

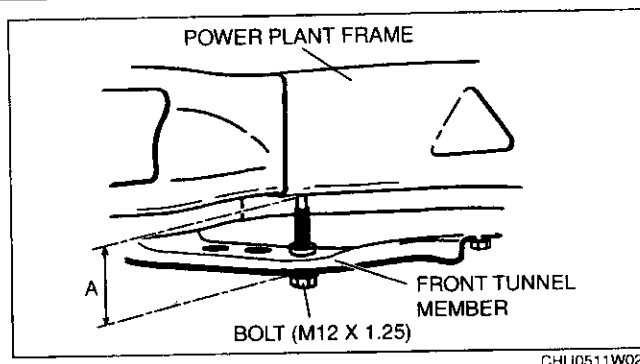
6. Raise the front end of the power plant frame (transmission side) with the transmission jack and adjust dimension A to the standard (lower end of power plant frame—lower end of the front tunnel member) as shown in the figure.

Standard dimension A

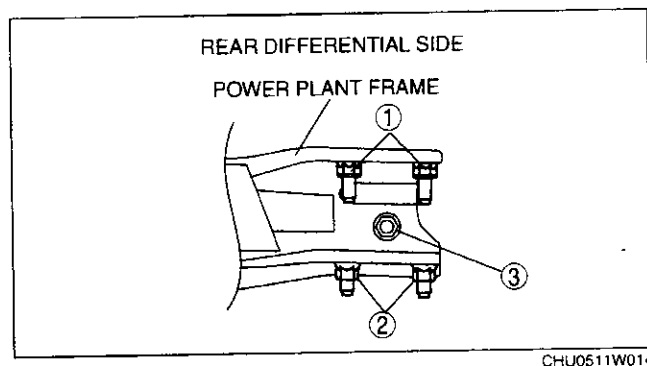
48.4—56.4 mm {1.91—2.22 in}

Note

- When raising power plant frame without a transmission jack, use bolts with a thread length of **55 mm {2.16 in}** or more (**M12 x 1.25**). Tighten bolts from the underside of the front tunnel member as shown in the figure and raise power plant frame.
- When using bolts, the undersurface of the power plant frame could be damaged. Wrap tape to the undersurface of the frame to prevent damage.



7. Tighten the nuts and bolts on the rear differential side in the order shown in the figure.



N·m {kgf·m, ft·lbf}

| Bolt, nut number | Tightening torque |
|------------------|--------------------------------------|
| 1, 2 | 126.0—154.0 {12.9—15.7, 93.0—113} |
| 3 | 74.5—93.2 {7.60—9.50, 55.0—68.7} |

8. Tighten the nuts on the rear differential side in the order shown in the figure.

Tightening torque

126.0—154.0 N·m

{12.9—15.7 kgf·m, 93.0—113 ft·lbf}

9. Verify again that dimension A is within the specification.
 - If it is not within the specification, adjust dimension A again.

