

Model Number	Part Number	Peak Thrust	Shaft Length	Shaft Material	Volts	Speed Controls	200-KHz Transducer	Pinpoint GPS	Control	Propeller
--------------	-------------	-------------	--------------	----------------	-------	----------------	--------------------	--------------	---------	-----------

Xi5 WIRELESS FRESHWATER										
Xi5-55 / 48"	940800170	55	48	Composite	12	Digital	No	Accessory	Wireless Pedal	2-Blade Safari
Xi5-55 / 54"	940800180	55	54	Composite	12	Digital	No	Accessory	Wireless Pedal	2-Blade Safari
Xi5-80 / 54"	940800080	80	54	Composite	24	Digital	No	Accessory	Wireless Pedal	2-Blade Safari
Xi5-80 / 60"	940800090	80	60	Composite	24	Digital	No	Accessory	Wireless Pedal	2-Blade Safari
Xi5-105 / 54"	940800130	105	54	Composite	36	Digital	No	Accessory	Wireless Pedal	2-Blade Safari
Xi5-105 / 60"	940800140	105	60	Composite	36	Digital	No	Accessory	Wireless Pedal	2-Blade Safari
Xi5-55 / 48" Sonar	940800190	55	48	Composite	12	Digital	Yes	Accessory	Wireless Pedal	2-Blade Safari
Xi5-55 / 54" Sonar	940800200	55	54	Composite	12	Digital	Yes	Accessory	Wireless Pedal	2-Blade Safari
Xi5-80 / 54" Sonar	940800110	80	54	Composite	24	Digital	Yes	Accessory	Wireless Pedal	2-Blade Safari
Xi5-80 / 60" Sonar	940800120	80	60	Composite	24	Digital	Yes	Accessory	Wireless Pedal	2-Blade Safari
Xi5-105 / 54" Sonar	940800150	105	54	Composite	36	Digital	Yes	Accessory	Wireless Pedal	2-Blade Safari
Xi5-105 / 60" Sonar	940800160	105	60	Composite	36	Digital	Yes	Accessory	Wireless Pedal	2-Blade Safari
Xi5-55 / 45" Sonar GPS	940800210	55	45	Composite	12	Digital	Yes	Yes	Wireless Pedal/GPS Remote	2-Blade Safari
Xi5-55 / 54" Sonar GPS	940800220	55	54	Composite	12	Digital	Yes	Yes	Wireless Pedal/GPS Remote	2-Blade Safari
Xi5-80 / 45" Sonar GPS	940800270	80	45	Composite	24	Digital	Yes	Yes	Wireless Pedal/GPS Remote	2-Blade Safari
Xi5-80 / 54" Sonar GPS	940800230	80	54	Composite	24	Digital	Yes	Yes	Wireless Pedal/GPS Remote	2-Blade Safari
Xi5-80 / 60" Sonar GPS	940800240	80	60	Composite	24	Digital	Yes	Yes	Wireless Pedal/GPS Remote	2-Blade Safari
Xi5-105 / 54" Sonar GPS	940800250	105	54	Composite	36	Digital	Yes	Yes	Wireless Pedal/GPS Remote	2-Blade Safari
Xi5-105 / 60" Sonar GPS	940800260	105	60	Composite	36	Digital	Yes	Yes	Wireless Pedal/GPS Remote	2-Blade Safari

Xi5 WIRELESS SALTWATER										
Xi5-55 / 48"	941700060	55	48	Composite	12	Digital	No	Accessory	Wireless Remote	2-Blade Safari
Xi5-55 / 54"	941700070	55	54	Composite	12	Digital	No	Accessory	Wireless Remote	2-Blade Safari
Xi5-80 / 54"	941700020	80	54	Composite	24	Digital	No	Accessory	Wireless Remote	2-Blade Safari
Xi5-80 / 60"	941700030	80	60	Composite	24	Digital	No	Accessory	Wireless Remote	2-Blade Safari
Xi5-105 / 54"	941700040	105	54	Composite	36	Digital	No	Accessory	Wireless Remote	2-Blade Safari
Xi5-105 / 60"	941700050	105	60	Composite	36	Digital	No	Accessory	Wireless Remote	2-Blade Safari
Xi5-55 / 54" GPS	941700080	55	54	Composite	12	Digital	No	Yes	GPS Remote	2-Blade Safari
Xi5-80 / 60" GPS	941700090	80	60	Composite	24	Digital	No	Yes	GPS Remote	2-Blade Safari
Xi5-105 / 60" GPS	941700100	105	60	Composite	36	Digital	No	Yes	GPS Remote	2-Blade Safari

ACCESSORIES FOR THE Xi5	
Description	Part Number
Pinpoint GPS Navigation System	90100008
Pinpoint GPS Replacement Remote	90100009
Wireless Remote, 2.4GHZ	90100006
Wireless Foot Pedal, 2.4GHZ	90100007
Quick-Release Bracket, Composite, White	90100001
Quick-Release Bracket, Aluminum, Black	90100002



Visit us online at MotorGuide.com

Introducing
the all-new
Xi5 wireless
trolling motor.

Where engineering
and angling
come together.



Engineered
for anglers

Reliable

Dependable

Quiet

Powerful

Precise Control

Easy to Use

Engineered for anglers.



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. With wireless capability "right out of the box", anglers can command precise motor and steering control from anywhere on the boat. 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.

Pinpoint^{GPS}

A Great Addition to our Lineup.

We're also excited to introduce our highly-accurate Pinpoint GPS technology. Pinpoint is available as original equipment on the new Xi5 and as an easy-to-install upgrade.

So take a closer look at the all-new Xi5 and Pinpoint GPS. We think you'll see why we're anxious to get these products in the hands of our customers.



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.

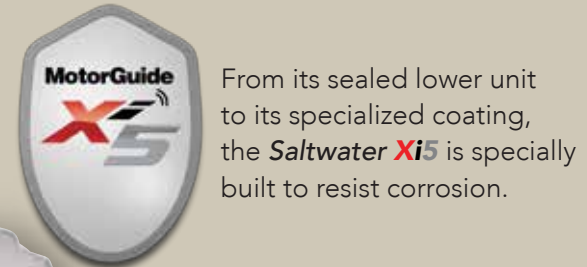


New Composite Shaft

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.

Wireless Pedal for Precise Control

Our wireless pedal provides outstanding motor control from anywhere on the boat. The intuitive, pro-style "heel-toe" operation controls steering that's extremely quiet, precise and 50% faster than the competition. Digital variable speed control enables exceptional low-speed trolling capability and longer run time.



Next-Gen Digital Technology

Our new Digital technology features durable cooler-running power electronics that are 50% more efficient. They also capture and store energy that is typically lost as heat. This improved efficiency means longer run time and fewer battery charges. Digital speed control delivers power, smoothly and incrementally, at the precise level needed by the operator.



Status Indicators at a Glance

The **Xi5** uses LED lights in the controller so anglers can quickly check the status of four key functions in any light conditions. The battery power indicator uses different colored lights to show three levels of battery life in real time.



Low-Profile Mount

An improved low-profile mount is all about form and function. The base uses anodized aluminum to prevent corrosion. The hardware components are stainless steel throughout, including the linkage that's built to be extra tough. The unique stow and deploy mechanism aligns and guides the motor into the stowed position and secures it in place. For added safety, a secondary lock prevents unintentional deployment and potential damage. Power is also automatically turned off when the motor is in the stowed position.



Pinpoint^{GPS}

Takes Precise Control to the Next Level

The **Xi5** is available with MotorGuide's proprietary Pinpoint GPS technology – either integrated or as an easy upgrade. Pinpoint uses an ultra-precise GPS receiver and precision control algorithms for incredibly accurate performance.

A compact, easy-to-use remote controls these Pinpoint features:

- Anchor**
 - Holds boat position on a fixed GPS coordinate
 - Stores and recalls up to eight positions
 - While in Anchor mode, the directional controls can be used to move the boat in 5-foot increments in any direction
- Heading Lock**
 - Navigates the boat to a specific compass heading
- Route**
 - Record and playback up to eight routes of up to four miles each
- Cruise Control**
 - Hold a GPS speed while navigating a heading or route



NVH that's Next to Nothing

From the motor to the propeller, the **Xi5** is engineered for the lowest noise, vibration and harshness (NVH) ratings. It's stealthy quiet and silky smooth during operation and while stowing and deploying. The credit goes to high-precision steering transmission gears, rigid shaft support, a low-vibration steering motor, low-friction transmission bearings, careful design of component interfaces, smart material selection and more. It all adds up to best-in-class NVH performance.

- 55 lbs. / 12V
- 80 lbs. / 24V
- 105 lbs. / 36V

POWER RANGE

- 45-inch
- 48-inch
- 54-inch
- 60-inch

SHAFT LENGTHS

- **Xi5 models with built-in transducer are compatible with most leading sonar brands.**

SONAR COMPATIBILITY

RELIABLE

DEPENDABLE

QUIET

POWERFUL

PRECISE CONTROL

EASY TO USE