EVINRUDE

OUTBOARDS OF THE FUTURE



CONTENTS

Pg. 4-5	Key Features	Pg. 27	Design Your Own Evinrude G2
Pg. 6-7	Performance Technology	Pg. 28-29	Evinrude Jet Engines
Pg. 8-9	New Emissions Laws	Pg. 30-31	Evinrude Pontoon Series
Pg. 10-11	Servicing and Maintenance	Pg. 32-33	Evinrude Multi Fuel Engines
Pg. 12-13	Evinrude Portables	Pg. 34-36	Parts and Accessories
Pg. 14-21	Evinrude E-Tec	Pg. 37	iDock
Pg. 22-26	Evinrude G2	Pg. 38-39	Specifications





KEY FEATURES

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

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 less maintenance and more time on the water, but peace of mind with a 5 year warranty, best-in-class fuel efficiency and lowest total emissions, an Evinrude outboard makes your entire boating experience easier.

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-stroke¹ Fuel worries evaporate into thin air.

THRILLING PERFORMANCE

With twice as many power strokes per revolution as a four stroke the Evinrude E-TEC delivers up to 20% more torque* than comparable four strokes. Evinrude E-TEC has superior fuel economy especially at low-to-mid RPM's meaning you can be out on the water for longer and with the best power to weight ratios of any outboard brands they are up to 125 lbs lighter** than comparable four strokes.

INTELLIGENT DESIGN

Evinrude E-TECs are made of large, robust, durable components including the beltless charging system and NASA developed piston alloy which is 2.5 times stronger. With fewer moving parts there are fewer parts to wear down or malfunction than a four-stroke. Simpler is not only better. Simpler is more durable.



Based on BRP conducted performance and ICOMIA Fuel Efficiency testing of BRP and competitive engines.

^{**} Weight claim based on competitive advertised weights at the time of printing.

¹ Fuel 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

URES

5 YEAR WARRANTY

The industry best comes with a fitting warranty: 5 years non-declining factory warranty. Couple this with a 5-year non-declining corrosion warranty on G2 models and no one else comes close! Plus no scheduled servicing^ for 3 years or 300 hours and 5 years and 500 hours for G2 – there has never been a better time to own an Etec!

100% GLOBAL EMISSIONS COMPLIANT

No matter where in the world your boating adventure takes you, the Evinrude E-TEC is welcome. All our Evinrude E-TEC engines are 100% compliant with Australia's proposed emission standards so you can rest assured there will be no changes to range of engines available. One less thing to get in the way of your time on the water.

NO BREAK-IN PERIOD. NO OIL CHANGES.

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

LOWEST EMISSION LEVELS

A more efficient engine is a cleaner engine. In fact, the Pure Power 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.

LOWER MAINTENANCE COSTS

The Evinrude E-TEC has less moving parts than a four stroke outboard which translates into lower maintenance costs. Less time in the workshop means more time on the water.



2 Available on E-TEC G2 only, in select markets. (For North America, 3 years of BRP Limited Warranty plus 2 years of BRP Extended Service Terms B.E.S.T.)
3 Emissions 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.

^ Use in salt or polluted water requires more frequent inspection and maintenance as per operator's guide.

PERFORMANCE TECHNOLOGY

Evinrude E-TEC

DIRECT INJECTION

Our exclusive direct-injection technology is the performance standard for outboard engines, delivering the perfect 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 technology. Direct Injection is utilised across the range of Evinrude Etec and G2 engines.

FEWER PARTS

An E-TEC direct injection twostroke doesn't require belts, camshafts or exhaust valves, which means there are fewer parts to wear down or malfunction

than a four-stroke. 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.

FAIL-SAFE PROTECTION

In the event of an overheat or other anomaly, the engine automatically reduces power to protect your investment, giving you a big five-hour window to get back without incurring engine damage.

HIGH PERFORMANCE IRIDIUM PLUGS

More efficient spark, smoother running, longer life.

SEALED FUEL SYSTEM

Air can't get in. Fuel won't evaporate. No more gummed-up fuel systems. Your engine is well protected during storage.

BIGGER ALTERNATORS

Nearly twice the available amperage of competitive engines. Run more accessories with more confidence.

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.



TECHNOLOGY

EVINRUDE G2

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.

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

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.

ENGINE MANAGEMENT MODULE

With a lightning-fast microprocessor, the marine specific 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, unrivalled performance and up to 15% better fuel efficiency versus competitive outboards.

DYNAMIC POWER STEERING

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.

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.

SLE GEARCASE

The Straight Leading Edge gearcase features high efficiency water pickups and a weed-slicing shape up front, for a cooler-running engine and ultimate durability and reliability in the long run.²

EMISSIONS CERTIFICATIONS

We are ready! All Evinrude Etec models meet and exceed the proposed Australian Emission Standards so there will no changes to range of outboards currently offered through the Australian Dealer Network. Read below some frequently asked questions on the proposed standards.

What do the proposed Australian Emission Standards mean?

The Australia Government is working to reduce air pollution by introducing emission standards for non-road spark ignition engines & equipment including outboard engines for boats. The new Emission Standards will restrict supply and importation of new engines/equipment that don't meet the proposed standards. The standards will be in line with the United States Environmental Protection Agency (US EPA) and equivalent international standards e.g. CARB, EU. Outboards that meet any of these governing bodies emission laws will be compliant in Australia.

Which Evinrude products meet the proposed Emission Laws?

All Evinrude Engines meet and exceed the proposed emission standards not only in Australia but around the world.

How do Evinrude Products meet and exceed proposed standards?

All Evinrude ETEC engines utilise direct injection technology which introduces the correct amount of fuel directly into the combustion chamber of the engine. This provides the most efficient means of developing power, increasing fuel efficiency and reducing emissions more effectively than any other technology. Evinrude ETEC has been awarded a three star rating from the toughest emission standard in the world—the California Air Resources Board and was also the first outboard to receive the EPA's Clean Air Technology Excellence Award. No other brand of outboards produces fewer reportable emissions than the Evinrude E-TEC family.

Myth

Four-stroke outboards achieve the best fuel economy.

Fact

Both four-stroke and direct fuel injection two-stroke engines achieve high levels of fuel economy, particularly when compared to conventional carburetted two-stroke outboards. Recent tests have shown that many direct fuel injection two-stroke outboards achieve higher levels of fuel economy and efficiency than four-stroke models. And, the new Evinrude E-TEC G2 is the most fuel efficient outboard engine available, with up to 15% better fuel economy than comparable four-stroke engines.

Myth

Four-stroke outboards are the cleanest available technology.

Fact

According to the US EPA and California Air Resources Board certification database, Evinrude E-TEC ranks among the lowest total regulated emissions for hydrocarbons plus oxides of nitrogen (HC+NOx) and carbon monoxide (CO). Evinrude E-TEC also won the prestigious EPA Clean Air Excellence Award and was the only gasoline outboard engine to win this award. In addition, Evinrude E-TEC G2 emits up to 75% fewer total regulated emissions than comparable four-stroke outboards making it the cleanest outboard engine in the industry.

TIFICATIONS







EPA (USA) & Environment Canada

- All Evinrude E-TEC engines offered for sale in the United States and Canada are certified to each country's strictest standards.
- HC+NOx, CO and fuel system evaporative components are regulated.

CARB (California Air Resources Board)

- Evinrude E-TEC was the first outboard engine in the industry to receive the EPA Clean Air Excellence Award in 2004.
- Only Evinrude engines that achieve CARB Ultra-Low 3-Star* emission compliance are sold in the state of California.
- HC+NOx, CO and fuel system evaporative components are regulated.

EU 2013 (European Union)

- Only recreational engines in compliance with specific emission limits set can be distributed after January 7, 2017. All new Evinrude engines sold in the EU meet this regulation.
- HC+NOx and CO are regulated.

Lake Constance (Bodensee)

• Evinrude E-TEC engines (up to 100 HP) are allowed on the lake with the most stringent emissions standards on the planet.

MORE MONEY IN YOUR POCKET,

SPEND MORE TIME ON THE WATER WITH NO SCHEDULED DEALER AND 5 YEARS OR 500 HOURS FOR G2**

SCHEDULE

MAINTENANCE

EVINRUDE E-TEC 150

20 HOURS

Oil Change

Gear Case Lube

Fuel Filter

TOTAL

\$0

100 HOURS

Oil Change

Gear Case Lube

Fuel Filter

Spark Plugs

TOTAL

\$0

200 HOURS

Oil Change

Gear Case Lube

Fuel Filter

Water Pump

Valve Inspection/Adjustment

Spark Plugs

TOTAL

\$0

300 HOURS

Oil Change

Gear Case Lube

Fuel Filter

Oil Tank Filter

Spark Plugs

Water Pump

Alternator Bolt

TOTAL

GRAND TOTAL

5649

6649

MORE TIME ON THE WATER.

SERVICING FOR 3 YEARS OR 300 HOURS FOR G1 MODELS

YAMAHA F150	MERCURY 150 FOUR-STROKE	HONDA BF150	SUZUKI DF150
\$174		\$153	\$191
\$46	May -	\$32	\$41
\$64			-
\$284	\$0	\$185	\$232
\$174	\$171	\$153	\$168
\$46	\$40	\$32	\$41
\$64	\$37	- 1	\$64
	FOREST L	\$64	The state of the s
\$284	\$248	\$249	\$209
\$174	\$171	\$153	\$191
\$46	\$40	\$32	\$41
\$64	\$37	· ·	-
		\$370	\$362
		\$300	\$300
	-	\$64	- 1
\$284	\$248	\$919	\$894
\$174	\$171	\$153	\$168
\$46	\$40	\$32	\$41
\$64	\$37		\$64
			N. T. C. State of
\$84	\$84	\$64	
\$367	\$356	1 10 - MARIE 1	17.
- 1	\$42		
\$735	\$730	\$249	\$273
\$1587	\$1226	\$1602	\$1608

EVINRUDE PORTABLES

COMPACT, EASY AND SIMPLE

The new Evinrude portable 4 strokes have a lot to offer anyone looking for the best small engines available. From an integral fuel tank to a flow thru prop for quiet running, these portables have everything you need to make your adventure on the water more enjoyable. With CD ignition and a fast-idle choke system for easier & faster starting, as well as adjustable steering friction for reduced steering effort and fatigue, Evinrude portable engines make boating that much easier. Operating a portable outboard shouldn't be complicated. With front mount shift levers, shallow water drive and nower tilt, these engines are made to make your past trip on the water the best ever!



DRTABLES

3.5 HP

Model	Colour	Weight	Shaft Length
E3RD4	Graphite	41lbs/18.4kgs	15" / 381mm

Engine type
Bore x Stroke - in (mm)
Displacement - cu in (cc)
Gear Ratio
Full Throttle RPM Range
Starting
Controls
Fuel Induction
Steering
Trim Method

Recommended Fuel

Warranty

1-cylinder 2.17 x.142 (55 x 36) 5.3 (87) 2.15:1 5000-6000 RPM Rope Tiller Handle Carbureted Tiller Manual

87 Octane 3-Year, Non-Declining EPA 2013 | CARB 3 STAF

6 HP

Model	Colour	Weight	Shaft Lengt
(a) E6RG4	Graphite	55lbs/25kgs	15" / 381mm
(b) E6RGL4	Graphite	57lbs/26kgs	20" / 508mm

Engine type
Bore x Stroke - in (mm)
Displacement - cu in (cc)
Gear Ratio
Full Throttle RPM Range
Starting
Controls
Fuel Induction
Steering
Trim Method
Recommended Fuel
Warranty
Emissions Compliance

1-cylinder 2.32 x 1.77 (59 x 45) 7.5 (123) 2.15:1 5000-6000 RPM Rope Tiller Handle Carbureted Tiller Manual 87 Octane 3-Year, Non-Declining EPA 2013 I CARB 3 STA

9.8 HP

EVINAUDE

Model	Colour	Weight	Shaft Length
(a) E10RG4	Graphite	81.5lbs/37kgs	15"/381mm
(b) E10RGL4	Graphite	81.5lbs/37kgs	20"/508mm
(c) E10TPL4	Graphite	102.5lbs/46kgs	20"/508mm
(d) E10PGL4	Graphite	103.6lbs/47kgs	20"/508mm

Engine type
Bore x Stroke - in (mm)
Displacement - cu in (cc)
Gear Ratio
Full Throttle RPM Range
Starting
Controls
Fuel Induction

Alternator Output
Steering
Trim Method

Trim Method
Recommended Fuel
Warranty
Emissions Compliance

2-cylinder
2.17 x 1.73 (55 x 44)
12.8 (209)
2.08:1
5000-6000 RPM
(a)(b) Rope (c)(d) Electric
(a)(b) Tiller Handle (c)(d) Mechanical
Carbureted
Only on Electric Models: 12V, 145W, 6A
(Standard on Electric Start Models)
(a)(b)(c) Tiller (d) Remote
(a) (b) Manual (c)(d) Power Tilt
87 Octane
3-Year, Non-Declining
EPA 2013 | CARB 3 STAR

9.8

EVINRUD

EVINRUDE E-TEC

After the launch of E-TEC in 2003, two-stroke, direct-injection technology was never the same. The game was changed. And since then, the game has only been refined. Today, Evinrude E-TEC offers innovations and benefits that four-strokes still can't touch.

DIRECT INJECTION

Our exclusive direct-injection technology is the performance standard for outboard engines, delivering the perfect 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 technology.

UNMATCHED LIFETIME VALUE

Love maintenance? The hassle? The waiting? The expense? Try another outboard engine. Evinrude outboard engines put a big list of routine maintenance items where they belong. In the history books. It's pretty simple. Where would you rather be? In for service? Or out on the water?

NO OIL CHANGES - No mixing of oil and gas thanks to the E-CAL multi-point auto lube system. Oil is metered directly to critical engine points while complete combustion ensures that only the precise amount required is used: no oil ever escapes into the environment. There is no need for oil changes.

Now with or 3 years 300 hours before first dealer scheduled maintenance. * T+C's Apply

POWER & PERFORMANCE

What's the goal of power and performance? Simple. Beat everything on the water in everything from speed and torque to fuel efficiency. Whether you are running slow, fast or anywhere in between. More power on the water! With the natural two-stroke advantage and super-natural fuel-injection and combustion system combined you get the ultimate high torque!



E-TEC

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, where as a four-stroke engine makes a power stroke every other revolution. Plus, the computer-controlled engine management system delivers the perfect fuel mix directly to the combustion chamber for hair-trigger response.

Less weight and more horsepower means you're on the plane faster, with less bow rise so you can see the open water in front of you. Simply better control and better handling.

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 are running big water.

DURABILITY & RELIABILITY

More time on the water. It starts with more time on the engineering table. Every part, every system is <u>designed, built and tested</u> to go the distance. We put a lot more in. You get a lot more out.

NO BREAK-IN PERIOD - You go flat-out, right out of the box, thanks to our boron-nitrate cylinder bores. It's your time on the water.

FEWER PARTS - Less parts than most four-strokes engines. No valves, belts, camshafts or pulleys to adjust or replace. Fewer parts, fewer problems, fewer repairs. More time on the water!

LESS NOISE - Remarkably quiet, thanks to a combination of advanced cowling designs, an acoustically tuned exhaust system and 3-dimensional sound-dampening materials for reduced noise levels and a quiet idle.

* Except for the 300-V6 model ** In 2005 ***Selected models



EVINRUDE E-TEC



Model	Colour	Weight	Shaft Length
(a) E25DRS	White	150lbs/68kgs	15"/381mm
(b) E25DRG	Graphite	150lbs/68kgs	15"/381mm
(c) E25DRSL	White	154lbs/70kgs	20"/508mm
(d) E25DRGL	Graphite	154lbs/70kgs	20"/508mm
(e) E25DGEL	Graphite	160lbs/73kgs	20"/508mm
(F) E25DGTE	Graphite	162lbs/74kgs	15"/381mm

(F) E25DGTE Graph	ite 162lbs/74kgs 15"/381mm
Engine Type	Inline 2-Cylinder E-TEC D.I.
Bore x Stroke - in (mm)	2.992 x 2.5 (76 x 64)
Displacement - cu in (cc)	35.2 (577)
	` '
Gear Ratio	2.15:1
Full Throttle RPM Range	5500-6000 RPM
Starting®	(a)(b)(c)(d) Rope (Elec accy avail.) (e)(f)(g)(h) (i)(j)(k)(l) Elec. and Rope
Controls	Mechanical
Fuel Induction	E-TEC Direct Injection w/stratified low RPM combustion mode
Alternator Output®®	56 Amps Total 15 Amps Net Dedicated

Model	Colour	Weight	Shaft Length
(g) E25TESL	White	166lbs/75kgs	20" / 508 mm
(h) E25GTEL	Graphite	166lbs/75kgs	20" / 508 mm
(i) E25DTSL	White	187lbs/85kgs	20" / 508 mm
(j) E25DGTL	Graphite	187lbs/85kgs	20" / 508 mm
(k) E25DPSL	White	181lbs/82kgs	20" / 508 mm
(I) E25DPGL	Graphite	181lbs/82kgs	20" / 508 mm

Steering	(a)(b)(c)(d)(f)(g)(h)(i)(j) Tiller (Remote avail.)
Steering	(e)(k)(l) Remote (Tiller avail.)
Trim Method	(a)(b)(c)(d)(e)(f)(g)(h) Manual Tilt (i)(j)(k)(l) Power Trim and Tilt
	(I)(J)(K)(I) POWEI IIIII and Till
Trim Range	-4° to 16°
Tilt Range	65° (a)(b)(f) 15 (381)
Lubrication	Multi-Point Targeted Oiling
Oil Tank Capacity - qt (L)	1.7 (1.6)
Recommended Oil	Evinrude/ Johnson XD-100 Oil
Recommended Fuel	87 Octane
Warranty	5 years
Emissions Compliance	EPA 2013 CARB 3 STAR European Union



Model	Colour	Weight	Shaft Length
(a) E30DRS	White	150lbs/68kgs	15"/381mm
(b) E30DRG	Graphite	150lbs/68kgs	15"/381mm
(c) E30DRSL	White	154lbs/70kgs	20"/508mm
(d) E30DRGL	Graphite	154lbs/70kgs	20"/508mm
(e) E30DGEL	Graphite	160lbs/73kgs	20"/508mm
(F) E30DTESL	White	166lbs/75kgs	20"/508mm

Engine Type	Inline 2-Cylinder E-TEC D.I.
Bore x Stroke - in (mm)	2.992 x 2.5 (76 x 64)
Displacement - cu in (cc)	35.2 (577)
Gear Ratio	2.15:1
Full Throttle RPM Range	5500-6000 RPM
Starting*	(a)(b)(c)(d) Rope (Elec accy avail.) (e)(f)(g)(h) (i)(j)(k) Elec. and Rope
Controls	Mechanical
Fuel Induction	E-TEC Direct Injection w/stratified low RPM combustion mode
Alternator Output**	56 Amps Total 15 Amps Net Dedicated

Model	Colour	Weight	Shaft Length
(g) E30GTEL	Graphite	166lbs/75kgs	20" / 508 mm
(h) E30DTSL	White	181lbs/82kgs	20" / 508 mm
(i) E30GTL	Graphite	181lbs/82kgs	20" / 508 mm
(j) E30DPSL	White	187lbs/85kgs	20" / 508 mm
(k) E30DPGL	Graphite	187lbs/85kgs	20" / 508 mm

Steering	(a)(b)(c)(d)(f)(g)(h)(i) Tiller (Remote avail.) (e) (j)(k) Remote (Tiller avail.)
Trim Method	(a)(b)(c)(d)(e)(f)(g)(h) Manual Tilt (i)(j)(k) Power Trim and Tilt
Trim Range	-4° to 16°
Tilt Range	65° (a)(b)(f) 15 (381)
Lubrication	Multi-Point Targeted Oiling
Oil Tank Capacity - qt (L)	1.7 (1.6)
Recommended Oil	Evinrude/ Johnson XD-100 Oil
Recommended Fuel	87 Octane
Warranty	5 years
Emissions Compliance	EPA 2013 CARB 3 STAR European Union

E-TEC



Model	Colo	ur	Weight	Shaft Length	
(a) E40DRGL	Graphi	ite	232lbs/105kgs	20"/508mm	
(b) E40DSL	White		240lbs/109kgs	20"/508mm	
Engine Type		Inline	2-Cylinder E-TEC D.	.l.	
Bore x Stroke - in (mm)		3.601 x 2.588 (91 x 66)			
Displacement - cu in (cc)		52.7 (863)			
Gear Ratio		2.9:1			
Full Throttle RPM F	Range	5500	0-6000 RPM		
Starting*		(a) Rope (Elec accy avail.) (b)(c)(d) Electric			
Controls		Mechanical			
Fuel Induction			C Direct Injection w/s oustion mode	stratified low RPM	

Model	Colour		Weight	Shaft Length	
(c) E40DPGL	Graphit	te	240lbs/109kgs	20" / 508 mm	
(d) E40DGTL	Graphit	te	250lbs/113kgs	20" / 508 mm	
Alternator Output**		81 A	81 Amps Total 25 Net Dedicated		
Steering		(a)(ı	(a)(d) Tiller (b)(c) Remote (Tiller Accessory)		
Trim Method		(a) Manual (b)(c)(d) Power Trim and Tilt			
Trim Range		-4° to 16°			
Tilt Range		65°			
Lubrication		Mult	ti-Point Targeted Oili	ng	
Oil Tank Capacity -	qt (L)	2 (1.9)			
Recommended Oil		Evinrude / Johnson XD-100 Oil			
Recommended Fuel		87 Octane			
Warranty		5 years			
Emissions Compliance		EPA 2013 CARB 3 STAR European Union			



(c) E50DGTL

Model	Colour		weignt	Snart Length
(a) E50DSL	White		240lbs/109kgs	20"/508mm
(b) E50DPGL	Graph	ite	240lbs/109kgs	20"/508mm
Engine Type Bore x Stroke - in (mm)			2-Cylinder E-TEC D. x 2.588 (91 x 66)	l.
Displacement - cu in (cc)		52.7 (863)		
Gear Ratio Full Throttle RPM Range		2.9:1 5500-6000 RPM		
Starting*		Electric		
Controls		Mechanical		
Fuel Induction		E-TEC Direct Injection w/stratified low RPM combustion mode		
Alternator Output®®		81 Aı	mps Total 25 Net D	Dedicated

Steering	(a)(b) Remote (Tiller Accessory) (c) Tiller
Trim Method	Power Trim and Tilt
Trim Range	-4° to 16°
Tilt Range	65°
Lubrication	Multi-Point Targeted Oiling
Oil Tank Capacity - qt (L)	2 (1.9)
Recommended Oil	Evinrude / Johnson XD-100 Oil
Recommended Fuel	87 Octane
Warranty	5 years
Emissions Compliance	EPA 2013 CARB 3 STAR European Union

Graphite

250lbs/113 kgs

20" / 508 mm

EVINRUDE E-TEC



(c) E60DGTL

Graphite

(a) E60DSL	White		240 lbs/109kgs	20"/508mm		
(b) E60DPGL	DPGL Graph		240 lbs/109kgs	20"/508mm		
Engine Type	Engine Type		2-Cylinder E-TEC D.	l.		
Bore x Stroke - in (mm)		3.601	3.601 x 2.588 (91 x 66)			
Displacement - cu	in (cc)	52.7	(863)			
Gear Ratio		2.9:1				
Full Throttle RPM Range		5500-6000 RPM				
Starting®		Electric				
Controls		Mechanical				
		E-TEC Direct Injection w/stratified low RPM combustion mode		tratified low RPM		
Alternator Output** 81 Ar		mps Total 25 Net D	edicated			

Steering	(a)(b) Remote (Tiller Accessory) (c) Tiller
Trim Method	Power Trim and Tilt
Trim Range	-4° to 16°
Tilt Range	65°
Lubrication	Multi-Point Targeted Oiling
Oil Tank Capacity - qt (L)	2 (1.9)
Recommended Oil	Evinrude / Johnson XD-100 Oil
Recommended Fuel	87 Octane
Warranty	5 years
Emissions Compliance	EPA 2013 CARB 3 STAR European Union

250lbs/113kgs

20" / 508 mm



Model	Colo	ur	Weight	Shaft Length	
(a) E60HGL	Graph	ite	320 lbs/145kgs	20"/508mm	
Engine Type	Engine Type		Inline 3-Cylinder E-TEC D.I.		
Bore x Stroke - in (mm)		3.60	3.601 x 2.588 (91 x 66)		
Displacement - cu in (cc)		79.1 (1295) 1.3L			
Gear Ratio		2.36:1			
Full Throttle RPM	l Range	5500	D-5500 RPM		
Starting®	Starting®		Electric		
Controls	Controls		Mechanical		
Fuel Induction		E-TEC Direct Injection w/stratified low RPM combustion mode			
Alternator Output®®		81 Amps Total 25 Net Dedicated			

Model	Colour	weight	Snart Length	
(b) E60HGX	Graphite	335lbs/152kgs	25" / 635 mm	
Steering		Remote		
Trim Method		Trac-1 Power Trim and Tilt		
Trim Range		-4° to 17°		
Tilt Range		75°		
Lubrication		Multi-Point Targeted Oiling		
Oil Tank Capacity - gal (L)		2.4 (2.3)		
Recommended Oil		Evinrude / Johnson XD-100 Oil		
Recommended Fuel		87 Octane		
Warranty		5 years		
Emissions Compliance		EPA 2013 CARB 3 STAR European Union		

E-TEC



Model	Colo	ur	Weight	Shaft Length		
(a) E75DSL	White		320lbs/145kgs	20"/508mm		
Engine Type		Inline	Inline 3-Cylinder E-TEC D.I.			
Bore x Stroke - in (mm)		3.601 x 2.588 (91 x 66)				
Displacement - cu i	Displacement - cu in (cc)		79.1 (1295) 1.3L			
Gear Ratio	Gear Ratio		2.00:1			
Full Throttle RPM F	Range	5000-5500 RPM				
Starting®		Electric				
Controls		Mechanical				
Fuel Induction		E-TEC Direct Injection w/stratified low RPM combustion mode				
Alternator Output®®		81 Amps Total 25 Net Dedicated				

Model	Colour	Weight	Shaft Length		
(b) E75DPGL	Graphite	320lbs/145kgs	20"/508mm		
Steering	Ren	Remote (Tiller Accessory)			
Trim Method	Trai	Trac-1 Power Trim and Tilt			
Trim Range	-4°	-4° to 17°			
Tilt Range	75°	75°			
Lubrication	Mul	Multi-Point Targeted Oiling			
Oil Tank Capacity	- qt (L) 2.4	(2.3)			
Recommended O	il Evir	Evinrude / Johnson XD-100 Oil			
Recommended Fu	uel 87 (87 Octane			
Warranty	5 ye	5 years			
Emissions Compl	iance EPA	2013 CARB 3 STAR	European Union		



Model	Colo	ur	Weight	Shaft Length	
(a) E90DSL	White		320lbs/145kgs	20"/508mm	
(b) E90DPGL	Graph	ite	320lbs/145kgs	20"/508mm	
Engine Type	Engine Type In		e 3-Cylinder E-TEC D).l.	
Bore x Stroke - in (mm)		3.60	3.601 x 2.588 (91 x 66)		
Displacement - cu in (cc)		79.1 (1295) 1.3L			
Gear Ratio		(a)(b) 2.00:1 (c)(d) 2.25:1			
Full Throttle RPN	A Range 5000		0-5500 RPM		
Starting®		Electric			
Controls		Mechanical			
Fuel Induction		E-TEC Direct Injection w/stratified low RPM combustion mode			
Alternator Output**		81 Amps Total 25 Net Dedicated			

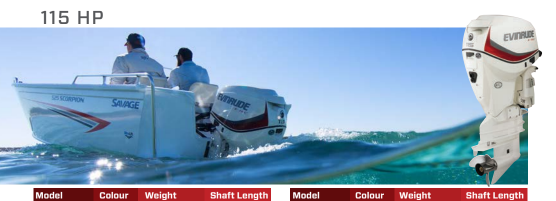
Model	Colour	Weight	Shaft Length		
(c) E90DPX	White	335lbs/152kgs	25"/635mm		
(d) E90DGX	Graphite	335lbs/152kgs	25"/635mm		
Steering	R	Remote			
Trim Method		Trac-1 Power Trim and Tilt			
Trim Range		-4° to 17°			
Tilt Range		75°			
Lubrication M		Multi-Point Targeted Oiling			
Oil Tank Capacity - qt (L) 2.		2.4 (2.3)			
Recommended Oil		Evinrude / Johnson XD-100 Oil			
Recommended Fuel		87 Octane			
Warranty		5 years			
Emissions Compliance		EPA 2013 CARB 3 STAR European Union			

EVINRUDE E-TEC



Model	Cold	our	Weight	Shaft Length	
(a) E90HSL	White	!	390lbs/177kgs	20"/508mm	
(b) E90HGL	Graph	nite	390lbs/177kgs	20"/508mm	
Engine Type		V4 60	O° E-TEC D.I.		
Bore x Stroke - in (mm)	3.601	l x 2.588 (91 x 66)		
Displacement - cu	in (cc)	105.4	(1726) 1.7L		
Gear Ratio		(a)(b) 2.00:1 (c)(d) 2.25:1			
Full Throttle RPM Range 55		5500	5500-6000 RPM		
Starting*		Elect	ric		
Controls		Mech	Mechanical		
Fuel Induction			EC Direct Injection w/stratified low RPM nbustion mode		
Alternator Output®		133	Amps Total 50 Net	Dedicated	
Steering		Rem	ote (Tiller accessory	available)	

Model	Colour	Weight	Shaft Length		
(c) E90HSX	White	405lbs/184kgs	25"/635mm		
(d) E90HGX	Graphite	405lbs/184kgs	25"/635mm		
Trim Method		(b) Trac-1 Power Trim Trak™ Power Trim an			
Trim Range	-4°	to 17°			
Tilt Range		75°			
Lubrication		Multi-Point Targeted Oiling			
Oil Tank Capacity - qt (L)		2.4 (2.3)			
Recommended Oil		Evinrude / Johnson XD-100 Oil			
Recommended Fuel		87 Octane			
Warranty	Warranty 5 y		5 years		
Emissions Complia	ance EP/	A 2013 CARB 3 STAF	R European Union		



(b) E115DGL	Graphite		390lbs/177kgs	20"/508mm
(c) E115DPX	White		405lbs/184kgs	25"/635mm
Engine Type		VA SO	° F-TEC D.I.	
J 7.				
Bore x Stroke - in (mm)		3.601 x 2.588 (91 x 66)		
Displacement - cu in (cc)		105.4 (1726) 1.7L		
Gear Ratio		(a)(b) 2.00:1 (c)(d)(e) 2.25:1		
Full Throttle RPM	Range	5500	-6000 RPM	
Starting®		Electr	ic	
Controls		Mechanical		
			Direct Injection w/s	stratified low RPM

White

390lbs/177kgs

Remote (Tiller accessory available)

20"/508mm

(d) E115DGX	Graphite	405lbs/184kgs	25"/635mm
(e) E115DCX	White	405lbs/184kgs	25" /635mm
Trim Method)(b) Trac-1 Power Trim isTrak™ Power Trim ai	
Trim Method Trim Range	Fa		

	FasTrak™ Power Trim and Tilt
Trim Range	-4° to 17°
Tilt Range	75°
Lubrication	Multi-Point Targeted Oiling
Oil Tank Capacity - gal	Accessory 1.8 & 3 Tank Available
Recommended Oil	Evinrude / Johnson XD-100 Oil
Recommended Fuel	87 Octane
Counter Rotation	E115DCX
Warranty	5 years
Emissions Compliance	EPA 2013 I CARR 3 STAR European Union

(a) E115DSL

Alternator Output** Steering

PERFORMANCE TO THE MAX



THE H.O. SERIES. BLURRING THE LINE BETWEEN BOATING AND AVIATION. 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.

Model	Colour	Weight	Shaft Length
(a) E135HSL	White	418lbs/190kgs	20" / 508 mm
(b) E135HGL	Graphite	418lbs/196kgs	25" / 635 mm
(c) E135DHX	White	433lbs/196kgs	25" / 635 mm
(d) E135HGX	Graphite	433lbs/196kgs	25" / 635 mm
(e) E135HCX	White	433lbs/196kgs	25" / 635 mm

Engine Type	V6 60° E-TEC D.I.
Bore x Stroke - in (mm)	3.601 x 2.588 (91 x 66)
Displacement - cu in (cc)	158.2 (2592) 2.6L
Gear Ratio	(a)(b) 1.86:1 (c)(d)(e) 1.85:1
Full Throttle RPM Range	5300-6000 RPM
Starting®	Electric
Controls	Mechanical / ICON EST Digital (Accessory)
Fuel Induction	E-TEC Direct Injection w/stratified low RPM combustion mode
Alternator Output®	133 Amps Total 50 Net Dedicated
Steering	Remote
Trim Method	FasTrak™ Power Trim and Tilt
Trim Range	-6° to 15°
Tilt Range	
Lubrication	Multi-Point Targeted Oiling
Oil Tank Capacity -gal	Optional 10, 3, 1.8
Recommended Oil	Evinrude / Johnson XD-100 Oil
Recommended Fuel	87 Octane
Counter Rotation	E135HCX
Warranty	5 years
Emissions Compliance	EPA 2013 CARB 3 STAR European Union

(A)

EVINRUDE G2

INTRODUCING A REVOLUTIONARY CONCEPT IN OUTBOARDS - A CHOICE.

Now, choose cutting-edge over commonplace. Choose more torque over more talk. Choose more time on the water over more time in the shop. Choose the outboard that performs, and looks like no other outboard in the world.



32

THRILLING PERFORMANCE WITH THE MOST POWER

With Pure Power Combustion, the Evinrude E-TEC G2 delivers up to **30% more torque** than competitive outboards— the most in its class.¹ In fact, every Evinrude E-TEC brings unbeatable low-end torque because of direct injection twostroke technology.

GO FURTHER AND SPEND LESS WITH THE MOST RANGE

The efficient combustion of an Evinrude E-TEC G2 delivers up to **15% better fuel economy** than the leading four-stroke.² That means more money in your pocket and less time at the pump.

PRESERVE THE WATER WITH THE CLEANEST TECHNOLOGY

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 emissions than competitive four-strokes, making it 100% emissions compliant and keeping waters clean for you and generations to come.



on engine model. 2. Fuer economy claim based on BAP-conducted (Comin testing of Evilinde E-1EC 62 250 H.C., Yamaha 250 SHO" and Mercury OptiMax" 250 Pro XS.^M Actual emissions dependent on engine model.

EVINRUDE G2



Model	Cold	our	Weight	Shaft Length	
(a) C150PL	Slate	Gray	496lbs/225kgs	20"/508mm	
(b) C150PX	Slate	Gray	507lbs/230kgs	25"/635mm	
Engine Type	Engine Type		6° E-TEC D.I.		
Bore x Stroke - in (Bore x Stroke - in (mm) 3.		x 2.588 (91 x 66)		
Displacement - cu	ent - cu in (cc) 167 a		cu in (2744 cc) 2.7L		
Gear Ratio		2.17:1			
Full Throttle RPM Range		5000-6000 RPM			
Starting®		Electric			
Controls		Integrated Digital Shift & Throttle			
Fuel Induction			C Direct Injection w/st oustion mode	ratified low RPM	
Alternator Output®	0	133 A	133 Amps Total 50 net Dedicated 14 amps @ idle		

(C) CISUPXC	Slate Gray	51210S/232KgS	25"/635MM
Steering	Rei	mote	
Trim Method	Pov	wer Trim and Tilt	
Trim Range	-6°	' to 15°	
Tilt Range			
Lubrication	Mu	lti-Point Targeted Oi	ling
Oil Tank Capacity - 9	al On	-Engine 3 / Optional	10, 3, 1.8
Recommended Oil	Evi	nrude / Johnson XD	-100 Oil
Recommended Fue	87	Octane	
Warranty	5 y	ears	
Emissions Complian	nce EP	A 2013 CARB 3 STA	R European Union



(d) C150FXH

e Gray	530lbs/240kgs	20"/508mm	
e Gray	541lbs/245kgs	25"/635mm	
e Gray	496lbs/225kgs	20"/508mm	
V6 66	° E-TEC D.I.		
3.386	3.386 x 3.100 (86 x 78.7)		
167 (2	167 (2744) 2.7L		
2.17:1	2.17:1		
5000	5000-6000 RPM		
Electri	Electric		
Integr	Integrated Digital Shift & Throttle		
		ratified low RPM	
133 An	133 Amps Total 50 net Dedicated 14 amps @ idle		
	e Gray e Gray V6 66 3.386 167 (2 2.17:1 5000 Electr Integr E-TEC combi	e Gray 541lbs/245kgs e Gray 496lbs/225kgs V6 66° E-TEC D.I. 3.386 x 3.100 (86 x 78.7) 167 (2744) 2.7L 2.17:1 5000-6000 RPM Electric Integrated Digital Shift & T E-TEC Direct Injection w/st combustion mode	

Steering	Remote
Trim Method	FasTrak™ Power Trim and Tilt
Trim Range	-6° to 15°
Tilt Range	81°
Lubrication	Multi-Point Targeted Oiling
Oil Tank Capacity - gal	On-Engine 3 / Optional 10, 3, 1.8
Recommended Oil	Evinrude / Johnson XD-100 Oil
Recommended Fuel	87 Octane
Warranty	5 years

507lbs/230kgs

25"/635mm

Slate Gray

175 G2

Bore x Stroke - in (mm)
Displacement - cu in (cc)

Gear Ratio Full Throttle RPM Range

Full Throttle RPM Range Starting*

Controls

Fuel Induction

Alternator Output**
Steering

Trim Method Trim Range

Tilt Range Lubrication Oil Tank Capacity - gal Recommended Oil

Recommended Fuel Warranty Emissions Compliance V6 66° E-TEC D.I. 3.386 x 3.100 (86 x 7

167 (2744) 2.7L

5000-6000 RPM

Electric

Mechanical / ICON EST Digital (Accessory)

E-TEC Direct Injection w/stratified low RPM combustion mode

133 Amps Total | 50 net Dedicated | 14 amps @ idle Bemote - Integrated Hydraulic Steering /

Remote - Integrated Hydraulic Steering / Dynamic Power Steering

Dynamic Power Steering

FasTrak™ Power Trim and Tilt

-6° to 15°

75° Multi-Point Targeted Oiling

Optional 10, 3, 1.8

Evinrude / Johnson XD-100 Oi

87 Octane 5 years

EPA 2013 | CARB 3 STAR | European Union



Model	Colour	Weight	Shaft Length
(a) C175FL	Slate Gray	530lbs/240kgs	20"/508mm
(b) C175FX	Slate Gray	541lbs/245kgs	20"/508mm
(c) C175PX	Slate Gray	507lbs/230kgs	25"/635mm
(d) C175PXC	Slate Gray	507lbs/230kgs	25"/635mm
(e) C175XC	Slate Gray	507lbs/242kgs	25"/635mm

200 G2

Engine Type

Bore x Stroke - in (mm)

Displacement - cu in (cc)

Gear Ratio

Full Throttle RPM Range

Starting*
Controls

Fuel Induction

Alternator Output**

Steering

Trim Method Trim Range

Tilt Range Lubrication

Oil Tank Capacity - gal Recommended Oil Recommended Fuel

Mounting Centers Warranty Emissions Compliance V6 66° E-TEC D.I.

3.601 x 2.588 (91 x 66)

0.17:1

5000-6000 RPM

Electric

Integrated Digital Shift & Throttle

E-TEC Direct Injection w/stratified low RPM combustion mode

133 Amps Total | 50 net Dedicated | 14 amps @ idle Remote - Integrated Hydraulic Steering

Power Trim & Tilt -6° to 15°

81°

Multi-Point Targeted Oiling

On-Engine 3 / Accessory 1.8, 3 & 10

87 Octane

Minimum 26 in/ 660 mm 5 years

J years

EPA 2013 | CARB 3 STAR | European Union

	- SOUNDE
THE PART OF THE PA	The second of th
an requirement of the second	

Model	Colour	Weight	Shaft Length
(a) C200FL	Slate Gray	530lbs/240kgs	20"/508mm
(b) C200XO	Slate Gray	528lbs/239kgs	25"/635mm
(c) C200XC	Slate Gray	533lbs/242kgs	25"/635mm
(d) C200FX	Slate Gray	541lbs/245kgs	25"/635mm

200 G2 H0

Engine Type
Bore x Stroke - in (mm)
Displacement - cu in (cc)
Gear Ratio

Full Throttle RPM Range Starting®

Controls

Fuel Induction

Alternator Output®

Steering

Trim Method

Trim Range
Tilt Range
Lubrication

Cubrication
Oil Tank Capacity - gal
Recommended Oil
Recommended Fuel

Counter Rotation Warranty Emissions Compliance V6 74° E-TEC D.I. 3.854 x 3.000 (98 x 76)

1.85:1

5400-6000 RPM

Electric

Integrated Digital Shift & Throttle
E-TEC Direct Injection w/stratified low RPM

combustion mode

133 Amps Total | 50 net Dedicated | 14 amps @ idle

(d)(e) Dynamic Power Steering
FasTrak™ Power Trim and Tilt

-6° to 15°

75°

Multi-Point Targeted Oiling

Optional 10, 3, 1.8 Evinrude / Johnson XD-100 Oil 87 Octane

E200HCX

EPA 2013 | CARB 3 STAR | European Union



Model	Colour	Weight	Shaft Length
(a) E200LH0	Slate Gray	539lbs/244kgs	20"/508mm
(b)E200LH	Slate Gray	547lbs/248kgs	20"/508mm
(c) E200XH	Slate Gray	558lbs/253kgs	25"/635mm
(d) E200XHC	Slate Gray	558lbs/253kgs	25"/635mm
(e) A200XHC	Slate Gray	558lbs/253kgs	25"/635mm

225 G2

V6 74° E-TEC D.I. Bore x Stroke - in (mm) Displacement - cu in (cc) Gear Ratio Full Throttle RPM Range 5400-6000 RPM Starting® Electric Controls Integrated Digital Shift & Throttle Fuel Induction E-TEC Direct Injection w/stratified low RPM combustion mode Alternator Output®® 133 Amps Total | 50 net Dedicated | 14 amps @ idle Remote - Integrated Hydraulic Steering | Dynamic Power Steering Steering Power Trim & Tilt Trim Method Trim Range Tilt Range Lubrication Multi-Point Targeted Oiling Oil Tank Capacity - gal (L) On-Engine 2 (7.5) | Accessory 1.8 (6.8) & 3 (11.3) Recommended Oil Evinrude / Johnson XD-100 Oil Recommended Fuel 87 Octane Counter Rotation Warranty Emissions Compliance



Model	Colour	Weight	Shaft Length
(a) E225X	Slate Gray	558lbs/253kgs	25"/635mm
(b) E225XC	Slate Gray	558lbs/253kgs	25"/635mm

225 G2 HO

	10
Engine Type	V6 74° E-TEC D.I.
Bore x Stroke - in (mm)	3.854 x 3.000 (98 x 76)
Displacement - cu in (cc)	210 (3441) 3.4 L
Gear Ratio	1.85:1
Full Throttle RPM Range	5400-6000 RPM
Starting*	Electric
Controls	Integrated Digital Shift & Throttle
Fuel Induction	E-TEC Direct Injection w/stratified low RPM combustion mode
Alternator Output®®	133 Amps Total 50 net Dedicated 14 amps @ idle
Steering	Dynamic Power Steering
Trim Method	Power Trim & Tilt
Trim Range	-6° to 15°
Tilt Range	81°
Lubrication	Multi-Point Targeted Oiling
Oil Tank Capacity - gal (L)	On-Engine 2 (7.5) Accessory 1.8 (6.8) & 3 (11.3)
Recommended Oil	Evinrude / Johnson XD-100 Oil
Recommended Fuel	87 Octane
Counter Rotation	E225XCH
Warranty	5 years
Emissions Compliance	EPA 2013 CARB 3 STAR European Union



Model	Colour	Weight	Shaft Length
(a) E225LH	Slate Gray	547lbs/248kgs	20"/508mm
(b) E225XH	Slate Gray	558lbs/253kgs	25"/635mm
(c) E225XCH	Slate Gray	558lbs/253kgs	25"/635mm

250 G2 H0

	. —
Engine Type	V6 74° E-TEC D.I.
Bore x Stroke - in (mm)	3.854 x 3.000 (98 x 76)
Displacement - cu in (cc)	210 (3441) 3.4 L
Gear Ratio	1.85:1
Full Throttle RPM Range	5400-6000 RPM
Starting®	Electric
Controls	Integrated Digital Shift & Throttle
Fuel Induction	E-TEC Direct Injection w/stratified low RPM combustion mode
Alternator Output®®	133 Amps Total 50 net Dedicated 14 amps @ idle
Steering	Remote - Integrated Hydraulic Steering (b)(c)(d) Dynamic Power Steering
Trim Method	Power Trim & Tilt
Trim Range	-6° to 15°
Tilt Range	81°
Lubrication	Multi-Point Targeted Oiling
Oil Tank Capacity - gal (L)	On-Engine 2 (7.5) Accessory 1.8 (6.8) & 3 (11.3)
Recommended Oil	Evinrude / Johnson XD-100 Oil
Recommended Fuel	87 Octane
Counter Rotation	E250XCH
Warranty	5 years
Emissions Compliance	EPA 2013 LCARR 3 STAR European Union



Model	Colour	Weight	Shaft Length
(a) E250LH0	Slate Gray	537lbs/244kgs	20"/508mm
(b) E250LH	Slate Gray	545lbs/247kgs	20"/508mm
(c) E250XH	Slate Gray	558lbs/253kgs	25"/635mm
(d) F250XCH	Slate Grav	558lbs/253kas	25"/635mm

PERFECTLY MATCH YOUR BOAT WITH CUSTOMIZABLE PANELS

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

Design your Evinrude E-TEC G2 at evinrude.com.au



SIDE PANEL COLOR OPTIONS













TOP PANEL COLOR OPTIONS













ACCENT STRIPE COLOR OPTIONS

















HORSEPOWER OPTIONS

300 • 250 H.O. • 250 • 225 H.O. 200 H.O. • 200 • 175 • 150 H.O. • 150

SHAFT I FNGTH OPTIONS¹

20in • 25in • 30in

1. 30-inch shaft length only available on Evinrude E-TEC G2 250 and 300 HP models.

AN OUTBOARD SO INTEGRATED WITH THE BOAT, IT'S LIKE THEY WERE MADE FOR EACH OTHER.



60 HP









PONTOON SERIES

Specifically designed for fun

Pontooning is a boating experience unlike any other. So we built an outboard series unlike any other, designed specifically for pontoons. Lower vibration for a smoother ride. Quick acceleration and instant throttle response for tow sports. And the ultra-low emissions and unmatched fuel

efficiency of E-TEC direct injection.



SERIES

90 HP



(a) E90SL	White	3	320lbs/145kgs	20"/508mm	
(b) E90GL	Graph	nite	320lbs/145kgs	20"/508mm	
Engine Type	Engine Type		3-Cylinder E-TEC D.	I.	
Bore x Stroke - in	(mm)	3.601	x 2.588 (91 x 66)		
Displacement - cu	Displacement - cu in (cc)		79.1 (1295) 1.3L		
Gear Ratio		2.36:1			
Full Throttle RPM	Full Throttle RPM Range		5000-5500 RPM		
Starting®	Starting®		Electric		
Controls		Mechanical			
Fuel Induction			Direct Injection w/s	stratified low RPM	

(c) E90SNL	White	320lbs/145kgs 20"/508mm		
(d) E90GNL	Graphite	e 320lbs/145kgs 20"/508mm		
Steering		Remote		
Trim Method		Trac-1 Power Trim and Tilt		
Trim Range		-4° to 17°		
Tilt Range		75°		
Lubrication		Multi-Point Targeted Oiling		
Oil Tank Capacity -	qt (L)	(a)(b) 2.4 (2.3) Also Includes Remote 1.8 gal Tank, (c)(d) 2.4 (2.3)		
Recommended Oil		Evinrude / Johnson XD-100 Oil		
Recommended Fue		87 Octane		
Warranty		5 years		
Emissions Compliance		EPA 2013 CARB 3 STAR European Union		

115 HP

Alternator Output®®



Model	Colou	r Weight	Shaft Length	Model	Colour	Weight	Shaft Length	
(a) E115SSNL White		390lbs/177kgs	20"/508mm	(b) E115GNL	Graphite	390lbs/177kgs	20"/508mm	
Engine Type		V4 60° E-TEC D.I.		Steering	R	Remote		
Bore x Stroke - in (mm)		3.601 x 2.588 (91 x 66)	Trim Method	Trim Method Trac-1 Power Trim and Tilt		Tilt		
Displacement - cu in (cc)		105.4 (1726) 1.7L		Trim Range		-4° to 17°		
Gear Ratio		2.44:1		Tilt Range		75°		
Full Throttle RPM Range		5500-6000 RPM		Lubrication		Multi-Point Targeted Oiling		
Starting®		lectric	Oil Tank Capacit	Oil Tank Capacity - qt (L) Accessory 1.8 & 3 Tank Available				
Controls		Mechanical		Recommended Oil		Evinrude / Johnson XD-100 Oil		
Fuel Induction		E-TEC Direct Injection w/stratified low RPM					37 Octane	
		combustion mode		Warranty				
Alternator Output**		33 Amps Total 50 Net [Emissions Comp	pliance E	EPA 2013 CARB 3 STAR European Union			

EVINRUDE MULTI-FUEL ENGINES

30 & 55 HP

BUILT TO MILITARY SPECIFICATIONS

Every day, the U.S. military depends on MFE technology to complete their missions and get their crew 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.

OPTIONAL JET PUMP PROPULSION

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

ENGINE

30 HP

Model	Colour	Weigh	it	Shaft Lengt	h		
E30MRL	Tactical Black	154lbs/7	'Okgs	20"/508mm			
Engine Type		Inline 2-Cylinder E-TEC D.I.					
Bore x Stroke -	· in (mm)	2.992 x 2.5 (76x64)					
Displacement -	cu in (cc)	35.2 cu in (577cc)					
Gear Ratio		2.15:1					
Full Throttle RF	PM Range	5500-6000	RPM				
Starting®		Electric/Rope	3				
Controls		Mechanical					
Fuel Induction		E-TEC Direct Injection w/stratified low RPM combustion mode					
Alternator Output®®		56 Amps Total / 15 Net Dedicated					
Steering		Tiller					
Trim Method		Manual					
Trim Range		-5° to 15°					
Tilt Range		65°					
Lubrication		Multi-Point Targeted Oiling					
Oil Tank Capacity - qt (L)		1.7 (1.6)					
Recommended Oil		Evinrude / Jo	hnson XD-	100 Oil			
Recommended Fuel		87 Octane					
Warranty		5 years					



"POWER AND GUTS"

The MFE is the first outboard engine capable of running on multiple fuel types including standard gasoline, kerosene, and even jet fuel.

Shaft Length

55 HP

Model

Warranty

Model	00.00.	vvo.g	Ondie Longen				
(a) E55MRL	Tactical Black	277lbs/122kgs	20"/508mm				
(b) E55MJRL	Tactical Black	250lbs/113kgs	20"/508mm				
Engine Type		Inline 2-Cylinder E-TEC	D.I.				
Bore x Stroke -	in (mm)	3.601 x 2.588 (91 x 66)					
Displacement -	cu in (cc)	52.7 cu in (863cc)					
Gear Ratio		(a) 2.9:1 (b) 1:1					
Full Throttle RF	PM Range	5000-6000 RPM					
Starting®		Electric					
Controls		Integrated Digital Shift & Throttle					
Fuel Induction		E-TEC Direct Injection w/stratified low RPM combustion mode					
Alternator Out	put°°	81 Amps Total / 25 Net	Dedicated				
Steering		Tiller					
Trim Method		Power Trim & Tilt					
Trim Range		-4° to 15°					
Tilt Range		65°					
Lubrication		Multi-Point Targeted Oi	ling				
Oil Tank Capac	ity - qt (L)	2 (1.9)					
Recommended Oil		Evinrude / Johnson XD-100 Oil					
Recommended Fuel		87 Octane					

5 years

Weight



PARTS AND ACCESSORIES



FULLY INTEGRATED DIGITAL CONTROLS

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



EVINRUDE ICON TOUCH DISPLAYS

Rugged, functional and very easy to use, these displays provide all the information you need while out on the water.



ii ink

Evinrude iLink is a wireless hub that provides Evinrude E-TEC G2 data to your smartphone or tablet, as a complement or alternative to helm gauges. Monitor and control important engine functions from anywhere on your boat—even send important engine data on to your dealer.



ICON GAUGES

Deliver digital performance in a classic style. Specialized functions in the LCD window give you a host of high-visibility information options.



TILLER KIT WITH TOUCH TROLL

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

OIL & LUBRICANTS











Oil - XD30, XD50, XD100

Gear Case Lubricant

Triple Guard Grease

PROPELLERS RES



ALUMINIUM

- · General purpose and economy
- · Precision casting provides great strength and long life
- · Cupped blades
- Recommended for runabout, deck, flats/bay, multi-species, and twin-log pontoon boats



SSP TBX

- · General purpose and durability
- · Fast planing 3-blade versatile prop
- Cupped blades
- · Recommended for runabout, and twin-log Pontoon boats



VIPER™ TBX™

- Runabouts and general recreation
- · Versatile 3-blade performance
- · Excellent balance of speed and durability
- Recommended for runabout, deck/flats, multi-species, offshore and pontoon boats



HYDRUS™

- · Recommended for Pontoon boats
- Fast planing 3-blade versatile prop
- · Cupped blades

PPROPELLERS LLERS



RAKER® H.O.

- Maximizes the superior power and torque of the Evinrude E-TEC G2 engine
- · Superior bow lift
- · Vented hub for faster acceleration
- Recommended for multi-species (fiberglass only), bass, and sport runabout



ROGUE™

- · Recommended for runabouts and flat boats
- · Provides extra stern lift
- . Stays on plane with minimum RPM
- · Custom high luster finish



CYCLONE™ TBX™

- . Offshore Cruising and runabouts
- Enhanced performance, stays on plane with minimum RPM
- · Less vibration and improved fuel economy
- Recommended for runabout, deck, flats/bay, multi-species (Aluminium only), and offshore boats



REBEL® TBX™

- · Offshore and cruising
- Designed & engineered for efficient midrange cruising hub system
- Use on offshore boats, large runabout, & pontoon boats



RX4®

- . Traction and rough water
- Masters the power curve of the Evinrude E-TEC G2 engine
- · Optimized for traction and rough water
- · Superior bow lift on larger boats and does not slip in turns
- Recommended for runabout/deck, bass, multi-species, offshore and triple-log pontoon boats

ALL-NEW EVINRUDE

BOCK

JOYSTICK PILOTING



NOW ANYONE CAN DOCK LIKE A PRO

The newest feature of the Evinrude Intelligent Piloting System, 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 manoeuvre their boat for easy docking in even the toughest conditions. The system connects with the existing internal 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-TEC G2		E-TEC				
Horsepower	300, 250 H.O. 250, 225 H.O. 200 H.O.	200, 175 150 H.O., 150	135 H.O.	115 H.O., 115, 90 H.O.	90, 75, 60 H.O.	60, 50, 40	
Engine Type	V6 74° E-TEC D.I.	V6 66° 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.	
Bore x Stroke - in (mm)	3.854 x 3.000 (98 x 76)	3.386 x 3.100 (86 x 78.7)	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)	
Displacement - cu in (cc) L	210 (3441) 3.4 L	167 (2744)	158.2 (2589) 2.6L	105.4 (1726) 1.7L	79.1 (1295) 1.3L	52.7 (863)	
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")	2.00:1 (20") 2.25:1 (25") 2.36:1 (20" and 25")	2.90:1	
Full Throttle RPM Range	5400-6000 RPM	5000-6000 RPM	5300-6000 RPM	5500-6000 RPM	5000-5500 RPM	5500-6000 RPM	
Weight - lbs (kg) ²	537 (244)	530 (240) 496 (225) ⁹	418 (190)	390 (177)	320 (145)	232 (105)	
Starting ¹	Electric	Electric	Electric	Electric	Electric	Electric or Rope (40 only)	
Controls	Integrated digital shift and throttle	Integrated digital shift and throttle	Mechanical (ICON EST Digital Accessory)	Mechanical	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 ³	133 Amps Total/ 50 net Dedicated/ 14 amps @ idle	133 Amps Total/ 50 net Dedicated/ 14 amps @ idle	133 Amps Total/ 50 Net Dedicated ⁴	133 Amps Total/ 50 Net Dedicated ⁴	81 Amps Total/ 25 Net Dedicated ⁵	81 Amps Total/ 25 Net Dedicated ⁵	
Steering ¹	Remote / Integrated Hydraulic Steering / Dynamic Power Steering ¹	Remote / Integrated Hydraulic Steering ¹ / Dynamic Power Steering ¹	Remote	Remote (Tiller Accessory)	Remote (Tiller Accessory)	Remote or Tiller (Tiller Accessory)	
Trim Method ¹	Power Trim & Tilt	Power Trim & 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)	
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)† †(only in 90HP)	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 55 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-, 200-, 175-, 150- and 115-hp engines (excludes High Output models). / 9 Non power steering 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. 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 boals 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 coverages apply to new 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016 and 2017 engines sold by authorized dealers in North America for recreational use only. Contact the company for information on government, commercial, and promotional engine coverages. See limited warranty statement for full details. Five-year Evinrude coverages apply to new 2018 Evinrude E-TEC G2 engines sold by authorized

Five-year Evinrude coverages apply to new 2018 Evinrude E-TEC G2 engines sold by authoriz dealers in North America for recreational use only and are a three-year Evinrude Limited

E-TEC PONTO		OON SERIES	E-TEC JET SERIES	PORTABLES	MFE ⁸
30, 25	115	90	105, 60, 40	9.8, 6, 3.5	55, 30
Inline 2-Cylinder 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.
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)	55×44 (2.17×1.73) 59×45 (2.32×1.77) 55×36 (2.17×1.42)	3.601 x 2.588 (91 x 66)
35.2 (577)	105.4 (1726) 1.7L	79.1 (1295) 1.3L	158.2 (2592) 2.6L 79.1 (1295) 1.3L 52.7 (863)	209 (12.8) 123 (7.5) 87 (5.3)	52.7 (863) Inline ²
2.15:1	2.44:1	2.36:1	n/a	2.08:1 2.15:1	2.67:1
5500-6000 RPM	5500-6000 RPM	5000-5500 RPM	5300-6000 RPM 5000-5500 RPM 5500-6000 RPM	5000-6000 RPM	5500-6000 RPM
150 (68)	390 (177)	320 (145)	428 (194) 334 (151) 247 (112)	81.5 (37) 57 (26) 41 (18.4)	250 (113) 154 (70)
Electric or Rope ⁷	Electric	Electric	Electric	Electric or Manual	Rope ³
Mechanical	Mechanical	Mechanical	Mechanical	Remote Control or Tiller Handle	Mechanical
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
56 Amps Total/ 15 Net Dedicated ⁶	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, 81 Amps Total/25 Net ⁵	Only on Electric models: 12V, 145W, 6A	81 Amps Total/ 25 Net Dedicated ⁵
Remote or Tiller	Remote (Tiller Accessory)	Remote (Tiller Accessory)	Remote, Remote (Tiller Accessory)	Tiller or Remote	Tiller
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	Manual or Power Tilt	Manual Tilt w/ assist cylinder
15" (381) 20" (508)	20" (508)	20" (508)	20" (508)	15" (381) 20" (508)	20" (508)

Warranty, plus two years of BRP Extended Service Terms. Five-year corrosion warranties apply to new 2018 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

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.

admitted on the Colonia science of the American Revenue of the Colonia Science of the State of the Colonia Science of the State of the Colonia Science of the Co property of their respective owners.

