

The Wireless Advantage



Never compromise. Never let up. Never follow.

Never Stop.

MotorGuide®
NEVER STOP.
motorguide.com/au

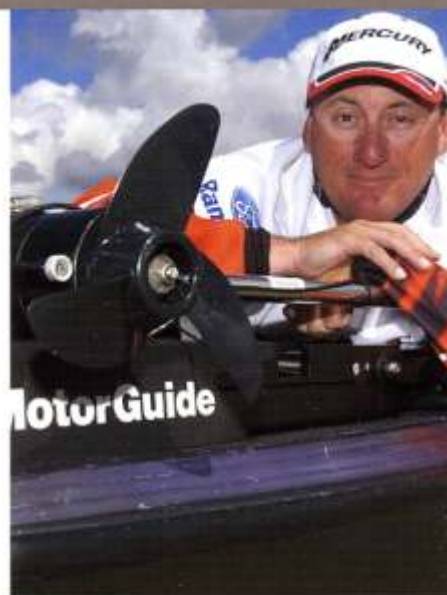
The trolling-motor story is MotorGuide®.

It began in the U.S. back in the 60's, when inventive angler G.H. Harris developed the forerunner of today's sophisticated MotorGuide models. He designed a motor that would move the boat along at fishing speeds and be easy to operate by foot, leaving the hands free to continue fishing.

Over the years MotorGuide has continued to set the standard in product innovation, precision engineering, outstanding performance and total reliability.

MotorGuide®... ahead of the game with Wireless!

MotorGuide's Digital Wireless Series trolling motors set the standard in freedom for the fisherman. Freedom to make steering adjustments from anywhere in the boat. And, freedom to have more than one person in the boat help out with trolling motor operation... in fact, up to as many as four. The world of MotorGuide wireless lets you concentrate on fishing, not boat positioning. But then, setting the standard is nothing new to MotorGuide. **So if you're not running the Digital advantage, you're not fishing to your full potential!**



Tour, Great White, Wireless
& Freshwater Digital Models.



Standard Freshwater, Bow Mount
& Transom Models including Thruster.



Contents

MotorGuide Intro	2
Wireless Series	4
Digital Remote	6
Digital Guardian	7
Tour Series	8
Freshwater Series	10
Saltwater Series	12
MotorGuide Accessories	14
MotorGuide Propellers	17
MotorGuide Mounts	18
MotorGuide Specifications	19

12 Powerful advantages of MotorGuide Digital

1. 40 Years of Leadership

MotorGuide, the most trusted name in electric trolling motors for more than 40 years.

2. Superior Materials

The MotorGuide reputation comes from only using the best metals, alloys and composite materials... with no cheap plastics!

3. Peace-of-mind Warranties

3-year limited warranties on selected models and service support from Mercury Marine's large network of Dealers.

4. Digital module is fully protected from the elements

They're housed in a completely sealed, waterproof epoxy pod, fully protected from heat, moisture intrusion, corrosion and shock.

5. Runs cooler and longer

Significantly cooler and longer running than analog designs.

6. Less amps required, less battery stress

Substantially less amperage needed than conventional motors... so less strain on the battery.

7. Greater efficiency and a longer motor life

The control module is located in the motor's lower unit for maximum energy efficiency, and more consistent electric current flow.

8. Sustained battery life for more fishing time

Variable speed efficiency means sustained battery life... which means more time on the water.

9. Virtually eliminates sonar interference

Digital's clearer signals eliminate the wires, transistors & high-current switches that cause sonar interference.

10. Quieter, smoother operation

So smooth and quiet you'll get even closer to the fish.

11. Self-regulating for durability

MotorGuide digital motors are self-regulating, for more durable operation and an extended service life.

12. Greater serviceability

Designed with 'plug-in' service modules to greatly improve serviceability

Unleash your inner control freak.

Wireless Series

Take command,
from anywhere in the boat.



DIGITAL MotorGuide now gives you freedom of movement

with wireless control precision. It comes standard with a Wireless Foot Pedal, the industry's smoothest stow and deploy, and the versatility to use up to four remote inputs, including an optional Wireless Hand Held Remote control for even greater versatility. With MotorGuide's Digital Wireless Series you're in control wherever you are in the boat. Plus you get many of the features that have built the MotorGuide name, like built-in removable mounts, tough water lower-unit cradles, and integrated battery indicators.

Cradle Lock™ Mount

Exclusive to MotorGuide's Wireless Series and is designed to stand up to the pounding of rough-water runs. With a small footprint, the Cradle Lock comes standard with a quick-release, lockable mounting plate that fits virtually any boat. Patent pending.





**ONE HAND
STOW**
MotorGuide

Fingertip control

with a Wireless Hand-held Remote

A built in receiver

means you can add to your system

Mix 'n Match

with up to 4 Wireless Hand-helds or Wireless Foot Pedals.

Perfect for tournament, or biting situations where team work is required.

One hand stow and deploy

Easy and ultra-smooth. A light pull and you're ready to make a run to your next spot.



Oversized brushes

They last longer and increase battery life for increased trolling time. They also help delivery outstanding performance at all thrust levels, as well as ensuring MotorGuide Wireless motors are remarkably quiet.



Built-in Battery Indicator

Four levels of charge data to help to maximise your fishing time.

33% Stronger shafts

The Wireless Series has been beefed up with a larger diameter shaft that is 33% stronger than the major competitive brand.



33% Stronger



Freshwater Model No:	Peak Thrust	Volts	Variable Speed	Shaft Length
W55	55lbs.	12	Digital	48", 54", 60"
W75	75lbs.	24	Digital	48", 54", 60"

Saltwater Model No:	Peak Thrust	Volts	Variable Speed	Shaft Length
SW55	55lbs.	12	Digital	48", 54"
SW75	75lbs.	24	Digital	48", 60"

Quick-Release Mounting Plate

Made from tough extruded aluminium, it locks in place to form a rock solid base. It enables you to remove the motor quickly to store in your vehicle when trailering, or for security when you cannot watch your boat.



Wireless Freedom

It comes from the easiest-to-use, most functional foot-control device ever designed for a trolling motor. On/Off, Right/Left and Faster/Slower commands make it easy for an expert or a novice.

Optional snap-on Mounting Plate Cover

See accessories section



Fingertip operation from anywhere in the boat

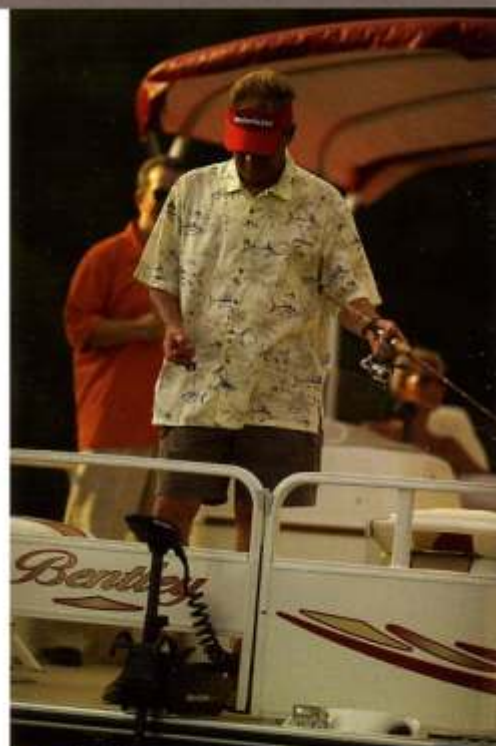
Digital Remote Control



Boat Positioning is everything when it comes to success on-the-water. And never has precise boat control been simpler or more convenient than with the revolutionary new Digital Remote Control (DRC). It gives you fingertip operation from anywhere in the boat.

Optional DRC includes:

- Digital Remote
- Retractable Belt Clip (not shown)
- ▶ **Patented High-frequency Digital Control** for reliable performance, precise boat control and freedom of movement.
- ▶ **Ergonomic hand-held remote** for easy actuation and control.
- ▶ **Easy to use buttons** for on/off, left/right and faster/slower controls.
- ▶ **Tournament-tested weather resistant design** and large easy-to-use control buttons.
- ▶ **Digital Remote Control** only available on wireless motors.
- ▶ **Retractable belt clip** for easy access.
- ▶ **Up to four remotes** for tournament situations, with more than one user.



DIGITAL

A completely sealed module

Digital Guardian

MotorGuide's digital breakthrough in trolling motors is further proof that our design engineers are never satisfied with the status quo.

The 'Digital Guardian' module is a mini-masterpiece of engineering. In a completely sealed unit, in a protected location, it precisely controls speed and monitors all vital engine components, eliminating the sonar interference commonly associated with analog circuit boards!

Based on Simplicity, built for durability!

Like most brilliant engineering and electronic advancements, MotorGuide's patent protected Digital Guardian system simply does the job more efficiently. Going digital means more than just better performance, it's also all about improved reliability, and when it comes to trolling motors, only MotorGuide has it.

Digital Guardian monitors the motor's amp draw, heat dissipation, output and other vital parameters. The result is a motor that self regulates – a cooler, quieter, more efficient running motor over an extended life. Serviceability is also greatly improved via 'plug-in' modules.

Digital Guardian is standard in variable speed Great White and Freshwater motors. Add MotorGuide's many other innovations, such as our patented 'breakaway' mount design, and you have trolling motors that are simply safer, and more efficient. Whatever the conditions, from a fast-running coastal tide, to inland waters full of snags and grass, MotorGuide trolling motors simply keep on performing day in, day out!



Never let anything hold you back.

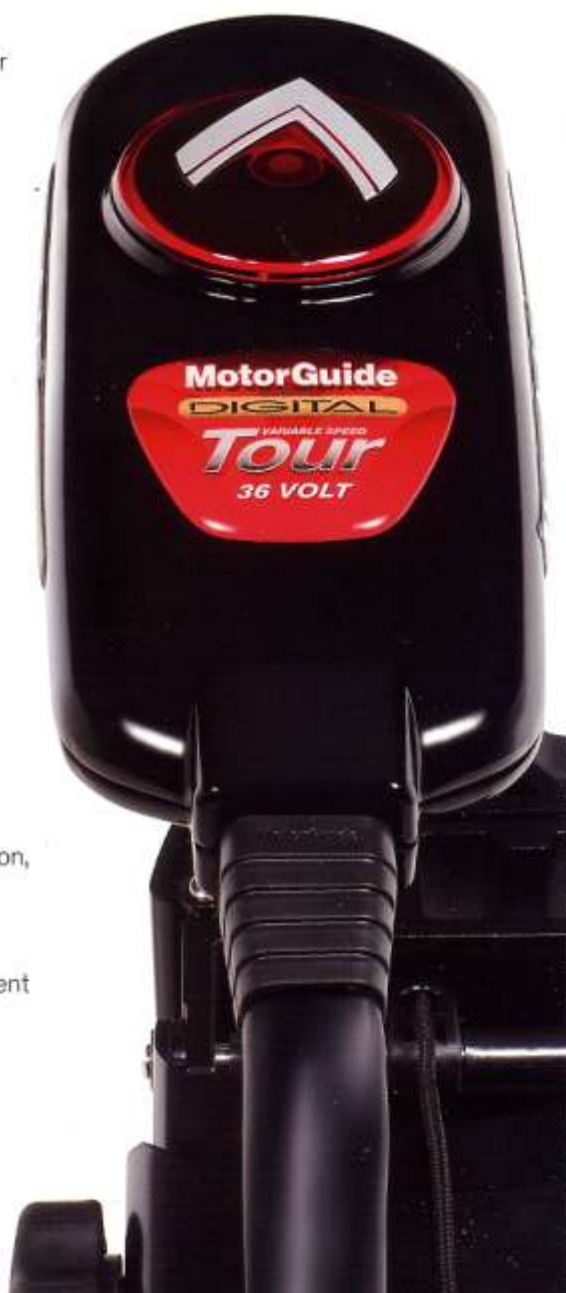
Tour Series

Run the best, the choice of more pros,
seriously competitive.

DIGITAL For the seriously competitive fisherman, their trolling motor is one of the most important pieces of equipment on their boat. MotorGuide's Digital Tour Series gives the serious angler a professional edge. Every Tour Series Model combines the exclusive Digital Advantage with our stainless steel shafts, metal pedals and heads – throw in our legendary Gator™ Spring Mount and you have a trolling motor that's just about indestructible.

Tour Series Features

- ▶ Stainless steel shafts and components, and a metal head and pedal make this one of the toughest trolling motors ever.
- ▶ Digital power from 54 to 109 lbs. of thrust with 12, 24 or 36-volt options.
- ▶ Completely sealed Digital Guardian module is protected from heat, moisture, corrosion and shock, greatly improving durability.
- ▶ Improved efficiency results in sustained battery life & more time on the water.
- ▶ Soft-start feature ramps up power, creating smoother initial motion.
- ▶ Quiet, smooth variable speed operation lets you get closer to the fish.
- ▶ Machete® III Prop runs quiet and has a smaller diameter than two-blade designs for the ultimate shallow water performance.
- ▶ No play, pull-pull adjustable steering known for its high thrust feel and precision, limiting torque and fatigue.
- ▶ Compact, hydrodynamic, lightweight lower units.
- ▶ MicroSwitch designed to withstand the demands of harsh, wet tournament conditions.
- ▶ Gator Spring mount features extruded aircraft aluminium for rock-solid durability.





Pro-Worthy Props

The Machete® III Tour Glass-Filled Propeller utilizes a specially formulated material that's stiffer and more rugged. This boosts thrust and efficiency, giving you an advantage over the competition. Use the prop the pros use.



The Hydrilla Hacker™ is simply the most weedless trolling motor propeller we've ever built. Just ask our pros. Like Skeet Reese said, "I've used this prop since I switched back to MotorGuide and, when combined with the new Digital Tour, the Hydrilla Hacker will go through any weed, anywhere."



Model #	Peak Thrust	Volts	Speed	Control	Shaft
TR 54 FB Digital	54	12	Variable	Foot / Metal / Pull-Pull	42"
TR 82 FB Digital	82	24	Variable	Foot / Metal / Pull-Pull	50"
TR 109 FB Digital	109	36	Variable	Foot / Metal / Pull-Pull	50"

* Sonar Ready 200 kHz Transducer & Temperature Sensor; Sonar Equipped models are available via order only

MotorGuide motors are the official electric trolling motors for team Mercury on the AFC Outdoor Series



Digital Guardian monitors your motor's amp-draw, heat dissipation, output and other vital parameters, resulting in a cooler running, more durable motor with an extended service life. Digital Guardian is a self-contained, sealed module in the lower unit that brings all vital motor components together in one protected location, while eliminating outdated analog circuit boards and their related components.



Super-tuned fishing machine, front and centre.

Freshwater Series

Continually leading the way in
dependability & versatility

DIGITAL No matter where you fish, there's a Freshwater Series motor that will take you from daylight to dark.

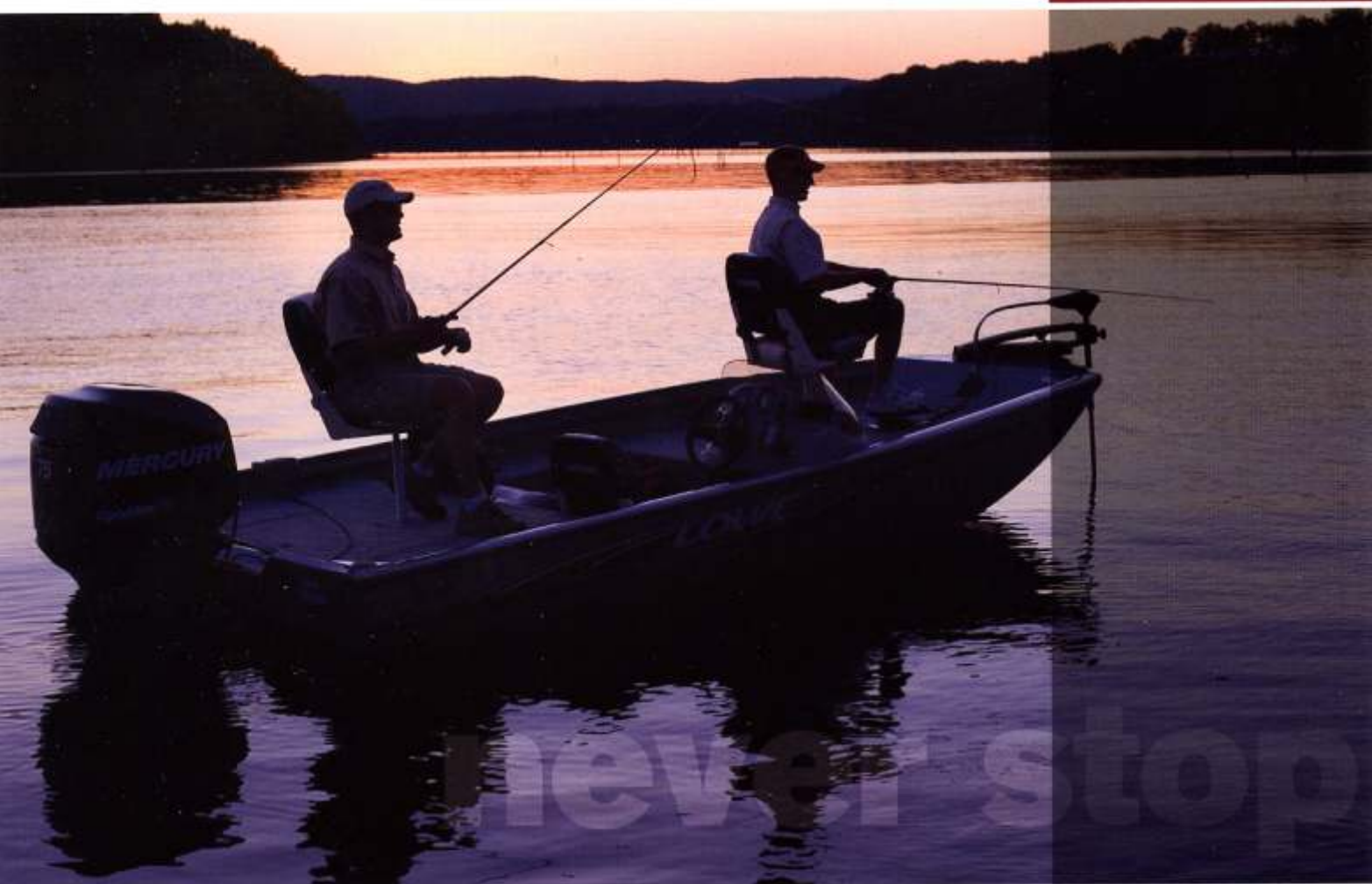
Now every variable-speed model features the 'Digital Guardian' speed control. Say goodbye to the hassles of analog and say hello to the exclusive MotorGuide® Digital Advantage. Easily the longest lasting motor you'll ever own!

- ▶ From 30 to 71 pounds of thrust with 12 & 24 volt power options.
- ▶ Variable speed models feature Digital Guardian speed control. Completely sealed, it is protected from heat, moisture, corrosion and shock, greatly improving durability.
- ▶ Improved efficiency results in extended battery life and more time on the water (variable speed models).
- ▶ Quiet, smooth operation lets you get closer to the fish.
- ▶ Go shallower, faster and quieter with our all-new tapered hub, 3-blade weed free Machete® III prop, designed by Mercury Propellers.®
- ▶ Extending twist-tiller handle on select hand control models.
- ▶ Compact, lightweight lower units.
- ▶ MicroSwitch designed to withstand the demands of harsh, wet tournament conditions.

Gator Flex 360 Features

- ▶ Patent-pending, exclusive Isolator design acts as a built-in shock absorber.
- ▶ 360° breakaway protection in run position with automatic reset.
- ▶ Isolates motor from vibration and jarring when stowed.
- ▶ Proprietary Mercury Marine-Grade XK360 Die-Cast Aluminium offers unmatched strength and is a MotorGuide exclusive.
- ▶ Gated door for easy motor removal.





Bow Mount - A

FW 71FB Digital Built in the MotorGuide Brute® tradition, the FW71 Digital marries legendary MotorGuide durability, with digital technology in a 24-volt, variable speed package.

Model No:	Thrust	Volts	Speed Control	Shaft Length	Steering Style
FW46 FB	46	12	5	36"	Foot/Rack & Pinion
FW54 FB	54	12	5	36"	Foot/Rack & Pinion
FW54 FB Digital	54	12	Var/Rev	42"	Foot/Rack & Pinion
FW71 FB Digital	71	24	Var/Rev	50"	Foot/Rack & Pinion

Transom Mount - B

FW 54 HT Digital Sophisticated digital technology meets tough, non-nonsense performance in this 12-volt transom mount package. You get MotorGuide's legendary durability in a motor that keeps on performing wherever the fish are biting.

Model No:	Thrust	Volts	Speed Control	Shaft Length	Steering Style
FW54 HT	54	12	5/2	36"	Ext-Twist-tiller
FW54HT Digital	54	12	Var/rev	36"	Ext-Twist-tiller

Thruster Transom Mount Series - C

Power, performance, robustness, reliability... it's all there in the MotorGuide Thruster transom mount series. They suit virtually any fishing application and are designed to run quietly, and run cool...so important, as the cooler the operation, the longer your battery and motor life. Heat build-up also creates the vibration and noise that spooks the fish. With a Thruster transom mount trolling motor the fish just don't hear you coming.

Thruster 46 HT Loads of thrust for your dollar. That defines the all-new Thruster Series. With three 12-volt transom models - providing up to 46 thrust. They feature the all-metal O3 mount and five forward speeds/two reverse.

Model No:	Thrust	Volts	Speed Control	Shaft Length	Steering Style
Thruster 30 HT	30	12	5/2	30"	Twist-tiller
Thruster 36 HT	36	12	5/2	30"	Twist-tiller
Thruster 46HT	46	12	5/2	36"	Twist-tiller



Welcome to the top of the food chain.

Saltwater Series

Great White 

DIGITAL From barra fishing in the mangroves up north, to your favourite southern estuary. Wherever you find the best shallow saltwater fishing, that's where you'll find MotorGuide. No piece of equipment on your boat is better prepared to take on the harsh realities of saltwater, than a MotorGuide Great White.

Never before has a trolling motor been built to better withstand the rigours of heat, corrosion and current.

These 'Great Whites' certainly have teeth. Built for long-days fishing, they tame the corrosive effects of saltwater. With an ultra-pure, aluminium coating on the centre housing, a consistent electrical potential is achieved... forming a mechanical and chemical barrier to galvanic corrosion. And now the Great White® Series offers you all the advantages of Digital, in an iron-clad unit made for extreme conditions. Next time you're facing stiff headwinds and hullpounding swells, make sure you choose the motor that defined saltwater performance – MotorGuide Great Whites...now with the Digital Advantage.

- ▶ Digital power from 46 to 71 pounds of thrust with 12 or 24 volt power
- ▶ Ultra-pure aluminium coating "self-heals" from scratches, providing added protection in abrasive shallow water use
- ▶ Stainless steel shaft, fasteners and control cables
- ▶ Anodized aluminium mounts and components prevent galvanic corrosion
- ▶ Machete® III Prop is quieter and has a smaller diameter than two-blade designs, for ultimate shallow water performance

Transom Mount Digital Series - A

The most popular series in our saltwater lineup. Great White transom models now with Digital Guardian, so there are no exposed electronics in the head, greatly increasing reliability.





Model No:	Thrust	Volts	Speed Control	Shaft Length	Steering Style
Hand-Control					
SW46 HT	46	12	5/2	36"	Hand / Twist-Tiller
SW54 HT Digital	54	12	Var/Rev	42"	Hand / Ext. Twist-Tiller



Maximum Corrosion Protection

- ▶ New multi-step lower unit coating process includes 99.9% pure AlumiPlate coating, under zinc free epoxy powder primer.
- ▶ Polyester top-coat protects against dings and scratches.
- ▶ Dual sacrificial anodes provide the ultimate galvanic corrosion protection.
- ▶ Industry's only stainless steel shaft... long proven in harsh saltwater environments.
- ▶ No exposed electronics in the head. Great White 'Digital Guardian' is epoxy-coated and fully sealed in the waterproof lower unit.
- ▶ Anodized aircraft-aluminium mounts, with stainless components.

Bow Mount Digital Series - B

One of the most popular series in our saltwater lineup, transom models are available in 24 volt power options. With Digital Guardian, there are no exposed electronics in the head, greatly increasing reliability.

Model No:	Thrust	Volts	Speed Control	Shaft Length	Steering Style
SW71 FB Digital	71	24	Variable	50"	Rack & Pinion



Never compromise when you accessorise

Accessories

A wide range of premium upgrades and replacement parts

Rigging

Battery Cut-Off Switch with Removable Key.

Battery Cut-Off Switch with Removable Key. Isolates circuit to prevent accidental battery drain from accessories. Removable key included. Bolt-on terminals for added safety. MGA512A1



Battery Test Meter.

Instantly diagnose battery problems and get an accurate gauge of your battery's charge. MGA509A1



50-Amp Clips.

Feature upscale grip design and higher amp rating. 8M4000287



Marine Battery Terminal Kit.

Set of positive and negative clamp-style terminals form a secure, corrosion-resistant connection. MGA510A1

6-Gauge Battery Cable and Terminals with 50-Amp Manual Reset Breaker.

Protect your investment with this 50-amp manual reset breaker and heavy-duty 6-ga. battery cable and terminal. MM3099221



50-Amp Manual Reset Breaker.

Protect your motor and boat wiring. MM5870



NEW Trolling Motor Power Plug.

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



16' Foot Pedal Extension Cable.

16' Foot Pedal Extension Cable. Works with DS Series, Saltwater DS Series and PTVs Tracking Series motors. MFPEC16

NEW Trolling Motor SP.

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



Optima® Marine Deep Cycle Battery (75 amp) 67-887046

Optima® Marine Cranking & Deep Cycle Battery (55amp) 67-887158

Heavy-duty 12-volt deep cycle marine batteries designed for the rigorous demands of professional and sports fishermen with features like rapid recharge, getting you back on the water faster. Power that will last up to 2 times longer than conventional batteries, and a nonspillable, maintenance free design for hassle free use for the life of the battery. Optima is a trademark of Johnson Controls, Inc.



CTEK Multi XS 3600 Battery Charger

This compact, advanced battery charger is sure to save you time, money and batteries. It produces a high-quality current with very low ripple. There is no need to disconnect the battery before charging. 67-887510





Wireless

Remote Hard Storage Case.

(interior shown with Wireless Series RF foot-control and Wireless Hand-Held Remote – not included). MGA505A1



Wireless Hand-Held Remote.

For use with Wireless Series trolling motors. M887657



Sacrificial Anode

MAR002-03 Attaches to shaft of all motors to give added corrosion protection. (Excluding Wireless Series)



Optional Wireless Foot Pedal.
8M4000952



NEW Wireless Series Anti-Slip Rubber Foot Pedal Pads.

Form fit rubber pads insert into Wireless foot pedal for non-slip performance on aluminium and gel-coat surfaces. 8M0029474

Wireless Mounting Plate Lock.

Anti-theft lock for Wireless series motors. Ensures motor cannot be detached from mounting plate. 8M4000968



Wireless Mounting Plate Covers.

Snap in place and clean up the deck.

Freshwater Black
MGA506A1



Saltwater White
8M4000292

Wireless Mounting Plate.

If you're lucky enough to have 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



Nothing grabs, holds and endures like a Gator®.

Mounts



We are the leader in mount technology. Since 1961, when the first bow mount trolling motor was invented, to the recent introduction of the Gator™ Flex 360, MotorGuide has been the leader in mount technology.

The Gator™ Flex 360 is built from revolutionary XK-360 aluminium alloy. This special die-cast lightweight aluminium contains very little copper for remarkable corrosion resistance, and also offers a strength-to-weight ratio that optimises boat performance. The Gator™ Flex 360 has a unique isolator feature that absorbs shock to protect the lower unit from collisions with underwater obstacles. Available in Freshwater & Saltwater models.

A MotorGuide mount provides a rocksteady foundation, without being big and bulky like many competitive motors!

- ▶ Every bow mount features a hinged door for quick access motor removal.
- ▶ Stainless steel pins and componentry.
- ▶ Extruded aircraft-aluminium bow mount construction.
- ▶ Easy-grip rubber knobs.
- ▶ Single-hand stow and deploy on all bow mounts.
- ▶ Consistent hole patterns from mount to mount.
- ▶ Complete with mounting hardware for easy installation.



07 Standard Bow / Short

Hinged door for easy motor removal. Available in short configuration for 36" shaft motors.



Gator Breakaway 20.8 FW

The original heavy-duty Gator mount. Stainless steel lock and stow pins.



16 Breakaway

Extruded aircraft aluminium mount with breakaway feature and hinged door for easy motor removal. Stainless steel lock and stow pins.



Gator Spring 21 FW

Spring-return breakaway feature. Hinged door for easy motor removal. Stainless steel lock & stow pins.



16 Breakaway Saltwater

Aluminium mount components are anodized to remove galvanic corrosion threat at contact points of aluminium and stainless steel.



09 WideBite™

Heavy-duty transom mount fits up to 3 1/4" thick transoms. Fast-tilt mechanism for easy adjustment of 7 tilt positions and new soft-touch knobs.



03 Transom Mount

All-metal construction with adjustable height and tilt positions. Also available in white.



Gator Breakaway 21R SW

Breakaway feature and hinged door for easy motor removal. Aluminium mount components are anodized to prevent corrosion at contact points of aluminium and stainless steel.



23.5 Gator Breakaway XL Saltwater

A larger version for longer shaft motors (60"). Aluminium mount components are anodized to remove galvanic corrosion threat at contact points of aluminium and stainless steel. Stainless steel lock and stow pins.

Mounting

Removable Mount. Makes motor removal and installation fast and simple. Universal hole patterns. Fits Gator® Flex 360, 07, 16, 20, 20.5, 20.8, 21, 21R, 23.5, 24 and 24R mounts.



Patent Pending Gator Flex Bounce Bumper.

Attaches on the bow arm for added rough water protection. MGA518A1 (fits Gator Flex 360)



Bounce Buster™ for Original Gator® Mount.

Prevents mount, motor and boat damage in rough water conditions. (For 20 and 23 Gator Mounts.) MGA053B6

Bounce Buster II.

(For 20.8, 21, 21R, 24 and 24R Gator Mounts.) MGA097B6

Bounce Buster III.

(For 20.5 and 23.5 Gator Mounts.) MGB01102



NEW 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



Universal Extension Handles.

Lock into place to fit most transom-mount trolling motors and most popular tiller engines.



Gator 360 Replacement Isolator.

New design fits Gator Flex 360 FW & SW mounts. MGA517A1



Mounting Isolators.

Absorbs shock and protects electronics. Ideal for mounting all marine accessories without having to go under the deck. Four per package. MGA015PB6



NEW Trolling Motor Mounting Kit.

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



Weight Plate.

Fits Freshwater Series foot pedals to stabilize in rough water. Includes rubber non-slip feet. M899464T



New Gator Mount Spring Kit.

Fits 20.8, 21R and 24R Gator mounts. Allows for automatic breakaway reset for shallow water fishing. 8M4000294



Tour Grade Replacement Handle.

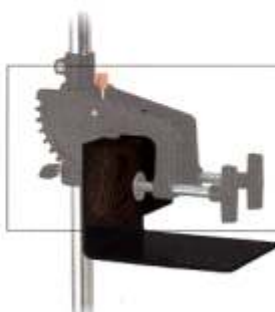
With soft grip handle and Tech 12™ rope for unsurpassed durability. 8M4000275



Transom Motor Mount

MGA067X3

Allows the use of a transom motor on the front of a jon boat or canoe. (Mount not included.)



Optimal efficiency out deep or deep in it.

Propellers



When it comes to optimal propeller performance, a one size fits all approach is not optimal. Which is why 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 division and include weedless, power and shallow water specific options.

Features

- ▶ Hydrilla Hacker runs virtually weed-free and is incredibly durable in tight cover situations.
- ▶ 3-blade Machete III is an excellent all-around choice that minimizes cavitation in shallow water.
- ▶ Aluminium Machete thrives in shallow water environments where thick cover is the norm.
- ▶ 2-blade Power Prop is the ultimate combination of speed and efficiency in open water.



Propeller	Description	Number
#10	3" Ninja™ 2 Blade Power Prop	MGA0476
#12	3 1/2" Ninja, 2 Blade Power Prop	MGA0495
#15	3 1/2" Machete,® 3 Blade Metal	MGA087X6
#16	3 1/2" Machete® III, 3 Blade	MGA089X1
#17	3 1/2" Hydrilla Hacker®, 3 Blade	MGA502A1
#18	Neoprene 3 Blade Prop Cover	8M4000274

3-Blade Aluminium 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 White Glass-Filled

Hub Size: 3.5" Application:
Speed & Efficiency
MGA089W



2-Blade Power Prop

Hub Size: 3" Application:
Power & Efficiency
MGA0476B



3-Blade Machete III Grey Glass-Filled

Hub Size: 3.5" Application:
Shallow & Durability
MGA089G



3-Blade Hydrilla Hacker™

Hub Size: 3.5" Application: Weedless
& Durability MGA502A1



Ninja™ Prop Wrench.

Comes complete with spare prop nut and two prop pins, allowing fast prop changes. MGA050B6



2-Blade Power Prop

Hub Size: 3.5" Application:
Power & Efficiency
MGA0495B



Specifications

Freshwater Wireless Series

Model #	Part #	Pound Thrust	Shaft	Volts	Speed Control	Shaft Material	Steering	Propellers	Mount Style
W55	970100020	55	48"	12	Var	Comp	WR Pedal	Power Prop 3.5"	Removable Mount
W55	970100030	55	54"	12	Var	Comp	WR Pedal	Power Prop 3.5"	Removable Mount
W55	970100060	55	60"	12	Var	Comp	WR Pedal	Power Prop 3.5"	Removable Mount
W75	970100080	75	48"	24	Var	Comp	WR Pedal	Power Prop 3.5"	Removable Mount
W75	970100040	75	54"	24	Var	Comp	WR Pedal	Power Prop 3.5"	Removable Mount
W75	970100050	75	60"	24	Var	Comp	WR Pedal	Power Prop 3.5"	Removable Mount

Freshwater Bow Mount Trolling Motors

Model #	Part #	Pound Thrust	Shaft	Volts	Speed Control	Shaft Material	Steering	Propellers	Mount Style
FW46FB	921310110	46	36"	12	5	SS	Rack & Pinion	Machete III	Gator Flex 360
FW54FB	921310150	54	36"	12	5	SS	Rack & Pinion	Machete III	Gator Flex 360
FW46FB Digital	923310040	54	42"	12	Variable	SS	Rack & Pinion	Machete III	Gator Flex 360
FW71FB Digital	98U52FACF	71	50"	24	Variable	SS	Rack & Pinion	Machete III	#20.5 Gator Breakaway

Freshwater Transom Mount Trolling Motors

Model #	Part #	Pound Thrust	Shaft	Volts	Speed Control	Shaft Material	Steering	Propellers	Mount Style
FW54HT	921200034	54	36"	12	5/2	Alum	Ext. Twist Tiller	Machete III	#09 Transom Wide-Bite
FW54HT Digital	923210014	54	36"	12	Var/Rev	SS	Ext. Twist Tiller	Machete III	#09 Transom Wide-Bite

Thruster Transom Mount Trolling Motors

Model #	Part #	Pound Thrust	Shaft	Volts	Shaft (inches)	Shaft Material	Steering	Propellers	Mount Style
Thruster 30 HT	960010030	30	30"	12	5/2	Alum	Twist-Tiller	Power Prop 3"	#03 Transom
Thruster 36 HT	960010020	36	30"	12	5/2	Alum	Twist-Tiller	Machete III	#03 Transom
Thruster 46 HT	921200024	46	36"	12	5/2	Alum	Twist-Tiller	Machete III	#03 Transom

Saltwater Wireless Series

Model #	Part #	Pound Thrust	Shaft	Volts	Speed Control	Shaft Material	Steering	Propellers	Mount Style
W55 SW	970200010	55	48"	12	Var	Comp	WR Pedal	Power Prop 3.5"	Removable Mount
W55 SW	970200020	55	54"	12	Var	Comp	WR Pedal	Power Prop 3.5"	Removable Mount
W75 SW	970200030	75	48"	24	Var	Comp	WR Pedal	Power Prop 3.5"	Removable Mount
W75 SW	970200040	75	60"	24	Var	Comp	WR Pedal	Power Prop 3.5"	Removable Mount

Great White Saltwater Transom Mount Trolling Motors

Model #	Part #	Pound Thrust	Shaft	Volts	Speed Control	Shaft Material	Steering	Propellers	Mount Style
SW46 HT	9DE21KDAX	46	36"	12	5/2	SS	Twist-Tiller	Machete III	#09 Wide-Bite
SW54 HT Digital	9CC31KDAX	54	42"	12	Var/Rev	SS	Ext. Twist-Tiller	Machete III	#09 Wide-Bite

Great White Saltwater Bow Mount Trolling Motors

Model #	Part #	Pound Thrust	Shaft	Volts	Speed Control	Shaft Material	Steering	Propellers	Mount Style
SW71FB Digital	924310020	71	50"	24	Variable	SS	Rack & Pinion	Machete III	Gator Flex 360

Tour Series

Model #	Part #	Pound Thrust	Shaft	Volts	Speed Control	Shaft Material	Steering	Propellers	Mount Style
TR54 FB Digital	930010130	54	42"	12	Variable	SS	Metal/Pull/Pull	Machete III	Gator Flex 360
TR82 FB Digital	9BT52GAAF	82	50"	24	Variable	SS	Metal/Pull/Pull	Machete III	#21 Gator Spring
TR109 FB Digital	9BX53GAAF	109	50"	36	Variable	SS	Metal/Pull/Pull	Machete III	#21 Gator Spring

Pound thrust ratings are benchmarked in a static tank with voltage applied to the brushes. Motor thrust ratings are benchmarked using a metal propeller. Model offerings and specifications are subject to change without notification.

Recommended Shaft Lengths

Transom to Waterline	Recommended Shaft Length	Bow to Waterline	Recommended Shaft Length
0 - 250 mm	30"	0 - 400 mm	36"
251 - 400 mm	36"	401 - 560 mm	42"
401 - 560 mm	42"	561 - 710 mm	48 - 52"
561+ mm	50"	711 - 865 mm	54 - 60"

Extra Shaft length may be required when trolling in rough water to maintain steering and thrust.

Never compromise. Never let up. Never follow.

Never Stop.



MotorGuide®
NEVER STOP.
motorguide.com.au



More Information

For more information, see your nearest MotorGuide Dealer. To locate your nearest Dealer simply call 1800 114 900 in Australia, 0800 688 262 in New Zealand or visit www.motorguide.com.au

©2007 Mercury Marine. MotorGuide, Mercury and Mercury Outboards are registered trademarks with the Mercury logo and '1 on the water' being trademarks of the Brunswick Corporation. Mercury reserves the right to change specifications without notice. Please note: Mercury Marine continuously explores means to improve the products it designs, manufactures and distributes. Changes to the specifications of its motors, and accessories are ongoing. Every effort is made to produce sales and service literature which is current. This brochure should not be regarded as a precise guide to the latest specifications. This brochure is also not an offer for sales of any particular engine, boat or accessories. Distributors and dealers are not agents of Mercury Marine and they have no authority to bind Mercury Marine by any express undertaking or representation, including but not limited to representations of a product sales, application or service nature. *Conditions apply. Ask your dealer for details.

