Proposition 65 requires businesses to provide warnings to Californians about significant exposures to chemicals that cause cancer, birth defects or other reproductive harm. This enables Californians to make informed decisions about their exposures to these chemicals. Proposition 65 requires California to publish a list of chemicals known to cause cancer, birth defects or other reproductive harm. The list, which must be updated at least once a year, has grown to include approximately 900 chemicals since it was first published in 1987.

What is Proposition 65?
California Proposition 65 Overview

What does the warning look like?
WARNING Cancer and reproductive harm – www.P65Warnings.ca.gov

What does a warning mean?
Proposition 65 requires businesses to provide warnings to Californians about significant exposures to chemicals that cause cancer, birth defects or other reproductive harm. This enables Californians to make informed decisions about their exposures to these chemicals. Proposition 65 requires California to publish a list of chemicals known to cause cancer, birth defects or other reproductive harm. The list, which must be updated at least once a year, has grown to include approximately 900 chemicals since it was first published in 1987.

How do I learn more about Proposition 65?
Visit this website to learn more about Proposition 65: http://www.p65warnings.ca.gov/

Where do I find answers related to businesses?
THE FISHERMAN IS DIFFERENT.

Who else abandons a warm morning in a bed for a cold morning on the water? Who else wades waist-deep into the mud and weeds to rescue a lucky lure? Who else casts over and over with an unwavering confidence that the next cast will produce a fish?

MotorGuide trolling motors are built to live up to the willful determination of the fisherman, through purpose-driven design, intentional features and reliability that keeps fisherman on the water longer.

We’ve spent recent seasons with a renewed look at everything through the mind’s eye of the fisherman, and we’ve quietly dedicated ourselves to creating the most durable, reliable and easiest-to-use trolling motors ever. Because we believe a trolling motor should do more than simply move a boat forward.

It should move fishing forward.
Fishermen aren’t just different from the rest of the world. They’re different from each other. That’s why MotorGuide offers trolling motors for a wide range of fishermen, boats and fishing styles.

A general guideline is 2 lbs. thrust for every 100 lbs. of total weight (boat, fuel, occupants, gear, etc.). If you frequently fish in strong currents or windy conditions, add 10 lbs. thrust. Measure from the top of the bow where the motor is mounted to the water line. Then add 20 inches to this measurement. Your ideal shaft length should be at least as long as the combined sum.

**CHOOSE THE RIGHT TROLLING MOTOR FOR THE WAY YOU FISH.**

**TOUR SERIES**
- **PREMIUM CABLE STEER**
  
  Our new Tour-tested, Tour-approved models offer more control and easier operation than ever before. With true cable steering controlled by a durable metal foot pedal, Tour Series trolling motors deliver silent, instantly responsive agility. A nitrogen-spring-powered Zero-G lift assist system requires half the effort to stow and deploy versus competitors. With available integrated HD universal sonar and the industry’s most accurate GPS, the Tour Series is nothing short of the best.

**Xi SERIES**
- **ELECTRIC STEER**
  
  The wireless operation of the Xi Series adds simplicity and convenience to your days on the water. Experience the freedom of total control with high-tech options like integrated sonar, industry-leading Pinpoint® GPS and onscreen control displays from brands like Lowrance, Simrad and Mercury VesselView. The Xi Series also features effortless stow/deploy, quiet operation and best-in-class steering.

**X SERIES**
- **CABLE STEER OR HAND-OPERATED**
  
  All X Series models are built with robust components for quiet, reliable operation. Foot-controlled models provide agile turns and improved boat control, even in challenging conditions. Several models are also available with hand-operated steering.

**R SERIES**
- **TRANSOM MOUNT**
  
  Hand-operated motors available in a wide range of power levels and speed-control options for those seeking performance with value.

**CHOOSING THE RIGHT TROLLING MOTOR FOR YOUR BOAT**

**POWER**

A general guideline is 2 lbs. thrust for every 100 lbs. of total weight (boat, fuel, occupants, gear, etc.). If you frequently fish in strong currents or windy conditions, add 10 lbs. thrust.

**SHAFT LENGTH**

Measure from the top of the bow where the motor is mounted to the water line. Then add 20 inches to this measurement. Your ideal shaft length should be at least as long as the combined sum.

**ANCHOR CRUISE CONTROL**

- **JOG ROUTE RECORD/PLAYBACK**

  While anchored, use the Jog feature to shift your position in five-foot increments in any direction, as often as you want.

  Record and store eight GPS locations and routes up to four miles long. Return to and rerun stored routes anytime.

**HEADING LOCK**

  Maintain your desired direction. Pinpoint® GPS keeps you on a straight-line course until Heading Lock is released.

**CRUISE CONTROL**

  Lock in your GPS coordinates with the industry’s most accurate GPS – even in strong current and wind – for a digital anchor 3x as precise as the competition.

**TECHNOLOGY**

  - **ANCHOR CRUISE CONTROL**
  - **JOG ROUTE RECORD/PLAYBACK**
  - **HEADING LOCK**

**ANCHOR**

  Lock in your GPS coordinates with the industry’s most accurate GPS – even in strong current and wind – for a digital anchor 3x as precise as the competition.

**CRUISE CONTROL**

  Maintain a constant speed using your GPS remote or compatible sonar display in tandem with multiple GPS functions like Heading Lock and Route Playback.

**JOG**

  While anchored, use the Jog feature to shift your position in five-foot increments in any direction, as often as you want.

**ROUTE RECORD/PLAYBACK**

  Record and store eight GPS locations and routes up to four miles long. Return to and rerun stored routes anytime.

**HEADING LOCK**

  Maintain your desired direction. Pinpoint® GPS keeps you on a straight-line course until Heading Lock is released.

**THE MOST ACCURATE GPS.**

We get so close, it’s not even close. MotorGuide Pinpoint® GPS anchoring is 3x as precise as our competitors’ best GPS anchoring technology. When you’re hunting for trophy fish, staying on a spot can make a big difference, and Pinpoint® GPS is the easiest, most accurate way to drop an anchor.

Available on Tour Pro and Xi Series models.

**Pinpoint®**

**THE MOST ACCURATE GPS.**

3X AS PRECISE
CHARTPLOTTER INTEGRATION

Experience ultimate boat control with MotorGuide chartplotter integration. Pair your Pinpoint® GPS-enabled Tour Pro or Xi Series trolling motor with compatible Lowrance, Simrad or Mercury VesselView displays for unmatched touchscreen navigation control. Save waypoints and routes for GPS navigation on command. Set and change your trolling speeds to fish at your pace. Draw custom routes and turns to target promising locations with real-time sonar data. Displays also provide motor function data, like prop power, boat speed, anchor location, heading and more.

YOU HAVE CONNECTIONS

<table>
<thead>
<tr>
<th>REQUIRED ACCESSORIES</th>
<th>LOWRANCE</th>
<th>SIMRAD</th>
<th>MERCURY VESSELVIEW</th>
<th>GARMIN</th>
<th>HUMMINBIRD</th>
<th>RAYMARINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMEA 2000 STARTER KIT</td>
<td>HDS GEN 2 TOUCH</td>
<td>HDS GEN 2</td>
<td>HDS GEN 3</td>
<td>HDS CARBON</td>
<td>ELITE-7 TI &amp; T12</td>
<td>ELITE-9 TI &amp; T12</td>
</tr>
<tr>
<td>PINPOINT GPS® GATEWAY KIT</td>
<td>NSS EVO3</td>
<td>NSS EVO2</td>
<td>NSS EVO2</td>
<td>GG 7 &amp; UP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NMEA 2000 STARTER KIT</td>
<td>903</td>
<td>703</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Don’t have an Xi Series with GPS? Upgrade with XI SERIES PINPOINT® GPS UPGRADE KIT.

SONAR TECHNOLOGY

Don’t get anchored to one system. MotorGuide extends freedom to your choice of complementary sonar. With a transducer integrated directly into the motor, MotorGuide has eliminated the need for additional trolling motor cabling, while still providing both 83/200 kHz traditional 2D views and 455/800 kHz high-definition views. Built-in thermometers in MotorGuide trolling motor nose cones also provide accurate real-time temperature readings to your sonar display screen.

FREEDOM TO CONNECT

<table>
<thead>
<tr>
<th>CHARTPLOTTER INTEGRATION</th>
<th>2D UNIVERSAL SONAR</th>
<th>HD+ UNIVERSAL SONAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOWRANCE</td>
<td>03/200 kHz TRADITIONAL 2D</td>
<td>455/800 kHz HIGH-DEF DOWN</td>
</tr>
<tr>
<td>SIMRAD</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>MERCURY VESSELVIEW</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>GARMIN</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>HUMMINBIRD</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>RAYMARINE</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

FISH FURTHER.

Extend your battery life up to five times longer with MotorGuide Digital Power Management. Stay in total control with precise variable speed from 0% to 100% throttle. Smart, efficient design captures heat to save energy that would otherwise be lost. Additional digital safeguards prevent motor damage when operated in severe conditions.

SYSTEM REQUIREMENTS

To enable chartplotter integration, motors must be connected to an existing NMEA 2000® network or be outfitted with a MotorGuide NMEA 2000® Starter Kit (page 28, part number RM0107520). Xi Series motors with Pinpoint® GPS require a MotorGuide Pinpoint® GPS Gateway Kit (page 28, part number RM0092085). Tour Pro models with Pinpoint® GPS connect directly to NMEA 2000® standard and do not require an additional Pinpoint® GPS Gateway Kit.
BUILT TO WITHSTAND FISHERMEN WHO DON’T KNOW WHEN TO QUIT.

FRESHWATER MOTORS
THE TOUR IS BACK.

TOUR PRO

THE ONLY TRUE CABLE STEER WITH GPS ANCHOR.

The MotorGuide Tour Pro takes everything we know about trolling motors and combines it to make the highest-performing motor on the market. Pinpoint® GPS anchoring is 3x as precise as competitors, meaning you can stay on structure and fish, even in currents and wind. Features like Anchor, Jog, Heading Lock and Cruise Control put Tour Pro tech in a class of its own.

FRESHWATER CABLE STEER BOW MOUNT

AVAILABLE THRUST: 82, 109 lbs.

SPEED CONTROL: Digital Variable

SHAFT LENGTH: 45 in.

Many features of this motor are designed to complement your electronics. Our UltraTroll sonar models are compatible with Onix, Navico, Garmin, Lowrance and Humminbird sonars. Our Tour Pro cable steering system can be paired with the sonar of your choice without routing external cables. See page 8 for more info.

NO-FLEX METAL FOOT PEDAL

Solid steering system with metal upper foot pad and premium grip tape allows for no-flex, no-slip operation. Large push-control GPS Anchor, Heading Lock and Constant On buttons allow you to set your course and focus on fishing.

QUIET, EFFORTLESS STOWING AND DEPLOYING

Our Zero-G lift assist system requires half the effort needed versus competitors’ assist mounts. Patented Bulldog latches bite down to lock in place but release on command for effortless stowing and deploying. The Tour Pro’s powerful nitrogen gas spring makes light work of long days on the water.

HD+ UNIVERSAL SONAR COMPATIBILITY

Your boat, your choice. Pair the Tour Pro with the sonar of your choosing without routing external cables. See the world beneath your boat with traditional 83/200 kHz 2D sonar views or high-definition 455/800 kHz views available with major sonar brands. See page 8 for more info.

ADDITIONAL FEATURES:

• New best-in-class two-blade Katana prop.
• Integrated Bounce Buster™ and cable routing.
• Lithium-ion battery compatible.

Tour Pro is more than just another motor. The Pinpoint® GPS anchoring system is 3x as precise as competitors, meaning you can stay on structure and fish, even in currents and wind. Features like Anchor, Jog, Heading Lock and Cruise Control put Tour Pro tech in a class of its own.

TOUR-TESTED DURABILITY

With a 360° breakaway mount, the Tour Pro is built for tough conditions and surprise rocks and stumps. A rugged two-piece shaft features an oversized metal outer column and an unbreakable inner composite shaft with lifetime warranty.

QUIET, EFFORTLESS STOWING AND DEPLOYING

Our Zero-G lift assist system requires half the effort needed versus competitors’ assist mounts. Patented Bulldog latches bite down to lock in place but release on command for effortless stowing and deploying. The Tour Pro’s powerful nitrogen gas spring makes light work of long days on the water.

HD+ UNIVERSAL SONAR COMPATIBILITY

Your boat, your choice. Pair the Tour Pro with the sonar of your choosing without routing external cables. See the world beneath your boat with traditional 83/200 kHz 2D sonar views or high-definition 455/800 kHz views available with major sonar brands. See page 8 for more info.

ADDITIONAL FEATURES:

• New best-in-class two-blade Katana prop.
• Integrated Bounce Buster™ and cable routing.
• Lithium-ion battery compatible.

Tour Pro is more than just another motor. The Pinpoint® GPS anchoring system is 3x as precise as competitors, meaning you can stay on structure and fish, even in currents and wind. Features like Anchor, Jog, Heading Lock and Cruise Control put Tour Pro tech in a class of its own.
TOUR

**SO SILENT THE FISH MIGHT HEAR YOU PLOTTING.**
Silent, responsive true cable steering. A Zero-G lift assist system for effortless stowing and deployment. Quietly powerful operation. Our Tour model delivers intuitive, user-friendly features and Tour-tested durability to ensure fishermen don’t lose out on a single moment on the water.

**Make light work of long days on the water with our Zero-G lift assist for effortless stowing and deploying.**
Half the required effort versus competitors’ assist mounts. Patented Bulldog latches bite down to lock in place but release easily on command.

**Pair with the sonar of your choice. With hardware already built into the nose cone, HD+ universal sonar setup is easy – just add the adapter cable corresponding to your sonar brand and start fishing.**

**With a durable metal foot pedal and a 360° breakaway mount, the Tour is built to withstand anything, including fishermen who don’t know when to quit.**

**HD+ UNIVERSAL SONAR COMPATIBILITY**
Pair with the sonar of your choice. With hardware already built into the nose cone, HD+ universal sonar setup is easy – just add the adapter cable corresponding to your sonar brand and start fishing.

**TOUR-TESTED DURABILITY**
With a durable metal foot pedal and a 360° breakaway mount, the Tour is built to withstand anything, including fishermen who don’t know when to quit.

**ADDITIONAL FEATURES:**
- Durable metal pedal with premium no-slip grip.
- Integrated Bounce Buster™ and cable routing.
- Unbreakable inner composite shaft with lifetime warranty.
- Lithium-ion battery compatible.
- New best-in-class two-blade Katana prop.

---

**X3**

**BUILT AS TOUGH AS THE PLACES FISH LIVE.**
A reputation for reliability doesn’t happen overnight. It happens over tens of thousands of casts and too many fishing spots to count. X3 is overbuilt to handle it all, but at an unexpectedly fair price. With premium features like available Digital Power Management, X3 delivers a lot of bang for your buck.

**Available Thrust:** 45, 55, 70 lbs.
**Speed Control:** 5 Speed, Digital Variable
**Shaft Length:** 36, 45, 50 in.

**BEST-IN-CLASS CABLE STEER**
When every inch matters, there’s no substitute for precision. A dual cable pull-pull system makes pedal steering instantaneously responsive.

**BUILT TOUGH**
A rigid, aircraft-grade aluminum mount. Stainless steel bushings in key wear points. A rugged composite inner shaft surrounded by a stainless steel outer shaft. X3 takes durability seriously, so you can focus on fishing.

**MOVE IN SILENCE**
Composite locking pins and bushings create sturdy, rattle-free operation, helping you sneak up on fish. Precision bearings and reduced metal-on-metal interfaces mean X3 rides as silently in Hour 500 as it does in Hour 5.

**ADDITIONAL FEATURES:**
- Unbreakable inner composite shaft with lifetime warranty.
- Easy stow and deploy mount.
- Available Digital Power Management for up to 5x longer battery life.

---

**BACKED BY A 3-YEAR WARRANTY**
LOSE YOURSELF. BUT NEVER LOSE CONTROL.

Total control. Xi5 features a standard wireless GPS remote and foot pedal for operation from anywhere on the boat. With quiet, responsive electric steering and 50% faster steering rotation than competitors, it adds control to an otherwise unpredictable sport. Standard Pinpoint® GPS for GPS-assisted Anchor, Jog, Cruise Control and more.

FRESHWATER
ELECTRIC STEER
BOW MOUNT

AVAILABLE THRUST:
55, 80, 105 lbs.

SPEED CONTROL:
Digital Variable

SHAFT LENGTH:
48, 54, 60, 72 in.

TOUGH COMPOSITE SHAFT
Bend, but don’t break. Built to withstand a beating from submerged rocks and stumps without giving in. Backed by a lifetime warranty.

PINPOINT® GPS
Pinpoint® offers industry-leading GPS navigation options, like 3x more precise Anchor, Jog, Heading Lock and Cruise Control.

TOUGH COMPOSITE SHAFT
Bend, but don’t break. Built to withstand a beating from submerged rocks and stumps without giving in. Backed by a lifetime warranty.

WIRELESS CONTROL
Control from anywhere on the boat. Ready for use right out of the box with included wireless foot pedal and intuitive handheld remote control.

CHARTPLOTTER INTEGRATION
Add complete control by connecting your compatible Lowrance, Simrad or Mercury VesselView dashboard display through NMEA 2000® and a Pinpoint® GPS Gateway Cable.

ADDITIONAL FEATURES:
• Fully protected electronics with sealed corrosion protection.
• Digital Power Management for up to 5x longer battery life.
• Monitor motor functions with built-in LED dashboard.
• Available built-in 83/200 kHz 2D sonar.
**Xi3**

**THE STRONG, SILENT TYPE. WITH BRAINS TO MATCH.**

A long day of fishing can be hard work. But Xi3 is proof it doesn’t have to be. Wireless control and optional GPS capabilities are ready right out of the box. Innovative SecureStep stowing and deploying means you can save your energy for fighting fish, rather than fighting your trolling motor. And with its fair price point, Xi3 provides relief for your wallet, too.

**FRESHWATER**
**ELECTRIC STEER**
**BOW MOUNT**

**AVAILABLE THRUST:**
45, 55, 70 lbs.

**SPEED CONTROL:**
Digital Variable

**SHAFT LENGTH:**
36, 48, 54, 60 in.

**Pinpoint® GPS**

**Wireless Control**
Control in the palm of your hand. Intuitive remote-control steering is ready for use right out of the box. Also compatible with optional wireless foot pedal.

**Easy Stowing and Deploying**
A large SecureStep lever allows fishermen to quickly and easily stow and deploy, saving you time and energy as you bounce from spot to spot.

**Optional Pinpoint® GPS**
Focus on fishing while Pinpoint® GPS technology wirelessly logs, Anchors, Replays Routes and more.

**LED Dashboard**
Easily monitor functions – even in bright conditions – with four LED notifications showing Power, Propeller Activity, Pinpoint® GPS status and Battery Life.

**Additional Features:**
- Digital Power Management for up to 5x longer battery life.
- 50% easier to stow and deploy than the competition.
- 40% quieter than competitors.
- Total control available with major sonar brand displays.

**Xi3 FRESHWATER ELECTRIC STEER BOW MOUNT**

**AVAILABLE THRUST:**
45, 55, 70 lbs.

**SPEED CONTROL:**
Digital Variable

**SHAFT LENGTH:**
36, 48, 54, 60 in.

**Pinpoint® GPS**

**Wireless Control**
Control in the palm of your hand. Intuitive remote-control steering is ready for use right out of the box. Also compatible with optional wireless foot pedal.

**Easy Stowing and Deploying**
A large SecureStep lever allows fishermen to quickly and easily stow and deploy, saving you time and energy as you bounce from spot to spot.

**Optional Pinpoint® GPS**
Focus on fishing while Pinpoint® GPS technology wirelessly logs, Anchors, Replays Routes and more.

**LED Dashboard**
Easily monitor functions – even in bright conditions – with four LED notifications showing Power, Propeller Activity, Pinpoint® GPS status and Battery Life.

**Additional Features:**
- Digital Power Management for up to 5x longer battery life.
- 50% easier to stow and deploy than the competition.
- 40% quieter than competitors.
- Total control available with major sonar brand displays.
Simple installation, operation and removal. The intuitive Xi3 complements the laid-back pontoon lifestyle with a trolling motor that delivers cutting-edge tech and uncomplicated operation.

**Xi3**

**FRESHWATER ELECTRIC STEER PONTOON**

**AVAILABLE THRUST:** 54, 68 lbs.

**SPEED CONTROL:** Digital Variable

**SHAFT LENGTH:** 48 in.

**ADDITIONAL FEATURES:**
- Pinpoint® GPS upgrade available.
- 50% easier to stow and deploy than competition.
- Up to 5x longer battery life from Digital Power Management.
- Optional wireless foot pedal steering.

**ALWAYS IN CONTROL**
Guide your pontoon from anywhere on the boat with wireless steering and an easy-to-use handheld remote control with no setup required.

**EASY-ON, EASY-OFF**
A trolling motor when you need it, additional space when you don’t. Quickly and easily remove the Xi3 with our standard quick-release mounting bracket, included in box.

**X3**

**FRESHWATER HAND-OPERATED PONTOON**

**AVAILABLE THRUST:** 55, 70 lbs.

**SPEED CONTROL:** Digital Variable

**SHAFT LENGTH:** 50 in.

**ADDITIONAL FEATURES:**
- Simple mount and installation.
- Easy stow and deploy.
- Durable, uncomplicated design.
- Powerful, weedless dual-blade prop.
- Instant throttle response.

**DIGITAL POWER MANAGEMENT**
Up to five times more efficient battery usage through smart heat-trapping design and variable throttle from 0% to 100%.

**TOUGH COMPOSITE SHAFT**
Protection from underwater surprises with a bend-but-don’t-break construction and the confidence of a lifetime warranty.

**FEATURES:**
- Industry-leading transom mount.
- Reversible motor head for bow or backtrolling operation.
- Ergonomic, extendable twist-tiller handle.
- Available five forward speeds and two reverse speeds.

**FRESHWATER HAND-OPERATED BOW MOUNT**

**AVAILABLE THRUST:** 45, 55, 70 lbs.

**SPEED CONTROL:** 5/2, Digital Variable

**SHAFT LENGTH:** 50 in.

**FEATURES:**
- Wide, stable aluminum bracket mount.
- Ergonomic, extendable twist-tiller handle.
- Available five forward speeds and two reverse speeds.

**FRESHWATER HAND-OPERATED TRANSOM MOUNT**

**AVAILABLE THRUST:** 30, 40, 45, 55 lbs.

**SPEED CONTROL:** 5/2, Digital Variable

**SHAFT LENGTH:** 30, 36, 42 in.

**FEATURES:**
- Industry-leading transom mount.
- Reversible motor head for bow or backtrolling operation.
- Ergonomic, extendable twist-tiller handle.
- Available five forward speeds and two reverse speeds.

**FRESHWATER HAND-OPERATED BOW MOUNT**

**AVAILABLE THRUST:** 80 lbs.

**SPEED CONTROL:** Digital Variable

**SHAFT LENGTH:** 50 in.

**FEATURES:**
- Wide, stable bracket mount with breakaway mechanism.
- Composite shaft with lifetime warranty.

**ADDITIONAL FEATURES:**
- Up to 5x longer battery life from Digital Power Management.
- Optional wireless foot pedal steering.

MotorGuide tiller-steered trolling motors deliver value and reliability across a wide range of power options. And with Digital Variable speed control and the MotorGuide Digital Power Management system, every model is built for long days of hard work on the water. All models feature a Machete three-blade prop.
YOUR OBSESSION
HAS MET ITS ENABLER.

SALTWATER MOTORS
STAY CONNECTED. STAY IN CONTROL.
Explore the boat beyond your bow. With an available handheld Pinpoint® GPS remote and total motor control through Gateway connectivity, the high-tech Xi5 gives you even more freedom while fishing. Xi5’s silent motor operation could also mean the difference between spooking a trophy fish and catching one.

RESPONSIVE ELECTRIC STEER
Our wireless electric steering rotates the composite shaft 50% faster than competitors, allowing for unmatched agility and instantly responsive control.

PINPOINT® GPS
MotorGuide’s industry-leading Pinpoint® GPS delivers intuitive navigation options like Jog, Route Playback and GPS Anchor that is 3x as precise as our competitors.

ADDITIONAL FEATURES:
• 50% faster steering rotation than competitors.
• Digital Power Management for up to 5x longer battery life.
• Proprietary three-coat corrosion protection.
• Available wireless foot pedal.
• Powerful three-blade Machete prop.
• Unbreakable composite shaft with lifetime warranty.

AVAILABLE THRUST: 55, 80, 105 lbs.
SPEED CONTROL: Digital Variable
SHAFT LENGTH: 48, 54, 60, 72 in.

SALTWATER ELECTRIC STEER BOW MOUNT

Xi3 delivers high performance and unmatched value in a reliable, corrosion-resistant package. A handheld remote frees you to move about the boat untethered while maintaining responsive wireless control over your trolling motor. And with available Pinpoint® GPS navigation, it’s never been easier to keep your focus on the fish.

SILENT, INTUITIVE, EFFORTLESS OPERATION.
Xi3 delivers high performance and unmatched value in a reliable, corrosion-resistant package. A handheld remote frees you to move about the boat untethered while maintaining responsive wireless control over your trolling motor. And with available Pinpoint® GPS navigation, it’s never been easier to keep your focus on the fish.

EASY STOW AND DEPLOY
Stand, step and secure. Stay on the move with quick, effortless stowing and deploying from the SecureStep quick release system.

DURABLE AND RELIABLE
All Xi Series lower units are treated with our proprietary three-coat anti-corrosion process to ensure a long, full lifetime in abusive saltwater conditions.

ALWAYS IN CONTROL
With a handheld remote control, available Pinpoint® GPS controls and an optional wireless foot pedal, the Xi Series gives you the freedom to roam.

ADDITIONAL FEATURES:
• 40% quieter operation than competitors.
• 50% easier to deploy.
• Unbreakable composite shaft with lifetime warranty.
• Powerful three-blade Machete prop.
• Digital Power Management for up to 5x longer battery life.
• Sophisticated steering transmission.

AVAILABLE THRUST: 55, 70 lbs.
SPEED CONTROL: Digital Variable
SHAFT LENGTH: 48, 54, 60 in.

SALTWATER ELECTRIC STEER BOW MOUNT

STAY CONNECTED. STAY IN CONTROL.
Explore the boat beyond your bow. With an available handheld Pinpoint® GPS remote and total motor control through Gateway connectivity, the high-tech Xi5 gives you even more freedom while fishing. Xi5’s silent motor operation could also mean the difference between spooking a trophy fish and catching one.

RESPONSIVE ELECTRIC STEER
Our wireless electric steering rotates the composite shaft 50% faster than competitors, allowing for unmatched agility and instantly responsive control.

PINPOINT® GPS
MotorGuide’s industry-leading Pinpoint® GPS delivers intuitive navigation options like Jog, Route Playback and GPS Anchor that is 3x as precise as our competitors.

ADDITIONAL FEATURES:
• 50% faster steering rotation than competitors.
• Digital Power Management for up to 5x longer battery life.
• Proprietary three-coat corrosion protection.
• Available wireless foot pedal.
• Powerful three-blade Machete prop.
• Unbreakable composite shaft with lifetime warranty.

AVAILABLE THRUST: 55, 80, 105 lbs.
SPEED CONTROL: Digital Variable
SHAFT LENGTH: 48, 54, 60, 72 in.

SALTWATER ELECTRIC STEER BOW MOUNT
Across a wide range of power options, MotorGuide’s tiller-steered saltwater trolling motors deliver reliability with value. Our three-coat corrosion-protection process and Digital Power Management system ensure that every model is a workhorse built for easy, all-day dependability. All models feature a Machete three-blade prop.

**X5**
**SALTWATER HAND-OPERATED BOW MOUNT**

- AVAILABLE THRUST: 80, 105 lbs.
- SPEED CONTROL: Digital Variable
- SHAFT LENGTH: 50, 60 in.

**FEATURES:**
- Wide, stable aluminum alloy bracket mount.
- Composite bushings in wear areas for durability and quiet operation.
- Ergonomic, extendable twist-tiller handle.
- Unbreakable composite shaft with lifetime warranty.

**X3**
**SALTWATER HAND-OPERATED BOW MOUNT**

- AVAILABLE THRUST: 55, 70 lbs.
- SPEED CONTROL: Digital Variable
- SHAFT LENGTH: 50 in.

**FEATURES:**
- Ergonomic, extendable twist-tiller handle.
- Wide, stable aluminum alloy bracket mount.
- Unbreakable composite shaft with lifetime warranty.
- Composite bushings in wear areas for durability and quiet operation.

**R5**
**SALTWATER HAND-OPERATED TRANSOM MOUNT**

- AVAILABLE THRUST: 80, 105 lbs.
- SPEED CONTROL: Digital Variable
- SHAFT LENGTH: 42, 50 in.

**FEATURES:**
- Aluminum alloy mount with stainless steel locking pins.
- Easy-to-use tilt/stow/deploy mechanism.
- Ergonomic, extendable twist-tiller handle.

**R3**
**SALTWATER HAND-OPERATED TRANSOM MOUNT**

- AVAILABLE THRUST: 45, 55 lbs.
- SPEED CONTROL: Digital Variable
- SHAFT LENGTH: 18, 36 in.

**FEATURES:**
- Aluminum alloy mount with stainless steel locking pins.
- Easy-to-use tilt/stow/deploy mechanism.
- Ergonomic, extendable twist-tiller handle.

**DON’T JUST CHOOSE A BETTER SPOT.**
**CHOOSE A BETTER WAY TO GET THERE.**
WIRELESS CONTROLS

**XI SERIES WIRELESS REMOTE**
Handheld remote must be synced to trolling motor. 8M0092068

**XI SERIES WIRELESS FOOT PEDAL**
Intuitive heel-toe operation controls steering to make quiet, precise turns that are 50% faster than competitors. 8M0092069

**PINPOINT® GPS**

**XI SERIES PINPOINT® GPS UPGRADE KIT**
GPS receiver and two digital compasses provide accurate positioning data for precise autopilot navigation. 8M0092070

**PINPOINT® GPS REPLACEMENT REMOTE**
8M0092071

**NMEA 2000® STARTER KIT**
Installs the required NMEA 2000® network for Pinpoint® GPS navigation. 8M0107522

**XI SERIES PINPOINT® GPS GATEWAY KIT**
Seamlessly integrates MotorGuide Xi Series motors with sonar GPS steering technologies. 8M0092085

RIGGING

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

**0-GAUGE BATTERY CABLE AND TERMINALS WITH 50-AMP MANUAL RESET BREAKER**
Protects motor from electrical surges. MM309822T

**MANUAL RESET BREAKERS**
Protects motor and wiring from connection failures. Simple push-button reset.

HD+ UNIVERSAL SONAR ADAPTER CABLES

**PART NUMBER**
8M4000474
8M4000475
8M4000476
8M4000477
8M4000478
8M4004180
8M4004179
8M4004245

**HD+ SONAR ADAPTER CABLE**
83/200 kHz TRADITIONAL 2D
83/200 kHz TRADITIONAL 2D
83/200 kHz TRADITIONAL 2D
7-pin blue/gray connector
Lowrance 5-pin universal sonar connector
Garmin 6-pin
Vexilar 3-pin
Humminbird 7-pin
MotorGuide HD+ sonar extension cable 15'

**COMPATIBLE WITH**
Lowrance HDS and Elite T2 units with black 9-pin Xsonic transducer port.
Lowrance HDS Gen2, HDS Gen3, HDS Carbon, Elite Ti, Hook and Hook 2 units with blue 7-pin transducer port.
Most Humminbird Helix and most older models (PiranhaMax 155, 300, 500, 600, 700, 800, 900 and 1100 Series).
Humminbird Solix and Onix Series.
Garmin GPSmap, echoMAP, echoMAP CHIRP and echoMAP Plus.
Raymarine AXIOM and AXIOM Pro Series. ‘2D 83/200 kHz sonar only.
Raymarine Element Series. ‘2D 83/200 kHz sonar only.

MOUNTING

**UNIVERSAL QUICK-RELEASE BRACKET**
Quickly attach or remove any cable- or electric- steer motor. 8M0095972

**UNIVERSAL QUICK-RELEASE BRACKET TOP PLATE**
8M0095973

**REMOTE REMOVAL BATTERY CABLE FOR BOW PANEL INSTALLATION**
8M0092070
8M0092071

**XI SERIES UNIVERSAL QUICK-RELEASE BRACKET**
Includes composite mounting plate. For use with 8- and 16-gauge wires. 8M0092065

**UNIVERSAL QUICK-RELEASE 6-GAUGE ADAPTER**
Accepts 6-gauge wire. For use with Trolling Motor Receptacle. 8M0092067

**TROLLING MOTOR RECEPTACLE**
Includes composite mounting plate. For use with 8- and 16-gauge wires. 8M0092065

**LOWRANCE 6-PIN HD+ SONAR ADAPTER CABLE**
8M4001960

**HUMMINBIRD 7-PIN HD+ SONAR ADAPTER CABLE**
8M4001962

**VEXILAR 3-PIN HD+ SONAR ADAPTER CABLE**
8M4001959

**GARMIN 6-PIN HD+ SONAR ADAPTER CABLE**
8M4001961

**RAYMARINE HD+ AXIOM SONAR ADAPTER CABLE 15’**
8M4001963

**LOWRANCE 6-PIN HD+ AXIOM SONAR ADAPTER CABLE**
8M4001964

**RAYMARINE HD+ ELEMENT SONAR ADAPTER CABLE**
8M4004181

**MOTORGUIDE HD+ SONAR EXTENSION CABLE 15’**
8M4004245

**2D UNIVERSAL SONAR ADAPTER CABLES**
Provides 2D 83/200 kHz and HD 455/800 kHz views beneath the trolling motor.

**PART NUMBER**
8M4000474
8M4000475
8M4000476
8M4000477
8M4000478
8M4004180
8M4004179
8M4004245

**HD+ SONAR ADAPTER CABLE**
83/200 kHz TRADITIONAL 2D
83/200 kHz TRADITIONAL 2D
83/200 kHz TRADITIONAL 2D
7-pin blue/gray connector
Lowrance 5-pin universal sonar connector
Garmin 6-pin
Vexilar 3-pin
Humminbird 7-pin
MotorGuide HD+ sonar extension cable 15’

**COMPATIBLE WITH**
Lowrance HDS and Elite T2 units with black 9-pin Xsonic transducer port.
Lowrance HDS Gen2, HDS Gen3, HDS Carbon, Elite Ti, Hook and Hook 2 units with blue 7-pin transducer port.
Most Humminbird Helix and most older models (PiranhaMax 155, 300, 500, 600, 700, 800, 900 and 1100 Series).
Humminbird Solix and Onix Series.
Garmin GPSmap, echoMAP, echoMAP CHIRP and echoMAP Plus.
Raymarine AXIOM and AXIOM Pro Series. ‘2D 83/200 kHz sonar only.
Raymarine Element Series. ‘2D 83/200 kHz sonar only.

WIRELESS CONTROLS

**XI SERIES WIRELESS REMOTE**
Handheld remote must be synced to trolling motor. 8M0092068

**XI SERIES WIRELESS FOOT PEDAL**
Intuitive heel-toe operation controls steering to make quiet, precise turns that are 50% faster than competitors. 8M0092069

**TIE-DOWN STRAP**
Adjustable hook-and-loop strap keeps trolling motor safely secured while trailering or on the water. MGA507A1

**BOUNCER BUSTER**
Protects your trolling motor from damage when stowed. For use with X5 and older models. MGA0786

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

**UNIVERSAL EXTENSION HANDLE**
Extends handle on most popular hand-controlled troll motors. MGA053A1

**RAM® MOUNT TROLLING MOTOR STABILIZER**
Prevents damage to trolling motor shaft and head in rough conditions. Suitable for either freshwater or saltwater.

**TROLLING MOTOR MOUNTING KIT**
Absorbs shock and protects electronics. Steel bolts and washers fit all trolling motors. Four per package. 8M000873

See page 1 to learn more about California Proposition 65.
See MotorGuide.com for more details.

See page 1 to learn more about California Proposition 65.
Our new Katana two-blade weedless prop combines NASA’s hydrofoil design and Mercury Outboard Propeller’s industry-leading technology for the most powerful and efficient trolling motor prop on the market. Katana props deliver more power and up to 30% more battery efficiency compared to previous props and excel in current, shallow- and open-water applications.

10.25” diameter, constructed of American-made engineered polymer. Standard on Tour Pro and Tour, or easily repower any existing MotorGuide trolling motor with a 3.5” hub. Prop kit includes prop pin, nut and washer.

Machete III is MotorGuide’s tried and true 3-blade propeller - ideal for open water or offshore fishing. Available in composite gray or aluminum, Machete III packs the power you want and efficiency you expect from a MotorGuide propeller. Machete III comes standard on all Xi Series motors and works with any MotorGuide trolling motor with a 3.5” hub. Prop kit includes prop pin, nut and washer.

See page 1 to learn more about California Proposition 65.
<table>
<thead>
<tr>
<th>MODEL</th>
<th>PART NUMBER</th>
<th>PROP 05</th>
<th>PEAK THRUST</th>
<th>SHAFT LENGTH</th>
<th>MAX AMP DRAW</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR PRO-82 45&quot; GPS</td>
<td>941002002</td>
<td>82 LB</td>
<td>45&quot;</td>
<td>56</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>TR PRO-82 45&quot; GPS HD+SNR</td>
<td>941002003</td>
<td>109 LB</td>
<td>45&quot;</td>
<td>56</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>TR PRO-82 45&quot; GPS HD+SNR</td>
<td>941002004</td>
<td>82 LB</td>
<td>45&quot;</td>
<td>56</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>TR PRO-103 45&quot; GPS HD+SNR</td>
<td>941002005</td>
<td>109 LB</td>
<td>45&quot;</td>
<td>56</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>TR-82 45&quot;</td>
<td>942001002</td>
<td>82 LB</td>
<td>45&quot;</td>
<td>56</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>TR-103 45&quot;</td>
<td>942001003</td>
<td>109 LB</td>
<td>45&quot;</td>
<td>56</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>TR-82 45&quot; HD+SNR</td>
<td>942001004</td>
<td>82 LB</td>
<td>45&quot;</td>
<td>56</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>TR-103 45&quot; HD+SNR</td>
<td>942001005</td>
<td>109 LB</td>
<td>45&quot;</td>
<td>56</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>Xi3-55FW 36&quot;</td>
<td>940200050</td>
<td>45 LB</td>
<td>36&quot;</td>
<td>38</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Xi3-55FW 45&quot;</td>
<td>940200060</td>
<td>45 LB</td>
<td>45&quot;</td>
<td>38</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Xi3-55FW 50&quot;</td>
<td>940200070</td>
<td>45 LB</td>
<td>50&quot;</td>
<td>38</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Xi3-55FW 55&quot;</td>
<td>940200080</td>
<td>55 LB</td>
<td>55&quot;</td>
<td>52</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Xi3-55FW 45&quot;</td>
<td>940200090</td>
<td>55 LB</td>
<td>45&quot;</td>
<td>52</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Xi3-55FW 50&quot;</td>
<td>940200100</td>
<td>55 LB</td>
<td>50&quot;</td>
<td>52</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Xi3-70FW 45&quot;</td>
<td>940200110</td>
<td>70 LB</td>
<td>45&quot;</td>
<td>42</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>Xi3-70FW 50&quot;</td>
<td>940200120</td>
<td>70 LB</td>
<td>50&quot;</td>
<td>42</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>Xi3-75FW 30&quot; DIGITAL</td>
<td>940200130</td>
<td>55 LB</td>
<td>36&quot;</td>
<td>52</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Xi3-75FW 45&quot; DIGITAL</td>
<td>940200140</td>
<td>55 LB</td>
<td>45&quot;</td>
<td>52</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Xi3-70FW 45&quot; DIGITAL</td>
<td>940201010</td>
<td>70 LB</td>
<td>45&quot;</td>
<td>42</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>Xi5-55FW 45&quot; GPS 2D SNR</td>
<td>940002711</td>
<td>55 LB</td>
<td>48&quot;</td>
<td>52</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Xi5-55FW 50&quot; GPS 2D SNR</td>
<td>940002720</td>
<td>55 LB</td>
<td>50&quot;</td>
<td>52</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Xi5-55FW 55&quot; GPS 2D SNR</td>
<td>940002730</td>
<td>55 LB</td>
<td>55&quot;</td>
<td>52</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Xi5-55FW 45&quot; GPS 2D SNR</td>
<td>940002740</td>
<td>55 LB</td>
<td>45&quot;</td>
<td>52</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Xi5-55FW 50&quot; GPS 2D SNR</td>
<td>940002750</td>
<td>55 LB</td>
<td>50&quot;</td>
<td>52</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Xi5-55FW 55&quot; GPS 2D SNR</td>
<td>940002760</td>
<td>55 LB</td>
<td>55&quot;</td>
<td>52</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Xi5-70FW 45&quot; GPS 2D SNR</td>
<td>940002770</td>
<td>70 LB</td>
<td>45&quot;</td>
<td>42</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>Xi5-70FW 50&quot; GPS 2D SNR</td>
<td>940002780</td>
<td>70 LB</td>
<td>50&quot;</td>
<td>42</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>Xi5-55FW 36&quot;</td>
<td>940700140</td>
<td>45 LB</td>
<td>48&quot;</td>
<td>38</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Xi5-55FW 36&quot;</td>
<td>940700210</td>
<td>55 LB</td>
<td>36&quot;</td>
<td>52</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Xi5-55FW 48&quot;</td>
<td>940700190</td>
<td>70 LB</td>
<td>54&quot;</td>
<td>42</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>Xi5-70FW 45&quot;</td>
<td>940700220</td>
<td>70 LB</td>
<td>60&quot;</td>
<td>42</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>Xi5-55FW 54&quot; 2D SNR</td>
<td>940700060</td>
<td>55 LB</td>
<td>54&quot;</td>
<td>52</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Xi5-70FW 54&quot; 2D SNR</td>
<td>940700070</td>
<td>70 LB</td>
<td>54&quot;</td>
<td>42</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>Xi7-70FW 60&quot; 2D SNR</td>
<td>940700080</td>
<td>70 LB</td>
<td>60&quot;</td>
<td>42</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>Xi5-70FW 54&quot; GPS</td>
<td>940700270</td>
<td>55 LB</td>
<td>54&quot;</td>
<td>52</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Xi5-70FW 55&quot; GPS</td>
<td>940700280</td>
<td>55 LB</td>
<td>55&quot;</td>
<td>52</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Xi5-70FW 56&quot; GPS</td>
<td>940700290</td>
<td>70 LB</td>
<td>54&quot;</td>
<td>42</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>Xi5-70FW 54&quot; GPS 2D SNR</td>
<td>940700100</td>
<td>55 LB</td>
<td>54&quot;</td>
<td>52</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Xi5-70FW 55&quot; GPS 2D SNR</td>
<td>940700110</td>
<td>70 LB</td>
<td>54&quot;</td>
<td>42</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>Xi5-70FW 60&quot; GPS 2D SNR</td>
<td>940700120</td>
<td>70 LB</td>
<td>60&quot;</td>
<td>42</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>Xi3-55FW 45&quot; PONTTOON</td>
<td>940700210</td>
<td>54 LB</td>
<td>48&quot;</td>
<td>52</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Xi3-55FW 48&quot; PONTTOON</td>
<td>940700220</td>
<td>68 LB</td>
<td>48&quot;</td>
<td>42</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>Xi3-55FW 50&quot; DIGITAL PONTTOON</td>
<td>940002230</td>
<td>55 LB</td>
<td>50&quot;</td>
<td>42</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>Xi3-70FW 50&quot; DIGITAL PONTTOON</td>
<td>940002370</td>
<td>70 LB</td>
<td>50&quot;</td>
<td>42</td>
<td>12</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SPEED CONTROL/ MOTOR DIRECTIONS</th>
<th>STEERING</th>
<th>DIRECTIONAL INDICATOR</th>
<th>PROPPELLER</th>
<th>INTEGRATED SONAR</th>
<th>PINPOINT GPS</th>
<th>PINPOINT GPS GATEWAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital Variable Forward</td>
<td>Pull-Pull Cable</td>
<td>Pull/Pinpoint® GPS Remote</td>
<td>Lighted</td>
<td>26i Keatone</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward</td>
<td>Pull-Pull Cable</td>
<td>Pull/Pinpoint® GPS Remote</td>
<td>Lighted</td>
<td>26i Keatone</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward</td>
<td>Pull-Pull Cable</td>
<td>Pull/Pinpoint® GPS Remote</td>
<td>Lighted</td>
<td>26i Keatone</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward</td>
<td>Pull-Pull Cable</td>
<td>Pull/Pinpoint® GPS Remote</td>
<td>Lighted</td>
<td>26i Keatone</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward</td>
<td>Pull-Pull Cable</td>
<td>Pull/Pinpoint® GPS Remote</td>
<td>Lighted</td>
<td>26i Keatone</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward</td>
<td>Pull-Pull Cable</td>
<td>Pull/Pinpoint® GPS Remote</td>
<td>Lighted</td>
<td>26i Keatone</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward</td>
<td>Pull-Pull Cable</td>
<td>Pull/Pinpoint® GPS Remote</td>
<td>Lighted</td>
<td>26i Keatone</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward</td>
<td>Pull-Pull Cable</td>
<td>Pull/Pinpoint® GPS Remote</td>
<td>Lighted</td>
<td>26i Keatone</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward</td>
<td>Pull-Pull Cable</td>
<td>Pull/Pinpoint® GPS Remote</td>
<td>Lighted</td>
<td>26i Keatone</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward</td>
<td>Pull-Pull Cable</td>
<td>Pull/Pinpoint® GPS Remote</td>
<td>Lighted</td>
<td>26i Keatone</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward</td>
<td>Pull-Pull Cable</td>
<td>Pull/Pinpoint® GPS Remote</td>
<td>Lighted</td>
<td>26i Keatone</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward</td>
<td>Pull-Pull Cable</td>
<td>Pull/Pinpoint® GPS Remote</td>
<td>Lighted</td>
<td>26i Keatone</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward</td>
<td>Pull-Pull Cable</td>
<td>Pull/Pinpoint® GPS Remote</td>
<td>Lighted</td>
<td>26i Keatone</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward</td>
<td>Pull-Pull Cable</td>
<td>Pull/Pinpoint® GPS Remote</td>
<td>Lighted</td>
<td>26i Keatone</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward</td>
<td>Pull-Pull Cable</td>
<td>Pull/Pinpoint® GPS Remote</td>
<td>Lighted</td>
<td>26i Keatone</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward</td>
<td>Pull-Pull Cable</td>
<td>Pull/Pinpoint® GPS Remote</td>
<td>Lighted</td>
<td>26i Keatone</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward</td>
<td>Pull-Pull Cable</td>
<td>Pull/Pinpoint® GPS Remote</td>
<td>Lighted</td>
<td>26i Keatone</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward</td>
<td>Pull-Pull Cable</td>
<td>Pull/Pinpoint® GPS Remote</td>
<td>Lighted</td>
<td>26i Keatone</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward</td>
<td>Pull-Pull Cable</td>
<td>Pull/Pinpoint® GPS Remote</td>
<td>Lighted</td>
<td>26i Keatone</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward</td>
<td>Pull-Pull Cable</td>
<td>Pull/Pinpoint® GPS Remote</td>
<td>Lighted</td>
<td>26i Keatone</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

See page 1 to learn more about California Proposition 65.
<table>
<thead>
<tr>
<th>MODEL</th>
<th>PART NUMBER</th>
<th>PROP 85</th>
<th>PEAK THRUST</th>
<th>SHAFT LENGTH</th>
<th>MAX AMP DRAW</th>
<th>VOLTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRESHWATER-HAND-OPERATED</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X5-80/5W 55&quot; DIGITAL</td>
<td>940500020</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X3-45W 50&quot;</td>
<td>940200200</td>
<td>✓</td>
<td>45 LB</td>
<td>50&quot;</td>
<td>44</td>
<td>12</td>
</tr>
<tr>
<td>X3-55W 55&quot;</td>
<td>940200210</td>
<td>✓</td>
<td>55 LB</td>
<td>50&quot;</td>
<td>49</td>
<td>12</td>
</tr>
<tr>
<td>X3-70W 55&quot;</td>
<td>940200130</td>
<td>✓</td>
<td>70 LB</td>
<td>50&quot;</td>
<td>43</td>
<td>24</td>
</tr>
<tr>
<td>X3-55W 55&quot; DIGITAL</td>
<td>940010190</td>
<td>✓</td>
<td>55 LB</td>
<td>50&quot;</td>
<td>49</td>
<td>12</td>
</tr>
<tr>
<td>X3-70W 55&quot; DIGITAL</td>
<td>940010260</td>
<td>✓</td>
<td>70 LB</td>
<td>50&quot;</td>
<td>42</td>
<td>24</td>
</tr>
<tr>
<td>R5-70W 42&quot; DIGITAL</td>
<td>940300330</td>
<td>✓</td>
<td>70 LB</td>
<td>42&quot;</td>
<td>42</td>
<td>24</td>
</tr>
<tr>
<td>R5-80W 42&quot; DIGITAL</td>
<td>940300340</td>
<td>✓</td>
<td>80 LB</td>
<td>42&quot;</td>
<td>56</td>
<td>24</td>
</tr>
<tr>
<td>R5-105W 42&quot; DIGITAL</td>
<td>940300050</td>
<td>✓</td>
<td>105 LB</td>
<td>42&quot;</td>
<td>36</td>
<td>36</td>
</tr>
<tr>
<td>R3-32W 30&quot;</td>
<td>940100170</td>
<td>✓</td>
<td>30 LB</td>
<td>30&quot;</td>
<td>36</td>
<td>12</td>
</tr>
<tr>
<td>R3-45W 36&quot;</td>
<td>940000180</td>
<td>✓</td>
<td>60 LB</td>
<td>36&quot;</td>
<td>42</td>
<td>12</td>
</tr>
<tr>
<td>R3-45W 36&quot;</td>
<td>940100150</td>
<td>✓</td>
<td>45 LB</td>
<td>36&quot;</td>
<td>44</td>
<td>12</td>
</tr>
<tr>
<td>R3-55W 36&quot;</td>
<td>940100140</td>
<td>✓</td>
<td>55 LB</td>
<td>36&quot;</td>
<td>49</td>
<td>12</td>
</tr>
<tr>
<td>R3-45W 36&quot; DIGITAL</td>
<td>940100120</td>
<td>✓</td>
<td>45 LB</td>
<td>36&quot;</td>
<td>42</td>
<td>12</td>
</tr>
<tr>
<td>R3-55W 36&quot; DIGITAL</td>
<td>940100180</td>
<td>✓</td>
<td>45 LB</td>
<td>36&quot;</td>
<td>44</td>
<td>12</td>
</tr>
<tr>
<td>R3-55W 36&quot; DIGITAL</td>
<td>940100100</td>
<td>✓</td>
<td>55 LB</td>
<td>36&quot;</td>
<td>59</td>
<td>12</td>
</tr>
<tr>
<td>R3-55W 42&quot; DIGITAL</td>
<td>940100210</td>
<td>✓</td>
<td>55 LB</td>
<td>42&quot;</td>
<td>59</td>
<td>12</td>
</tr>
<tr>
<td>SALTWATER-ELECTRIC STEER</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X5-55SW 54&quot; GPS</td>
<td>941700060</td>
<td>✓</td>
<td>55 LB</td>
<td>54&quot;</td>
<td>52</td>
<td>12</td>
</tr>
<tr>
<td>X5-80SW 48&quot; GPS</td>
<td>941700110</td>
<td>✓</td>
<td>80 LB</td>
<td>48&quot;</td>
<td>56</td>
<td>24</td>
</tr>
<tr>
<td>X5-80SW 60&quot; GPS</td>
<td>941700090</td>
<td>✓</td>
<td>80 LB</td>
<td>60&quot;</td>
<td>56</td>
<td>24</td>
</tr>
<tr>
<td>X5-105SW 60&quot; GPS</td>
<td>941700150</td>
<td>✓</td>
<td>105 LB</td>
<td>60&quot;</td>
<td>41</td>
<td>26</td>
</tr>
<tr>
<td>X5-105SW 72&quot; GPS</td>
<td>941700170</td>
<td>✓</td>
<td>105 LB</td>
<td>72&quot;</td>
<td>41</td>
<td>36</td>
</tr>
<tr>
<td>X3-55SW 48&quot;</td>
<td>941000010</td>
<td>✓</td>
<td>55 LB</td>
<td>48&quot;</td>
<td>52</td>
<td>12</td>
</tr>
<tr>
<td>X3-55SW 54&quot;</td>
<td>941000020</td>
<td>✓</td>
<td>55 LB</td>
<td>54&quot;</td>
<td>52</td>
<td>12</td>
</tr>
<tr>
<td>X3-70SW 54&quot;</td>
<td>941000100</td>
<td>✓</td>
<td>70 LB</td>
<td>54&quot;</td>
<td>42</td>
<td>24</td>
</tr>
<tr>
<td>X3-70SW 60&quot;</td>
<td>941000120</td>
<td>✓</td>
<td>70 LB</td>
<td>60&quot;</td>
<td>42</td>
<td>24</td>
</tr>
<tr>
<td>X3-55SW 48&quot; GPS</td>
<td>941000050</td>
<td>✓</td>
<td>55 LB</td>
<td>48&quot;</td>
<td>52</td>
<td>12</td>
</tr>
<tr>
<td>X3-55SW 54&quot; GPS</td>
<td>941000060</td>
<td>✓</td>
<td>55 LB</td>
<td>54&quot;</td>
<td>52</td>
<td>12</td>
</tr>
<tr>
<td>X3-70SW 54&quot; GPS</td>
<td>941000100</td>
<td>✓</td>
<td>70 LB</td>
<td>54&quot;</td>
<td>43</td>
<td>24</td>
</tr>
<tr>
<td>X3-70SW 60&quot; GPS</td>
<td>941000120</td>
<td>✓</td>
<td>70 LB</td>
<td>60&quot;</td>
<td>42</td>
<td>24</td>
</tr>
<tr>
<td>SALTWATER-HAND-OPERATED</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X5-80SW 50&quot; DIGITAL</td>
<td>941400340</td>
<td>✓</td>
<td>80 LB</td>
<td>50&quot;</td>
<td>56</td>
<td>24</td>
</tr>
<tr>
<td>X5-80SW 60&quot; DIGITAL</td>
<td>941400050</td>
<td>✓</td>
<td>80 LB</td>
<td>60&quot;</td>
<td>56</td>
<td>24</td>
</tr>
<tr>
<td>X5-105SW 50&quot; DIGITAL</td>
<td>941400060</td>
<td>✓</td>
<td>105 LB</td>
<td>50&quot;</td>
<td>36</td>
<td>36</td>
</tr>
<tr>
<td>X5-105SW 60&quot; DIGITAL</td>
<td>941400070</td>
<td>✓</td>
<td>105 LB</td>
<td>60&quot;</td>
<td>36</td>
<td>36</td>
</tr>
<tr>
<td>X3-55SW 50&quot; DIGITAL</td>
<td>941300010</td>
<td>✓</td>
<td>55 LB</td>
<td>50&quot;</td>
<td>49</td>
<td>12</td>
</tr>
<tr>
<td>X3-70SW 50&quot; DIGITAL</td>
<td>941300020</td>
<td>✓</td>
<td>70 LB</td>
<td>50&quot;</td>
<td>42</td>
<td>24</td>
</tr>
<tr>
<td>R5-70W 42&quot; DIGITAL</td>
<td>940300330</td>
<td>✓</td>
<td>70 LB</td>
<td>42&quot;</td>
<td>42</td>
<td>24</td>
</tr>
<tr>
<td>R5-105W 50&quot; DIGITAL</td>
<td>940300340</td>
<td>✓</td>
<td>105 LB</td>
<td>50&quot;</td>
<td>36</td>
<td>36</td>
</tr>
<tr>
<td>R3-45W 36&quot; DIGITAL</td>
<td>940000110</td>
<td>✓</td>
<td>45 LB</td>
<td>36&quot;</td>
<td>44</td>
<td>12</td>
</tr>
<tr>
<td>R3-55W 36&quot; DIGITAL</td>
<td>940000120</td>
<td>✓</td>
<td>55 LB</td>
<td>36&quot;</td>
<td>59</td>
<td>12</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SPEED CONTROL/ MOTOR DIRECTIONS</th>
<th>STEERING</th>
<th>DIRECTIONAL INDICATOR</th>
<th>PROPELLER</th>
<th>INTEGRATED SONAR</th>
<th>PINPOINT GPS</th>
<th>PINPOINT GPS GATEWAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital Variable Forward/Reverse</td>
<td>Twist/Handle Extendable</td>
<td>–</td>
<td>3bl Machete</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>5 Forward/2 Reverse</td>
<td>Twist/Handle Extendable</td>
<td>–</td>
<td>3bl Machete</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>5 Forward/2 Reverse</td>
<td>Twist/Handle Extendable</td>
<td>–</td>
<td>3bl Machete</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>5 Forward/2 Reverse</td>
<td>Twist/Handle Extendable</td>
<td>–</td>
<td>3bl Machete</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward/Reverse</td>
<td>Twist/Handle Extendable</td>
<td>–</td>
<td>3bl Machete</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>5 Forward/2 Reverse</td>
<td>Twist/Handle Extendable</td>
<td>–</td>
<td>3bl Machete</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>5 Forward/2 Reverse</td>
<td>Twist/Handle Extendable</td>
<td>–</td>
<td>3bl Machete</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward/Reverse</td>
<td>Twist/Handle Extendable</td>
<td>–</td>
<td>3bl Machete</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward/Reverse</td>
<td>Twist/Handle Extendable</td>
<td>–</td>
<td>3bl Machete</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>5 Forward/2 Reverse</td>
<td>Twist/Handle Extendable</td>
<td>–</td>
<td>3bl Machete</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>5 Forward/2 Reverse</td>
<td>Twist/Handle Extendable</td>
<td>–</td>
<td>3bl Machete</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward/Reverse</td>
<td>Twist/Handle Extendable</td>
<td>–</td>
<td>3bl Machete</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward/Reverse</td>
<td>Twist/Handle Extendable</td>
<td>–</td>
<td>3bl Machete</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward/Reverse</td>
<td>Twist/Handle Extendable</td>
<td>–</td>
<td>3bl Machete</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward/Reverse</td>
<td>Twist/Handle Extendable</td>
<td>–</td>
<td>3bl Machete</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward/Reverse</td>
<td>Twist/Handle Extendable</td>
<td>–</td>
<td>3bl Machete</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward/Reverse</td>
<td>Twist/Handle Extendable</td>
<td>–</td>
<td>3bl Machete</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward/Reverse</td>
<td>Twist/Handle Extendable</td>
<td>–</td>
<td>3bl Machete</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward/Reverse</td>
<td>Twist/Handle Extendable</td>
<td>–</td>
<td>3bl Machete</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward/Reverse</td>
<td>Twist/Handle Extendable</td>
<td>–</td>
<td>3bl Machete</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward/Reverse</td>
<td>Twist/Handle Extendable</td>
<td>–</td>
<td>3bl Machete</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward/Reverse</td>
<td>Twist/Handle Extendable</td>
<td>–</td>
<td>3bl Machete</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Digital Variable Forward/Reverse</td>
<td>Twist/Handle Extendable</td>
<td>–</td>
<td>3bl Machete</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

See page 1 to learn more about California Proposition 65.