



Bolt for vertical
jacking, 4 corners
typical

This image shows a close-up of a metal component, likely part of a main engine. A hexagonal jacking pad is visible, which is a 3/4" x 2" x 5" long plate drilled with 37/64 inch holes and tapped for 5/8 x 18 tpi. A bolt is shown in place, used for vertical jacking at the four corners of the component. The metal surface is weathered and shows signs of wear.

Bolts are in place
currently on #1
Main Engine

Jacking pads typical
at all 4 corners. 3/4"
x 2" x 5" long plate
drilled 37/64 and
tapped for 5/8 x 18
tpi

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