

Website:

Phone: (632) 8527-8261

Email: solanda@solanda.com

PHILIPPINES 1002



Mercury Pro Finish 6-Blade CNC Cleaver

POA

Specifications

Boat Details

Price POA Boat Brand Mercury
Model Pro Finish 6-Blade CNC Cleaver Length 0.00

Year 2024 Category Boat Parts and Accessories

Hull Style Hull Type
Power Type Stock Number 0

Condition New State Queensland

Suburb GLADSTONE Engine Make

Disclaimer



Website:

Phone: (632) 8527-8261

solanda@solanda.com

Email:

PHILIPPINES 1002

Description

Offshore racers and poker runners looking to maximize their hull performance turn to Mercury Racing's CNC machined cleaver sterndrive propellers. The popular 6-blade CNC cleavers are available with 15, 18 or 21-degree blade rake angles, offered in 1200 hp, 850 hp and 600 hp ratings. Both are available with 15, 18 or 21-degree blade rake angles, offered in 1200 hp, 850 hp and 600 hp ratings. Models range from 15" (381 mm) to 18" (457.2 mm) diameters and pitch ranges from 30" (762 mm) to 40" (1016 mm) and limited 26" to 29" pitch.

Contact Mercury Racing Propellers representatives Scott Reichow at 920-924-2037 or 2034 for additional information on Mercury Racing® Lab Finished® Propellers and propeller customization services. Check out the complete line of Mercury Racing Propellers at mercuryracing.com.

CNC MACHINED FEATURES

- All new CNC Machine producing five-blade sterndrive cleaver propellers
- Machine and software exclusive to Mercury Racing
- All new castings and machining process for precise exact tolerances
- Produces perfectly matched sets of propellers resulting with enhanced operating efficiency and propeller durability
- Castings feature new hub with Mercury Racing and the part number engraved on the back of the hub
- Models range from 15" (381 mm) to 18" (457.2 mm) diameters and pitch ranges from 30" (762 mm) to 40" (1016 mm) and limited 26" to 29" pitch.
- Process greatly reduces turn around time of new prop orders.
- Mercury Racing propeller technicians lab finish each propeller to exact tolerances