MAX POWER JackPlate JPL5400 4" NARROW

Recommended, and Advantaged product: allways on Stock!

From 225 to 400 Horse Power outboard engines with 12,70kg overall weight and 10,16cm setback

- Compact size, but the most powerful MAX POWER narrow manual JackPlate for V6 outboard motors, from 225 HP to 400 HP, and weighing up to 350 kg!
- The Most Powerful and strong, original one-piece JackPlate, with 3-3 secure bolts on both sides, and centralized lifting screw for the engine height, and for the biggest performance
- Quality product for mounting bolted motors on BIA standard hole pattern, even interchangeably regardless of any outboard engine brand
- Factory pre-drilled standard BIA hole pattern (327mm on the top, 237mm on the bottom, 203mm vertical spacing)
- It is mandatory to use the internal transom plates: Transom Plate (TP210-TP211) for secure mount
- MADE IN USA: Made of high strength polished 12mm thick Aircraft Quality Aluminium Alloy for the maximum security and strenght!
- NARROW JackPlate: 4 inch setback, meaning 10,16cm transom-engine ofset, longitudinal JackPlate size
- 1,5 inch, meaning 3,81cm basic height difference between transom, and engine side, but holes avaiable on the engine side on the same height level
- Possibility to raise the engine height for 4 inches, 10.16 cm in parallel, through the centralized lifting screw
- Alltogether 5,50inch, so 13,97cm possible outboard engine height lifting
- Basic RAW aluminium surface, but optionally hard black, or clear anodizing surface for saltwater or brack water usage protecting the hardware against natural corrosion
- Optional Performance Plate: alumínium coverage on the bottom of the JackPlate, increasing the performance by closing the water upweeling between the structure and give a small flying and lifting surface to holeshot
- The Most Powerful, sturdy narrow jackplate with only 12,70Kg weight, ideal for secure mounting of the biggest V6 outboard engines!









Optional possibilities:

The VANCE JPL5400 MAX POWER JackPlate NARROW ready to use, immediatelly capable to use product, but could be upgraded with the following optional elements:

Performance Plate:

Aluminium coverage on the bottom, for better performance, close water upwelling when starting, and avoid garbage to block into the jackplate during staying (wash on Rivers)

individually ordered (CODE: PP)

Colour and surface: Basic RAW surface on the basic product!

- Hard Black anodizing for the premium look, or corrosion resistance for saltwater usage individually ordered (CODE: HBA)
- Clear Water anodizing surface for corrosion resistance for saltwater usage individually ordered (Code: CA)

Transom strengtening solution for inside the boat:

- Transom Plate upper, MANDATORY!, always on warehouse (CODE: TP210)
- Transom Plate lower, MANDATORY!, always on warehouse (CODE: TP211)



Bolt kit: Screws, washers and nuts for installation: (Complete package)

- Transom side 4 pieces (d12mm,100mm, A2 Grade)
- Engine side 4 pieces (d12mm, 50mm A2 Grade)

Optional, allways on stock! (CODE BKBIA)

Silicon: For insulation, waterproof installation of the jackplate

SIKAFLEX white Optional, allways on stock! (CODE: SKFLX)

Factory description:

- Single Adjusting Jack Plate
- Made of high strength polished Aircraft Quality Aluminum
- Bronze and Brass hardware eliminate binding
- Adjusts easily by turning one steel bolt
- Offers 4 inches of adjustable Vertical movement
- 4 inches of setback
- Weighs 28 lbs
- 400 Maximum Horsepower
- 1 Year Unconditional Warranty against manufacturer defects

Jack Plates are the perfect solution for long shaft engines with a short shaft transom! The engine side holes of the Jack Plate is drilled 1.500 inches higher than the transom side. Combined with the 4 inches of adjustable vertical lift you can obtain 5.500 inches at a maximum height to raise your long shaft engine and make it workable on a short shaft transom boat!

Here are the pre-drilled hole dimensions listed below in inches:

Pre-drilled holes for 1/2" stainless hardware
12 7/8" across the top two holes from center to center
9 7/8" across the bottom two holes from center to center
8" of vertical distance between the top holes and bottom mounting holes

If your holes do not match this configuration, you can drill into the aluminum plate. However, by modifying the unit returns will not be accepted