



Mercury M8 Drive

POA

Specifications

Boat Details

Price	POA
Model	M8 Drive
Year	2024
Hull Style	
Power Type	
Condition	New
Suburb	INNISFAIL

Boat Brand	Mercury
Length	0.00
Category	Boat Engines and Outboards
Hull Type	
Stock Number	0
State	Queensland
Engine Make	

Disclaimer

Our company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents and/or surveyors to investigate such details buyer desires validated. This vessel is offered subject to prior sale, price change or withdrawal without notice.



Phone: 07 4061 8272

Email: sales@coastalmarine.net.au

Website: www.coastalmarine.net.au/

178 Edith Street Innisfail QLD 4860

Description

Mercury M8 Drive FEATURES

- Combines best features of the dry-sump NXT¹ & Six drives. Dry-sumped for maximum power-output. Delivers 35% more power capacity than the legendary Six drive.
- All-new surface piercing gearcase, packed with heavy-duty components, is designed specifically to handle the 1350's higher torque.
- New 5 & 6-blade CNC sterndrive propellers are designed with stamina to allow the engine to endure in both treacherous and ideal offshore conditions.
- Two inches shorter resulting in an overall lower center of gravity for improved handling and overall boat performance.
- All new dry sump hydraulic transmission to handle the 1350's massive torque.
- While the lower drive cavity is bathed in oil, a unique propshaft driven oil pump sprays the upper drive gears. This reduces internal friction, increasing performance.

SPECIFICATIONS

Max. Power Cap. 1350 hp Input torque rating of 1300 ft. lbs.
Lower Unit Design Dry Sump Drive & Transmission
Max. Prop Diameter 18 inches
Available Gear Ratios 1.69:1, 1.53:1, 1.40:1, 1.30:1
Propshaft Rotation Left Hand & Right Hand Rotation
Drive Weight (lbs./kg.) 280/127

Features

Horse Power (hp)	1350
------------------	------

Engine Details

Horse Power	1350
-------------	------