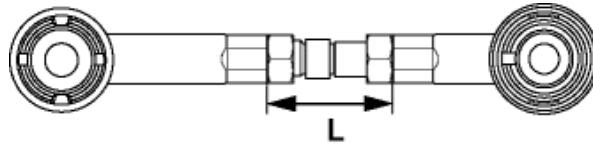


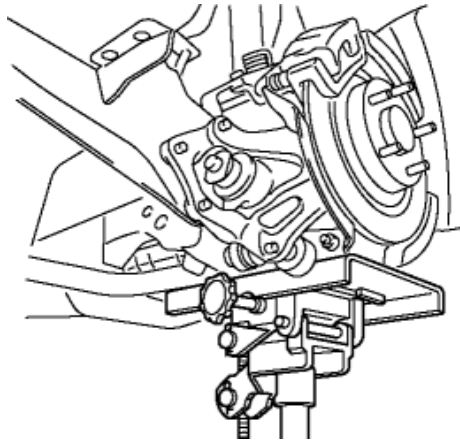
2012 - Mazda6 - Suspension

REAR LATERAL LINK REMOVAL/ INSTALLATION

1. Measure the length L shown in the figure for proper installation.

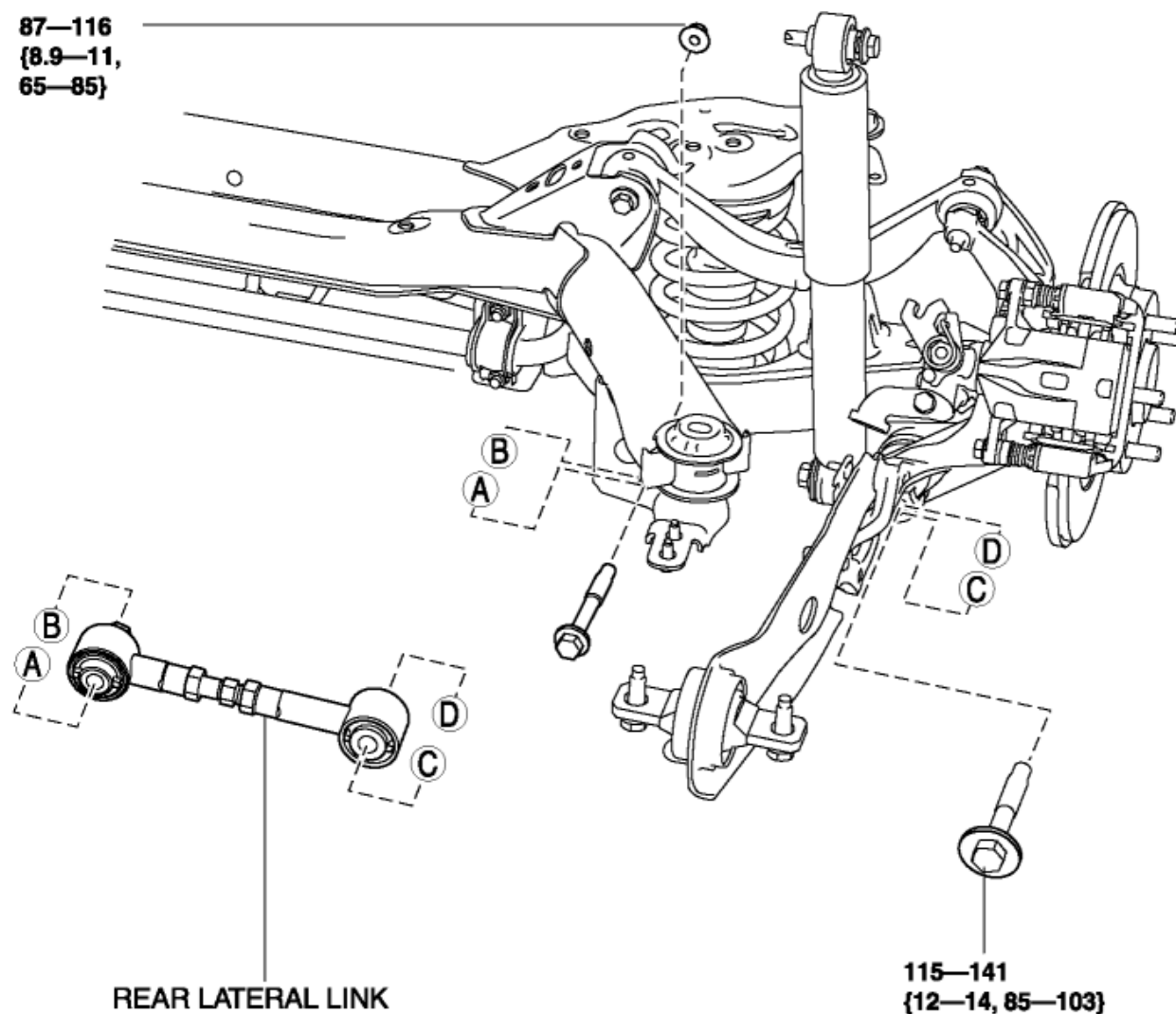


2. Jack up the vehicle in an unloaded condition, and support the trailing link using a jack.



3. Remove the rear lateral link.

87—116
{8.9—11,
65—85}



115—141
{12—14, 85—103}

N·m {kgf·m, ft·lbf}

4. Temporarily loosen a locknut of the rear lateral link.
5. Temporarily install the rear lateral link.
6. Tighten the rear lateral link to the specified torque.
7. Adjust length L to the same as the length measured before removal.

Locknut tightening torque

- 61—98 N·m {6.3—9.9 kgf·m, 45—72 ft·lbf}

8. Inspect the rear wheel alignment. (See [REAR WHEEL ALIGNMENT](#).)

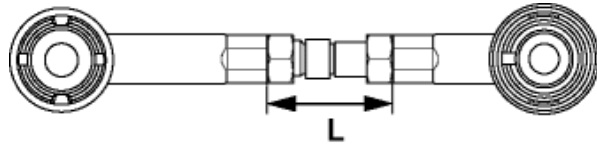
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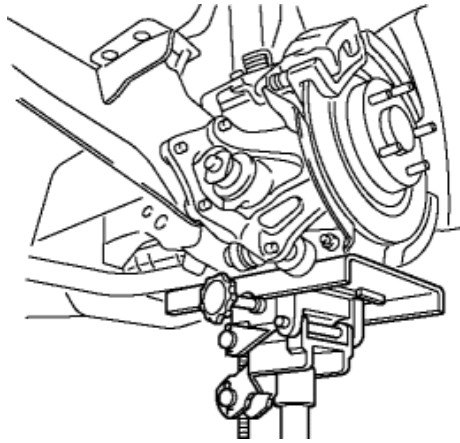
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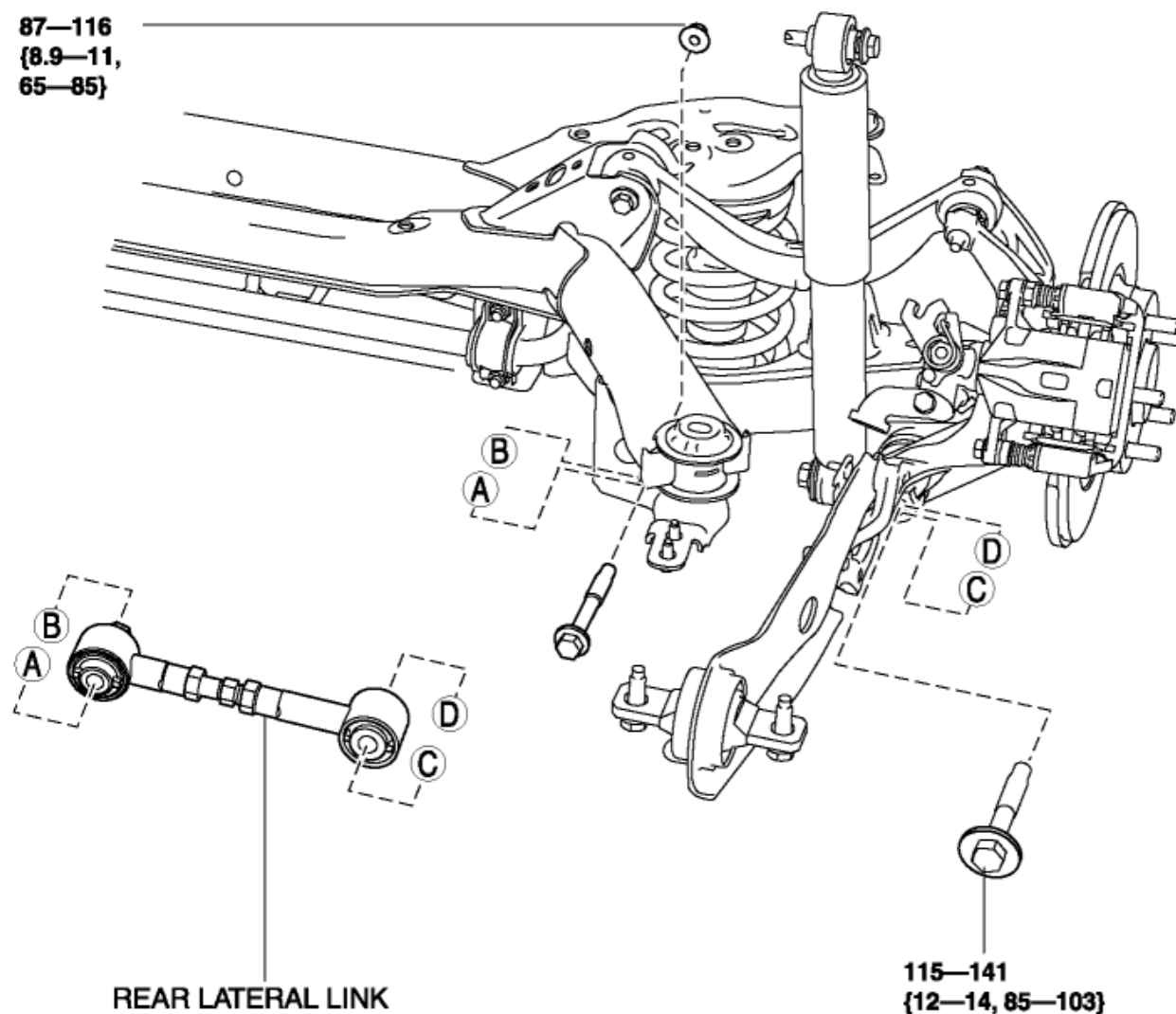


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[< Previous](#) [Next >](#)

[Back to Top](#)