FRONT STABILIZER CONTROL LINK INSPECTION

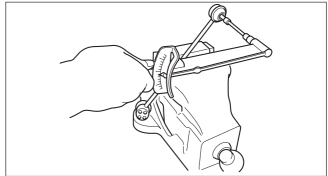
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- 1. Remove the front stabilizer control link. (See FRONT STABILIZER REMOVAL/INSTALLATION.)
- 2. Inspect for bending or damage. If there is any malfunction, replace the front stabilizer control link.
- 3. Rotate the front stabilizer control link ball joint stud 10 times and shake it side to side 10 times.
- Measure the front stabilizer control link ball joint rotational torque using an allen wrench and a torque wrench.

Front stabilizer control link ball joint starting torque

0.8-3.5 N·m {8.2-35 kgf·cm, 7.1-30 in·lbf}

- If not within the specification, replace the front stabilizer control link.
- Even when within the specification, if there is excessive play in the front stabilizer control link ball joint, replace the front stabilizer control link.



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