



2016 | 



The Power of Choice.

Welcome to a new era in outboards.

Introducing a revolutionary concept in outboards—a choice. Now with Evinrude® E-TEC® engines, choose cutting-edge over commonplace. Choose more torque over more talk. Choose more time on the water over more time in the shop. Choose an outboard that perfectly matches your boat and your style of boating. Choose Evinrude E-TEC, the outboard that performs, and looks, like no other outboard in the world.

TABLE OF CONTENTS

The Evinrude E-TEC G2™	4-5
Choose Unrivaled Performance	6-7
Choose Bold, Breakthrough Design	8-9
Choose Unmatched Lifetime Value	10-11
Choose the Cleanest Technology	12-13
Choose Your Evinrude	14-15
Freshwater Fishing	16-19
Saltwater Fishing	20-23
Recreational	24-27
Government	28-29
Engine Specifications	30-31

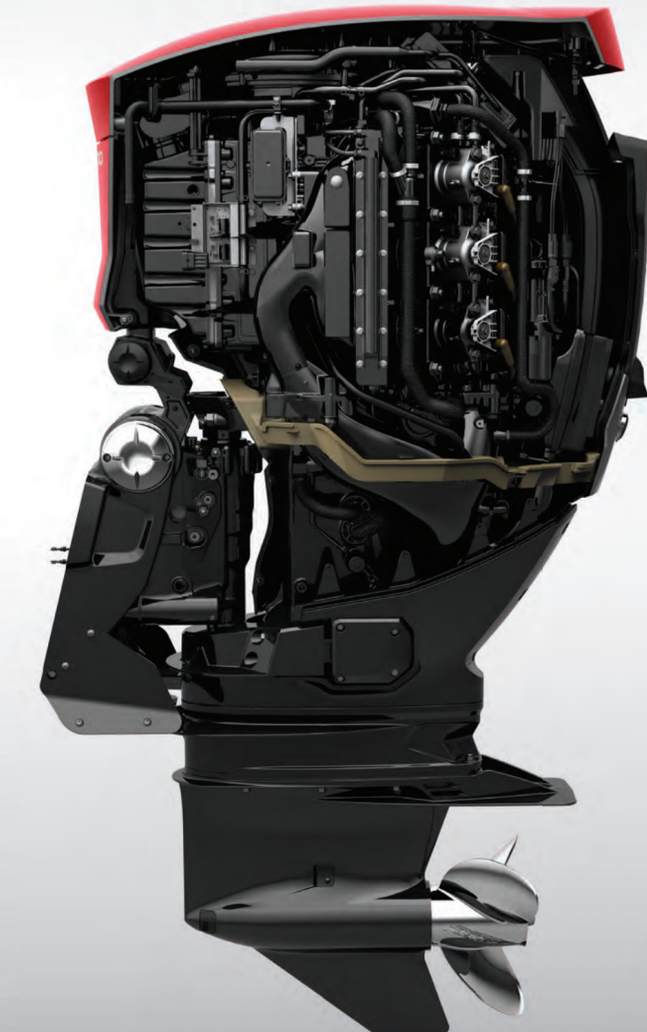
The Evinrude E-TEC G2.



The outboard of the future. Available today.

The new era of outboards is all about choice. With the freedom to develop any technology they desired, BRP engineers chose to stand by direct-injection two-stroke, because it's simply the best technology for the outboard engine application. The results were startling, and now boaters truly do have a choice. Choose PurePower Combustion to experience best-in-class torque, emissions and fuel efficiency. Choose an engine designed to fully integrate into your boat with Dual Axis

1. Available in select markets. (For North America, 3 years of BRP Limited Warranty plus 2 years of BRP Extended Service Terms B.E.S.T.)
2. Based on BRP ICOMIA Fuel Efficiency Testing of BRP and competitive engines.



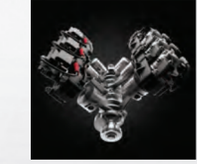
Rigging, intelligent controls and gauges, and a fully customizable, bold, breakthrough look. Choose an engine that requires no dealer-scheduled maintenance for 5 years or 500 hours and is backed by a 5-year engine¹ and corrosion warranty, offering the most lifetime value of any outboard in the industry. Choose the cleanest combustion outboard on the planet. Choose an Evinrude E-TEC G2.

PurePower Combustion



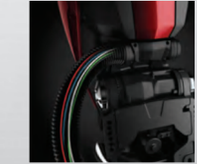
With the help of computer modeling, we looked inside an operating engine and created the most efficient piston/cylinder design in the industry, for better performance and 15% more fuel efficiency versus competitive outboards.²

Starboard-Starboard Engine Design



We've turned the outboard industry on its side. With the new Starboard-Starboard design, you get faster acceleration, better hole shots and more towing power, as well as a more reliable engine.

Dual Axis Rigging System



No more clutter in the back of your boat. The Dual Axis Rigging System routes engine cables through just one tube for more useable space at the transom while creating less friction and premature wear.

Fully Integrated Digital Control



Everything from the gauges to the throttle has been designed to give you better command of your engine, including i-Trim, the new intelligent trim system from Evinrude.

SLX Gearcase



The sleek, hydrodynamic SLX Gearcase reduces steering effort without sacrificing speed.

Dynamic Power Steering



Dynamic Power Steering is integrated directly into the midsection. It's designed to adapt steering resistance to the boat application for better handling and more control in tight turns and big water.

Design your own Evinrude E-TEC G2.

The Evinrude E-TEC G2 engine is the world's first outboard with customizable side, top and front panels, as well as accent colors. Now you have hundreds of different color combinations to choose from. Create an Evinrude E-TEC G2 to perfectly match your boat, or get an exclusive boat package with matching Evinrude E-TEC G2 colors.



STEP 1 CHOOSE YOUR HORSEPOWER

- 200 H.O.
- 225 HP
- 200 H.O.
- 250 HP
- 250 H.O.
- 300 HP

STEP 2 CHOOSE FROM 5 SIDE PANEL COLORS



STEP 3 CHOOSE FROM 5 TOP AND FRONT PANEL COLORS

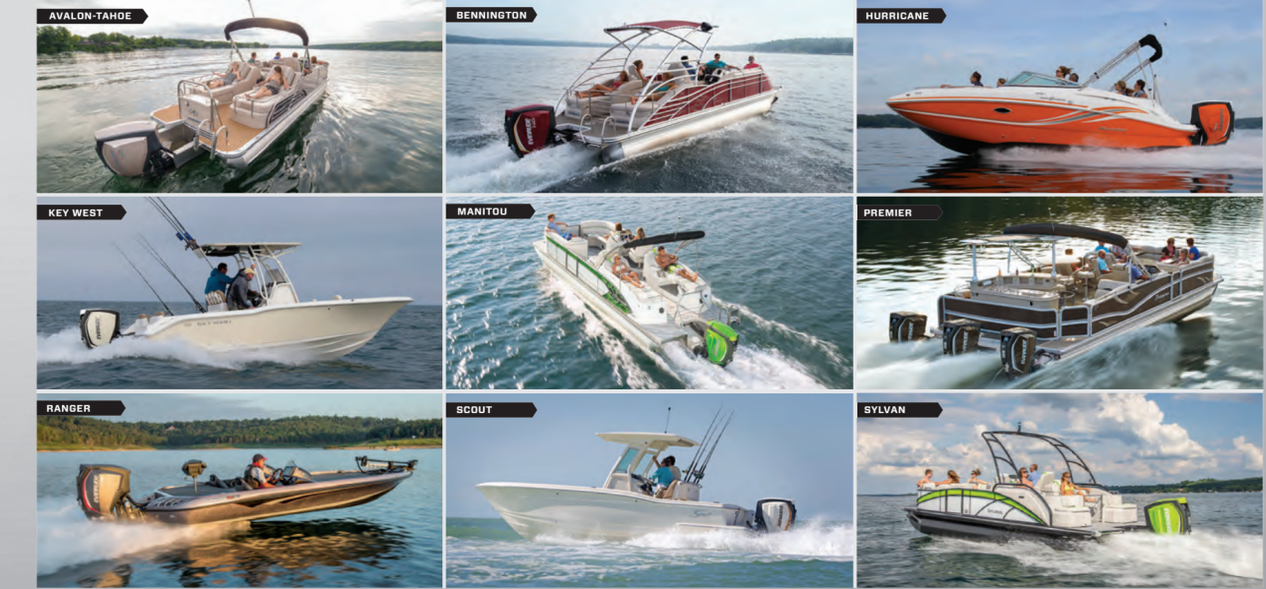


STEP 4 CHOOSE FROM 14 ACCENT COLORS



Choose an exclusive color package.

Evinrude partnered up with the most innovative boat builders to create exclusive color packages, seamlessly integrating boat and engine for the very first time. Only with the Evinrude E-TEC G2 do you get to choose the perfect match. To see all of the exclusive color packages and learn more, visit Evinrude.com.



Choose Unrivaled Performance.



BUILT TO OUTPERFORM EVERY OTHER OUTBOARD IN THE WORLD.

Since its introduction in 2003, the direct-injected Evinrude E-TEC has been dominating the industry with best-in-class performance that's the envy of every boat owner without one. It uses the most precise amount of fuel required at every RPM, so not a single drop is wasted. And because every stroke is a power stroke, it jumps out of the hole every time you accelerate.

SUPERIOR POWER-TO-WEIGHT RATIO

With significantly fewer moving parts than competitive four-strokes, Evinrude E-TEC engines boast the best overall power-to-weight ratio across many horsepower segments.³ And the integrated features of the Evinrude E-TEC G2 eliminate the need for additional components, reducing the overall weight of your boat.

3. Based on BRP testing and advertised weights of each competitive manufacturer at time of printing.



REFINED HANDLING

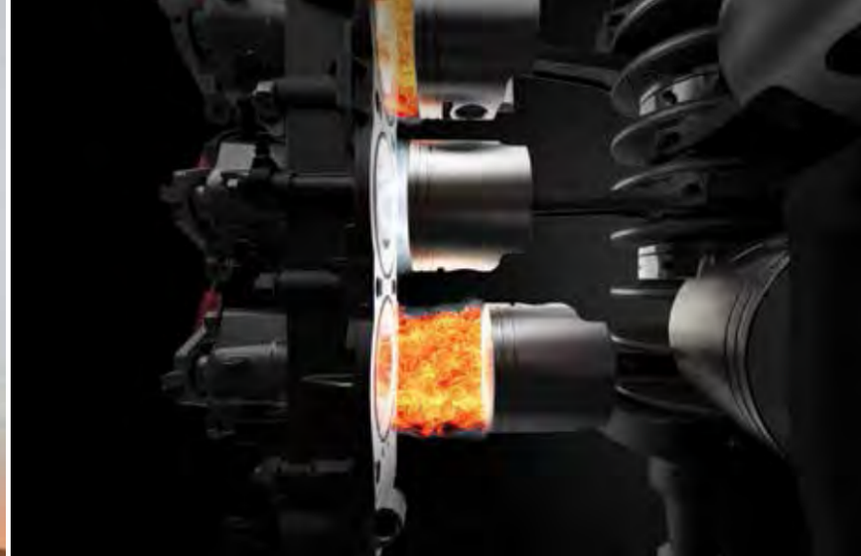
The Evinrude E-TEC G2 features i-Trim, the industry's first fully integrated trim assist that automatically trims your boat, and Dynamic Power Steering for superior boat handling. The sleek and strong, hydrodynamic SLX Gearcase increases acceleration and reduces steering effort without sacrificing speed.



BEST-IN-CLASS TORQUE

With 20% more torque than competitive outboards, the PurePower Combustion process of the Evinrude E-TEC G2 delivers the most torque in its class.¹ By precisely mixing the perfect 14:1 air and fuel ratio, it also provides even faster acceleration, more stable RPMs and 15% more fuel efficiency.² In fact, every Evinrude E-TEC brings unbeatable low-end torque because of direct injection two-stroke technology.

1. Based on BRP testing and advertised features of each competitive manufacturer at time of printing. 2. Based on BRP ICOMIA Fuel Efficiency Testing of BRP and competitive engines.



Choose Bold, Breakthrough Design.



Blue Wave 2400 Pure Bay powered by an Evinrude E-TEC G2 300 HP

HUNDREDS OF COLOR COMBINATIONS AVAILABLE

Choose from 5 side panel colors, 5 top and front panel colors, and 14 accent colors to design an engine to perfectly match your boat. Design your own Evinrude E-TEC G2 at ChooseYourETEC.com.



FULLY INTEGRATED DIGITAL CONTROL

Everything from the gauges to the throttle has been designed to give you better command of your Evinrude E-TEC G2 engine.



THE FIRST OUTBOARD EVER DESIGNED TO PERFECTLY MATCH YOUR BOAT, INSIDE AND OUT.

Evinrude is committed to delivering the best engine for your style of boating, as evidenced by the Evinrude E-TEC Pontoon Series and Jet Series. And the Evinrude E-TEC G2 offers the first and only customizable look, the cleanest rigging and fully integrated digital controls to perfectly match your boat, inside and out.

INDUSTRY-FIRST CLEAN RIGGING

The proprietary Dual Axis Rigging System on the Evinrude E-TEC G2 routes each engine's cables through a single rigging tube, giving you more useable space at the transom while creating less friction and premature wear.





Choose Unmatched Lifetime Value.

Manitou Legacy 25 SRS SHP powered by an Evinrude E-TEC 250 H.O.



INDUSTRY-LEADING MAINTENANCE SCHEDULE

The Evinrude E-TEC redefined low maintenance with 3 years or 300 hours of no dealer-scheduled maintenance. The Evinrude E-TEC G2 once again sets the standard for ease of ownership by only requiring dealer-scheduled maintenance every 5 years or 500 hours.



LESS OUT OF POCKET, MORE OUT ON THE WATER.

Evinrude E-TEC engines are built to give you the best value for your dollar with more time on the water and less time in the shop. It means lower ownership costs and less hassle. And with the Evinrude E-TEC G2, you get the most lifetime value on the water.



5-YEAR ENGINE AND CORROSION WARRANTY

It's the industry's best coverage with a 5-year engine warranty¹ and 5-year non-declining corrosion warranty. No one else even comes close to that kind of peace of mind.

1. Available in select markets. (For North America, 3 years of BRP Limited Warranty plus 2 years of BRP Extended Service Terms B.E.S.T.)



BEST-IN-CLASS FUEL EFFICIENCY

With an Evinrude E-TEC G2, you'll spend a lot less at the pump because you'll burn 15% less fuel than the leading four-stroke. That means more money in your pocket and more time on the water.²

2. Based on BRP/COMIA Fuel Efficiency Testing of BRP and competitive engines.



WORRY-FREE OWNERSHIP

All Evinrude E-TEC engines feature Auto-Storage/Winterization, no break-in period and no oil changes, ever.



Choose the Cleanest* Technology.

Scout 245 XSF powered by an Evinrude E-TEC G2 300 HP



100% GLOBAL EMISSIONS COMPLIANT

No matter where in the world your boating experience takes you, the Evinrude E-TEC G2 is welcome.

THE CLEANEST* OUTBOARD IN THE WORLD.

You already find Evinrude E-TEC engines operating on some of the most heavily regulated bodies of water in the world. But that wasn't good enough. So we designed the Evinrude E-TEC G2 with the future in mind. From Day 1, we questioned the status quo, challenged convention and rethought every aspect of the outboard, from the inside out. *The result takes our clean-burning, fuel-efficient legacy to the next level, making Evinrude E-TEC G2 the cleanest combustion outboard engine in the world.



LOWEST EMISSION LEVELS

Simply put, a more efficient engine is also a cleaner engine. In fact, the PurePower Combustion of an Evinrude E-TEC G2 is so clean burning that it's showing 75% fewer regulated emissions¹ than competitive four-strokes, keeping waters clean for you and generations to come.

1. Based on BRP emissions testing of BRP and competitive engines.



BEST-IN-CLASS FUEL EFFICIENCY²

The PurePower Combustion of an Evinrude E-TEC G2 efficiently mixes a perfect 14:1 air and fuel ratio, ensuring every drop is burned, not wasted.

2. Based on BRP ICOMIA Fuel Efficiency Testing of BRP and competitive engines.



Choose Your Evinrude.

We don't start designing outboards on paper. We start on the water—from the boater's perspective. We spend time with boaters, asking them what they need from an outboard and what they don't. Their answers guide us as we create outboards specifically designed for their particular boating experience. That's why boaters choose Evinrude E-TEC. We think that's why you will too.

SCOTT MARTIN,
2015 FLW Angler of the Year

“I've had success with Evinrude my entire career and it's been a very dependable choice. It's never put me in a bad spot.”



FRESHWATER FISHING — The torque to shoot out of the hole and onto your next spot. The reliability you need to get back to the dock at the end of the day.

16



RECREATIONAL — Enjoy the water with a cleaner, quieter outboard that delivers ample low-end torque for towing.

24



SALTWATER FISHING — Overcome the challenges of big water with an outboard designed to power over swells and resist corrosion, all with great fuel economy.

20



GOVERNMENT — Committed to bringing durable, efficient outboards to the U.S. military, fire departments, dive teams and other government agencies.

28



Experience the entire lineup at Evinrude.com

Get to where the fish are. Faster.

When the fish are biting, time is of the essence. An Evinrude E-TEC engine keeps time on your side, getting you out of the hole faster than any other outboard, while also offering worry-free reliability and the cleanest technology to keep our lakes just as beautiful for the next generation of fishermen. Step up to the Evinrude E-TEC G2 for best-in-class torque, and you may get to fishing spots before the fish even get there.



Polar Kraft Kodiak 190 WT powered by an Evinrude E-TEC G2 200 H.O.

FRESHWATER FISHING



EVINRUDE E-TEC G2 250 H.O.

- Tuned for extra power and speed
- SLX Gearcase for faster time to plane and optimal reliability
- Dual Axis Rigging for more useable space and less clutter



RX4 SERIES PROP

A no-compromises four-blade prop designed for the Evinrude E-TEC G2, it's optimized for traction and rough water performance with industry-leading speed, acceleration and fuel economy. It delivers superior bow lift on larger boats and doesn't slip in turns.



EVINRUDE E-TEC 15 H.O. KICKER

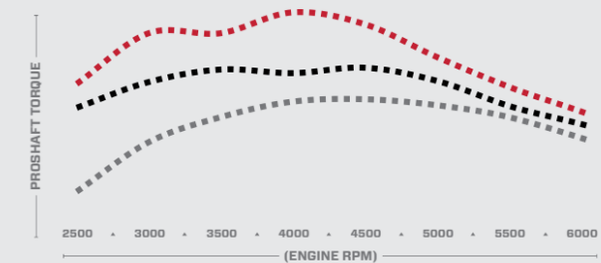
- Lightweight, yet extremely tough trolling motor
- Plenty of electrical output
- Superior control from lowest trolling speeds in its class



BEST-IN-CLASS TORQUE

The natural two-stroke advantage paired with direct injection and the combustion system of an Evinrude E-TEC G2 means 20% more torque than a competitive outboard. Hole shots? More like slingshots.

- Evinrude E-TEC G2 250 H.O.
- Yamaha V MAX SHO® 250
- Mercury OptiMax® Pro XS™ 250HP



DYNAMIC POWER STEERING

Another exclusive feature of the Evinrude E-TEC G2, Dynamic Power Steering was designed to make high-speed boating between fishing holes easier. With virtually no steering torque at the wheel, you'll experience less arm fatigue, which means fresh casting arms all day long.

LARRY NIXON, 2014 FLW Angler of the Year

“The low end hole shot of the Evinrude E-TEC G2 is just awesome. We’ve had a great year.”



LOWEST REGULATED EMISSIONS

It's the cleanest combustion outboard ever made, with the lowest regulated emissions of any outboard in its class,¹ which means a better environment for you and all the fish out there.

1. Based on BRP testing and advertised features of each competitive manufacturer at time of printing.

APRIL VOKEY, fly fishing instructor, writer, television host

“I can confidently say that my Evinrude E-TEC Jet Series engine brings me to places I could otherwise never reach.”



Alumacraft Trophy 175 LE powered by an Evinrude E-TEC 115 HP

THE ALL NEW EVINRUDE E-TEC JET SERIES

Some of the best fish are found hiding in shallow, rocky streams, and the Evinrude E-TEC Jet Series outboards are specifically designed to get you there. When it comes to shallow-water performance, nothing beats an Evinrude E-TEC Jet Series outboard engine. With the superior torque of the direct-injection E-TEC technology, you'll experience more control in heavy currents. And with the lightest jet outboards in their class, you'll also shoot out of the hole and quickly get on plane – ensuring you can fish in the skinniest water you can find.

105 HP | 60 HP | 40 HP



EVINRUDE 9.8 HP PORTABLE

- Compact, simple convenience
- Flow-through prop for quiet operation
- CD Ignition for easier, faster starting



TILLER KIT WITH TOUCH TROLL

All the features and controls right at your fingertips. Fully adjustable to maximize comfort at your various running speeds.



AUTO-STORAGE / WINTERIZATION

Do it yourself in less than four minutes—any time your boat will sit. Warm day in November or December? Go fishing and re-fog. No need for “done until spring” winterizing.

PREFERRED FRESHWATER FISHING BOAT PARTNERS

Alumacraft — Alumacraft.com
Bass Cat — BassCat.com
Excel Boats — ExcelBoats.net
Falcon Bass — FalconBassBoats.com
Gambler — AmericanMarineSports.com
Hewescraft — Hewescraft.com
KingFisher Boats — KingFisherBoats.com

Larson — LarsonBoats.com
Mirrocraft — MirroCraft.com
Ranger — RangerBoats.com
Phoenix — PhoenixBassBoats.com
Polar Kraft — PolarKraftBoats.com
River Hawk — RHBoats.com
Sea Ark — SeaArkBoats.net

Shearwater — AmericanMarineSports.com
Smokercraft — SmokerCraft.com
Starcraft — StarcraftMarine.com
Starweld — StarcraftStarweld.com
Stratos — StratosBoats.com
Sterling — AmericanMarineSports.com
Triton Boats — TritonBoats.com

Triumph Boats — TriumphBoats.com
War Eagle — WarEagleBoats.com
Warrior Boats — WarriorBoatsINC.com
Weldcraft — WeldcraftMarine.com
Wooldridge — WooldridgeBoats.com

Nothing comes easy on the open seas. Until now.

The ocean is not to be messed with, so we build Evinrude E-TEC engines for the toughest seas, the saltiest waters, the choppiest channels and the biggest swells. When you're miles from shore and a storm is approaching, you'll have the confidence that the most reliable outboard on water has got your back. And the Evinrude E-TEC G2 takes that reliability even further, with the most comprehensive warranty in the industry.



Ocean Master 336 CC powered by twin Evinrude E-TEC G2 250 HP engines

SALTWATER FISHING



EVINRUDE E-TEC G2 300 HP

- More torque and top-end speed to get on plane faster and handle heavy seas
- Use of stainless steel and coating of titanium oxide enable industry-leading 5-year corrosion warranty



ICON TOUCH DISPLAY

Rugged, functional and very easy to use, it provides all the information you need while out on the water.

CORROSION RESISTANCE

Stainless-steel components, a titanium-oxide coating and an electro-deposition paint process resist corrosion. The Evinrude E-TEC G2 adds to that with a 5-year corrosion warranty.

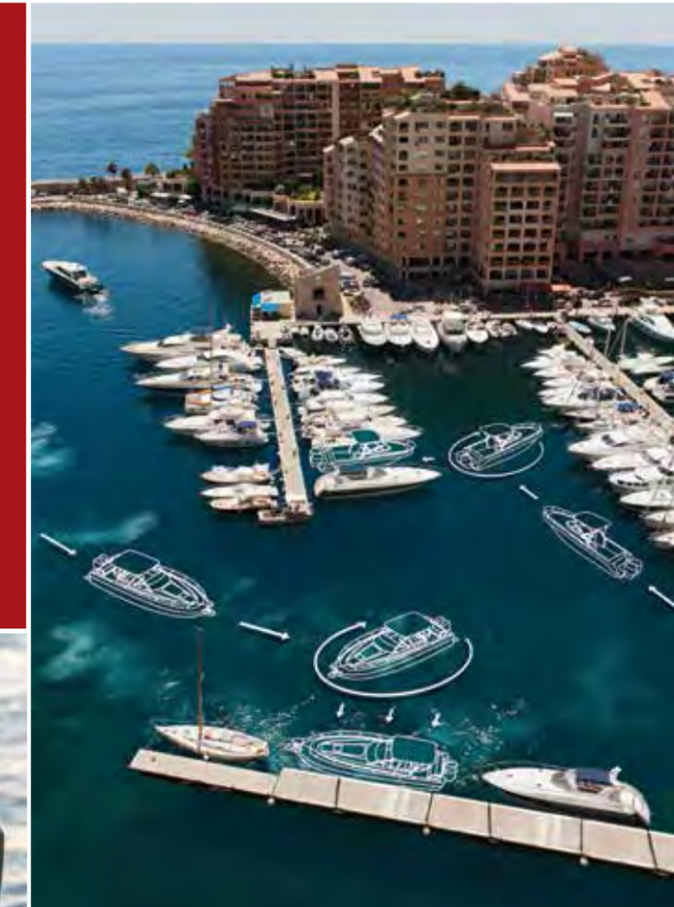
Captain Bouncer Smith, Bouncer's Fishing Charters

“The savings we get every day with these new Evinrude E-TEC G2 engines is like a raise in our pay.”



EVINRUDE I-DOCK

Whether you own a power catamaran, a high performance cruiser or have an offshore center console, the i-Dock takes the stress out of docking and launching a dual-engine boat.



5-YEAR ENGINE WARRANTY

The Evinrude E-TEC G2 is so durable, we're backing it with an industry-leading 5-year warranty!

1. Available in select markets. (For North America, 3 years of BRP Limited Warranty plus 2 years of BRP Extended Service Terms B.E.S.T.)



C.A. RICHARDSON, Flats Class TV Host

“Whether I’m guiding someone on their first tarpon fishing trip or competing in a professional tournament, the only engine I’d want on my transom is my Evinrude E-TEC.”

Beaver Tail 18 BT3 powered by an Evinrude E-TEC 90 HP



EVINRUDE E-TEC 115 H.O.

- 3 years/300 hours with no dealer-scheduled maintenance
- Performance tuned EMM (Engine Management Module) to maximize output
- Powerful two-stroke, direct-injection performance



EVINRUDE E-TEC 90 H.O.

- Smooth running with exceptional durability
- Mid-range horsepower packs a big punch
- Fast-Rise Inductive Ignition provides longer spark life



RAKER H.O. PROP

By fully utilizing power and torque, this three-blade prop is the industry benchmark for high-speed operation. Now, the Raker H.O. boasts Variable Vent Ports to maximize hole-shot acceleration.



C.A. Richardson is a member of E-NATION, and you should be too. Sign up today at EvinrudeNation.com



MORE POWER, LESS FUEL

The two-stroke, direct-injected power advantage means you’re on plane faster, you have more power to handle heavy seas without the need to add more throttle and you’re saving on fuel costs all the way through.



SLE GEARCASE

The nose cone water pickups of the SLE (Straight Leading Edge) provide maximum water intake in all conditions. Along with the weed-shedding shape, it results in a cooler-running engine for ultimate durability and reliability.



FAIL-SAFE PROTECTION

In the event of overheating or a no-oil situation, all Evinrude E-TEC outboards automatically reduce power to give you a five-hour window to get back.



PREFERRED SALTWATER FISHING BOAT PARTNERS

- Aeon — AeonMarine.com
- Andros — AndrosBoats.com
- Beavertail — ExploreBeavertail.com
- Bay Craft — BayCraftINC.com
- Billistic — KeyWestBoats.com
- Blackwood — AmericanMarineSports.com
- Blue Wave — BlueWaveBoats.com
- Bluewater — BluewaterBoats.com
- Cape Horn — CapeHornBoats.com

- Carolina Skiff — CarolinaSkiff.com
- Crevalle — CrevalleBoats.com
- Dusky — Dusky.com
- East Cape Skiffs — EastCapeSkiffs.com
- Everglades — EvergladesBoats.com
- Fat Cat — FatCatBoats.com
- Hewescraft — Hewescraft.com
- Key West — KeyWestBoats.com
- KingFisher Boats — KingFisherBoats.com

- Ocean Master — OceanMasterBoats.com
- Ranger — RangerBoats.com
- Release — ReleaseBoats.com
- River Hawk — RHBoats.com
- Sailfish Boats — SailfishBoats.com
- Scout Boats — ScoutBoats.com
- Sea Chaser — CarolinaSkiff.com
- Sea Pro — SeaProMfg.com
- Sea Vee — SeaVeeBoats.com

- Shallow Sport — ShallowSportBoats.com
- Shearwater — AmericanMarineSports.com
- Shoalwater Boats — ShoalwaterBoats.com
- Sterling — AmericanMarineSports.com
- Striper — StriperBoats.com
- Tidewater — TidewaterBoats.net
- Wellcraft — Wellcraft.com
- Wooldridge — WooldridgeBoats.com

Outboards specifically designed for fun.

Nothing should come between you and a good time on the water. Especially your outboard. So we developed quieter, cleaner, more reliable Evinrude E-TEC engines for recreational boating. It's the type of outboard that you and your guests won't even notice. Until you hit the throttle.



RECREATIONAL BOATING



EVINRUDE E-TEC G2 200 H.O.

- World's cleanest combustion outboard meets all global emissions standards
- 5 years/500 hours with no dealer-scheduled maintenance¹
- Engine Management Module for optimal fuel injection and ignition



INDUSTRY-LEADING MAINTENANCE SCHEDULE

The ease of owning an Evinrude E-TEC is unrivaled. With every Evinrude E-TEC engine, you get 3 years or 300 hours with no dealer-scheduled maintenance. With the Evinrude E-TEC G2, we've upped the ante, giving you 5 years or 500 hours with no dealer-scheduled maintenance.¹

1. Available in select markets. (For North America, 3 years of BRP Limited Warranty plus 2 years of BRP Extended Service Terms B.E.S.T.)



HIGH-OUTPUT BELTLESS ALTERNATOR

Industry-leading 50 net amps of battery-charging output on Evinrude E-TEC 90 H.O. models and up. Maximum charging for all your accessories—right down to the blender and stereo.



I-TRIM SYSTEM

Another exclusive Evinrude E-TEC G2 feature is the i-Trim system. i-Trim automatically trims the boat out for any given speed and can make even the most novice of drivers trim their boat like a pro.



With Evinrude E-TEC, record-breaking performance is the standard.

What do you get when you combine 60 Team Evinrude ski team members and the power of 900 horses? A world-record water-ski pull.



E-NATION MEMBER "AA24BOAT"

"With Evinrude E-TEC, I can actually carry on a conversation without yelling to be heard over the engine noise."



EVINRUDE E-TEC PONTOON SERIES

The Evinrude E-TEC Pontoon Series is specifically designed to reduce vibration for a smoother, more comfortable ride, while also providing quicker acceleration, improved throttle response and more stopping power. And you still get Evinrude E-TEC standard features such as direct injection and stratified combustion for ultra-low emissions and extremely high fuel efficiency. It's the only outboard specifically made for your pontoon.

Learn more at EvinrudePontoonSeries.com.



150 HP | 115 HP | 90 HP | 65 HP

- Softened rubber motor mounts significantly reduce vibration at any speed
- Remote Oil Tank extends fill-up interval up to 100 hours
- Unique gear ratio and large-displacement cylinder blocks for improved throttle response, thrust and stopping power



VIPER PROP

The Viper prop features longer swept blades and a larger diameter for better acceleration and grip on the water. Perfect for pontoons, runabouts, cruisers and deck boats.



PREFERRED RECREATIONAL BOAT PARTNERS

Apex Marine — ApexMarineInc.com
 Aqua Patio — AquaPatioBoats.com
 Avalon — AvalonPontoons.com
 Bennington — BenningtonMarine.com
 Berkshire — BerkshirePontoon.com
 Champion — ChampionBoats.com
 Craig Cat — CraigCat.com
 Crest — CrestPontoonBoats.com
 Crownline — Crownline.com

Ebbtide Boats — EbbtideBoats.com
 Encore Bentley Pontoons — EncoreBoatBuilders.com
 Four Winns — FourWinns.com
 Glastron — Glastron.com
 Hurricane — HurricaneBoats.com
 JC Pontoon — JCPontoon.com
 Manitou — ManitouPontoonBoats.com
 Misty Harbor — MistyHarborBoats.com

Montego Bay Pontoons — MontegoBayPontoons.com
 Palm Beach — PalmBeachMarine.com
 Premier — Pontoons.com
 Rinker — RinkerBoats.com
 Sanpan — SanpanBoats.com
 Silver Wave — SilverWaveBoats.com
 South Bay — SouthBayPontoon.com
 SouthWind — SouthWindBoats.com

Starcraft — StarcraftMarine.com
 SunChaser — SunChaserBoats.com
 Sweetwater — SweetWaterBoats.com
 Sylvan — SylvanMarine.com
 Tahoe — TahoePontoons.com
 Weeres — Weeres.com
 Xcursion — XcursionPontoon.com

Hurricane SunDeck 2690 powered by an Evinrude E-TEC G2 250 HP



They serve proudly.
We serve them the same way.

It takes a certain kind of person to serve their country. Someone who is tough, selfless, proud and built to last. Maybe that's why the U.S. military, fire departments, dive teams, rescue units, U.S. Coast Guard and numerous law enforcement authorities have been choosing Evinrude E-TEC for decades.

Zodiac F470 powered by an Evinrude 30 MFE

GOVERNMENT

We're proud that the United States armed forces rely on the fully submersible Evinrude Multi-Fuel Engine (MFE). It keeps them mobile and concealed at the same time. The men and women who require the most reliable boating experience possible to serve their country use Evinrude, the outboard engine that can deliver the same experience for you.

EVINRUDE 55 MFE AND 30 MFE

- Built tough for military and government applications
- First outboard capable of running on multiple fuel types
- Optional pump jet propulsion for thrust without prop



PREFERRED GOVERNMENT PARTNERS

Armstrong Marine - ArmstrongMarine.com
 Brunswick Commercial - BrunswickCGP.com
 Metal Shark Boats - MetalSharkBoats.com
 MetalCraft Marine - MetalCraftMarine.com
 Moose Boats - MooseBoats.com
 North River Boats - NorthRiverBoats.com
 Ocean Craft Marine - OceanCraftMarine.com

Oquawka Boats & Fabrications - OquawkaBoats.com
 Rescue One Connector Boats - RescueONE.com
 Ribcraft - RibcraftUSA.com
 SAFE Boats - SAFEBoats.com
 Silver Ships - SilverShips.com
 Willard Marine - WillardMarine.com

William Munson - MunsonBoats.com
 WING Inflatables - Wing.com
 Workskiff - WorkSkiff.com
 Zodiac Hurricane - ZodiacMilPro.com
 Zodiac Marine - ZodiacMarineUSA.com

SPECS	E-TEC G2			E-TEC						E-TEC PONTOON SERIES			E-TEC JET SERIES	PORTABLES	MFE ⁸		
Horsepower	300, 250 H.O., 250, 225 H.O., 225, 200 H.O.			300, 250 H.O.	250, 225 H.O., 225, 200 H.O.	200, 175, 150 H.O., 150, 135 H.O.	115 H.O., 115, 90 H.O.	90, 75	60, 50, 40	30, 25	15 H.O.	150	115	90, 65	105 60 40	15, 9.8 6, 3.5	55 30
Engine Type	V6 74° E-TEC D.I.	V6 90° E-TEC D.I.	V6 90° E-TEC D.I.	V6 60° E-TEC D.I.	V4 60° E-TEC D.I.	Inline 3-Cylinder E-TEC D.I.	Inline 2-Cylinder E-TEC D.I.	Inline 2-Cylinder E-TEC D.I.	Inline 2-Cylinder E-TEC D.I.	V6 60° E-TEC D.I.	V4 60° E-TEC D.I.	Inline 3-Cylinder E-TEC D.I.	V6 60° E-TEC D.I. Inline 3-Cylinder E-TEC D.I. Inline 2-Cylinder E-TEC D.I.	2-cylinder, 1-cylinder	Inline 2-Cylinder E-TEC D.I.		
Bore x Stroke - in (mm)	3.854 x 3.000 (98 x 76)	3.854 x 3.000 (98 x 76)	3.854 x 2.858 (98 x 73)	3.601 x 2.588 (91 x 66)	3.601 x 2.588 (91 x 66)	3.601 x 2.588 (91 x 66)	3.601 x 2.588 (91 x 66)	3.601 x 2.588 (91 x 66)	2.992 x 2.5 (76 x 64)	2.992 x 2.5 (76 x 64)	3.601 x 2.588 (91 x 66)	3.601 x 2.588 (91 x 66)	3.601 x 2.588 (91 x 66)	3.601 x 2.588 (91 x 66)	61 x 60 (24 x 2.36), 55 x 44 (217 x 1.73), 59 x 45 (2.32 x 1.77), 55 x 36 (217 x 1.42)	3.601 x 2.588 (91 x 66)	
Displacement - cu in (cc) L	210 (3441) 3.4 L	210 (3441) 3.4L	200.1 (3279) 3.3L	158.2 (2589) 2.6L	105.4 (1726) 1.7L	79.1 (1295) 1.3L	52.7 (863)	35.2 (577)	35.2 (577)	158.2 (2592) 2.6L	105.4 (1726) 1.7L	79.1 (1295) 1.3L	158.2 (2592) 2.6L 79.1 (1295) 1.3L 52.7 (863)	351 (21.41), 209 (12.8), 123 (7.5), 85.5 (5.2)	52.7 (863) Inline ²		
Gear Ratio (shaft length) ¹	1.85:1	1.85:1	1.85:1	1.86:1 (20"), 1.85:1 (25")	2.00:1 (20"), 2.25:1 (25")	2.00:1(20"), 2.25:1(25")	2.90:1	2.15:1	2.15:1	1.86:1	2.44:1	2.36:1	n/a	2.15:1, 2.08:1	2.67:1		
Full Throttle RPM Range	5400-6000 RPM	5300-6000 RPM	5250-6000 RPM	5300-6000 RPM	5500-6000 RPM	5000-5500 RPM	5500-6000 RPM	5500-6000 RPM	5000-5500 RPM	5300-6000 RPM	5500-6000 RPM	5000-5500 RPM	5300-6000 RPM 5000-5500 RPM 5500-6000 RPM	4500-6000 RPM	5500-6000 RPM		
Weight - lbs (kg) ²	537 (244)	507 (230)	503 (228)	418 (190)	390 (177)	320 (145)	232 (105)	150 (68)	181 (82)	418 (190)	390 (177)	320 (145)	428 (194) 334 (151) 247 (112)	114.4 (52), 81.5 (37), 55 (25), 41 (18.4)	250 (113) 154 (70)		
Starting ¹	Electric	Electric	Electric	Electric	Electric	Electric	Electric or Rope (40 only)	Electric or Rope ⁷	Electric and Rope ³	Electric	Electric	Electric	Electric	Electric or Manual	Rope ³		
Controls	Integrated digital shift and throttle	Mechanical (ICON EST Digital Accessory)	Mechanical (ICON EST Digital Accessory)	Mech./ICON EST Digital (Acc'y) Mech. or ICON EST Digital	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Mech./ICON EST Digital (Acc'y) Mech. or ICON EST Digital	Mechanical	Mechanical	Mechanical	Remote Control or Tiller Handle	Mechanical		
Fuel Induction	E-TEC Direct Injection with stratified low RPM combustion mode	E-TEC Direct Injection with stratified low RPM combustion mode	E-TEC Direct Injection with stratified low RPM combustion mode	E-TEC Direct Injection with stratified low RPM combustion mode	E-TEC Direct Injection with stratified low RPM combustion mode	E-TEC Direct Injection with stratified low RPM combustion mode	E-TEC Direct Injection with stratified low RPM combustion mode	E-TEC Direct Injection with stratified low RPM combustion mode	E-TEC Direct Injection with stratified low RPM combustion mode	E-TEC Direct Injection with stratified low RPM combustion mode	E-TEC Direct Injection with stratified low RPM combustion mode	E-TEC Direct Injection with stratified low RPM combustion mode	E-TEC Direct Injection with stratified low RPM combustion mode	Carbureted	E-TEC Direct Injection with stratified low RPM combustion mode		
Alternator Output ³	133 Amps Total 50 net Dedicated 14 amps @ idle	133 Amps Total/50 Net Dedicated ⁴	81 Amps Total/25 Net Dedicated ⁵	81 Amps Total/25 Net Dedicated ⁵	56 Amps Total/15 Amps Net Dedicated ⁶	56 Amps Total/15 Net Dedicated ⁶	133 Amps Total/50 Net Dedicated ⁴	133 Amps Total/50 Net Dedicated ⁴	81 Amps Total/25 Net Dedicated ⁵	133 Amps Total/50 Net ⁴ 81 Amps Total/25 Net ⁵ 81 Amps Total/25 Net ⁵	Only on Electric models: 12V, 60W, 5A, 12V, 80W, 6A, 12V, 145W, 12A	81 Amps Total/25 Net Dedicated ⁵					
Steering ¹	Remote - Integrated Hydraulic Steering Dynamic Power Steering ¹	Remote	Remote	Remote	Remote (Tiller Accessory)	Remote (Tiller Accessory)	Remote or Tiller (Tiller Accessory)	Remote or Tiller	Remote or Tiller	Remote (Tiller Accessory)	Remote (Tiller Accessory)	Remote (Tiller Accessory)	Remote, Remote (Tiller Accessory)	Tiller or Remote	Tiller		
Trim Method ¹	Power Trim & Tilt	FasTrak™ Power Trim and Tilt	FasTrak™ Power Trim and Tilt	FasTrak™ Power Trim and Tilt	Trac-1 Power Trim and Tilt (20") FasTrak™ Power Trim and Tilt (25")	Trac-1 Power Trim and Tilt	Power Trim and Tilt or Manual Tilt (40 only)	Power Trim and Tilt or Manual Tilt	High Speed Power Tilt	Power Trim and Tilt or Manual Tilt	Power Trim and Tilt or Manual Tilt	Power Trim and Tilt or Manual Tilt	FasTrak™ Power Trim and Tilt Trac-1 Power Trim and Tilt Power Trim and Tilt	Manual or Power Tilt	Manual Tilt w/ assist cylinder		
Shaft Length - in (mm)	20" (508), 25" (635), 30" (762)	20" (508), 25" (635)	20" (508), 25" (635)	20" (508), 25" (635)	20" (508), 25" (635)	20" (508), 25" (635)	20" (508)	15" (381), 20" (508)	20" (508), 25" (635)	20" (508)	20" (508)	20" (508)	20" (508)	15" (381), 20" (508), 25" (635)	20" (508)		

¹ May vary based on engine model number.

² Weight refers to the actual weight (including all fluids) for the lightest model/version of each horsepower listed in that grouping.

³ Rope-start-only models require optional charging accessory kit.

⁴ Variable Voltage Computer Controlled 133 Amp. Current amp calculated at 13.5 V. Net dedicated battery charging power output is 50 Amp.

⁵ Variable Voltage Computer Controlled 81 Amp. Current amp calculated at 13.5 V. Net dedicated battery charging power output is 25 Amp.

⁶ 56 Amp. Current amp calculated at 13.5 V. Net dedicated battery charging power output is 15 Amp.

⁷ Electric also has rope capabilities.

⁸ Available for Government Purchase Only.

Note: Counter Rotation Gearcase with Power Trim & Tilt available on 300-, 250-, 225-, 200-, 175-, 150- and 115-hp engines (excludes High Output models).

Fuel economy: Fuel economy claims are based on laboratory tests utilizing ISO 8178-4 and boat tests performed at BRP facilities. Actual fuel usage will vary depending on the boat, payload, operating conditions, propeller, and driving habits. ***Power Ratings: Evinrude® outboards are power rated in accordance with National Marine Manufacturer's Association (NMMA) procedure using the International Council of Marine Industry Associates (ICOMIA) standard 28/83. Remote Control: Not supplied with engine.

For all models, a wide variety of props are available at extra cost. A full line of Cyclone™, Hydrus®, SSP®, Raker® II, Raker® H.O., Rogue™, RX4, Viper™, and Rebel® propellers are available for standard and counter-rotation models. Maximum Boat Horsepower: By law, most outboard boats up to 20 feet in length must carry a plate certifying the maximum horsepower permitted under U.S. Coast Guard regulations. Do not exceed boat's horsepower rating or tamper with engine's emission levels or components. Warranty: The Evinrude Limited Warranty has been furnished to Evinrude dealers for inspection at the point of sale and is included with the Operator's Guide furnished with each motor. Three year Evinrude warranties apply to new 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015 and 2016 engines sold by authorized dealers in North

America for recreational use only. Contact the company for information on government, commercial, and promotional engine warranties. See limited warranty statement for full details.

Five-year Evinrude warranties apply to new 2016 Evinrude E-TEC G2 engines sold by authorized dealers in North America for recreational use only and are a three-year Evinrude Limited Warranty, plus two years of BRP Extended Service Terms. Five-year corrosion warranties apply to new 2016 Evinrude E-TEC G2 engines sold by authorized dealers in North America for recreational use only.

Specifications: In furtherance of our policy of continual product improvement, we reserve the right to discontinue, substitute, change, or improve the design of any outboard motor at any time, without assuming obligation to modify motors previously manufactured. We reserve the right, at any time, to discontinue or change specifications, price, designs, features, models, or equipment without incurring obligation. The information in this brochure is based on the latest specifications available at the time of printing. See your Evinrude dealer for the latest product information.

Some models depicted herein may contain accessories or be shown with options which are available at an extra cost from your Evinrude dealer. Engine performance may vary depending on, among other things, general conditions, ambient temperature, ability, options, modifications, and driver and passenger payload weight, engine type, and optional equipment. Information contained in this publication reflects domestic U.S. and Canadian

product availability. Product availability and warranty may vary outside the U.S. and Canada.

For advertising purposes, some pictures in this brochure include professional drivers executing maneuvers under ideal and/or controlled conditions. Do not attempt any of these, or any other risky maneuvers, if they're beyond your level of driving ability. Always consult your local dealer when selecting an outboard for your particular needs and carefully heed and pay special attention to your Operator's Guide, and the on-product labeling. Always drive responsibly and safely. Severe injury can result from ignoring warnings, not following the instructions, or improper use of boats and engines. Use common sense and courtesy. Always observe applicable local laws and regulations. Respect the rights of, and keep a safe distance from, other recreationists, bystanders, and the shoreline.

Always wear the appropriate clothing, including a Coast Guard-approved P.F.D. as dictated by the circumstances including, but not limited to, the weather, boating conditions, and age and abilities of the occupants. Don't drink and drive.

BRP US Inc. 10101 Science Drive, Sturtevant, Wisconsin 53177.

©2015 Bombardier Recreational Products Inc. (BRP) All rights reserved.

®, TM and the BRP logo are trademarks of BRP or its affiliates. † All other trademarks are the property of their respective owners.



THE WORLD IS OUR PLAYGROUND

Nothing is more valuable than your playtime. That is why BRP is dedicated to continually finding new and better ways to help you enjoy your favorite powersports. From snow to water to both on- and off-road fun, our passion for adventure fuels the innovations that result in the ultimate powersports experience for our customers. We value



the land and water we play on and are committed to protecting it. Our desire to thrill is paired with an emphasis on rider responsibility, placing personal safety above all else. So that each outing can be the most enjoyable, memorable and thrilling experience possible. Because your free time should always be your best time.

www.brp.com



SKI-DOO® LYNX® SEA-DOO® EVINRUDE® ROTAX® CAN-AM®

ENGLISH FSC FPO