

Phone: 07 3888 1727
Email: online@brisbaneyamaha.com.au
Website: www.brisbaneboatsforsale.com.au

Boat Details

Price	\$61,190	Boat Brand	Quintrex
Model	481 HORNET	Length	4.80
Year	2024	Category	Motor & Power Boats
Hull Style	Single	Hull Type	Aluminium
Power Type	Power	Stock Number	SS481Hornet823D
Condition	New	State	Queensland
Suburb	BURPENGARY	Engine Make	YAMAHA

Description

This Quintrex 481 Hornet is powered with the Yamaha F115 EFI 4 Stroke outboard, making it a great all round package . Dad the boys can go chasing the fish in the morning the family can go skining in the after noon.

Our on Line on Water pack 4 is fitted with these inclusions:

- Quintrex 481 Hornet with coloured sides
- Telwater Alloy Trailer
- Yamaha F115 EFI 4 Stroke
- 2 Yamaha LAN Gauges with fuel flow trolling mode
- Minn Kota Riptide Terrova RT80ST Advanced Lock Spot I pilot Bow Mount Electric Motor Package includes : 60 Leg, Dual AGM Batteries , Q/R Plate with fitting kit
- Tilt Hydraulic Steering
- Elite FS 9 Aus/NZ CMAP Card Embedded
- Grabrail Hornet Console
- VHF Marine Radio
- Deluxe Rod Locker Hornet 481
- Cockpit Lights (2)
- Catch and Release
- Inshore Safety Gear (OVER 480): 70L Water-proof Bag, 4x PFD(type 1) life jackets, LED Torch, V-Sheet, Signal Mirror, 2x Telescopic Paddles,
- Anchor Kit with Rope Chain, Inshore Flares(2x red, 2x orange), 1kg Fire Extinguisher
- Queensland Boat Trailer Rego
- Custom Rego Stickers
- Spare Alloy Mag Mounting Bracket

Features

Designer	Telwater
Builder	Quintrex
Water (Potable) Capacity (l)	2
Hull Construction Material	Alloy
Hull Type	Mono
Deck Construction Material	Alloy
Country Origin	Australia
Length (m)	5.10
Beam/Width (m)	2.30
Hull Thickness - Bottom (mm)	4 MM
Hull Thickness - Sides (mm)	3 MM
Draft (m)	0.45
Colour	Coloured
Engine Notes	Yamaha
Number Of Engines	One
Stroke	EFI 4 Stroke
Engine Hours	0.10
Horse Power (hp)	115
Drive Type	Outboard

Engine Details

Engine Make	YAMAHA
Engine Hours	.10
Displacement	1832
Horse Power	115
Fuel Type	Petrol
Drive Type	8
Steering	Hydraulic Steering
Fuel Capacity	80
Propeller	alloy