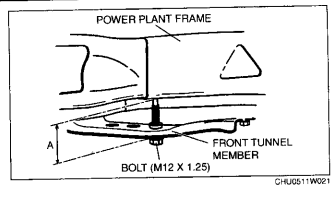
MANUAL TRANSMISSION [Y16M-D]

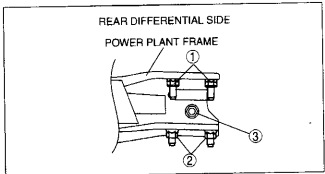
6. Raise the front end of the power plant frame (transmission side) with the transmission jack and adjust dimension A to the standard (lower end of power plant frame—lower end of the front tunnel member) as shown in the figure.

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.





CHU0511W014

N·m {kgf·m, ft·lbf}

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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.

