

PROMT Parts Upper Transom Backing Plate

Precision-machined from aircraft-grade aluminum plate for exceptional strength, lightweight durability, and long-lasting performance in NZ's marine environment — outperforming weaker cast alternatives.

This single upper plate reinforces your boat's transom by spreading outboard engine weight and bolt stress across a wider area, helping prevent cracking, flexing, or damage over time. Essential for repowers, jack plate installs, high-horsepower setups, or rough-water use. Optional double top bolt configuration available.

Compatible with standard BIA boat mounting patterns on most outboard motors.

Key Benefits:

- Aircraft-grade aluminum construction – strong yet lightweight
- Even load distribution beyond individual bolts/washers
- Superior corrosion resistance (enhanced on black powder coat version)
- Helps preserve transom integrity and boat longevity
- Clean, professional machined finish

Available Finishes:

- 110-215502 – Standard Silver (natural machined aluminum)
- 110-215502P – Black Powder Coat (added corrosion protection and sleek modern look)

Specifications (Same for Both Part Numbers):

- Material: Aircraft-grade aluminum plate (machined)
- Thickness: 3/8" (0.375") / 9.525 mm
- Height: 2.5" / 63.5 mm
- Width: 15.25" / 387.35 mm
- Bolt hole spacing (center-to-center): 12.875" / 327.025 mm
- Simple bolt-on installation

