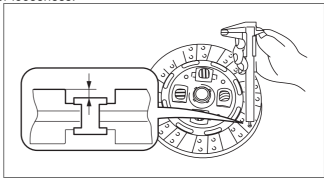
- 1. Inspect the lining surface for discoloration and grease adhesion.
- 2. Inspect the torsion spring for weakness and the rivets for looseness.
- 3. Using a vernier caliper, measure the depth between the lining surface and the rivet head.

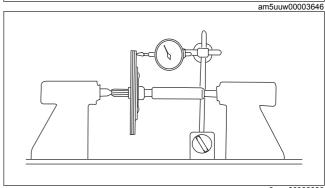
Minimum clutch disc thickness 0.3 mm {0.01 in}

- If it is less than the minimum specification, replace the clutch disc. (See CLUTCH UNIT REMOVAL/INSTALLATION [C66M-R, C66MX-R].)
- 4. Measure the clutch disc runout using a dial gauge.

Maximum clutch disc runout 0.7 mm {0.03 in}

 If it exceeds the maximum specification, replace the clutch disc. (See CLUTCH UNIT REMOVAL/ INSTALLATION [C66M-R, C66MX-R].)





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