



2014





Ranger Z521 Comanche® powered by an Evinrude E-TEC 250 H.O.

## WE DON'T JUST BUILD OUTBOARD ENGINES, WE CREATE EXPERIENCES.

When you're talking about an Evinrude® E-TEC®, you're talking about more than an outboard engine. You're talking about an experience.

Evinrude E-TEC owners experience more. More acceleration and top-end speed. More specialized options like our new Graphite Series and new Pontoon Series. More weekends on the water with friends. More sunrises, and even more fish in the net. Basically, more of everything you've been asking for.

Experience more with Evinrude E-TEC.

04	LOW MAINTENANCE	16	TEAM EVINRUDE	32	PARTS AND ACCESSORIES
06	POWER AND PERFORMANCE	18	GOVERNMENT	35	BOAT PARTNERS
08	DURABILITY AND RELIABILITY	20	PONTOON SERIES	38	BOAT TYPES
10	CLEAN AND QUIET	22	150 HP	40	C.A. RICHARDSON TESTIMONIAL
12	REASONS TO REPOWER	24	NEW FOR 2014	42	ENGINE SPECIFICATIONS
14	E-NATION	26	ENGINE LINEUP		
15	T.E.C. (THE EVINRUDE CLUB)	30	CONTROLS		



# POWER, PERFORMANCE AND 300 HOURS WITH NO DEALER-SCHEDULED MAINTENANCE. TRY NOT TO GET LANDSICK.

## LOW MAINTENANCE MEANS A BETTER EXPERIENCE

PART OF YOUR BETTER BOATING EXPERIENCE IS SPENDING MORE TIME ON THE WATER. THAT'S WHY EVINRUDE E-TEC OUTBOARD ENGINES ARE INDUSTRY LEADERS IN EASE OF MAINTENANCE. WHO ELSE COULD PROMISE NO OIL CHANGES, EVER? YOU SHOULD BE HAVING FUN ON THE WATER, NOT SPENDING TIME AND MONEY IN A SERVICE BAY.

### NO DEALER-SCHEDULED MAINTENANCE FOR 3 YEARS OR 300 HOURS.\*

No dealer inspections or adjustments, no changing gear-case lube and no spring tune-ups, for a full three years, then every three years after that.

**NO BREAK IN.** There's no need to follow a detailed break-in procedure or run your engine at a specific RPM.

**FEWER PARTS.** 195 fewer than a 4-stroke. No valves, belts, camshafts or pulleys to adjust or replace.

**NO OIL CHANGES. EVER.** A 4-stroke gets one every six months or 100 hours—50 if you're doing heavy trolling. And there's no going to the \$20 quick lube, so you're spending \$100 to \$200 a shot, twice or more a year.

**3-YEAR, 300-HOUR SPARK PLUGS.** Our advanced ignition paired with iridium plugs creates a longer, more efficient spark, so you get more hours between plugs and service.

**AUTO STORAGE.** With a simple key and throttle sequence, the engine fogs itself automatically in minutes, with no trip to the dealer. That means the minute the lake thaws, you can be on the water, and in warm coastal regions, you never have to worry about corrosion from salt air. It's so easy, you can do it any time.

**ADD IT ALL UP.** All the service you won't have to do saves you time and money. And with 40% better fuel economy than older 2-stroke carbureted engines, Evinrude E-TEC engines have the lowest operating cost of any outboard engine, saving you up to 85% in maintenance and fuel over the first three years. Not to mention the hassles you save, the phone calls, the waiting-room coffee. Oh, and the extra time you're now spending on the water.

### WHAT IS SERVICING YOUR CURRENT ENGINE COSTING YOU?

Check out our maintenance calculator and find out how much you can save.

[EVINRUDE.COM](http://EVINRUDE.COM)

## EXCLUSIVE EVINRUDE E-TEC STANDARD FEATURE ADVANTAGES\*

	Evinrude E-TEC	Mercury™ 4-stroke	Yamaha§ 4-stroke	Honda¶ 4-stroke	Suzuki** 4-stroke
<b>NO DEALER-SCHEDULED MAINTENANCE†</b> 3 years/300 hours	YES	NO	NO	NO	NO
<b>NO BREAK-IN REQUIRED</b> Vitrified honing of cylinder bores	YES	NO	NO	NO	NO
<b>NO CYLINDER HEAD VALVES TO ADJUST OR FAIL</b>	YES	NO	NO	NO	NO
<b>NO CRANKCASE OIL TO CHANGE</b>	YES	NO	NO	NO	NO
<b>AUTO WINTERIZATION/STORAGE</b>	YES	NO	NO	NO	NO
<b>SELF-FLUSHING COOLING SYSTEM</b>	YES	NO	NO	NO	NO

\*Source: Features taken from each manufacturer's 2013 catalog at time of printing. †Source: Suggested maintenance schedules are advertised recommendations from manufacturer's 2013 owner's manuals at time of printing. §Yamaha is a Registered Trademark of Yamaha Motor Corporation. ¶Mercury is a Registered Trademark of the Brunswick Corporation. ¶Honda is a Registered Trademark of American Honda Motor Corporation. \*\*Suzuki is a Registered Trademark of American Suzuki Motor Corporation.

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

# GET FROM WATER TO TROPHY STAND IN RECORD TIME.

## POWER AND PERFORMANCE MEAN A BETTER EXPERIENCE

The quickest way to experience the power that comes standard with every Evinrude E-TEC outboard is to get out on the water and open it up. It won't take long to appreciate the speed and torque, because you'll fly out of the hole and get to where they're biting quicker than ever before. And the exceptional fuel efficiency means you'll have more time on the water and less time fueling up.

**INSTANT THROTTLE RESPONSE.** When you say jump, we jump. Out of the hole and across the entire performance curve. Not just select points. The key is that every revolution is a power stroke. That means twice the power strokes of a 4-stroke. Plus, the computer-controlled engine management system delivers the perfect fuel mix directly to the combustion chamber for instantaneous response.

**BURN LESS FUEL.** The engine management system makes more than 8 million calculations per second. You get the precise amount of fuel you need at any given RPM. Not a droplet more. A big advantage when you're running big water. And an Evinrude E-TEC engine gets up to twice the fuel economy at idle speeds versus competitors' engines.

**SPEND LESS.** Evinrude E-TEC is designed to run on 87-octane fuel, unlike many competitive 4-stroke engines which require mid- to high-octane fuel to achieve maximum performance. That means less money at the pump and more in your pocket.

**HIGH TORQUE.** The natural advantage of an Evinrude E-TEC's direct fuel injection and combustion system means up to 23% more torque than a comparable 4-stroke. Hole shots? More like slingshots.

**LESS WEIGHT, MORE POWER.** An Evinrude E-TEC engine is as much as 100+ pounds lighter than competitive engines. You're on plane faster, with less bow rise, so you can see the open water in front of you. Simply better control and better handling.



Ranger 621VS powered by an Evinrude E-TEC 250 H.O.  
and Evinrude E-TEC 15 H.O. Kicker



# YOU DON'T BELIEVE IN QUITTING. NEITHER DO WE.

## DURABILITY AND RELIABILITY MEAN A BETTER EXPERIENCE

**EASY STARTS. NO BREAK-IN PERIOD. FAIL-SAFE PROTECTION. FAST-RISE INDUCTIVE IGNITION. THESE ARE JUST SOME OF THE REASONS THAT MAKE AN EVINRUDE E-TEC THE MOST DURABLE AND RELIABLE OUTBOARD ON THE MARKET. WE PUT MORE IN, SO YOU CAN GET MORE OUT.**

**EASY STARTS.** First time, every time, with one revolution of the flywheel. No choking, no priming, no swearing.

**NO BREAK-IN PERIOD.** You go flat-out, right out the box, thanks to our vitrous nitride hones and cylinder boring process. It's your time on the water. Don't waste a second of it breaking in a 4-stroke.

**FEWER PARTS, MORE PEACE OF MIND.** No belts, camshafts or exhaust valves to break down. You can go a lot farther, knowing your engine will get you back.

**PARTS THAT LAST.** Low-friction design offers greater performance and longer life, under any load. Parts that are built better, tested longer.

**FAIL-SAFE PROTECTION.** In the event of an overheat or other anomaly, the engine automatically reduces power to protect your investment. In a no-oil situation it reduces power and gives you a big five-hour window to get back without incurring engine damage.

**HIGH-PERFORMANCE IRIIDIUM PLUGS.** An Evinrude E-TEC exclusive that runs smoother and longer, lasting up to 3 times as long as conventional plugs due to a more efficient spark.

**SEALED FUEL SYSTEM.** Air can't get in so fuel won't evaporate. Plus, no more gummed-up fuel systems so your engine is well protected during storage.

**BIGGER ALTERNATORS.** With nearly twice the available amperage of competitive engines, you can run more accessories with more confidence.

**FAST-RISE INDUCTIVE IGNITION.** Gives you an engine that runs smoother and cleaner, with less vibration and longer spark plug life.

**MOISTURE-ABSORBING GEAR LUBE.** Absorbs and retains up to 25% of water in suspension, resulting in increased gear-case durability.



## EXPERIENCE THE OUTBOARD ENGINE THAT MAKES YOU AND MOTHER NATURE SMILE.

### CLEAN AND QUIET MEAN A BETTER EXPERIENCE

Don't just have a better boating experience, have a cleaner one. The Evinrude E-TEC leads the industry in clean and quiet performance, even against 4-strokes. In fact, Evinrude E-TEC outboard engines power the patrol boats on Lake Tahoe, one of the cleanest lakes in the world. You'll never have to worry about your engine's noise or its impact on the environment. We've taken care of that, so all you have to do is enjoy the water.

**LOWER EMISSIONS.** Three stars from the toughest emission standard in the world—the California Air Resources Board. BRP was the first outboard engine manufacturer to receive the EPA's Clean Air Technology Excellence Award for its Evinrude E-TEC outboard engine. No other brand of outboards produces fewer reportable emissions than the Evinrude E-TEC family of engines.

**IN TUNE WITH THE ENVIRONMENT.** No oil changes. No worries about disposal or where the oil ends up. Plus, every drop of oil in the fuel mix goes into combustion, not the air or water. You're saving money and the environment.

**NO SMOKE.** Thanks to the advanced fuel and oil injection systems, you'll breathe a lot easier when you're out cruising a shoreline or trolling a weed line.

**LESS VIBRATION.** Stratified combustion for incredibly smooth low-end performance. An engine that's born to troll.

**LESS NOISE.** Comparable to the quietest 4-strokes, thanks to our acoustically tuned intake and exhaust and 3-dimensional foam lining. Makes for easier conversation and extra stealth when you're sneaking up on the next school of fish.



1997 Hydra Sport 2450 repowered with an Evinrude E-TEC 250 HP

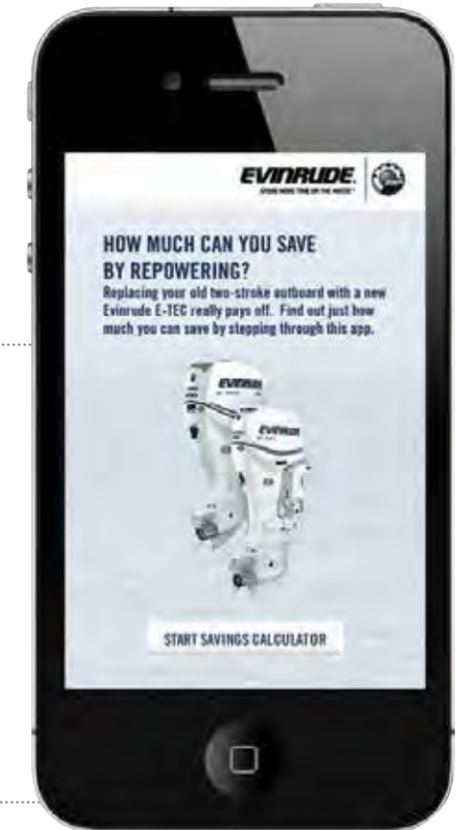
# REPOWER WITH EVINRUDE E-TEC AND FALL IN LOVE WITH YOUR BOAT ALL OVER AGAIN.

## A BETTER BOATING EXPERIENCE AWAITS

Repowering with an Evinrude E-TEC outboard means using up to 44% less fuel and 50% less oil than an older technology outboard engine. So repowering isn't just about improving your engine's quality, it's about improving the efficiency of your entire boat, providing you with a better boating experience. Of course, repowering with an Evinrude E-TEC will also lower your operating costs. It's been estimated that you can save up to \$1,790 a year by repowering with an Evinrude E-TEC. Factor that in with the 3-year, nondeclining warranty, and you start to realize repowering makes financial sense too. Extend the life of your boat now, and stop spending money on repairs.

## IT'S NEVER BEEN EASIER TO LEARN HOW MUCH REPOWERING CAN SAVE YOU

Replacing your old 2-stroke with a new Evinrude E-TEC can really pay off. Find out how much you can save with this handy Repower Cost Calculator. It's an easy-to-use app that walks you through the process of accessing your savings. Scan the QR code with your smartphone to download now.



# E-NATION

FOR THOSE DEDICATED TO WATER, POWER, FISHING AND FUN.

The screenshot shows the E-NATION website layout. At the top, the logo and tagline are present. Below are navigation tabs for Freshwater Fishing, Saltwater Fishing, Pontoon & Leisure, Reviews, Owner Zone, and Evinrude Pros. A featured article titled 'THE HISTORY OF THE FLW AND THE FORREST WOOD CUP' is visible. A 'LATEST DISCUSSIONS' section lists various topics. A forum thread titled 'New Evinrude E-TEC 150 HP' is highlighted, showing a post by 'Schhwk210' and a reply by 'BlowwaterBill'. The forum post text reads: 'I just have to comment on my recent experience with a new 2013 Evinrude E-TEC 150 HP. The marine mechanic told me I would see better fuel and oil economy, but I never thought it would be that good. I'm a charter captain and take two to six people out at a time. I have been burning 16 gallons or less of fuel every trip. I have used two gallons of 100-100 oil since I had the motor installed in April of 2013. This outboard is the best investment I've ever made. Thank you Evinrude!' The reply says: 'Thank you for the kind words about your Evinrude E-TEC!'

## EXPERIENCE MORE COMMUNITY WITH E-NATION

Share your boating experiences with others on E-NATION™, the online community for passionate boaters such as you. Interact with Evinrude experts and team members on our Facebook page, chime in on the discussions, read reviews and watch unique videos of the Evinrude online community. E-NATION is the premier destination for water, power, fishing and fun.



Scan with your smartphone to check out E-NATION and join the community.



JOIN THE CONVERSATION.



Triton 21HP powered by an Evinrude E-TEC 250 H.O. in new graphite color.

# T.E.C.

## THE EVINRUDE CLUB

ALREADY OWN AN EVINRUDE? YOU'RE ALREADY PART OF T.E.C. Benefits of our owners group include invitations to special events, new product information, chances to meet and fish with Evinrude Pros, and discounts on clothing, parts and accessories. To register, visit [TheEvinrudeClub.com](http://TheEvinrudeClub.com).

**ANY ENGINE CAN TAKE ANGLERS TO A FISHING SPOT.  
ONLY ONE TAKES THEM TO THE WINNER'S PODIUM.**

**TEAM EVINRUDE**

Taking home a trophy from a championship fishing tournament starts with an Evinrude E-TEC at the back of the boat. Team Evinrude is made up of the best anglers in the world who know that to have a shot at winning, they need to maximize their time on the water. They trust their Evinrude E-TEC to not only power their boats, but to accelerate their careers. They catch more fish, earn bigger wins and enjoy the best experience on the water. An Evinrude E-TEC can do the same for you.



Scan with your smartphone to check out Team Evinrude's success at the 2013 Forrest Wood Cup.



**2013 TEAM EVINRUDE HIGHLIGHTS:**

- Randall Tharp – 2013 FLW Tour Champion
- Andy Morgan – 2013 FLW Angler of the Year
- Casey Martin – 2013 FLW Lake Chickamauga
- Chris Gilman – 2013 Cabela's National Walleye Tow Champion



**“My Evinrude does everything I ask of it, except reel in the fish.”**

- Andy Morgan, 2013 FLW Angler of the Year



**“One thing I never have to worry about is my engine.”**

- Randall Tharp, 2013 Forrest Wood Cup Champion



**“Evinrude always gives me a chance to win.”**

- David Walker, Bassmaster Elite Series Angler





## THEY SERVE PROUDLY. WE SERVE THEM THE SAME WAY.

### FIELD-TESTED TECHNOLOGY FOR A TOUGHER EXPERIENCE

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 engines for decades.

We're also 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.



## THE FIRST OUTBOARD ENGINE BUILT SPECIFICALLY FOR PONTOONS.

The new Evinrude E-TEC Pontoon Series is specifically designed to reduce vibration, creating a quieter, more comfortable ride. It also provides quicker acceleration, improved throttle response and more stopping power. And, pontoon owners still enjoy standard Evinrude E-TEC advantages such as direct injection and stratified combustion, which results in ultra-low emissions and nearly twice the fuel economy of competitive 4-strokes. When you're serious about pontoon boating, you deserve an engine that deserves to be called Pontoon Series.

Learn more at [EvinrudePontoonSeries.com](http://EvinrudePontoonSeries.com).



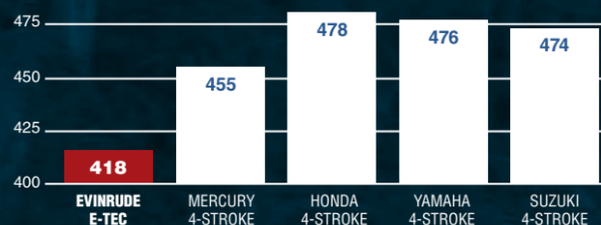
# HEAD-TO-HEAD OR STERN-TO-STERN, OUR 150 WON.

A tug-of-war. A drag race. No matter how we matched them up, the Evinrude E-TEC 150 HP always beat the Mercury 150 HP Fourstroke. We used the same boats, under the same conditions and let the competition begin. In the tug-of-war, the Mercury-equipped boat took on water almost immediately, and the drag race was no contest. The horsepower and torque of our standard Evinrude E-TEC dominated on the water. And just imagine how our Evinrude E-TEC 150 H.O. would have dominated, with its high performance Lightning Gearcase. It just goes to show you that the superiority of an Evinrude E-TEC goes far beyond a spec sheet.

## 150 HP ACCELERATION COMPARISON\*



## 150 HP WEIGHT (LB)\*\*



Scan now or visit [Evinrude150Challenge.com](http://Evinrude150Challenge.com) to watch a full video or request a free DVD.



See the videos or request your free DVD at [Evinrude150Challenge.com](http://Evinrude150Challenge.com).



Stratos 189 powered by an Evinrude E-TEC 150 HP, outrunning another Stratos 189 powered by a Mercury 150 HP Fourstroke

\*Source: Evinrude E-TEC 150 HP Challenge Field Test, Paid For by BRP.

\*\*Source: Weights are advertised weights from each manufacturer's 2012 website at time of printing. Weight refers to the actual weight (including all fluids) for the lightest model/version of horsepower listed.

# NEW FOR 2014

## GRAPHITE SERIES

Our new dark, natural-colored engine line, designed to match hulls and interiors, is now expanding to nine models.

GRAPHITE SERIES	MODEL NUMBER	COLOR	SHAFT LENGTH
15 H.O. TILLER	E15HTGL	GRAPHITE	20"
15 H.O. REMOTE	E15HPGL	GRAPHITE	20"
150 H.O.	E150HGL	GRAPHITE	20"
150 H.O.	E150HGX	GRAPHITE	25"
200 H.O.	E200HGL	GRAPHITE	20"
225 H.O.	E225HGL	GRAPHITE	20"
250 H.O.	E250HGL	GRAPHITE	20"
250 H.O.	E250HGX	GRAPHITE	25"
300 HP	E300DGX	GRAPHITE	25"



## PONTOON SERIES

The first outboard engine built specifically for pontoons.

- Available in 65 HP, 90 HP, 115 HP and 150 HP
- Unique motor mounts reduce vibration
- Special gear ratios provide abundant torque and high thrust
- Remote oil tank reservoir improves ease of maintenance

PONTOON SERIES	MODEL NUMBER	COLOR	SHAFT LENGTH
65 HP	E65SL	WHITE	20"
65 HP	E65SNL	WHITE	20"
90 HP*	E90SL	WHITE	20"
90 HP	E90SNL	WHITE	20"
115 HP	E115SNL	WHITE	20"
150 HP	E150SNL	WHITE	20"



## H.O. MODELS

The H.O. line expands to include 90 H.O. and 135 H.O.

- The Evinrude E-TEC 90 H.O. offers best-in-class hole shots, better throttle response and higher top speed than the competition
- The Evinrude E-TEC 135 H.O. delivers superior torque and more low-end performance than the competition

NEW H.O. MODELS	MODEL NUMBER	COLOR	SHAFT LENGTH
90 H.O.	E90DHL	BLUE	20"
90 H.O.	E90HSL	WHITE	20"
90 H.O.	E90HSX	WHITE	25"
135 H.O.	E135DHL	BLUE	20"
135 H.O.	E135HSL	WHITE	20"
135 H.O.	E135DHX	WHITE	25"
135 H.O.**	E135HCX	WHITE	25"



\*Optional remote oil tank.  
\*\*Counter rotation model.

# H.O. SERIES 250-15 H.O.

# V-6 / V-4 300-115 HP



Blue White Graphite

	Blue	White	Graphite
250 H.O.	X	X	X
225 H.O.	X	X	X
200 H.O.	X	X	X
150 H.O.	X	X	X
135 H.O.	X	X	
90 H.O.	X	X	
15 H.O.	X	X	X

LIKE PUSHING LIMITS? Then take a closer look at our High Output Series. Because they push limits about as far as they can go—and come with everything it takes to handle it. Like a high-performing SLE Magnum gear case that significantly increases water flow to the engine and provides increased cooling ability and capacity. High-quality gears with super-pure, extra-tough metallurgy. For bass boats, our H.O. V-6 engines deliver explosive hole shots and incredible throttle response. Stiffer engine mounts create superior handling and control at high speeds and provide that extra bit of oomph.



#### PERFORMANCE-TUNED EMM

Designed to maximize performance, all H.O. models feature a specially tuned EMM (Engine Management Module) that controls ignition timing and fuel injection duration for more power and speed while optimizing fuel efficiency.



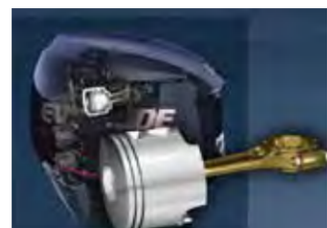
#### HIGH-SPEED MOTOR MOUNTS

Stiffer engine mounts provide superior handling and control at high speeds.



#### STRATIFIED COMBUSTION PROCESS

Evinrude E-TEC's advanced form of direct fuel injection features stratified combustion. At idle and slow speeds, the engine's computer uses just a small portion of each cylinder in the combustion process to provide superior fuel efficiency and ultra-low emissions.



#### NASALOY PISTONS

Developed by NASA engineers, our piston alloy is 2.5-times stronger than conventional alloys. This means increased durability and longer engine life.



#### HIGH PERFORMANCE GEAR CASE

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 the ultimate in engine durability and reliability.



Blue White Graphite

	Blue	White	Graphite
300 HP V-6	X	X	X
250 HP V-6	X	X	
225 HP V-6	X	X	
200 HP V-6	X	X	
175 HP V-6	X	X	
150 HP V-6	X	X	
115 HP V-4	X	X	

GET THERE FIRST. More torque and more top end gives you the best performance in the 115 to 300 HP class. For offshore boaters, that means you're on plane faster and well equipped to handle heavy seas. Plus, thanks to a complete corrosion package, you'll get longer engine life out of your Evinrude E-TEC engine in even the most demanding applications.

These outboards also come equipped with high-performance gear cases and advanced fuel injectors that maximize performance as well as efficiency. Which goes to show these Evinrude E-TEC engines don't just offer bigger horsepower, they offer a better boating experience.



#### 133-AMP ALTERNATOR\*

All V-6 engines feature a best-in-class dual voltage alternator that produces 133 amps, with a full 50 net amps available for powering the boat equipment and onboard electronics. And unlike competitive models, our charging system is betless and no-maintenance.



#### SECONDARY WATER INLETS

Cooling ability and capacity are increased by the addition of a second set of water inlets in the nose of the gear case. This results in cooler engine operating temperatures and longer engine life.



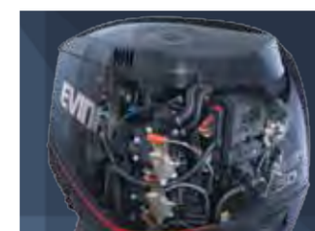
#### SS STEERING ARM AND PIVOT SHAFT ASSEMBLY

Built from high-grade, 304 stainless steel, the steering arm and pivot shaft assembly won't rust or corrode, resulting in longer engine life and less maintenance. Featured on selected models.



#### TILT LIMIT SWITCH

Allows you to limit the amount of tilt to prevent damage from the engine hitting the splash well and/or transom.



#### LOW RFI IGNITION WIRES

Specifically designed not to interfere with your onboard electronics, so you can catch more fish and see things more clearly.

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

# INLINE 90 HP-15 H.O.



Blue White Graphite

90 HP		X	
75 HP		X	
65 HP		X	
60 HP	X	X	
50 HP	X	X	
40 HP	X	X	
30 HP	X	X	
25 HP	X	X	
15 HP H.O.	X	X	X

**SMALL ENGINES. BIG PERFORMANCE.** Sure, our engine options in the 15 H.O. to 90 HP range are lightweight. But these Evinrude E-TEC outboard engines are also extremely tough, with plenty of electrical output. Their adjustable tiller handles give you more ergonomic comfort and better handling. Their Fast-Rise Inductive Ignition provides longer spark plug life and smoother running, while the blow-off valve flushes away sand and other clogging debris for exceptional durability. And to top it all off, our 15 H.O. to 30 HP options deliver the slowest trolling speeds of any outboard in their class, making them the perfect outboard for your multispecies or aluminum boat.

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



90-hp engines



### HIGH-OUTPUT ALTERNATOR\*

With up to twice the charging capacity of the competition, it's the best in its class. Evinrude E-TEC outboard engines deliver the electrical power you need to run your onboard electronics without running down your batteries.

### ONBOARD OIL TANK

The oil tank is located under the motor cover with easy access to fill. No oil tank is needed in the boat.



### LARGE-DIAMETER, HIGH-THRUST GEAR CASE

Larger and stronger gears allow for larger props and more thrust, as well as increased durability and longer engine life.



### FOCUSED ENGINE MOUNTS

The 15 H.O. to 30 HP range feature robust brackets providing unsurpassed durability, while our focused motor mounts reduce vibration for hours of smooth, comfortable operation.



### TOUCH TROLL, ELECTRONIC IDLE SPEED CONTROL

Unlike any competitors' engines, the 15 H.O., 25 HP and 30 HP models let you find the right trolling speed with the touch of a button. Touch-Troll lets you electronically adjust engine speeds in 50 RPM increments. Get the bait at the right speed and catch more fish, more often.

# PORTABLES AND TILLERS

## COMPACT, SIMPLE CONVENIENCE: EVINRUDE PORTABLE OUTBOARD ENGINES

**IT'S ABOUT GETTING YOU OUT ONTO THE WATER** easily and with just what you need to optimize your time there. These engines offer many features in one small package. From an integral fuel tank to a flow-through prop for quiet running, they're everything you need to have a better boating experience.

**CD IGNITION AND A FAST-IDLE CHOKE SYSTEM** make for easier and faster starting, as well as adjustable steering friction for reduced steering effort and fatigue.

**OPERATING A PORTABLE OUTBOARD** should never be complicated. With optional features like front mount shift levers, shallow water drive and power tilt, Evinrude portable outboard engines can make your next trip on the water your best trip on the water.



## OUR TWO UNIQUE TILLER HANDLES COVER ALL THE ANGLES

With all the features and all the controls, right at your fingertips. And fully adjustable to maximize comfort and control at your various running speeds.



### THREE VERTICAL POSITIONS

Easily adjustable for sitting or standing, high speed or trolling.\*



### 15 H.O.-30 HP TILLER KIT

- 1 Its exclusive lateral adjustment allows the handle to be moved 20° port or starboard for virtually any trolling position, keeping you toward the center of the seat, regardless of application.
- 2 Forward-mounted, easy-to-reach shift lever.
- 3 **TOUCH TROLL**  
Easy-to-reach, adjustable idle speed switch.
- 4 Extended twist grip throttle with trim button on the end.
- 5 Additional rubber grips for improved ergonomics and control.
- 6 Simple, sure push-button starting.
- 7 The locking three-position and micro-adjustable tiller handle is easily adjustable to give you the most comfortable angle.

### 40-115 HP TILLER KIT

- 8 Added security of a built-in key switch.
- 9 Quick, convenient push-button starting.
- 10 Thumb control trim and tilt right where your thumb naturally rests.
- 11 Easy horizontal and vertical adjustments for ultimate control and comfort.
- Optional gauge harness for those wanting instrumentation.

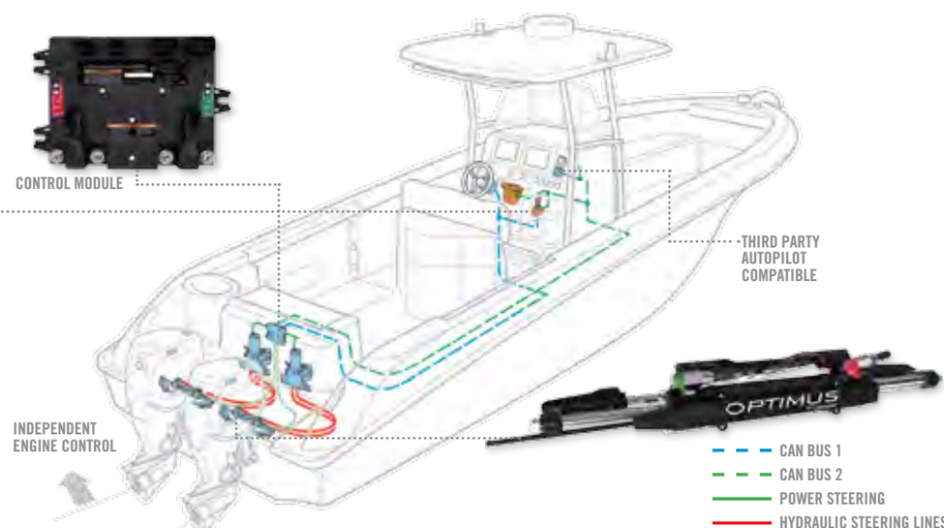
# CONTROLS

## DOCKING IS NOW EASIER THAN PLAYING AN ARCADE GAME

The new joystick controls of the Optimus 360 by SeaStar Solutions® take the stress out of docking and launching a dual-engine boat. Whether you own a power catamaran, high-performance cruiser or have an offshore center console, you'll be a harbor or marina master.



OPTIMUS 360 JOYSTICK



### SPEED SENSITIVE POWER ASSIST STEERING

With customizable steering feedback and speed-sensitive helm turn ratios, Optimus 360 by SeaStar® provides virtually effortless steering control at all RPM speeds. Users can set the lock-to-lock steering ratio according to boat speed. Engine alignment can be fine tuned for maximum hydrodynamic efficiency.

### 360° MANEUVERABILITY

With a flick of the fingertips, move the 3-axis joystick docking control to easily negotiate crowded areas, dock the vessel for tie-up or even to load and unload from a trailer.

SmartCylinders with rudder position sensors allow twin Evinrude E-TEC engines to be controlled independently or in tandem to maneuver sideways, diagonally, forward, backward, rotate on its axis or even crab-over sideways. The unique BOOST mode provides increased docking power in wind and water currents.

## EVINRUDE ICON EST INTERACTIVE CONTROL SYSTEM

ICON EST (Electronic Shift and Throttle) is an exclusive, state-of-the-art digital user interface engineered to fit Evinrude E-TEC V-6 engines. It features a high-speed controller that electronically delivers effortless shifting, precise throttle control and automatic engine synchronization. ICON EST also includes gear-position indicators, neutral throttle advance, synchronized engine trim, RPM Tune and a unique Powersync control for multi-engine applications. No application too big or too small.



### ICON GAUGES FOR 2014

Functionality and accuracy wrapped around a traditional look with digital performance. Contemporary styling and high-end performance available in small and large displays. Multi-function gauges offer high visibility of information, including fuel-management functions.



### FUEL MANAGEMENT FUNCTIONALITY

I-COMMAND gauges display fuel burned from the moment it is consumed. Instant MPG and remaining fuel readings let you know exactly how far your Evinrude E-TEC will take you.

### I-COMMAND DIGITAL

Complete, accurate information on water pressure, fuel, battery, engine hours and engine trim. Plus, you can change the format at the touch of a button—digital or analog with single, dual or quad viewing.



- A POWERSYNC** Synchronize multiple engine RPMs and control multiple engines by combining shift and throttle functions with the push of a button. Boat operators can now operate multi-engine boats by using a single control lever.
- B ENGINE TRIM** A single master engine trim switch is installed on the shift lever to control all engines. Conveniently located individual trim switches for easy operation and fine-tuning adjustments.
- C F-N-R Indicators** Forward-Neutral-Reverse (F-N-R) indicators easily identify gear position for added safety and usability.
- D RPM TUNE** This Evinrude exclusive is a virtual RPM cruise control ranging from idle to wide-open throttle. Press the "RPM" button on the control to fine-tune the engine RPM slightly higher or lower; this makes it easy to find the exact trolling speed or optimize fuel economy at cruise. Engine RPM is increased or decreased in 1% increments.

### BUILD YOUR OWN

Want to build your own ICON EST system? Want to see how I-COMMAND™ gauges work? Want to see all the I-COMMAND parts in the system? For a virtual demo, visit [Evinrude.com](http://Evinrude.com).

## TOTAL QUALITY. TOTAL CONTROL.

FROM THEIR STUNNING CHROME FINISH TO THEIR SMOOTH, RESPONSIVE MOVEMENT, OUR THROTTLE CONTROLS ARE ENGINEERED TO PERFECTION.

But superior engineering and high-quality materials are just the start. It's also about ergonomics. And for us, that means actually putting ourselves in your place, in the situations and applications you deal with, and really knowing that we've engineered controls that maximize your performance and comfort. It's this attention to detail that we put into every control that makes you feel as though you are one with your machine. Try it out, you'll see what we mean.



DUAL BINNACLE

BINNACLE WITH KEY

SURFACE SIDE MOUNT

BINNACLE

# POWER-MATCHED PERFORMANCE



- RAKER® II TBX™ PROP**
- Fast, fast, fast
  - Custom cupped high rake blades
  - Superior bow lift
  - Special vent hole for powerful acceleration



- THE CYCLONE™ TBX PROP**
- 4-blade offshore and runabout propeller
  - Stays on plane with minimum RPM
  - Tracks true in all water conditions
  - Less vibration, improved fuel economy



- THE REBEL® TBX PROP**
- Better fuel economy
  - Increased top-end speed
  - Longer cruising range
  - RH and LH rotation available



- THE VIPER™ TBX PROP**
- Versatile 3-blade performance
  - Custom high-luster finish
  - Balance of speed and durability



- THE ROGUE™ PROP**
- Reduced vibration and slip
  - Lifts stern-heavy boats
  - Flat boats accelerate cleaner in shallow water



- THE SSP® TBX PROP**
- General purpose
  - Improved performance and durability over aluminum



- THE HYDRUS® PONTOON PROP**
- Aggressive cupping holds tight in turns
  - Big blade area and special hub design for high reverse thrust
  - Special blade contour delivers maximum thrust in any water condition



- ALUMINUM PROP**
- Precision casting
  - Maximum strength
  - Minimum vibration

## PROPELLERS

Propellers may be at the bottom of our outboards. But they're right at the top of our priorities. Fact is, an inferior or mismatched propeller can cost you a lot of performance. Don't take chances; make sure you buy genuine Evinrude propellers. And always through your Evinrude dealer, who has the experience and know-how to get you the right fit—to match your boat, your performance requirements, your type of fishing.

Take one for a spin. What better way to get the right propeller than through a free demo? Try it out. See how it performs. It's a whole new program now offered by your Evinrude dealer. Your chance to try before you buy.

	<b>RAKER® TBX</b>	<b>CYCLONE™ TBX</b>	<b>REBEL® TBX</b>	<b>VIPER™ TBX</b>	<b>ROGUE™</b>	<b>SSP</b>	<b>HYDRUS®</b>	<b>ALUMINUM</b>
<b>BASS BOAT</b>	•							
<b>DECKBOAT</b>		•	•	•		•		•
<b>PERFORMANCE</b>	•		•		•			
<b>UTILITY</b>			•	•		•	•	•
<b>FISHING</b>			•	•	•	•		•
<b>RUNABOUT</b>		•	•	•	•	•		•
<b>OFFSHORE</b>		•	•					
<b>CRUISER</b>		•	•	•				
<b>PONTOON</b>			•	•		•	•	•
<b>BAY/FLATS</b>	•	•		•	•			
<b>I-2 40-60 HP</b>	• (Raker non TBX)			• (non TBX™)	•	• (non TBX™)	•	•
<b>I-3 65-90 HP*</b>	• (Raker non TBX)			• (non TBX™)	•	• (non TBX™)	•	•
<b>V-4 90 H.O.-115 HP*</b>	• (Raker non TBX)			• (non TBX™)	•	• (non TBX™)	•	•
<b>V-6 135 H.O.-300 HP</b>	•	•	•	•		•		•

\*90 to 115 HP models with 25" gear case use V-6 props.

All Evinrude E-TEC propellers feature a 3-year limited warranty.

# NOW GET ALL YOUR PARTS AND ACCESSORIES FROM YOUR DEALER. OR FROM HOME.

## ONLINE STORE

SHOPEVINRUDE.COM. Evinrude outboard engines are all about performance. Right down to our online store. Here you can quickly locate a dealer in your area, as well as order all kinds of Evinrude products in minutes, without leaving home. We're talking lubes, oils, parts, accessories, clothing and more. It's simple and fast. Because the less time you spend shopping, the more time you spend on the water.



**ALUMACRAFT**  
alumacraft.com



**ANDROS**  
androsboats.com



**AVALON / TAHOE**  
avalonpontoons.com / tahoepontoons.com

# THERE'S NO BETTER WAY TO SHOW YOUR BOAT YOU LOVE IT.

Some engine manufacturers will tell you what brand of boat to buy. But you know what? It doesn't matter as long as there's an Evinrude E-TEC on the transom. That's because no matter what brand of boat you're looking for, an Evinrude E-TEC outboard engine always makes your boat perform better. When you power your boat with an Evinrude E-TEC, you get unmatched top-end speed, industry-leading reliability and superior fuel economy. This combination means you'll enjoy the kind of boating experience you've always dreamed about. To help you with this important decision, here's a list of our preferred partners whose standards are as high as ours.



**CAROLINA SKIFF**  
carolinaskiff.com



**DUSKY**  
dusky.com



**FOREST RIVER (BERKSHIRE, SOUTH BAY, XCURSION)**  
forestriverinc.com/Marine



**FOUR WINNS**  
fourwinns.com

**GLASTRON**  
glastron.com

**GODFREY** (Aqua Patio, Sanpan, Sweetwater)  
godfreypontoons.com

**RANGER**  
rangerboats.com

**SMOKER CRAFT**  
smokercraft.com

**STARCRAFT**  
starcraftmarine.com



**HURRICANE**  
hurricaneboats.com

**KEY WEST**  
keywestboats.com

**MANITOU**  
manitouboats.com

**STRATOS**  
stratosboats.com

**SYLVAN**  
sylvanmarine.com

**WELLCRAFT**  
wellcraft.com



**MIRROCRAFT**  
mirrocraft.com

**MISTY HARBOR / ULTRACRAFT**  
mistyharborboats.com

**PREMIER**  
pontoons.com

### ADDITIONAL BOAT PARTNERS

**AEON / BEAVERTAIL**  
aeonmarine.com

**ALLCRAFT MARINE**  
allcraftmarinellc.com

**APEX**  
apexmarineinc.com

**BASS CAT**  
basscat.com

**BAY CRAFT**  
baycraftinc.com

**BENNINGTON**  
benningtonmarine.com

**BLUE WAVE**  
bluewaveboats.com

**BLUEWATER**  
bluewaterboats.com

**CAMPION**  
campionboats.com

**CAPE HORN**  
capehornboats.com

**CRAIG CAT**  
craigcat.com

**CREST**  
crestpontonboats.com

**CROWNLINE**  
crownline.com

**EAST CAPE SKIFFS**  
eastcapeskiffs.com

**EBBTIDE**  
ebbtideboats.com

**ENCORE BENTLEY PONTOONS**  
encoreboatbuilders.com

**EXCEL BOATS**  
excelboats.net

**HELL'S BAY BOATS**  
hellsbayboatworks.com

**JC PONTOON**  
jcpontoon.com

**LARSON**  
larsonboats.com

**MONTEGO BAY PONTOONS**  
montegobaypontoons.com

**PALM BEACH**  
palmbeachpontoons.com

**PHOENIX**  
phoenixbassboats.com

**RENAISSANCE MARINE GROUP**  
renaissance-marine-group.com

**RINKER**  
rinkerboats.com

**SEA ARK**  
searkboats.com

**SHALLOW SPORT**  
shallowssportboats.com

**SHOALWATER BOATS**  
shoalwaterboats.com

**STARWELD**  
starcraftstarweld.com

**STRIPER**  
striperboats.com

**TRITON BOATS**  
tritonboats.com

**TRIUMPH**  
triumphboats.com

**WAR EAGLE**  
wareagleboats.com

**WEERES**  
weeres.com

**WELDCRAFT**  
weldcraftmarine.com

**WOOLRIDGE**  
wooldridgeboats.com

# NO MATTER THE BOAT ... EVINRUDE E-TEC MAKES IT BETTER.

## MULTISPECIES



**HIGH TORQUE.** Gets you on plane faster and keeps you drier in rough water on big lakes and impoundments.

**PINPOINT OILING.** Strategically injected to eliminate smoke and smell. You can troll mile after mile without fouling up your plugs, your air, your day.

**SLOWER TROLLING.** Idles at an industry-low 500 RPM. No need for kicker motors in some applications. Keeps you in the fish zone longer. Keeps your bait presented properly.

**ADVANCED GROUNDED PLUG WIRE COVERS.** An industry exclusive. Achieve higher fishing locator sensitivity, minimize screen clutter, see more fish.

**HIGH-OUTPUT BELTLESS ALTERNATOR.** 50 big amps of battery-charging output on 115 to 300 HP models. Your batteries are fully charged, your livewells fully aerated.

**LOWEST EMISSIONS.** The days of smoke-filled cockpits and pollution-filled exhaust are gone.

**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.

**INSTANT STARTING.** In all temperatures, right up to ice fishing. Thanks to the superior direct injection and fast-rise inductive ignition.

## BASS



**HIGH TORQUE.** Quicker out of the hole and on plane, with the absolute quickest throttle response. You cover more spots in less time. Get deeper into the slop.

**HIGH-PERFORMANCE GEAR CASE OR SLE MAGNUM GEAR CASE.** On most H.O. models. More speed and torque. Less drag with special hydrodynamic shape. Special water pickups for more cooling water at higher transom heights.

**H.O. SERIES.** Right to the max on what your boat builder recommends. And what you demand. Tuned for extra power and speed. Own all the best spots.

**INTERCHANGEABLE WATER INTAKE SCREENS.** Virtually eliminates weed clogging. Consistent water pressure, less chance for cavitation when you're trimmed higher, running faster.

**INSTANT STARTING.** In all temperatures. Thanks to the superior direct injection and fast-rise inductive ignition.

**HIGH-OUTPUT MAGNETO CHARGING.** Industry-leading 50 net amps of battery-charging output on V-4 and V-6 engines. Keep pumps, graphs and that big bag of fish alive all the way back to the scales. With no worries about draining your battery.

**AUTO STORAGE/WINTERIZATION.** Four minutes and you're done. Store your boat in September, use it again in October. Because the bass don't stop running just because you've fogged your engine for the winter.

## BAY / FLATS



**LIGHTER WEIGHT.** Up to 100+ pounds lighter than 4-strokes. You don't want a fat engine in skinny water. Less bottoming out, less impact on the environment.

**MORE DISPLACEMENT.** More power, less weight. You're on plane faster with the extra power to handle tough seas.

**COMPLETE CORROSION PACKAGE.** More stainless steel components and electro-deposition paint process. Longer engine life.

**HIGH-OUTPUT BELTLESS ALTERNATOR.** Industry-leading 50 net amps of battery-charging output on V-4 and V-6 models. The batteries stay charged, the accessories stay working.

**AUTO STORAGE.** Just four minutes and you're done. Use any time you'll be out of the water for solid salt air protection.

**SELF-FLUSHING COOLING SYSTEM.** No manual back-flushing to remove debris. No worries about sand, oysters and rocks. Your engine always keeps its cool.

## OFFSHORE



**MORE POWER AND TORQUE.** Higher displacement and 2-stroke power advantage. You're on plane faster. More power to handle heavy seas without the need for adding more throttle.

**COMPLETE CORROSION PACKAGE.** More stainless steel components and electro-deposition paint process. Longer engine life.

**FACTORY-SET LOW-IDLE.** Industry low at just 500 RPM. More effective live-bait trolling. More controlled forward/reverse for docking and working big fish.

**HIGH-OUTPUT BELTLESS ALTERNATOR.** Industry-leading 50 net amps of battery-charging output on V-4 and V-6 models. Fully charged batteries, fully functional accessories.

**OPTIONAL AUXILIARY BATTERY-CHARGING KIT.** Charge two batteries off the same system. You're never out of cranking power.

**A BETTER FISHING ENVIRONMENT. NO SMOKE.** A lot less noise. The only thing you're fighting at the stern is fish. A major factor when you're backing down with a dual- or triple-engine rig.

**AUTO STORAGE/WINTERIZATION.** Four minutes and done. Do it any time you'll be off the water for an extended period. Simple, effective protection against salt air. Big savings on a dual- or triple-engine rig.

**S.A.F.E.** Installed with Speed Adjusting Failsafe Electronics. In the event of an overheat situation, the engine will go into a reduced-speed mode to help prevent engine damage.

**ACOUSTICALLY TUNED AIR INTAKE AND MUFFLER SYSTEM.** Quieter trolling, less shouting.

## ALUMINUM



**THE PERFECT TROLLING ENGINE.** Factory-set at an industry-low 500 RPM. Slower trolling and minimal vibration.

**NO SMOKING.** Leads in all emissions categories. CARB 3-star certified. The only thing you'll smell is the Northwoods air.

**HIGH TORQUE.** Better power and control on rough water. Direct-injected fuel—right into the combustion chamber—for instant throttle response.

**ADVANCED GROUNDED PLUG WIRE COVERS.** An industry exclusive. Achieve higher fishing locator sensitivity, minimize screen clutter, see more fish.

**LESS WEIGHT.** Less weight at the transom for less bow rise, better control in the wind.

**AUTO STORAGE/WINTERIZATION.** You can fog the engine yourself in less than four minutes. No real winterizing in the North. Fog and re-fog any time—so you can go fishing any time. No more sitting and waiting for spring.



Scan with your smartphone to see the clear winner of the Stern Drive vs Evinrude E-TEC challenge.

## RUNABOUTS



**HIGHER TORQUE AND FASTER PLANE.** 2-stroke technology combined with the most incredible direct-injection system. With less weight than a stern drive, hit the throttle and you're gone. The higher torque puts you on plane faster for tubing, skiing and wakeboarding.

**LESS WEIGHT.** Means you're on plane quicker, with fewer parts than 4-strokes. You're pulling skiers, not your outboard.

**INSTANT STARTS.** All season, all temperatures. Get your family fun off to a good start.

**CLEAN RUNNING.** CARB 3-star certified. Cleaner air and no smoke to mess things up when you're gathering ropes and skis. Nothing to spoil the party on evening cruises.

**AUTO STORAGE/WINTERIZATION.** You can do it yourself in four minutes. Without leaving the water, without seeing your dealer. Great protection from salt air in coastal regions. No winterizing in the North. Get a nice day in November? Take the boat out—and quickly re-fog the engine. Evinrude E-TEC really lets you extend your season.

## PONTOONS



**HIGH TORQUE.** 2-stroke technology combined with direct fuel injection provides additional torque and superior low-end performance. With twice the power strokes of 4-stroke outboards, you get strong, predictable acceleration and instant throttle response. Great for performance pontoons and pulling skiers, tubers or wakeboarders.

**QUIET IDLE.** With virtually no vibration. The ultimate quiet evening cruise. Thanks to a combination of advanced cowling designs, sound-dampening materials, acoustically tuned exhaust and intake systems, and superior combustion. Nothing to compete with the conversation of friends and family.

**CLEAN RUNNING.** CARB 3-star emission certified, with virtually no smoke, ultra-low fumes and the lowest total reportable emissions of any outboard brand. The only thing filling the air is conversation.

**PINPOINT OILING.** Not a single drop is wasted. You can probably cruise most of the year without refilling the reservoir. This means lower oil consumption, no oil changes and longer engine life.

**HIGH-OUTPUT BELTLESS ALTERNATOR.** Industry-leading 50 net amps of battery-charging output on 115 HP models and up. Maximum charging for all your accessories—right down to the blender and stereo.

**AUTO STORAGE/WINTERIZATION.** Why put your pontoon away in September? You can fog it and re-fog it anytime. It's automatic and takes just four minutes. Virtually eliminates traditional winterizing, saving you money and hassle. Nice day in November? Take the boat out.

**OVERSIZED GEAR CASE.** Large, robust gear designs provide extended durability, reliability and peace of mind. Specially engineered low-gear ratios combined with large-diameter propeller capabilities help meet the high-thrust needs of pontoon owners, so even the biggest pontoons can accelerate on demand and stop quickly and safely when needed.

## DECKBOAT



**HIGH TORQUE.** All the power you need, right now, to pull serious skiers and boarders. Thanks to our 2-stroke technology and smooth, responsive direct-injection technology. The perfect match for today's high-performance deck-boat hulls.

**QUIET IDLE.** Sound engineering to the max. From the advanced cowling and sound-dampening materials to the exhaust baffling and air intakes. Hear the ice cubes, not the engine.

**CLEAN PERFORMANCE.** CARB 3-star compliant. No smoke. No fumes. Nothing to spoil the party atmosphere.

**HIGH-OUTPUT BELTLESS ALTERNATOR.** 15 net amps of battery-charging on the 15 H.O. to 30 HP engines. 25 net amps on 40 to 90 HP engines and up. Maximum charging to keep everything from stereos to livewells fully functional.

**PINPOINT OILING.** You don't waste a drop. You could probably go all season without refilling the reservoir. And no oil changes. Ever.

**AUTO STORAGE/WINTERIZATION.** Do it yourself in four minutes. Feel like having a party on a warm day in November? Go for it. When you're done, you're just four minutes away from winterizing again.

“I’m on the water 7 days a week, 52 weeks per year. 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 150 HP. It’s the lightest weight engine in its class, giving me unbeatable access to the skinny water, and no other 150 HP on the market can match its power-to-weight ratio. Take it from me, if you’re looking for the best 150 HP engine to power your boat, look no further than the Evinrude E-TEC 150 HP.”

**CAPT. C.A. RICHARDSON**

*Flats Class TV Host, Member of Team Evinrude and Professional Fishing Guide*



Hell's Bay Neptune powered by an Evinrude E-TEC 150 HP

# EVINRUDE ENGINE SPECIFICATIONS



## HIGH OUTPUT (H.O.)

## V6

## V4

## INLINE 3 CYLINDER

## INLINE 2 CYLINDER

## MULTI-FUEL<sup>9</sup>

## PONTOON

## PORTABLE

HORSEPOWER	250 H.O.	225 H.O., 200 H.O.	150 H.O.	135 H.O.	90 H.O.	15 H.O. <sup>4</sup>
ENGINE TYPE	V6 90° E-TEC D.I.	V6 90° E-TEC D.I.	V6 60° E-TEC D.I.	V6 60° E-TEC D.I.	V4 60° E-TEC D.I.	Inline 2-Cylinder E-TEC D.I.
BORE X STROKE IN (MM)	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)	2.992 x 2.5 (76 x 64)
DISPLACEMENT CU IN (CC)	210 (3441) 3.4L	200.1 (3279) 3.3L	158.2 (2589) 2.6L	158.2 (2592) 2.6L	105.4 (1726) 1.7L	35.2 (577) Inline 2
GEAR RATIO (SHAFT LENGTH) <sup>1</sup>	1.85:1	1.85:1	1.86:1 High Speed	1.86:1 (20") 1.85:1 (25")	2.00:1 (20") 2.25:1 (25")	2.15:1
FULL THROTTLE RPM RANGE	5000-6000 RPM	4500-5800 RPM	4850-5850 RPM	5300-6000 RPM	5500-6000 RPM	5000-5500 RPM
WEIGHT IN LBS (KG) (HP) <sup>2</sup>	514 (233 kg)	510 (231 kg)	418 (190 kg)	418(190kg) 433(196kg)	390 (177 kg)(20") 405 (184kg)(25")	177 (80 kg)
STARTING <sup>3</sup>	Electric	Electric	Electric	Electric	Electric	Electric and Rope <sup>3</sup>
CONTROLS	Mechanical / ICON EST Digital (Acc'y)	Mech. / ICON EST Digital (Acc'y) Mech. or ICON EST Digital (200 H.O. 25")	Mechanical / ICON EST Digital (Acc'y)	Mech. / ICON EST Digital (Acc'y) Mech. or ICON EST Digital	Mechanical	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
ALTERNATOR OUTPUT <sup>3</sup>	133 Amps Total / 50 Net Dedicated <sup>5</sup>	133 Amps Total / 50 Net Dedicated <sup>5</sup>	133 Amps Total / 50 Net Dedicated <sup>5</sup>	133 Amps Total / 50 Net Dedicated <sup>5</sup>	133 Amps Total / 50 Net Dedicated <sup>5</sup>	56 Amps Total / 15 Net Dedicated <sup>7</sup>
STEERING <sup>1</sup>	Remote	Remote	Remote	Remote	Remote (Tiller Accessory)	Remote or Tiller
TRIM METHOD <sup>1</sup>	FasTrak™ Power Trim and Tilt	FasTrak™ Power Trim and Tilt	FasTrak™ Power Trim and Tilt	FasTrak™ Power Trim and Tilt	FasTrak™ Power Trim and Tilt (25"), Trac-1 power trim and Tilt (20")	High Speed Power Tilt
SHAFT LENGTH (IN MM) COLOR (HP) <sup>1</sup>	20" (508) Blue, White or Graphite 25" (635) Blue or Graphite	20" (508) Blue, White or Graphite 25" (635) Blue	20" (508) Blue, White or Graphite 25" (635) Graphite	20" (508) Blue or White 25" (635) Blue or White	20" (508) Blue or White 25" (635) White	20" (508) Blue, White or Graphite 25" (635) White

HORSEPOWER	300	250, 225	200, 175, 150
ENGINE TYPE	V6 90° E-TEC D.I.	V6 90° E-TEC D.I.	V6 60° E-TEC D.I.
BORE X STROKE IN (MM)	3.854 x 3.000 (98 x 76)	3.854 x 2.858 (98 x 73)	3.601 x 2.588 (91 x 66)
DISPLACEMENT CU IN (CC)	210 (3441) 3.4 L	200.1 (3279) 3.3L	158.2 (2589) 2.6L
GEAR RATIO (SHAFT LENGTH) <sup>1</sup>	1.85:1	1.85:1	1.86:1 (20") 1.85:1 (25")
FULL THROTTLE RPM RANGE	5000-6000 RPM	4500-5800 RPM	4850-5850 RPM
WEIGHT IN LBS (KG) (HP) <sup>2</sup>	514 (233 kg)	518 (235 kg)	418 (190 kg)
STARTING <sup>3</sup>	Electric	Electric	Electric
CONTROLS	Mech. / ICON EST Digital (Acc'y) Mech. or ICON EST Digital	Mech. / ICON EST Digital (Acc'y) Mech. or ICON EST Digital	Mech. / ICON EST Digital (Acc'y) Mech. or ICON EST Digital (150 / 200)
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
ALTERNATOR OUTPUT <sup>3</sup>	133 Amps Total / 50 Net Dedicated <sup>5</sup>	133 Amps Total / 50 Net Dedicated <sup>5</sup>	133 Amps Total / 50 Net Dedicated <sup>5</sup>
STEERING <sup>1</sup>	Remote	Remote	Remote
TRIM METHOD <sup>1</sup>	FasTrak™ Power Trim and Tilt	FasTrak™ Power Trim and Tilt	FasTrak™ Power Trim and Tilt
SHAFT LENGTH (IN MM) COLOR (HP) <sup>1</sup>	20" (508) White 25" (635) White or Graphite 30" (762) White	25" (635) White 30" (762) White	20" (508) Blue or White 25" (635) White 25" (635) Blue (150 only)

HORSEPOWER	115
ENGINE TYPE	V4 60° E-TEC D.I.
BORE X STROKE IN (MM)	3.601 x 2.588 (91 x 66)
DISPLACEMENT CU IN (CC)	105.4 (1726) 1.7L
GEAR RATIO (SHAFT LENGTH) <sup>1</sup>	2.00:1 2.25:1
FULL THROTTLE RPM RANGE	5500-6000 RPM
WEIGHT IN LBS (KG) (HP) <sup>2</sup>	390 (177 kg)
STARTING <sup>3</sup>	Electric
CONTROLS	Mechanical
FUEL INDUCTION	E-TEC Direct Injection with stratified low RPM combustion mode
ALTERNATOR OUTPUT <sup>3</sup>	133 Amps Total / 50 Net Dedicated <sup>5</sup>
STEERING <sup>1</sup>	Remote (Tiller Accessory)
TRIM METHOD <sup>1</sup>	FasTrak™ Power Trim and Tilt
SHAFT LENGTH (IN MM) COLOR (HP) <sup>1</sup>	20" (508) Blue or White 25" (635) White 25" (635) Blue (115 only)

HORSEPOWER	90, 75
ENGINE TYPE	Inline 3-Cylinder E-TEC D.I.
BORE X STROKE IN (MM)	3.601 x 2.588 (91 x 66)
DISPLACEMENT CU IN (CC)	79.1 (1295) Inline 3
GEAR RATIO (SHAFT LENGTH) <sup>1</sup>	2.00:1(20") 2.25:1(25")
FULL THROTTLE RPM RANGE	4500-5500 RPM
WEIGHT IN LBS (KG) (HP) <sup>2</sup>	320 (145 kg)
STARTING <sup>3</sup>	Electric
CONTROLS	Mechanical
FUEL INDUCTION	E-TEC Direct Injection with stratified low RPM combustion mode
ALTERNATOR OUTPUT <sup>3</sup>	81 Amps Total / 25 Net Dedicated <sup>6</sup>
STEERING <sup>1</sup>	Remote (Tiller Accessory)
TRIM METHOD <sup>1</sup>	FasTrak™ Power Trim and Tilt
SHAFT LENGTH (IN MM) COLOR (HP) <sup>1</sup>	20" (508) Blue or White 25" (635) White (90 only)

HORSEPOWER	60, 50, 40	30, 25
ENGINE TYPE	Inline 2-Cylinder E-TEC D.I.	Inline 2-Cylinder E-TEC D.I.
BORE X STROKE IN (MM)	3.601 x 2.588 (91 x 66)	2.992 x 2.5 (76 x 64)
DISPLACEMENT CU IN (CC)	52.7 (863) Inline 2	35.2 (577) Inline 2
GEAR RATIO (SHAFT LENGTH) <sup>1</sup>	2.67:1	2.15:1
FULL THROTTLE RPM RANGE	5500-6000 RPM	5500-6100 RPM
WEIGHT IN LBS (KG) (HP) <sup>2</sup>	240 (109 kg) (50, 40) 250 (113 kg) (60)	146 (66 kg)
STARTING <sup>3</sup>	Electric or Rope (40) Electric (50, 60)	Electric or Rope <sup>8</sup>
CONTROLS	Mechanical	Mechanical
FUEL INDUCTION	E-TEC Direct Injection with stratified low RPM combustion mode	E-TEC Direct Injection with stratified low RPM combustion mode
ALTERNATOR OUTPUT <sup>3</sup>	81 Amps Total / 25 Net Dedicated <sup>6</sup>	56 Amps Total / 15 Amps Net Dedicated <sup>7</sup>
STEERING <sup>1</sup>	Remote or Tiller (Tiller Accessory)	Remote or Tiller
TRIM METHOD <sup>1</sup>	Power Trim and Tilt or Manual Tilt (40 only)	Power Trim and Tilt or Manual Tilt
SHAFT LENGTH (IN MM) COLOR (HP) <sup>1</sup>	20" (508) Blue or White	15" (381) Blue or White 20" (508) Blue or White

HORSEPOWER	55, 30
ENGINE TYPE	Inline 2-Cylinder E-TEC D.I.
BORE X STROKE IN (MM)	3.601 x 2.588 (91 x 66) 2.992 x 2.5 (76 x 64)
DISPLACEMENT CU IN (CC)	52.7 (863) Inline 2 35.1 (575)
GEAR RATIO (SHAFT LENGTH) <sup>1</sup>	2.67:1 2.15:1
FULL THROTTLE RPM RANGE	5500-6000 RPM
WEIGHT IN LBS (KG) (HP) <sup>2</sup>	250 (113 kg) (55) 160 (73kg) (30)
STARTING <sup>3</sup>	Rope <sup>8</sup>
CONTROLS	Mechanical
FUEL INDUCTION	E-TEC Direct Injection with stratified low RPM combustion mode
ALTERNATOR OUTPUT <sup>3</sup>	81 Amps Total / 25 Net Dedicated <sup>6</sup>
STEERING <sup>1</sup>	Tiller
TRIM METHOD <sup>1</sup>	Manual Tilt w/ assist cylinder
SHAFT LENGTH (IN MM) COLOR (HP) <sup>1</sup>	20" (508) Tactical Black

HORSEPOWER	150, 115	90, 65
ENGINE TYPE	V6 60° E-TEC D.I. V4 60° E-TEC D.I.	Inline 3-Cylinder E-TEC D.I.
BORE X STROKE IN (MM)	3.601 x 2.588 (91 x 66)	3.601 x 2.588 (91 x 66)
DISPLACEMENT CU IN (CC)	105.4 (1726) 1.7L 158.2 (2592) 2.6L	79.1 (1295) Inline 3
GEAR RATIO (SHAFT LENGTH) <sup>1</sup>	2.25:1 (20") 1.86:1 (20")	2.38:1
FULL THROTTLE RPM RANGE	5300-6000 RPM	5000-5500 RPM
WEIGHT IN LBS (KG) (HP) <sup>2</sup>	390 (177 kg) 418 (190 kg)	335 (152kg) (25")
STARTING <sup>3</sup>	Electric	Electric
CONTROLS	Mech. / ICON EST Digital (Acc'y) Mech. or ICON EST Digital <sup>10</sup>	Mechanical
FUEL INDUCTION	E-TEC Direct Injection with stratified low RPM combustion mode	E-TEC Direct Injection with stratified low RPM combustion mode
ALTERNATOR OUTPUT <sup>3</sup>	133 Amps Total / 50 Net Dedicated <sup>5</sup>	81 Amps Total / 25 Net Dedicated <sup>6</sup>
STEERING <sup>1</sup>	Remote	Remote
TRIM METHOD <sup>1</sup>	Power Trim and Tilt	Power Trim and Tilt
SHAFT LENGTH (IN MM) COLOR (HP) <sup>1</sup>	20" (508) White	20" (508) White

HORSEPOWER	15, 9.8, 6, 4, 3.5
ENGINE TYPE	2-cylinder, 1-cylinder
BORE X STROKE IN (MM)	2.4 x 2.36 (61 x 60) 2.17 x 1.73 (55 x 44) 2.32 x 1.77 (59 x 45) 2.17 x 1.42 (55 x 36)
DISPLACEMENT CU IN (CC)	351 (21.41) 209 (12.8) 123 (7.5) 85.5 (5.2)
GEAR RATIO (SHAFT LENGTH) <sup>1</sup>	2.15:1 2.08:1
FULL THROTTLE RPM RANGE	4500-6000 RPM
WEIGHT IN LBS (KG) (HP) <sup>2</sup>	114.4 (52 kg) 81.5 (37 kg), 55 (25 kg) 57 (26 kg) 41 (18.4 kg)
STARTING <sup>3</sup>	Electric or Manual
CONTROLS	Remote Control or Tiller Handle
FUEL INDUCTION	Carbureted
ALTERNATOR OUTPUT <sup>3</sup>	Only on Electric models: 12V, 60W, 5A 12V, 80W, 6A 12V, 145W, 12A
STEERING <sup>1</sup>	Tiller or Remote
TRIM METHOD <sup>1</sup>	Manual or Power Tilt
SHAFT LENGTH (IN MM) COLOR (HP) <sup>1</sup>	15" (381) Blue 20" (508) Blue 25" (635) Blue

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 Rogue™, 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 and unused 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013 and 2014 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.

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.

Ω Actual operating cost savings may vary. Savings comparison based on repowering a 2-stroke carbureted engine with a 2008 or newer Evinrude E-TEC engine. Σ As per manufacturer's official MY10 declaration to the California Air Resources Board. †Based on mileage estimates from BRP internal testing on most recent model year available at time of print. Test conducted under identical conditions and test procedure. This data should be used for comparison purposes only. Actual mileage will vary depending on trail conditions, how you drive, maintenance of the vehicle, vehicle accessories, cargo that may be carried, and driver and passenger weight.

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.

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<sup>1</sup> May vary based on engine model number.  
<sup>2</sup> Weight refers to the actual weight (including all fluids) for the lightest model/version of each horsepower listed in that grouping.  
<sup>3</sup> Rope-start-only models require optional charging accessory kit.  
<sup>4</sup> Models include propeller and fuel tank.  
<sup>5</sup> Variable Voltage Computer Controlled 133 Amp. Current amp calculated at 13.5 V. Net dedicated battery charging power output is 50 Amp.

<sup>6</sup> Variable Voltage Computer Controlled 81 Amp. Current amp calculated at 13.5 V. Net dedicated battery charging power output is 25 Amp.  
<sup>7</sup> 56 Amp. Current amp calculated at 13.5 V. Net dedicated battery charging power output is 15 Amp.  
<sup>8</sup> Electric also has rope capabilities.  
<sup>9</sup> Available for Government Purchase Only.  
<sup>10</sup> ICON EST Digital is only available on the 150 HP model.

Note: Counter Rotation Gearcase with Power Trim & Tilt available on 300, 250, 225, 200, 175, 150, 130 and 115 HP engines (excludes High Output models). All statements and claims are based on competitive engine testing, industry data or internal testing.



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