

Website:

Email:

PHILIPPINES 1002



MotorGuide X3 Freshwater Edition

POA

Specifications

Boat Details

Price Model 2024 Year Hull Style **Power Type** Condition New GLADSTONE Suburb

POA X3 Freshwater Edition **Boat Brand** Length Category Hull Type Stock Number State **Engine Make**

Motor Guide 0.00 Boat Engines and Outboards

0 Queensland

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.



Website:

PHILIPPINES 1002

Description

Motorguide is excited to introduce the new X3 trolling motor designed to deliver better performance and durability for anglers looking for the best value in the 40- to 70-pound thrust range. The X3 offers best-in-class steering performance. A dual cable pull-pull steering system eliminates slack, while the innovative patent-pending Variable Ratio Technology reduces torque steer feedback and improves responsiveness.

Features

• Durability means reliability - rigid aircraft-grade aluminum mount, stainless steel bushings and outer shaft, and composite shaft with a lifetime guarantee

• Quiet on the water - fewer metal-to-metal interfaces, precision bearings, and new composite locking pins eliminate more noise and ensure noise-free operation over time

• Precision steering - dual cable pull-pull system eliminates slack and provides the best-in-class steering performance

Engine Details

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.