



Email: sales@baycitymarine.com.au

57 Islander Road Pialba QLD 4655



MotorGuide R3 Freshwater Edition

POA

Specifications

Boat Details

Price POA Boat Brand Motor Guide

ModelR3 Freshwater EditionLength0.00Year2021CategoryBoat Engines and Outboards

Year 2021 Category Hull Style Hull Type

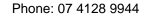
Power Type Stock Number

Condition New State Queensland

Suburb PIALBA 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.





Email: sales@baycitymarine.com.au

57 Islander Road Pialba QLD 4655

Description

The R3 Transom mount is the ultimate in strength, rigidity and durability. The aluminum alloy construction and stainless steel hinge pins make it one of the most powerful and durable trolling motors available. A classic 5 speeds forward/2 speeds reverse controls and reversible motor head create a dependable yet versatile motor. Put the control at your fingertips with the R3's ergonomic extending handle and a durable multi-position angle adjustment aluminum mount.

The R3 transom mount features aluminum alloy construction with a rugged powder coat finish.

Control and mounting options:

- Hand controlled
- Bow mounted Hand controlled
- Transom mounted

Features

- From 30 to 55 pounds of thrust with 12-volt power.
- 5 speeds forward and 2 reverse
- Reversible motor head for bow or transom mount operation
- Quiet, smooth operation lets you get closer to the fish.
- Ergonomic, extending handle puts control at your fingertips
- Taper-Lock Mount with 7-point adjustment
- Aluminum shaft provides strength and durability
- Solid aluminum and steel lower unit with powder coat finish
- Stainless steel propeller shaft
- Powerful lower unit runs cooler and lasts longer
- · One-touch, rapid slide-depth adjustment collar

Engine Details

Disclaimer