



A Division of Abston Machine Shop inc.

Instructions

JPL-4000 and JPL-4100

Jackplates

This Jack Plate is designed to fit all V-6 outboards and will accommodate those motors equipped with dual steering and 90 degree tilt.

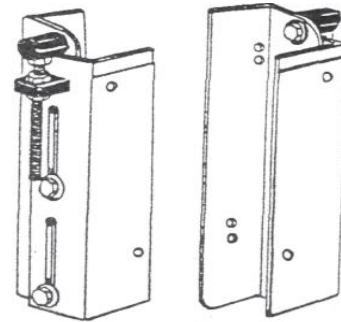
Jack Plate will mount in existing engine mounting holes of most outboards, 200 HP or less. Install short side of Jack Plate halves to boat transom and long side to motor. The cutout on top of short side is for trim clearance.

On Mercury models from 1976 to 1979 it will be necessary to purchase one 32-67740 and one 32-67742 trim hose so that hoses can be routed over transom.

Use 1/2" diameter stainless steel bolts with stainless steel lock nuts for installation. Oversized washers should be used inside transom to prevent damage.

To change angle of Jack Plate simply support engine with proper lifting equipment—remove bolt through hex boss on top of Jack Plate—loosen side bolts and tilt engine to desired position and re-install top bolts in hex boss. Adjust to proper height and tighten all bolts securely.

CAUTION: Before attempting to adjust Jack Plate, make sure you have loosened all bolts, adjust evenly from side to side a slight amount at a time to prevent binding. **After adjusting, make sure you Tighten all bolt securely.**



For more information visit www.vancemfg.com

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