## **COUNTIES MARINE LTD**

Phone: 09 238 9180

Email: cheryl@countiesmarine.co.nz https://www.countiesmarine.co.nz

New Zealand 2120

**Boat Details** 

Price POA **Boat Brand** Motor Guide Model Xi5 Wireless Digital Length 0.00

Year 2022 Category Boat Engines and Outboards

Hull Style **Hull Type Power Type** 

Stock Number 0

Website:

New Zealand Condition New State Suburb Pukekohe **Engine Make** 

## **Description**

Motorguide is excited to introduce the new Xi5 wireless trolling motor. The Xi5 marks a key milestone in our history. It is the culmination of a renewed focus and significant R&D investment to design, engineer and manufacture best-in class trolling motors.

The Xi5 is designed to exceed the expectations of today's discriminating customer. It's engineered to be reliable every day- and durable over the long haul. Unlike the competition the new Xi5 includes wireless capability "right out of the box", anglers can command precise motor and steering control from anywhere on the boat. A wireless foot pedal is standard with freshwater models and a hand-held remote is standard with saltwater models. Plus, we've made it stealthy quiet and silky smooth. And you'll also see thoughtful details that make it safe and easy to use.

## **Features**

- Sophisticated Steering Transmission From its ball bearings that reduce friction and wear, to custom seals that keep water and dust out, to an extra-rigid shaft support tube- the Xi5 steering transmission delivers dependable, quiet, precise performance.
- Fully-Protected Electronics The high-efficiency electronics are fully encapsulated in a high-tech coating, making them impervious to water and dust. There's also a protection circuit that prevents lower unit damage if the prop is stalled.
- New Composite Shaft The new composite shaft can take on any and all obstructions that get in its way. It'll bend, but won't break. That's why it's backed with a lifetime warranty.
- Comes equipped with a 2 blade propeller for maximum power and weedlessness.

## **Engine Details**