ELECTRIC VARIABLE VALVE TIMING MOTOR/DRIVER INSPECTION

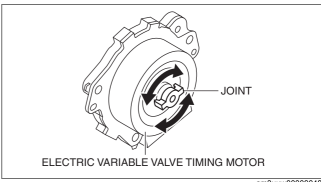
id011000828100

Caution

- Do not disassemble the electric variable valve timing motor/driver because it is a precision unit.
- Do not apply excessive force when rotating the electric variable valve timing motor joint. If it is rotated with excessive force, the electric variable valve timing motor could be damaged.
- 1. Rotate the electric variable valve timing motor joint to the left and right by your fingers and verify that it rotates smoothly in **15°** increments.

Note

- Rotate the joint area smoothly using only the tips of your fingers.
- The electric variable valve timing motor joint moves in 15° increments, and if the joint is moved 24 times, it rotates one full rotation.
- If it does not rotate smoothly, replace the electric variable valve timing motor/driver.



am3uuw00009048