

FASTEST GLEANEST SNARTEST





INNOVATION PROPELS US.

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Innovation. It's the drive to a destination just out of reach. It's the feeling of never being satisfied. It's knowing that the job will never be done. Evinrude has spent over a century creating, crafting, rethinking and reimagining.

But the past is not where innovation lies. It's found in today, tomorrow and every moment going forward, where we turn thrilling performance, intelligent design and extreme durability into the world's most powerful boating experiences. And no matter where innovation takes us next, we'll be ready to go even further.

THE EVINRUDE E-TEC G2. AN OUTBOARD SO INTEGRATED WITH THE BOAT, IT'S LIKE THEY WERE MADE FOR EACH OTHER.

SEAMLESS INTEGRATION

Dynamic Power Steering for easy control at any speed. Exclusive i-Trim system that automatically and intelligently trims the engine. Fully integrated digital controls for total command. Boat and outboard work in perfect harmony for an intuitive driving experience.

CUSTOMIZED LOOK

The exterior design features a striking look with a unique shape, modern lines and hundreds of color combinations to choose from. Design one to match your boat and you'll stand out on the water. Because "me too" is no way to go through life.

CLEAN RIGGING

The patented Dual-Axis Rigging System unites critical engine functions, streamlining engine rigging by routing all engine cables and hoses through a single tube. The result is better durability, less clutter and more precious well space.





INTRODUCING THE 150 HP-200 HP EVINRUDE E-TEC G2.

Boaters asked. We delivered. Best-in-class torque, best-in-class fuel efficiency and the industry's lowest total emissions are now available in 150 HP to 200 HP.

Which means the many groundbreaking innovations and benefits of Evinrude E-TEC G2 technology are now available for more boat types, more boaters and more boating experiences.

DESIGN YOUR OWN EVINRUDE E-TEC G2.

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True innovation takes many forms—in this case, hundreds of color combinations. The Evinrude E-TEC G2 is the world's first outboard that allows you to choose the colors of the side panels, the top panels, the front panels and the accent stripes.

Customize an Evinrude E-TEC G2 to perfectly match your boat. Or get an Evinrude boat package with exclusive boat brand colors.

SIDE PANEL COLOR OPTIONS



TOP PANEL COLOR OPTIONS



ACCENT STRIPE COLOR OPTIONS



HORSEPOWER OPTIONS

300 || 250 н.а. || 250 || 225 н.а. 225 || 200 н.а. || 200 || 175 150 н.а. || 150

SHAFT LENGTH OPTIONS¹

20in || 25in || 30in





IT LOOKS LIKE NOTHING ELSE. BECAUSE IT PERFORMS LIKE NOTHING ELSE.

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BEST-IN-CLASS TORQUE

With PurePower Combustion, the Evinrude E-TEC G2 delivers up to 30% more torque than competitive outboards— the most in its class! In fact, every Evinrude E-TEC brings unbeatable low-end torque because of direct injection two-stroke technology.

BEST-IN-CLASS FUEL EFFICIENCY

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

REFINED HANDLING

With the fully integrated i-Trim automatically providing optimal trim, the Dynamic Power Steering for improved handling and the hydrodynamic SLX gearcase to reduce steering effort, the Evinrude E-TEC G2 delivers a silky smooth, yet powerful, steering experience.

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¹Torque claim based on BRP-conducted dynamometer testing of Evinrude E-TEC G2 150 H.O., Yamaha 150 SHO and Mercury 150 FourStroke. Actual torque dependent on engine model | ²Fuel economy claim based on BRPconducted ICOMIA testing of Evinrude E-TEC G2 250 H.O., Yamaha 250 SHO^{*} and Mercury OptiMax^{*} 250 HP in a test tank to determine ICOMIA average cycle. Actual fuel economy dependent on engine model.

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PERFORMANCE TECHNOLOGY



E-TEC DIRECT INJECTION

Our exclusive direct injection technology is the performance standard for outboard engines, delivering the perfect 14:1 air-to-fuel ratio. It's how we get best-in-class torque, fuel efficiency and emissions levels. It's at the heart of Evinrude E-TEC G2 technology.



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STARBOARD-STARBOARD DESIGN

Available on 200 H.O. engines and above, the Starboard-Starboard Engine Design delivers faster acceleration, better hole shots, more towing power and better reliability.

I-TRIM WITH FULLY INTEGRATED DIGITAL CONTROLS

The digital controls and gauges are designed to give you complete, crystal-clear engine information for better command, while the breakthrough i-Trim system can automatically provide optimal engine trim.



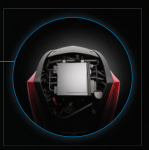
SLX GEARCASE

A sleek, hydrodynamic design reduces steering effort and produces less drag without sacrificing speed and acceleration. The robust gear set brings maximum durability.

¹Fuel economy claim based on BRP-conducted ICOMIA testing of Evinrude E-TEC G2 250 H.O., Yamaha 250 SHO[°] and Mercury OptiMax[°] 250 HP in a test tank to determine ICOMIA average cycle. Actual fuel economy dependent on engine model.

ENGINE MANAGEMENT MODULE

With a lightning-fast microprocessor, the marinespecific EMM is the "brain" of the engine and maintains the instant shift and throttle response, to get your boat on plane faster.



PURE POWER COMBUSTION

We created the most efficient piston/cylinder design in the industry for optimal engine combustion, unrivaled performance and up to 15% better fuel efficiency versus competitive outboards.¹



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DYNAMIC POWER STEERING

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Integrated directly into the midsection, it's designed to adapt steering resistance for better handling and more control in tight turns and big water, when you need it most.



RAKER H.O. PROP

Variable Vent Ports allow you to tune your propeller to match your boat and engine, maximizing holeshots. This industry benchmark fully optimizes the superior torque and power of an Evinrude E-TEC G2.

AN ENGINE TO DEPEND ON, SWELL AFTER SWELL.

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Sometimes, boating isn't easy. Sometimes, the weather turns, the swells start to build and the knots start filling your stomach. And the only things that matter are your skills and your engine.

Evinrude outboards are designed, built and tested to take a beating and get back up again. Because we know that when conditions are at their worst, an Evinrude engine has to be al its best.

" *My favorite part of owning an Evinrude is its reliability. I know it's going to get me back.*"

RYAN BROWN, EVINRUDE E-TEC G2 OWNER



CORROSION RESISTANCE AND WARRANTY

Stainless-steel components and titanium-oxide coating for toughness. Electro-deposition paint process for uniform and total coverage. And we're so confident in our corrosion resistance that all Evinrude E-TEC G2 engines are backed with an industry-leading 5-year corrosion warranty.

FEWER PARTS

An E-TEC direct injection doesn't require belts, camshafts or exhaust valves, which means there are fewer parts to wear down or malfunction than a traditional engine. Simpler is not only better. Simpler is more durable.

DURABLE COMPONENTS

All Evinrude E-TEC engine pistons are made of an alloy developed by NASA engineers, which is 2.5x stronger than conventional piston alloys. For you, this means increased durability and a longer engine life.

DURABILITY TECHNOLOGY



DUAL-AXIS RIGGING SYSTEM

The patented Dual-Axis Rigging System routes all engine and steering connections through just one tube, which means fewer exposed parts for less wear and tear. One more nagging issue you won't have to worry about.¹



SLX GEARCASE

Inside and out, it's designed for better durability. The weed-shedding leading edge keeps water intakes from clogging. The robust, internal gear set is tuned and tight, ready to take on the roughest waters.¹



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.



SLE GEARCASE

The Straight Leading Edge gearcase features highefficiency water pickups and a weed-slicing shape up front, for a cooler-running engine and ultimate durability and reliability in the long run.² "The ease of maintaining the engine, the ease of driving it and the warranty was, to me, a slam dunk." EMILY SPINK, EVINFUDE E-TEC G2 OWNER

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OWNING AN EVINRUDE OUTBOARD. JUST AS EASY AS STEERING ONE.

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You didn't get into boating to spend all your time in service. So we make every Evinrude the easiest outboard to own.

It's not only easy on the maintenance side with hassle-free upkeep, but with its industry-leading warranty, best-in-class fuel efficiency and lowest total emissions, an Evinrude outboard makes your entire boating experience easier.

OWNERSHIP BENEFITS

BEST-IN-CLASS FUEL EFFICIENCY

The PurePower Combustion of the Evinrude E-TEC G2 is so efficient, not a single drop of gas is wasted, so you'll use up to 15% less fuel than the leading four-stroke.¹ Fuel worries evaporate into thin air.

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 raises the stakes to 5 years or 500 hours of no dealer-scheduled maintenance.

5-YEAR ENGINE AND CORROSION WARRANTY

The industry's best outboard comes with the industry's best warranty: a 5-year engine warranty and 5-year non-declining corrosion warranty.² No one else even comes close.

NO BREAK-IN PERIOD. NO OIL CHANGES.

LOWEST EMISSION LEVELS

No 20-hour break-in period like competitors, and no oil changes—ever. So while the others are in the shop getting service, you'll be out on the water.

AUTO-WINTERIZATION/AUTO-STORAGE

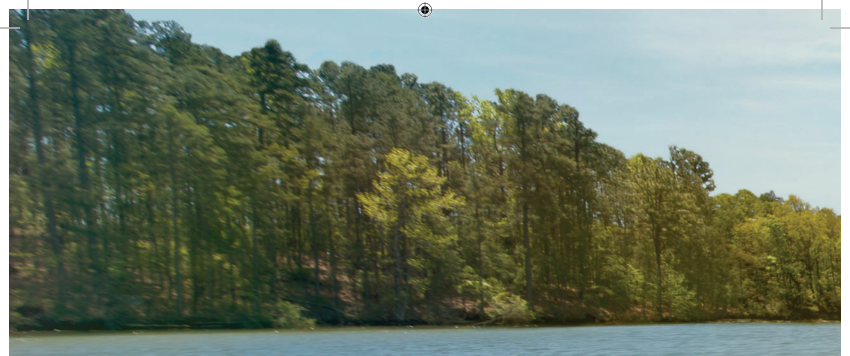
We've redefined winterization. Since you can do it yourself in less than four minutes with an Evinrude E-TEC, there is no need for "done until spring" winterizing. Warm day in late autumn? Go fishing and re-fog.

100% GLOBAL EMISSIONS COMPLIANT

No matter where in the world your boating adventure takes you, the Evinrude E-TEC is welcome. One less thing to get in the way of your time on the water. A more efficient engine is a cleaner engine. In fact, the PurePower Combustion of an Evinrude E-TEC G2 is so clean-burning that it has up to 75% fewer regulated emissions³ than competitive four-strokes, keeping waters clean for you and generations to come.

¹Fuel economy claim based on BRP-conducted ICOMIA testing of Evinrude E-TEC G2 250 H.O., Yamaha 250 SHO[°] and Mercury OptiMax[°] 250 HP in a test tank to determine ICOMIA average cycle. Actual fuel economy dependent on engine model |²Available on E-TEC G2 only, in select markets. | ³Emissions claim based on reported certified emissions of Evinrude E-TEC G2 250 H.O., Yamaha 250 SHO[°] and Mercury OptiMax[°] 250 PROXS. Actual emissions dependent on engine model.





THEEVINRUDELINEUP



E-TEC G2

The Outboard of the Future 150 HP-300 HP



E-TEC

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The One That Started It All 25 HP - 135 H.O.





MULTI-FUEL

Fully Submersible Engines 30 HP-55 HP



PORTABLES

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Compact, Convenient Power 3.5 HP–15 HP

EVINRUDE E-TEC MULTI-FUEL ENGINES

BUILT TO MILITARY SPECIFICATIONS

Every day, the U.S. military depends on MFE technology to complete their missions and get their personnel home safely. If Evinrude's technology is tough enough for them, just imagine what it can do for you.

MULTI-FUEL CAPABLE

The first outboard engine ever that's capable of running on multiple fuel types, including kerosene, JP-4, JP-5, JP-8, Jet A and Jet B, as well as standard gasoline. Change fuel settings with the flip of a switch, without compromising performance.

30-55 HP

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30MFE

OPTIONAL PUMP JET PROPULSION

Allows the option of propulsion without a propeller, affording additional safety benefits and performance targets for a wider variety of applications. The unique design attaches a large impeller unit to a full gearcase for superior vectored thrust and performance when compared to conventional jet pumps.

EVINRUDE PORTABLES: COMPACT, SIMPLE CONVENIENCE

Operating a portable outboard should never be complicated. 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, and adjustable steering friction reduces steering effort and fatigue.

The engines are clean too, earning a three-star rating from the California Air Resource Board. And if that wasn't enough, all Evinrude Portables are backed with a 3-year warranty.



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RIGGING KITS AVAILABLE 0

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			E-TEC G2 C 150 to E 300						E 25 to E 30	E 40 to E 90	E 90 H.O. to E 135 H.O.
			DIS				GAUGES AND ADD-ONS				
				1					() Jener	() and (
				innue	Annur O						
			NAUTILUS 3.5 CS	ICON 4.3 CTS	ICON 7 CTS				Tachometer + fuel tank	Tachometer + Trim gauge	ICON Pro Tachometer + oil tank
ICON ELECTRICAL CONTROLS	TOP	(the second sec	RKIT D10*	RKIT D30	OPTION	MECHANICAL CONTROLS	SIDE		RKIT A10*	RKIT B10*	RKIT C10*
	CONCEALED	5	RKIT D20	RKIT D40	OPTION		TOP			RKIT B20	RKIT C20
	PREMIUM TOP	6	OPTION	RKIT D50	OPTION	MECH/	CONCEALED	Č)		RKIT B30	RKIT C30
	PREMIUM CONCEALED	S	OPTION	RKIT D60	OPTION		*Standard rigging kits, included in the price of th For the price of the kits and options, contact you				
	TWIN	0		RKIT E10*	RKIT E20						
	TRIPLE	0			RKIT E30						
	QUADRUPLE	0			RKIT E40						-

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ALL-NEW EVINRUDE

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JOYSTICK PILOTING

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NOW ANYONE CAN DOCK LIKE A PRO

The all-new Evinrude iDock joystick piloting system provides 360 degrees of docking confidence. The intuitive system puts advanced aircraft gyroscope sensor technology into the fingertips of boaters of all experience levels, allowing them to easily maneuver their boat for easy docking in even the toughest conditions. The system connects with the existing integrated hydraulic steering feature of Evinrude E-TEC® G2[™] engines to simply and seamlessly integrate with your boat package. And, because it leverages E-TEC G2 architecture, there are no added costs for additional external pumps or installation. This makes joystick docking attainable and instantly adds to the value of any twin engine boat it's installed on. Because 100% of boaters deserve 100% docking confidence.



SPECS	E-TE	C G2	E-TEC			
Horsepower	300, 250 H.O. 250, 225 H.O. 225, 200 H.O.	200, 175 150 H.O., 150	200, 175, 150 H.O. 150, 135 H.O.	115 H.O., 115, 90 H.O.		
Engine Type	V6 74° E-TEC Direct Injection	V6 66° E-TEC Direct Injection	V6 60° E-TEC Direct Injection	V4 60° E-TEC Direct Injection		
Bore x Stroke - mm	98 x 76	86 x 78.7	91 x 66	91 x 66		
Displacement - cc	3441	2744	2589	1726		
Gear Ratio (shaft length) ¹	1.85:1	2.17:1	1.86:1 (20") 1.85:1 (25")	2.00:1 (20") 2.25:1 (25")		
Full Throttle RPM Range	5400-6000 RPM	5000-6000 RPM	5300-6000 RPM	5500-6000 RPM		
Weight - kg ²	244	240 225	190	177		
Starting ¹	Electric	Electric	Electric	Electric		
Controls	Integrated digital shift and throttle	Integrated digital shift and throttle	Mechanical (ICON EST Digital Accessory)	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	÷	
Alternator Output ³	133 Amps Total/ 50 net Dedicated	133 Amps Total/ 50 net Dedicated	133 Amps Total/ 50 Net Dedicated ⁴	133 Amps Total/ 50 Net Dedicated ⁴		
Steering ¹	Remote	Remote	Remote	Remote		
Hydraulic Steering ¹	Integrated	Integrated	Accessory	Accessory		
Electric Dynamique power steering ¹	Integrated	Integrated	Accessory	Accessory		
Trim Method ¹	Power Trim & Tilt	Power Trim & Tilt	Power Trim and Tilt	Power Trim and Tilt		
Shaft Length - in	20" 25" 30"	20" 25"	20" 25"	20" 25"		

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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. / 5 Variable Voltage Computer Controlled 81 Amp. Current amp calculated at 13.5 V. Net dedicated battery charging power output is 50 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). / 9 Non power stering model (Trac +).

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. For all models, a wide variety of props are available at extra cost. A full line of Cyclone", Hydrus", SSP*, Raker # II, Raker # III, Raker # IIII, Raker # III, Raker # IIII, Raker # IIII,

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		E-TEC		PORTABLES	MFE ⁸
	90, 75	60, 50, 40	30, 25	15, 9.8, 6, 4, 3.5	55, 30
	Inline 3-Cylinder E-TEC Direct Injection	Inline 2-Cylinder E-TEC Direct Injection	Inline 2-Cylinder E-TEC Direct Injection	2-cylinder, 1-cylinder	Inline 2-Cylinder E-TEC Direct Injection
	91 x 66	91 x 66	76 x 64	61x60 55x44 59x45 55x36	91 x 66
	1295	863	577	351 209 123 85.5	863
	2.00:1 (20") 2.25:1 (25")	2.90:1	2.15:1	2.15:1 2.08:1	2.67:1
	5000-5500 RPM	5500-6000 RPM	5500-6000 RPM	4500-6000 RPM	5500-6000 RPM
	145	105	68	52 37 26 18.4	113 70
	Electric	Electric or Rope (40 only)	Electric or Rope ⁷	Electric or Manual	Rope ^a
	Mechanical	Mechanical	Mechanical	Remote Control or Tiller Handle	Mechanical
۲	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
	81 Amps Total∕ 25 Net Dedicated⁵	81 Amps Total/ 25 Net Dedicated ^s	56 Amps Total/ 15 Net Dedicated ⁶	Only on Electric models: 12V, 60W, 5A, 12V, 80W, 6A, 12V, 145W, 12A	81 Amps Total/ 25 Net Dedicated ^s
	Remote	Remote or tiller	Remote or tiller	Tiller or remote	Tiller
	Accessory	Accessory	Accessory	Accessory	NA
	Accessory	Accessory	Accessory	NA	NA
	Power Trim and Tilt	Power Trim and Tilt or Manual Tilt	Power Trim and Tilt or Manual Tilt	Manual or Power Tilt	Manual Tilt w/ assist cylinder
	20" 25"	20"	15" 20"	15" 20" 25"	20"

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Warranty: BRP 5 YEAR (STANDARD 3 + 2) EXTENDED LIMITED WARRANTY PROGRAMME; (offered only through BRP European Distribution SA and its authorised BRP dealers for Evinrude@ outboard engines that are sold to residents of the European Union for recreational use only. This Extended Limited Warranty Programme adds 24 months of BRP Limited Warranty coverage beyond the standard 36 month BRP Warranty (limited to 750 Hrs and 1000 Hrs on G2 Models whichever occurs first) applicable to Evinrude outboard engines provided these Special Conditions are met: Qualification: A qualifying Evinrude outboard engine must be purchased by an EU resident and warranty registered to that resident FOR RECREATIONAL USE ONLY by an authorized BRP dealer or BRP OEM business partner on or after September 27, 2010. Qualifying Evinrude outboard engines include all new and unused Evinrude engines of model year 2010 and higher. Accessories, gauges and rigging components and related parts are not included in this Extended Limited Warranty Program provided all other conditions apply. Inspection/Sverice/Maintenance: The BRP Specified pro-feiling registered during the one line of the specified BRP dealer of BRP objective during and following the initial 36 month BRP Umited Warranty process for the Evinrude outboard engine MUST BE completed and documented (see your BRP Service Davide Inspection as outlined BRP dealer). BRP reserves the right to request: maintenance records section by your authorized BRP dealer during and following the initial 36 month BRP Limited Warranty process for the Evinrude expectible and the specific maintenance and more frequent inspection as outlined BRP dealer. BRP reserves the right to request: maintenance records to ensure qualification for this program. ONLY BRP Evinrude experiso and the specified parts and accessories applies and to use of service and repairs of the Evinrude authorised BRP dealer. BRP reserves the right to request inspection as outlined three parts and accessories not maintenance records to ensure qualific

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ski-doo Lynx Seredoo Evinrude Rotax Can-am.



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