From our new, professional-caliber X5 bow mount to the workhorse R3 transom mount, we’ve got the motor that’ll make the most of your precious time on the water. We’ve listened to our pro staff, and hundreds of anglers like you, and are committed to engineering and building motors that make you successful.

That means we’re focused on making quiet motors, so you can maneuver stealthily to where the fish are. We’re obsessed with steering technology that is precise and responsive, so you can hit your spots with accuracy and confidence. And we’re passionate about reliability and durability, because we know that your trolling motor should be the least of your worries when you hit the water.

So look over our lineup for the motor that’s best for how you fish. And then put it to work to bring in the catch—and the bragging rights.
Trolling Motor Overview

MotorGuide has the trolling motor to match your boat and fishing style. For detailed information on all our motors, see pages 32-35.

<table>
<thead>
<tr>
<th>SERIES</th>
<th>MOTOR</th>
<th>Mount Location</th>
<th>Steering</th>
<th>Speed Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>X5</td>
<td>Bow</td>
<td>Dual Cable VRS - Foot</td>
<td>Digital Variable</td>
</tr>
<tr>
<td></td>
<td>X3</td>
<td>Bow</td>
<td>Dual Cable VRS - Foot Twist / Extendable - Hand</td>
<td>5-Speed 5/2 Digital Variable</td>
</tr>
<tr>
<td></td>
<td>Xi5</td>
<td>Bow</td>
<td>Wireless Foot Pedal Wireless / GPS Remote</td>
<td>Digital Variable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bow Transom</td>
<td>Twist / Extendable - Hand</td>
<td>5/2 Digital Variable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bow Transom</td>
<td>Wireless Foot Pedal</td>
<td>Digital Variable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Transom</td>
<td>Single Cable - Foot</td>
<td>5-Speed</td>
</tr>
<tr>
<td>Wireless</td>
<td>Bow</td>
<td>Wireless Foot Pedal</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>Bulldog</td>
<td>Transom</td>
<td>Single Cable - Foot</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>Great White</td>
<td>Bow Transom</td>
<td>Twist / Extendable - Hand</td>
<td>Digital Variable</td>
<td></td>
</tr>
</tbody>
</table>
More and more anglers are taking advantage of our growing line of quiet, precise, and durable trolling motors. And that’s just the start. Anglers are also embracing our proprietary technologies that help them create entirely new fishing strategies, stay on fish, and make fishing even more successful.

Technology that gives you an edge.

STEERING THAT CHANGES THE GAME. Our patented Variable Ratio Steering (VRS) technology gives anglers exceptional steering response, superior maneuverability, and maximum boat control even in the most challenging conditions. VRS technology is standard on X3 and X5 motors.
RUN THE DIGITAL DIFFERENCE. Smooth and precise variable speed control from 0% - 100% throttle and extended battery life (up to five times longer) are two reasons why more anglers are choosing motors equipped with our Digital Power Management technology. Digital's highly efficient, state of the art components run at lower temperatures, which means more power to the thrust motor. Plus, smart safeguards protect the motor and its components under severe operating conditions.

UNRIVALED SONAR PERFORMANCE Our built-in 83/200 kHz sonar transducer delivers industry-leading clarity and detail, so you can pinpoint more fish and structure. It has an integrated temperature sensor and epoxy-potted nose cone for maximum protection. Compatibility with most leading sonar brands is easy with our Sonar Adapter cables.

MAKE THE CONNECTION FOR ULTIMATE BOAT CONTROL.
MotorGuide and Lowrance® have brought their leading technologies together for the ultimate in boat control. All the Pinpoint GPS functionality, and more, can be operated from the touch-screen display on a compatible Lowrance unit. This seamless interface makes it easy to experience unsurpassed boat control and create new fishing strategies.

TAKE BOAT CONTROL TO THE NEXT LEVEL.
Pinpoint® GPS takes boat control to the next level with an ultra-precise receiver and two digital compasses for best-in-class accuracy. Pinpoint GPS and the Xi5 wireless trolling motor work together to navigate your boat – so you can focus on fishing.
With out-of-the-box wireless capability, anglers can easily command the impressive Xi5 from anywhere on the boat. It’s proven to be stealthily quiet -- with precise, responsive steering that will keep you over fish. Plus, the Xi5 is built with premium materials and robust components that can take a pounding. It’s the winning combination that you expect from MotorGuide.
SALTWATER Xi5 comes standard with hand-held remote.

COMPOSITE SHAFT is made with a premium material that will bend, but won’t break. It’s backed by a lifetime warranty, so you can fish anywhere with confidence.

COMPOSITE SHAFT is made with a premium material that will bend, but won’t break. It’s backed by a lifetime warranty, so you can fish anywhere with confidence.

WIRELESS PRO-STYLE FOOT PEDAL for outstanding control from anywhere on the boat. Steering is quiet and precise with 50% faster rotation than the competition. Standard on the Freshwater Xi5.

MOUNT BASE is made of corrosion-resistant anodized aluminum. A unique design guides and secures the motor into the stowed position.

WASHINGTON XI5 comes standard with hand-held remote.

MOUNT BASE is made of corrosion-resistant anodized aluminum. A unique design guides and secures the motor into the stowed position.

Features

Durable and Reliable
- Premium composite shaft has a lifetime warranty against breaking
- Electronics are encapsulated and impervious to water and dust
- Mount uses anodized aluminum
- Hardware components and linkages are stainless steel

Precise Steering and Control
- Wireless “pro style” foot pedal for outstanding control. Saltwater Xi5 model comes with hand-held remote
- Steering transmission is highly-precise and has 50% faster rotation than the competition
- Digital variable speed control for exceptional low-speed trolling and smooth power delivery

Quiet on the Water
- Precision steering transmission gears and low-friction bearings
- Extra rigid shaft support and low-vibration steering motor reduce noise, vibration and harshness

Easy to Use
- Mechanism aligns and guides the motor into the stowed position and secures it in place
- LED lights in the dashboard show battery level and status of key operating modes

“THE XI5 IS THE NEW STANDARD FOR BIG-WATER WALLEYE FISHERMEN.”
- Keith Kavajecz, professional angler and host of The Next Bite

AVAILABLE PINPOINT® GPS works with the Xi5 to navigate your boat so you can focus on fishing. Features include Anchor, Heading Lock, Route Record and Cruise Control. (See page 9 for more information).

FROM ITS SEALED LOWER UNIT to its specialized coatings, the Saltwater Xi5 is specially built to resist corrosion.

“THE XI5 IS THE NEW STANDARD FOR BIG-WATER WALLEYE FISHERMEN.”
- Keith Kavajecz, professional angler and host of The Next Bite
Pinpoint® GPS and the Xi5 work together to navigate your boat with unmatched precision—so you can focus on fishing.

Pinpoint GPS. Because accuracy matters.
ANCHOR
When at a desired fishing spot, you can lock in the GPS coordinate and remain “anchored” within a few feet, even in wind and current. Save up to eight anchor spots for later use.

JOG
While in Anchor mode, use the Jog feature to shift your position five feet in any direction. You can Jog as often as you want. (Image shows one Jog left from the original Anchor position.)

HEADING LOCK
Choose a heading and Pinpoint GPS and the Xi5 will keep you on a straight-line course until Heading Lock is released.

ROUTE RECORD/PLAYBACK
Record and store eight routes up to four miles long each. Return to and replay a stored route from anywhere.

CRUISE CONTROL
While underway using Heading Lock or Route Playback, Cruise Control will maintain a constant boat speed. It even makes adjustments for wind and current.

Go to motorguide.com and visit our YouTube site for more information on Pinpoint GPS.

“The Xi5 with Pinpoint GPS gives me the quiet operation and precise control I need to stay on fish and be successful.”

- Barry Stokes, host of Fox Southwest Outdoors Report
MotorGuide® and Lowrance® have combined their leading technologies for the ultimate in GPS functionality and boat control. Anglers can now control their Pinpoint® GPS-enabled Xi5 from the touch-screen display on compatible Lowrance HDS units. The intuitive user interface is remarkably easy to operate. So in no time at all, you’ll be fishing like never before.
Trolling Motor Status at a Glance and Enhanced Anchor Mode Functionality

The high-definition display shows motor operating modes, prop speed, and heading. So you know exactly what’s going on in real time.

It’s easier than ever to anchor at a desired spot. With a simple touch of the screen, you can anchor at your current location, go to any previously stored waypoint, or Go to Cursor.

Use Sonar History to Trackback

Return to a desired location – like an area where fish were marked or a potential fish-holding structure – simply by scrolling through the sonar history and using Go to Cursor. You can select from the DownScan Imaging™, StructureScan® or standard sonar to quickly put yourself back into a great spot.

Follow Depth and Structure with Programmable Routes

User-friendly technology makes it easy to program accurate routes using charts and StructureMap. You’ll have the benefit of working with current depth and structure information. Plus, you’ll be able to discern bottom surface types (mud vs. rock), for an added measure of confidence.

Go to motorguide.com and visit our YouTube site to learn more about experiencing the ultimate in boat control.

To Compatible LOWRANCE HDS Unit

Requires existing NMEA 2000® network or MotorGuide NMEA 2000® Starter Kit (8M0107522)

Requires MotorGuide Pinpoint® GPS Gateway Kit (8M0092085)

SYSTEM REQUIREMENTS

UNSURPASSED CONTROL AND FREEDOM TO FISH.
The X3 and the new X5 comprise our X Series of bow mount motors. These motors were developed to meet the increasing performance demands of today’s serious anglers. The versatile X3 offers a leading combination of performance and value, while the professional caliber X5 is our most advanced bow mount, cable steer motor. Both motors feature our exclusive Variable Ratio Steering (VRS) technology.
Our patented Variable Ratio Steering (VRS) sets the X Series apart from the competition. VRS gives anglers exceptional steering response and boat control, making it easy to accurately position your boat in the most challenging conditions. With VRS, you can stay on fish even in wind, rough water, and thick cover that typically create control problems from torque steering.

“*The first thing fishermen will say is that VRS is a dream to run.*”
- Kevin Van Dam

“*VRS helps maintain stability and boat control even in rough water.*”
- Jonathon Van Dam

“*Steering is incredible. Quick and quiet response helps me to get to where I need to be.*”
- Shaw Grigsby

“*Extremely responsive and quiet. Stays on track in rough water, high winds, and current.*”
- Randy Howell
Pro anglers like Kevin Van Dam rely on MotorGuide for innovation that puts them in the winner’s circle. That’s why KVD uses the new X5, our most advanced tournament-caliber motor. It’s engineered to be stealthy quiet, rock solid, and it features our patented Variable Ratio Steering (VRS) technology that keeps you in control in the most demanding fishing conditions.

FOR THE PROS. AND THE PASSIONATE.

Available Thrust (lbs.): 55, 70, 80, 105

Speed Control: Digital Variable

Shaft Length (inches): 45, 50, 60
QUIET ON THE WATER. The X5 uses premium, high-strength materials and inventive design solutions to ensure long term, quiet operation while fishing, or stowing and deploying. A composite locking pin maintains a tight, quiet fit with the mount and makes it easier to stow and deploy. Composite bushings also reduce noise. Plus, precision bearing assemblies and a locking collar eliminate shaft clicking. And our 2-blade weedless propeller spins smooth and quiet.

BUILT TOURNAMENT TOUGH. The X5 is engineered for the rigors of tournament fishing. The stable wide mount features a snap-back breakaway mechanism for added protection. The mounting bracket is constructed with extruded aircraft-grade aluminum for strength and rigidity. And durable, tight-fitting composite bushings in key wear points ensure long life. The oversized stainless steel outer column is strong and corrosion-resistant. And for impact protection, the inner column is made of a premium composite with a lifetime guarantee against breaking.

VARIABLE RATIO STEERING (VRS) makes it easy to accurately position your boat, even in wind, rough water, and heavy cover that typically create torque steering problems. With VRS, you can stay in position and fight the fish, instead of your trolling motor.

"You can stay on fish in nearly any condition. VRS makes a world of difference."
- Chris Lane

QUIET OPERATION. Shock-absorbing polymer washers, and composite locking pin and bushings make the X5 quiet on the water.

ROCK SOLID CONSTRUCTION. Wide breakaway mount, oversized stainless steel outer shaft, and premium composite inner shaft for strength and durability.

NO FLEX composite foot pedal controls the Variable Ratio Steering (VRS) technology.
The X3 is a rugged trolling motor constructed with durable components and loaded with premium features, like our patented Variable Ratio Steering (VRS) technology. It comes in foot- and hand-operated models, with available Digital power management technology for smooth operation and longer battery life. The X3’s winning combination of performance and value makes it a popular choice for serious anglers.
VARIABLE RATIO STEERING (VRS) makes it easy to accurately position your boat, even in wind, rough water, and heavy cover that typically create torque steering problems. With VRS, you can stay in position and fight the fish, instead of your trolling motor.

COMPOSITE INNER SHAFT is made with a premium material that will bend, but won’t break. The outer shaft is large-diameter, corrosion-resistant stainless steel for added strength (foot-operated models). It’s backed by a lifetime warranty, so you can fish anywhere with confidence.

Features

Precise Steering and Control
(foot-operated model)
- Variable Ratio Steering delivers precise steering and boat control
- Premium dual-cable, pull-pull steering
- Ergonomic, heel-toe operated foot pedal is easy to use

Quiet on the Water
- Tight-fitting components and fewer metal-to-metal interfaces
- Collar keeps precision bearings secure for quiet operation and low wear
- Smooth-spinning 2-blade weedless propeller

Durable and Reliable
- Stable, wide-stance mount is constructed using rigid aircraft-grade aluminum
- Inner shaft is made with a premium composite with a lifetime guarantee against breaking
- Stainless steel bushings and precision bearings ensure long-term performance
- Specially formulated coating and epoxy-sealed lower unit for corrosion protection

Easy to Use
- Hinged “door” for easy motor height adjustment and removal
- Digital foot-control models feature a lighted steering indicator illuminated with LEDs. The long-lasting LEDs provide quick and clear visibility for night fishing
- Easy to stow and deploy

The X3 is available in hand-operated Freshwater and corrosion-resistant Saltwater models
BUILT TO WORK OVERTIME.

A choice of 5 speeds forward and 2 speeds reverse or Digital variable speed control makes the R3 even more popular in the transom mount category. The refined R3 combines a durable, multi-position aluminum alloy mount, and solid steel and aluminum 3.5” lower unit for versatility, durability, and value.

**Available Thrust (lbs.):** 30, 40, 45, 55

**Speed Control:**
- 5/2
- Digital Variable

**Shaft Length (inches):**
- 18, 30, 36, 42
INDUSTRY-LEADING TRANSOM MOUNT. Found on the 45 and 55 lb. thrust models, the R3 transom Wide-Bite® mount features aluminum alloy construction with a rugged powder coat finish. The stainless steel lock pin provides the ultimate in strength, rigidity, and durability, and ensures solid engagement in all seven positions.

TWIST-TILLER OPERATION. Finger-tip control of 5 speeds forward and 2 reverse, or Digital Variable speed control for increased precision and longer battery life. Longer, ergonomic extending handle.

RUN THE DIGITAL DIFFERENCE. Smooth and precise variable speed control from 0% - 100% throttle and extended battery life (up to five times longer) are two reasons why more anglers are choosing motors equipped with our Digital power management technology. Digital's highly efficient, state of the art components run at lower temperatures, which means more power to the thrust motor. Plus, smart safeguards protect the motor and its components under severe operating conditions.

Features
- 5 speeds forward and 2 reverse, or Digital Variable speed control
- Reversible motor head for bow or transom mount operation
- Ergonomic, extending handle puts control at your fingertips
- Solid aluminum and steel lower unit with powder coat finish
- Stainless steel propeller shaft and 2-blade or 3-blade prop
- Quiet operation lets you get closer to the fish
- Powerful, 3.5” lower unit runs cooler and lasts longer

DURABLE LOWER UNIT is constructed of solid steel and aluminum with a powder coat finish.

PROPS. Go shallower, faster and quieter with our tapered hub, 2-blade or 3-blade weed-free prop.

The R3 is available in Freshwater and Saltwater models.
The Wireless Digital Series comes standard with a wireless foot pedal and the versatility to use up to four remote inputs, including the optional hand-held remote. Stowing and deploying the Wireless is smooth and easy. And with a built-in removable mount, rough-water lower-unit cradle, and an integrated battery indicator, you’ll be more than ready to command its versatile “out of the box” wireless performance.
RUN THE DIGITAL DIFFERENCE. Smooth and precise variable speed control from 0% - 100% throttle and extended battery life (up to five times longer) are two reasons why more anglers are choosing motors equipped with our Digital power management technology. Digital’s highly efficient, state of the art components run at lower temperatures, which means more power to the thrust motor. Plus, smart safeguards protect the motor and its components under severe operating conditions.

WIRELESS FREEDOM is what MotorGuide’s exclusive high-frequency Wireless Foot Pedal is all about. On/Off, Right/Left and Faster/Slower wireless motor commands make it a cinch to master for novice and expert alike. Simple, fast and precise wireless boat positioning from anywhere on the deck while sitting or standing.

QUICK-RELEASE MOUNTING PLATE makes installation fast and simple. Made from tough extruded aluminum, the mounting plate locks in place to form a solid connection and uses a common hole pattern. You can stow your motor in your vehicle while trailering to avoid road abuse, or quickly transfer it to a secure location when you can’t watch the boat. This patented piece of equipment comes standard on Wireless motors.

BUILT-IN BATTERY INDICATOR includes four levels of charge data to maximize fishing time.

Features
- Wireless value is delivered with a built-in receiver. You’re free to add to your system
- Mix and match up to four Wireless Hand-holds or Wireless Foot Pedals in any combination
- Perfect for tournament situations and/or tough bites that require teamwork, precise boat control, and accurate bait presentations
- One-hand stow and deploy is easy and ultra-smooth. A light pull, and you’re ready to make a run to your next spot
The tough little Bulldog is specialized for small-boat, transom-mount applications. It comes in 40 lb. and 54 lb. thrust for plenty of power. Its five forward speeds are controlled by a foot pedal joined by a 63” cable. Durable and reliable 360˚ rack-and-pinion steering and 30” aluminum shaft.

**Bulldog**

- **Available Thrust (lbs.):** 40, 54
- **Speed Control:** 5 Speed
- **Shaft Length (inches):** 30

**BIG FIGHT IN A SMALL PACKAGE.**
TOUGH 30” ALUMINUM SHAFT is perfect for small boat applications.

VERSATILE TRANSOM MOUNT can be modified for backtrolling from the bow.

Features

- Durable and reliable 360° rack-and-pinion steering
- Five speeds forward with foot pedal control
- 63” cable for more placement options
- Quiet and smooth operation gets you closer to fish
- Versatile and adjustable transom mount

FOOT PEDAL CONTROLS
5 speeds and durable rack-and-pinion steering

MACHETE III propeller gets you in the shallows quieter and faster.
Heat? Corrosion? Big-water pounding? All in a day’s work for these powerful predators. Our Great White edition is the choice of saltwater guides, competitive anglers, and die-hards around the world. From the specially formulated coating, to the epoxy-sealed lower unit, to the stainless steel shaft – the durability starts on the outside.

**Great White**

Available Thrust (lbs.): 82, 109

Speed Control: Digital Variable

Shaft Length (inches): 45, 50, 60

**TWO YEAR WARRANTY**
EATIN’ UP THE ULTIMATE TEST. Shallow-water saltwater guides and anglers on the Saltwater Redfish circuits choose Great White Digital for a simple reason – they’re the most dependable trolling motors out there. Long days on the flats are the ultimate test of your equipment, and these motors don’t just pass it, they eat it up and come back for more. MotorGuide invented the saltwater-specific trolling motor and we continue leadership today as the choice of guides and avid saltwater anglers around the world.

UPGRADE TO THE GREAT WHITE MACHETE® III GLASS-FILLED PROPELLER. Go faster, go shallower, go quieter with MotorGuide’s specially formulated material that’s stiffer and more rugged. Get the durability that the pros demand. Sold as an option.

MOTORGUIDE® DIGITAL monitors your motor’s amp draw, heat dissipation, output, and other vital parameters. The result is a motor that’s cooler and more durable. A self-contained, sealed module in the lower unit brings all vital motor components together in one protected location, eliminating outdated analog circuit boards and related componentry.

Features
- Digital power in 82 to 109 pounds of thrust with 24 or 36-volt power options
- Ultra pure aluminum coating “self-heals” from scratches providing added protection in abrasive shallow water use
- Stainless steel shaft, fasteners and control cables
- Anodized aluminum mounts and components prevent galvanic corrosion through our specialized multi-step process
- Completely sealed Digital module is protected from heat, moisture, corrosion and shock
- Improved efficiency results in extended battery life and more time on the water
- Soft-start feature ramps up power, creating smoother initial motion
- Quiet, smooth operation lets you get closer to the fish
- Machete® III propeller is quieter than two-blade designs for ultimate shallow water performance
- Compact, lightweight lower units
- Saltwater anode for added corrosion protection

GREAT WHITE is available in bow mount and transom mount models.

ERGONOMIC extending handle puts control at your fingertips.
MotorGuide® offers a complete line of performance-tuned propellers to enhance your motor’s all-around performance in any application. MotorGuide custom props were designed with the input of the Mercury® Propeller engineers and include weedless, power, and shallow water options.

The Safari™ weedless delivers quiet power.
2-Blade Power Prop
Hub Size: 3"
Application: Power & Efficiency
MGA0476B

3-Blade Aluminum Machete
Hub Size: 3.5"
Application: Shallow & Durability
MGA087M

3-Blade Machete III Black
Hub Size: 3.5"
Application: Speed & Efficiency
MGA089B

3-Blade Machete III Grey
Glass-Filled
Hub Size: 3.5"
Application: Shallow & Durability
MGA089G

3-Blade Machete III White
Glass-Filled
Hub Size: 3.5"
Application: Speed & Efficiency
MGA089W

Safari™ Weedless
Hub Size: 3.5"
Application: Weedless & Power
8M0028330

Ninja™ Prop Wrench
Comes complete with spare prop nut and two prop pins, allowing fast prop changes.
MGA050B6

Our exclusive Machete® III prop runs quiet and is the ultimate shallow-water performer.
RIGGING

TROLLING MOTOR POWER PLUG
Two-prong 12-, 24- or 36-volt power plug provides a solid, safe connection. 8M4000953

TROLLING MOTOR POWER RECEPTACLE
Matching two-prong 12-, 24- or 36-volt trolling motor receptacle for bow-panel installation. 8M4000954

8-GAUGE BATTERY CABLE AND TERMINALS WITH 50-AMP MANUAL RESET BREAKER
Protect your investment with this 50-amp manual reset breaker and heavy-duty 8-ga. battery cable and terminal. MM309922T

QUICK CLAMP BATTERY CONNECTORS
Heavy-duty connectors for quick battery removal, charging, and storage. 8M0092072

TROLLING MOTOR REPLACEMENT PLUG
Use with 16- to 8-gauge wire. Easy to connect with Trolling Motor Receptacle 8M0092066. 8M0092065

TROLLING MOTOR RECEPTACLE
Use with 10-gauge and 8-gauge wire. For 6-gauge wire, use Adapter 8M0092067. 8M0092066

TROLLING MOTOR RECEPTACLE – 6 GAUGE ADAPTER
Accepts 6-gauge wire. For use with Trolling Motor Receptacle 8M0092066. 8M0092067

MANUAL RESET BREAKERS
Protect your motor and boat wiring from connection failures. Simple, durable push button reset. (50-amp) MM5870 (60-amp) 8M0064076

PINPOINT® GPS

PINPOINT® GPS NAVIGATION SYSTEM
Ultra-precise GPS receiver and two digital compasses for incredibly accurate performance. 8M0092070

PINPOINT® GPS REPLACEMENT REMOTE 8M0092071

PINPOINT® GPS GATEWAY KIT Seamlessly integrates MotorGuide® and Lowrance® technologies. 8M0092085

NMEA 2000® STARTER KIT
For setting up an NMEA 2000® network required for a Pinpoint® GPS Gateway connection. 8M0107522

LOWRANCE (6-Pin) 8M4001959
GARMIN (6-Pin) 8M4001961
VEXILAR (3-Pin) 8M4001960
HUMMINBIRD (7-Pin) 8M4001962

X5

X5 QUICK-RELEASE BRACKET
Composite, White 8M0092063

Aluminum, Black 8M0092064

X5 WIRELESS REMOTE
Before operation, the handheld remote must be synced with the trolling motor. 2.4 GHZ 8M0092068

X5 WIRELESS FOOT PEDAL
Intuitive, pro-style “heel-toe” operation controls steering, makes it extremely quiet, precise, and 50% faster than the competition. 2.4 GHZ 8M0092069

TROLLING MOTOR POWER PLUG
Two-prong 12-, 24- or 36-volt power plug provides a solid, safe connection. 8M4000953

TROLLING MOTOR POWER RECEPTACLE
Matching two-prong 12-, 24- or 36-volt trolling motor receptacle for bow-panel installation. 8M4000954

8-GAUGE BATTERY CABLE AND TERMINALS WITH 50-AMP MANUAL RESET BREAKER
Protect your investment with this 50-amp manual reset breaker and heavy-duty 8-ga. battery cable and terminal. MM309922T

QUICK CLAMP BATTERY CONNECTORS
Heavy-duty connectors for quick battery removal, charging, and storage. 8M0092072

TROLLING MOTOR REPLACEMENT PLUG
Use with 16- to 8-gauge wire. Easy to connect with Trolling Motor Receptacle 8M0092066. 8M0092065

TROLLING MOTOR RECEPTACLE
Use with 10-gauge and 8-gauge wire. For 6-gauge wire, use Adapter 8M0092067. 8M0092066

TROLLING MOTOR RECEPTACLE – 6 GAUGE ADAPTER
Accepts 6-gauge wire. For use with Trolling Motor Receptacle 8M0092066. 8M0092067

QUICK CLAMP BATTERY CONNECTORS
Heavy-duty connectors for quick battery removal, charging, and storage. 8M0092072

TROLLING MOTOR REPLACEMENT PLUG
Use with 16- to 8-gauge wire. Easy to connect with Trolling Motor Receptacle 8M0092066. 8M0092065

TROLLING MOTOR RECEPTACLE
Use with 10-gauge and 8-gauge wire. For 6-gauge wire, use Adapter 8M0092067. 8M0092066

TROLLING MOTOR RECEPTACLE – 6 GAUGE ADAPTER
Accepts 6-gauge wire. For use with Trolling Motor Receptacle 8M0092066. 8M0092067
WIRELESS

WIRELESS FOOT PEDAL Simple, fast, and precise wireless boat positioning from anywhere on the deck. For use with all Wireless Series trolling motors. 8M4000952

WIRELESS SERIES ANTI-SLIP RUBBER FOOT PEDAL PADS 8M0029474

WIRELESS HAND-HELD REMOTE Take control from anywhere in the boat with our exclusive high-frequency remote. For use with Wireless Series trolling motors. M987627

WIRELESS MOUNTING PLATE If you own multiple boats, take advantage of the quick-release Wireless Mounting Plate and swap your Wireless motor from boat to boat – it saves time and money. 8M4000975

WIRELESS MOUNTING PLATE COVERS Snap in place and clean up the deck.

FRESHWATER BLACK MGA506A1

SALTWATER WHITE 8M400292

MOUNTING

UNIVERSAL QUICK RELEASE BRACKET Quickly attach or remove any cable or electric steer motors. 8M0095972

UNIVERSAL QUICK RELEASE BRACKET TOP PLATE Flexibility to quickly and easily switch between motors. 8M0095973


MGA515A2

MGA501A2

UNIVERSAL EXTENSION HANDLES Locks into place to fit transom-mount trolling motors and most popular tiller engines.

MGA504A1

MGA503A1

MOUNTING ISOLATORS Absorbs shock and protects electronics. Four per package. MGA015PB6

BOUNCE BUSTER™ II For Tour and X5 Mounts. MGA097B6

TIE DOWN STRAPS The adjustable hook and loop strap keeps your trolling motor safely secured while trailering or on the water. MGA507A1

TROLLING MOTOR MOUNTING KIT Absorbs shock and protects electronics. Steel bolts and washers fit all trolling motors. Four per package. 8M4000873

MOTORGUIDE® RAM® MOUNT TROLLING MOTOR STABILIZERS Considered essential by northern anglers and saltwater fishermen alike. Prevents damage to motor, shaft and head in rough water conditions.

RAIL MOUNT BASE 8M4000976

STANDARD 8M4000977

LONG 8M4000978

ACCESSORIES
BACKPACK
Top-entry padded laptop compartment. Media pocket. Organization panel. Dual side beverage/accessory holsters. Adjustable shoulder straps. Dimensions: 19.25" H x 13" W x 9.5" D. Fits most 15" laptops. $55 each

MULTI-TOOL KEYCHAIN
Approximate size: 1 1/8" x 2 3/8". $6 each

SPORT VISOR
Dry Zone moisture-wicking. Adjustable Velcro® closure. $14 each

PERFORMANCE CAP
100% polyester. Mid-to-low profile. Structured. Flex fit 7" to 7½". $18 each

MESH BACK CAP
Unstructured, low profile. Adjustable Velcro closure. $11 each

LOGO TEE
100% cotton. Sizes S-3X. $11 each

NEOPRENE KOOZIE
Available in red or black. $2.25 each

COLOR BLOCK POLO
4.3 oz. moisture wicking 100% polyester. Sizes M-3X. $34 each

FLEECE VEST
7.7 oz. 100% polyester anti-pill fleece. $45 each

SOLAR SHIELD FISHING TEE
Moisture wicking 100% polyester with UPF 30+ Sun Protection. Sizes S-2X. $19 each

HOODED SWEATSHIRT
9.5 oz. 80/20 heavyweight sweatshirt. Front pouch pocket. Sizes M-2X. Add $2.00 for 2X. $34 each

SPORT VISOR
Dry Zone moisture-wicking. Adjustable Velcro® closure. $14 each

PERFORMANCE CAP
100% polyester. Mid-to-low profile. Structured. Flex fit 7" to 7½". $18 each

MESH BACK CAP
Unstructured, low profile. Adjustable Velcro closure. $11 each

LOGO TEE
100% cotton. Sizes S-3X. $11 each

NEOPRENE KOOZIE
Available in red or black. $2.25 each

COLOR BLOCK POLO
4.3 oz. moisture wicking 100% polyester. Sizes M-3X. $34 each

FLEECE VEST
7.7 oz. 100% polyester anti-pill fleece. $45 each

SOLAR SHIELD FISHING TEE
Moisture wicking 100% polyester with UPF 30+ Sun Protection. Sizes S-2X. $19 each

HOODED SWEATSHIRT
9.5 oz. 80/20 heavyweight sweatshirt. Front pouch pocket. Sizes M-2X. Add $2.00 for 2X. $34 each

Order official MotorGuide merchandise by calling 1-877-302-6372 or visit us at motorguide.com
SERVICEx

PREMIER SERVICE CENTERS. For a complete list of service centers near you, visit motorguide.com/support/dealers/locator or contact consumer affairs at (920) 929-5040.
MotorGuide Motor Selection Chart - Freshwater Motors

<table>
<thead>
<tr>
<th>Model</th>
<th>Part Number</th>
<th>Mount Type</th>
<th>Peak Thrust</th>
<th>Shaft Length</th>
<th>Shaft Material</th>
<th>Max AMP</th>
<th>Volts</th>
<th>Speed Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>X5 FOOT-CONTROL BOW MOUNT</td>
<td>X5-55FW FB 45&quot; DIGITAL 12V</td>
<td>9405000010 X5</td>
<td>55</td>
<td>45&quot;</td>
<td>Composite</td>
<td>52</td>
<td>12</td>
<td>Digital Variable</td>
</tr>
<tr>
<td>X5-45FW FB 45&quot; DIGITAL 12V SNR</td>
<td>9405000080 X5</td>
<td>55</td>
<td>45&quot;</td>
<td>Composite</td>
<td>52</td>
<td>12</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X5-70FW FB 45&quot; DIGITAL 24V SNR</td>
<td>940500170 X5</td>
<td>70</td>
<td>45&quot;</td>
<td>Composite</td>
<td>42</td>
<td>24</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X5-45FW FB 45&quot; DIGITAL 24V SNR</td>
<td>940500190 X5</td>
<td>70</td>
<td>45&quot;</td>
<td>Composite</td>
<td>42</td>
<td>24</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X5-80FW FB 50&quot; DIGITAL 24V SNR</td>
<td>940500020 X5</td>
<td>80</td>
<td>45&quot;</td>
<td>Composite</td>
<td>56</td>
<td>24</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X5-80FW FB 50&quot; DIGITAL 24V SNR</td>
<td>940500000 X5</td>
<td>80</td>
<td>45&quot;</td>
<td>Composite</td>
<td>56</td>
<td>24</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X5-80FW FB 50&quot; DIGITAL 24V SNR</td>
<td>940500010 X5</td>
<td>80</td>
<td>50&quot;</td>
<td>Composite</td>
<td>56</td>
<td>24</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X5-80FW FB 60&quot; DIGITAL 24V</td>
<td>940500040 X5</td>
<td>80</td>
<td>60&quot;</td>
<td>Composite</td>
<td>56</td>
<td>24</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X5-80FW FB 60&quot; DIGITAL 24V SNR</td>
<td>940500110 X5</td>
<td>80</td>
<td>60&quot;</td>
<td>Composite</td>
<td>56</td>
<td>24</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X5-105FW FB 60&quot; DIGITAL 36V</td>
<td>940500050 X5</td>
<td>105</td>
<td>45&quot;</td>
<td>Composite</td>
<td>36</td>
<td>36</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X5-105FW FB 45&quot; DIGITAL 36V SNR</td>
<td>940500120 X5</td>
<td>105</td>
<td>45&quot;</td>
<td>Composite</td>
<td>36</td>
<td>36</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X5-105FW FB 50&quot; DIGITAL 36V SNR</td>
<td>940500060 X5</td>
<td>105</td>
<td>50&quot;</td>
<td>Composite</td>
<td>36</td>
<td>36</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X5-105FW FB 50&quot; DIGITAL 36V SNR</td>
<td>940500130 X5</td>
<td>105</td>
<td>50&quot;</td>
<td>Composite</td>
<td>36</td>
<td>36</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X5-105FW FB 60&quot; DIGITAL 36V SNR</td>
<td>940500070 X5</td>
<td>105</td>
<td>60&quot;</td>
<td>Composite</td>
<td>36</td>
<td>36</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X5-105FW FB 60&quot; DIGITAL 36V SNR</td>
<td>940500140 X5</td>
<td>105</td>
<td>60&quot;</td>
<td>Composite</td>
<td>36</td>
<td>36</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X3 HAND-CONTROL BOW MOUNT</td>
<td>X3-45FW 36&quot; 12V</td>
<td>940200050 X3</td>
<td>45</td>
<td>36&quot;</td>
<td>Composite</td>
<td>38</td>
<td>12</td>
<td>5</td>
</tr>
<tr>
<td>X3-45FW 45&quot; 12V</td>
<td>940200060 X3</td>
<td>45</td>
<td>45&quot;</td>
<td>Composite</td>
<td>38</td>
<td>12</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>X3-45FW 50&quot; 12V</td>
<td>940200070 X3</td>
<td>45</td>
<td>50&quot;</td>
<td>Composite</td>
<td>38</td>
<td>12</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>X3-36FW 36&quot; 12V</td>
<td>940200080 X3</td>
<td>55</td>
<td>36&quot;</td>
<td>Composite</td>
<td>52</td>
<td>12</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>X3-45FW 45&quot; 12V</td>
<td>940200090 X3</td>
<td>55</td>
<td>45&quot;</td>
<td>Composite</td>
<td>52</td>
<td>12</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>X3-45FW 50&quot; 12V</td>
<td>940200100 X3</td>
<td>55</td>
<td>50&quot;</td>
<td>Composite</td>
<td>52</td>
<td>12</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>X3-70FW 45&quot; 24V</td>
<td>940200110 X3</td>
<td>70</td>
<td>45&quot;</td>
<td>Composite</td>
<td>42</td>
<td>24</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>X3-70FW 45&quot; 24V</td>
<td>940200120 X3</td>
<td>70</td>
<td>50&quot;</td>
<td>Composite</td>
<td>42</td>
<td>24</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>X3-45FW 36&quot; 12V DIGITAL</td>
<td>940200220 X3</td>
<td>55</td>
<td>36&quot;</td>
<td>Composite</td>
<td>52</td>
<td>12</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X3-45FW 45&quot; 12V DIGITAL</td>
<td>940200170 X3</td>
<td>55</td>
<td>45&quot;</td>
<td>Composite</td>
<td>52</td>
<td>12</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X3-70FW 45&quot; 24V DIGITAL</td>
<td>940200180 X3</td>
<td>70</td>
<td>45&quot;</td>
<td>Composite</td>
<td>42</td>
<td>24</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X5 WIRELESS ELECTRIC STEER BOW MOUNT</td>
<td>X5-55FW 45&quot; 12V FP SNR GPS</td>
<td>940800210 X5</td>
<td>55</td>
<td>45&quot;</td>
<td>Composite</td>
<td>52</td>
<td>12</td>
<td>Digital Variable</td>
</tr>
<tr>
<td>X5-55FW 48&quot; 12V FP</td>
<td>940800170 X5</td>
<td>55</td>
<td>48&quot;</td>
<td>Composite</td>
<td>52</td>
<td>12</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X5-55FW 48&quot; 12V FP SNR GPS</td>
<td>940800211 X5</td>
<td>55</td>
<td>48&quot;</td>
<td>Composite</td>
<td>52</td>
<td>12</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X5-55FW 54&quot; 12V FP</td>
<td>940800180 X5</td>
<td>55</td>
<td>54&quot;</td>
<td>Composite</td>
<td>52</td>
<td>12</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X5-55FW 54&quot; 12V FP SNR GPS</td>
<td>940800220 X5</td>
<td>55</td>
<td>54&quot;</td>
<td>Composite</td>
<td>52</td>
<td>12</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X5-80FW 45&quot; 24V FP SNR GPS</td>
<td>940800270 X5</td>
<td>80</td>
<td>45&quot;</td>
<td>Composite</td>
<td>56</td>
<td>24</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X5-80FW 45&quot; 24V FP</td>
<td>940800080 X5</td>
<td>80</td>
<td>50&quot;</td>
<td>Composite</td>
<td>56</td>
<td>24</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X5-80FW 50&quot; 24V FP SNR GPS</td>
<td>940800230 X5</td>
<td>80</td>
<td>50&quot;</td>
<td>Composite</td>
<td>56</td>
<td>24</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X5-80FW 60&quot; 24V FP SNR GPS</td>
<td>940800080 X5</td>
<td>80</td>
<td>60&quot;</td>
<td>Composite</td>
<td>56</td>
<td>24</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X5-105FW 48&quot; 36V FP SNR GPS</td>
<td>940800280 X5</td>
<td>105</td>
<td>48&quot;</td>
<td>Composite</td>
<td>41</td>
<td>36</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X5-105FW 54&quot; 36V FP SNR GPS</td>
<td>940800130 X5</td>
<td>105</td>
<td>54&quot;</td>
<td>Composite</td>
<td>41</td>
<td>36</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X5-105FW 54&quot; 36V FP</td>
<td>940800250 X5</td>
<td>105</td>
<td>54&quot;</td>
<td>Composite</td>
<td>41</td>
<td>36</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X5-105FW 60&quot; 36V FP SNR GPS</td>
<td>940800140 X5</td>
<td>105</td>
<td>60&quot;</td>
<td>Composite</td>
<td>41</td>
<td>36</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X5-105FW 60&quot; 36V FP</td>
<td>940800280 X5</td>
<td>105</td>
<td>60&quot;</td>
<td>Composite</td>
<td>41</td>
<td>36</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>X3 FOOT-CONTROL TRANSOM MOUNT</td>
<td>R3-30 HT 30&quot; 12V O3MT</td>
<td>940100170 #03 Transom</td>
<td>30</td>
<td>30&quot;</td>
<td>Aluminum</td>
<td>36</td>
<td>12</td>
<td>5/2</td>
</tr>
<tr>
<td>R3-40 HT 36&quot; 12V O3MT</td>
<td>940100160 #03 Transom</td>
<td>40</td>
<td>36&quot;</td>
<td>Aluminum</td>
<td>43</td>
<td>12</td>
<td>5/2</td>
<td></td>
</tr>
<tr>
<td>R3-45 HT 36&quot; 12V O3MT</td>
<td>940100150 #09 Transom Wide-Bite®</td>
<td>45</td>
<td>36&quot;</td>
<td>Composite</td>
<td>44</td>
<td>12</td>
<td>5/2</td>
<td></td>
</tr>
<tr>
<td>R3-55 HT 36&quot; 12V O3MT</td>
<td>940100140 #09 Transom Wide-Bite®</td>
<td>55</td>
<td>36&quot;</td>
<td>Composite</td>
<td>49</td>
<td>12</td>
<td>5/2</td>
<td></td>
</tr>
<tr>
<td>R3-45 HT 36&quot; 12V DIGITAL O3MT</td>
<td>940100200 #03 Transom</td>
<td>40</td>
<td>36&quot;</td>
<td>Aluminum</td>
<td>43</td>
<td>12</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>R3-45 HT 36&quot; 12V DIGITAL O3MT</td>
<td>940100180 #09 Transom Wide-Bite®</td>
<td>45</td>
<td>36&quot;</td>
<td>Composite</td>
<td>44</td>
<td>12</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>R3-55 HT 36&quot; 12V DIGITAL O3MT</td>
<td>940100190 #09 Transom Wide-Bite®</td>
<td>55</td>
<td>36&quot;</td>
<td>Composite</td>
<td>49</td>
<td>12</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>R3-55 HT 42&quot; 12V DIGITAL O3MT</td>
<td>940100210 #09 Transom Wide-Bite®</td>
<td>55</td>
<td>42&quot;</td>
<td>Composite</td>
<td>49</td>
<td>12</td>
<td>Digital Variable</td>
<td></td>
</tr>
<tr>
<td>BULLDOG FOOT-CONTROL TRANSOM MOUNT</td>
<td>BULLDOG 40&quot; 30&quot; O3MT</td>
<td>921500020 #09 Transom Wide-Bite®</td>
<td>40</td>
<td>30&quot;</td>
<td>Aluminum</td>
<td>38</td>
<td>12</td>
<td>5</td>
</tr>
<tr>
<td>BULLDOG 54&quot; 30&quot; O9MT</td>
<td>921500090 #09 Transom Wide-Bite®</td>
<td>54</td>
<td>30&quot;</td>
<td>Aluminum</td>
<td>52</td>
<td>12</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Motor Directions</td>
<td>Directional Indicator</td>
<td>Steering</td>
<td>Propeller</td>
<td>Integrated</td>
<td>Pinpoint Sonar</td>
<td>Pinpoint GPS Gateway</td>
<td>Battery Meter</td>
<td>Recommended Boat Length</td>
</tr>
<tr>
<td>------------------</td>
<td>----------------------</td>
<td>----------</td>
<td>-----------</td>
<td>-------------</td>
<td>----------------</td>
<td>----------------------</td>
<td>--------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Forward</td>
<td>Lighted</td>
<td>Dual Cable/VRS</td>
<td>2bl Safari</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>16'-19'</td>
</tr>
<tr>
<td>Forward</td>
<td>Lighted</td>
<td>Dual Cable/VRS</td>
<td>2bl Safari</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>16'-19'</td>
</tr>
<tr>
<td>Forward</td>
<td>Lighted</td>
<td>Dual Cable/VRS</td>
<td>2bl Safari</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>16'-19'</td>
</tr>
<tr>
<td>Forward</td>
<td>Lighted</td>
<td>Dual Cable/VRS</td>
<td>2bl Safari</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>17'-21'</td>
</tr>
<tr>
<td>Forward</td>
<td>Lighted</td>
<td>Dual Cable/VRS</td>
<td>2bl Safari</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>17'-21'</td>
</tr>
<tr>
<td>Forward</td>
<td>Lighted</td>
<td>Dual Cable/VRS</td>
<td>2bl Safari</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>17'-21'</td>
</tr>
<tr>
<td>Forward</td>
<td>Lighted</td>
<td>Dual Cable/VRS</td>
<td>2bl Safari</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>17'-21'</td>
</tr>
<tr>
<td>Forward</td>
<td>Lighted</td>
<td>Dual Cable/VRS</td>
<td>2bl Safari</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>17'-21'</td>
</tr>
<tr>
<td>Forward</td>
<td>Lighted</td>
<td>Dual Cable/VRS</td>
<td>2bl Safari</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>17'-21'</td>
</tr>
<tr>
<td>Forward</td>
<td>Lighted</td>
<td>Dual Cable/VRS</td>
<td>2bl Safari</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>17'-21'</td>
</tr>
<tr>
<td>Forward/Reverse</td>
<td>No</td>
<td>Twist/Extendable</td>
<td>3bl Machete</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>14'-17'</td>
</tr>
<tr>
<td>Forward/Reverse</td>
<td>No</td>
<td>Twist/Extendable</td>
<td>3bl Machete</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>16'-19'</td>
</tr>
<tr>
<td>Forward/Reverse</td>
<td>No</td>
<td>Twist/Extendable</td>
<td>3bl Machete</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>16'-19'</td>
</tr>
<tr>
<td>Forward/Reverse</td>
<td>No</td>
<td>Twist/Extendable</td>
<td>3bl Machete</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>16'-19'</td>
</tr>
<tr>
<td>Forward</td>
<td>No</td>
<td>Wireless Pedal/Remote</td>
<td>2bl Safari</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Compatible</td>
<td>14'-18'</td>
</tr>
<tr>
<td>Forward</td>
<td>No</td>
<td>Wireless Pedal/Remote</td>
<td>2bl Safari</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Compatible</td>
<td>14'-18'</td>
</tr>
<tr>
<td>Forward</td>
<td>No</td>
<td>Wireless Pedal/Remote</td>
<td>2bl Safari</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Compatible</td>
<td>14'-18'</td>
</tr>
<tr>
<td>Forward</td>
<td>No</td>
<td>Wireless Pedal/Remote</td>
<td>2bl Safari</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Compatible</td>
<td>14'-18'</td>
</tr>
<tr>
<td>Forward</td>
<td>No</td>
<td>Wireless Pedal/Remote</td>
<td>2bl Safari</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Compatible</td>
<td>14'-18'</td>
</tr>
<tr>
<td>Forward</td>
<td>No</td>
<td>Wireless Pedal/Remote</td>
<td>2bl Safari</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Compatible</td>
<td>14'-18'</td>
</tr>
<tr>
<td>Forward</td>
<td>No</td>
<td>Wireless Pedal/Remote</td>
<td>2bl Safari</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Compatible</td>
<td>14'-18'</td>
</tr>
<tr>
<td>Forward</td>
<td>No</td>
<td>Wireless Pedal/Remote</td>
<td>2bl Safari</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Compatible</td>
<td>14'-18'</td>
</tr>
<tr>
<td>Forward</td>
<td>No</td>
<td>Wireless Pedal/Remote</td>
<td>2bl Safari</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Compatible</td>
<td>14'-18'</td>
</tr>
<tr>
<td>Forward</td>
<td>No</td>
<td>Wireless Pedal/Remote</td>
<td>2bl Safari</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Compatible</td>
<td>14'-18'</td>
</tr>
<tr>
<td>Forward</td>
<td>No</td>
<td>Wireless Pedal/Remote</td>
<td>2bl Safari</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Compatible</td>
<td>14'-18'</td>
</tr>
<tr>
<td>Forward</td>
<td>No</td>
<td>Wireless Pedal/Remote</td>
<td>2bl Safari</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Compatible</td>
<td>14'-18'</td>
</tr>
<tr>
<td>Forward</td>
<td>No</td>
<td>Wireless Pedal/Remote</td>
<td>2bl Safari</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Compatible</td>
<td>14'-18'</td>
</tr>
<tr>
<td>Forward/Reverse</td>
<td>No</td>
<td>Twist/Extendable</td>
<td>2bl Machete</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>10'-14'</td>
</tr>
<tr>
<td>Forward/Reverse</td>
<td>No</td>
<td>Twist/Extendable</td>
<td>3bl Machete</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>12'-16'</td>
</tr>
<tr>
<td>Forward/Reverse</td>
<td>No</td>
<td>Twist/Extendable</td>
<td>3bl Machete</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>12'-16'</td>
</tr>
<tr>
<td>Forward/Reverse</td>
<td>No</td>
<td>Twist/Extendable</td>
<td>3bl Machete</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>14'-18'</td>
</tr>
<tr>
<td>Forward/Reverse</td>
<td>No</td>
<td>Twist/Extendable</td>
<td>3bl Machete</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>16'-20'</td>
</tr>
<tr>
<td>Forward/Reverse</td>
<td>No</td>
<td>Twist/Extendable</td>
<td>3bl Machete</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>16'-20'</td>
</tr>
<tr>
<td>Forward/Reverse</td>
<td>No</td>
<td>Twist/Extendable</td>
<td>3bl Machete</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>16'-20'</td>
</tr>
<tr>
<td>Forward/Reverse</td>
<td>No</td>
<td>Twist/Extendable</td>
<td>3bl Machete</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>16'-20'</td>
</tr>
<tr>
<td>Forward/Reverse</td>
<td>No</td>
<td>Twist/Extendable</td>
<td>3bl Machete</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>16'-20'</td>
</tr>
<tr>
<td>Forward</td>
<td>Yes</td>
<td>Single Cable</td>
<td>3bl Machete</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>10'-16'</td>
</tr>
<tr>
<td>Forward</td>
<td>Yes</td>
<td>Single Cable</td>
<td>3bl Machete</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>12'-18'</td>
</tr>
</tbody>
</table>
## MotorGuide Motor Selection Chart - Saltwater Motors

<table>
<thead>
<tr>
<th>Model</th>
<th>Part Number</th>
<th>Mount</th>
<th>Peak Thrust</th>
<th>Shaft</th>
<th>Shaft Material</th>
<th>Max AMP Draw</th>
<th>Volts</th>
<th>Speed Control</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>X3 HAND-CONTROL BOW MOUNT</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X3-55SW 50” HB 12V DIGITAL, HAND</td>
<td>941300010</td>
<td>X3 Mount</td>
<td>55</td>
<td>50”</td>
<td>Composite</td>
<td>49</td>
<td>12</td>
<td>Digital Variable</td>
</tr>
<tr>
<td><strong>X5 WIRELESS ELECTRIC STEER BOW MOUNT</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X5-55SW 48” 12V FOB</td>
<td>941700060</td>
<td>X5 Mount</td>
<td>55</td>
<td>48”</td>
<td>Composite</td>
<td>52</td>
<td>12</td>
<td>Digital Variable</td>
</tr>
<tr>
<td>X5-55SW 54” 12V FOB</td>
<td>941700070</td>
<td>X5 Mount</td>
<td>55</td>
<td>54”</td>
<td>Composite</td>
<td>52</td>
<td>12</td>
<td>Digital Variable</td>
</tr>
<tr>
<td>X5-80SW 54” 24V FOB</td>
<td>941700020</td>
<td>X5 Mount</td>
<td>80</td>
<td>54”</td>
<td>Composite</td>
<td>56</td>
<td>24</td>
<td>Digital Variable</td>
</tr>
<tr>
<td>X5-80SW 60” 24V FOB</td>
<td>941700030</td>
<td>X5 Mount</td>
<td>80</td>
<td>60”</td>
<td>Composite</td>
<td>56</td>
<td>24</td>
<td>Digital Variable</td>
</tr>
<tr>
<td>X5-105SW 54” 36V FOB</td>
<td>941700040</td>
<td>X5 Mount</td>
<td>105</td>
<td>54”</td>
<td>Composite</td>
<td>41</td>
<td>36</td>
<td>Digital Variable</td>
</tr>
<tr>
<td>X5-105SW 60” 36V FOB</td>
<td>941700050</td>
<td>X5 Mount</td>
<td>105</td>
<td>60”</td>
<td>Composite</td>
<td>41</td>
<td>36</td>
<td>Digital Variable</td>
</tr>
<tr>
<td>X5-55SW 54” 12V GPS</td>
<td>941700080</td>
<td>X5 Mount</td>
<td>55</td>
<td>54”</td>
<td>Composite</td>
<td>56</td>
<td>24</td>
<td>Digital Variable</td>
</tr>
<tr>
<td>X5-80SW 48” 24V GPS</td>
<td>941700110</td>
<td>X5 Mount</td>
<td>80</td>
<td>48”</td>
<td>Composite</td>
<td>52</td>
<td>12</td>
<td>Digital Variable</td>
</tr>
<tr>
<td>X5-80SW 60” 24V GPS</td>
<td>941700090</td>
<td>X5 Mount</td>
<td>80</td>
<td>60”</td>
<td>Composite</td>
<td>56</td>
<td>24</td>
<td>Digital Variable</td>
</tr>
<tr>
<td>X5-105SW 60” 36V GPS</td>
<td>941700100</td>
<td>X5 Mount</td>
<td>105</td>
<td>60”</td>
<td>Composite</td>
<td>41</td>
<td>36</td>
<td>Digital Variable</td>
</tr>
<tr>
<td><strong>GREAT WHITE DIGITAL HAND-CONTROL BOW MOUNT</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gator Breakaway SW</td>
<td>924410050</td>
<td>Gator Breakaway SW</td>
<td>82</td>
<td>50”</td>
<td>Stainless Steel</td>
<td>56</td>
<td>24</td>
<td>Digital Variable</td>
</tr>
<tr>
<td>Gator Breakaway SW</td>
<td>924410060</td>
<td>Gator Breakaway SW</td>
<td>82</td>
<td>60”</td>
<td>Stainless Steel</td>
<td>56</td>
<td>24</td>
<td>Digital Variable</td>
</tr>
<tr>
<td>Gator Breakaway SW</td>
<td>924410070</td>
<td>Gator Breakaway SW</td>
<td>109</td>
<td>50”</td>
<td>Stainless Steel</td>
<td>41</td>
<td>36</td>
<td>Digital Variable</td>
</tr>
<tr>
<td>Gator Breakaway SW</td>
<td>924410080</td>
<td>Gator Breakaway SW</td>
<td>109</td>
<td>60”</td>
<td>Stainless Steel</td>
<td>41</td>
<td>36</td>
<td>Digital Variable</td>
</tr>
<tr>
<td><strong>GREAT WHITE DIGITAL HAND-CONTROL TRANSOM MOUNT</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>#09 Transom Wide-Bite</td>
<td>9CT42KQAX</td>
<td>#09 Transom Wide-Bite</td>
<td>82</td>
<td>45”</td>
<td>Stainless Steel</td>
<td>56</td>
<td>24</td>
<td>Digital Variable</td>
</tr>
<tr>
<td>#09 Transom Wide-Bite</td>
<td>9CK53KQAX</td>
<td>#09 Transom Wide-Bite</td>
<td>109</td>
<td>50”</td>
<td>Stainless Steel</td>
<td>41</td>
<td>36</td>
<td>Digital Variable</td>
</tr>
<tr>
<td><strong>R3 HAND-CONTROL TRANSOM MOUNT</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R3-45SW HT 18” 12V DIGITAL 09MT</td>
<td>941000030</td>
<td>#09 Transom Wide-Bite</td>
<td>45</td>
<td>18”</td>
<td>Composite</td>
<td>44</td>
<td>12</td>
<td>Digital Variable</td>
</tr>
<tr>
<td>R3-45SW HT 36” 12V DIGITAL 09MT</td>
<td>941000010</td>
<td>#09 Transom Wide-Bite</td>
<td>45</td>
<td>36”</td>
<td>Composite</td>
<td>44</td>
<td>12</td>
<td>Digital Variable</td>
</tr>
<tr>
<td>R3-55SW HT 36” 12V DIGITAL 09MT</td>
<td>941000020</td>
<td>#09 Transom Wide-Bite</td>
<td>55</td>
<td>36”</td>
<td>Composite</td>
<td>49</td>
<td>12</td>
<td>Digital Variable</td>
</tr>
<tr>
<td>Motor Directions</td>
<td>Directional Indicator</td>
<td>Steering</td>
<td>Propeller</td>
<td>Integrated Sonar</td>
<td>Pinpoint GPS</td>
<td>Pinpoint GPS Gateway</td>
<td>Battery Meter</td>
<td>Recommended Boat Length</td>
</tr>
<tr>
<td>------------------</td>
<td>----------------------</td>
<td>----------</td>
<td>-----------</td>
<td>------------------</td>
<td>--------------</td>
<td>---------------------</td>
<td>--------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Forward/Reverse</td>
<td>No</td>
<td>Twist/Extendable</td>
<td>3bl Machete</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>16'-19'</td>
</tr>
<tr>
<td>Forward</td>
<td>No</td>
<td>Wireless Remote</td>
<td>2bl Safari</td>
<td>No</td>
<td>Compatible</td>
<td>Compatible</td>
<td>Yes</td>
<td>14'-18'</td>
</tr>
<tr>
<td>Forward</td>
<td>No</td>
<td>Wireless Remote</td>
<td>2bl Safari</td>
<td>No</td>
<td>Compatible</td>
<td>Compatible</td>
<td>Yes</td>
<td>17'-21'</td>
</tr>
<tr>
<td>Forward</td>
<td>No</td>
<td>Wireless Remote</td>
<td>2bl Safari</td>
<td>No</td>
<td>Compatible</td>
<td>Compatible</td>
<td>Yes</td>
<td>20'-26'</td>
</tr>
<tr>
<td>Forward</td>
<td>No</td>
<td>Wireless Remote</td>
<td>2bl Safari</td>
<td>No</td>
<td>Compatible</td>
<td>Compatible</td>
<td>Yes</td>
<td>17'-21'</td>
</tr>
<tr>
<td>Forward</td>
<td>No</td>
<td>Wireless Remote</td>
<td>2bl Safari</td>
<td>No</td>
<td>Compatible</td>
<td>Compatible</td>
<td>Yes</td>
<td>20'-26'</td>
</tr>
<tr>
<td>Forward</td>
<td>No</td>
<td>GPS Remote</td>
<td>2bl Safari</td>
<td>No</td>
<td>Yes</td>
<td>Compatible</td>
<td>Yes</td>
<td>17'-21'</td>
</tr>
<tr>
<td>Forward</td>
<td>No</td>
<td>GPS Remote</td>
<td>2bl Safari</td>
<td>No</td>
<td>Yes</td>
<td>Compatible</td>
<td>Yes</td>
<td>20'-26'</td>
</tr>
<tr>
<td>Forward</td>
<td>No</td>
<td>GPS Remote</td>
<td>2bl Safari</td>
<td>No</td>
<td>Yes</td>
<td>Compatible</td>
<td>Yes</td>
<td>20'-26'</td>
</tr>
<tr>
<td>Forward/Reverse</td>
<td>No</td>
<td>Twist/Extendable</td>
<td>3bl Machete</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>18'-22'</td>
</tr>
<tr>
<td>Forward/Reverse</td>
<td>No</td>
<td>Twist/Extendable</td>
<td>3bl Machete</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>18'-22'</td>
</tr>
<tr>
<td>Forward/Reverse</td>
<td>No</td>
<td>Twist/Extendable</td>
<td>3bl Machete</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>20'-26'</td>
</tr>
<tr>
<td>Forward/Reverse</td>
<td>No</td>
<td>Twist/Extendable</td>
<td>3bl Machete</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>18'-22'</td>
</tr>
<tr>
<td>Forward/Reverse</td>
<td>No</td>
<td>Twist/Extendable</td>
<td>3bl Machete</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>20'-26'</td>
</tr>
<tr>
<td>Forward/Reverse</td>
<td>No</td>
<td>Twist/Extendable</td>
<td>3bl Machete</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>8'-16'</td>
</tr>
<tr>
<td>Forward/Reverse</td>
<td>No</td>
<td>Twist/Extendable</td>
<td>3bl Machete</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>14'-18'</td>
</tr>
<tr>
<td>Forward/Reverse</td>
<td>No</td>
<td>Twist/Extendable</td>
<td>3bl Machete</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>16'-20'</td>
</tr>
</tbody>
</table>