



Quintrex 590 Top Ender PACK 1 powered by the Yamaha F130 HP

\$70,700



Description

Originally invented for the ‘top end’, the Top Ender range is a popular fishing favourite Australia wide. The Top Ender’s barra-bass tournament style layout, deep sides and the Blade Hull and Flared Bow combination make the range perfect for remote creeks, estuaries and open bays. If you like sport angling this is the boat for you.

Our Pack 1 Online on Water Package Includes:

- Quintrex 590 Top Ender (White Hull)
- Telwater Alloy Trailer with Tandem Axle & Override Brakes
- Yamaha F130 EFI 4 Stroke
- Bow Mount Thruster Bracket
- Hydraulic steering
- 2 Cockpit Lights
- Nav Lights
- Auto Bilge Pump
- Live Bait Tank
- Battery & Box & isolating Switch
- Qld Boat & Trailer Rego
- Inshore safety gear

Please Note that some of the pictures may include options that are not included in this package ! Please read the package listings.

We do not stock all packages that are advertised on line, these packages are to give you a ball park price, Please allow us the opportunity to quote you on your requirements.

Open 7 Days a week for your shopping convience!

We are agents for : Haines Hunter - Evolution - Quintrex - Yellowfin - Polycraft - Yamaha Outboards & Dunbier Trailers

We are able to assist with Finance & Insurance to approver applicants..

Pop on in or give us a call on 07 3888 1727.

We are always looking for good quality used packages to Purchase or Trade

So come on in and see what all the fuss is about!

Boat Brand	Model	Stock Number
Quintrex	590 TOP ENDER	SS590TE823A
Length	Year	Condition
6.19 Metres	2024	New

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.

State	Suburb	Boat Link
Queensland	Burpengary East	