MORE TIME ON THE WATER, LESS TIME **ON MAINTENANCE**

A convenient QR code under the cowl provides access to helpful maintenance information.

- **QR code links** to step-by-step maintenance videos, local dealer information and the Mercury service line
- No-spill oil change system and easyaccess fuel filter
- Maintenance-free valve train: The industry's only 150hp four-stroke outboard with a valve train that requires NO maintenance over the life of the engine





ACTIVE TRIM

Active Trim dials in ideal trim settings, automatically adjusting to hole shots, turns and water conditions to ensure smooth handling and optimal efficiency at cruise.

SPECIFICATIONS

(C)

HORSEPOWER	150
WOT RPM	5000-5800
Cylinder/Configuration	Inline-4 (8-valve, SOHC)
Displacement	3.0L (183 cu. in.)
Fuel Induction System	Performance-tuned scroll intake manifold
Starting	Electric start with SmartStart protection
Gear Ratio	1.92:1
Alternator	60 amp (756 watt)
Trim System	Power trim and tilt
Dry Weight (lbs/kgs)	455lbs (206kg)
Steering	Remote or Big Tiller
Shaft Length	20 in (508mm) 25 in (635mm)

*Dry Weight: Lightest-version model, excludes engine oil, rigging, hardware.



VESSELVIEW MOBILE

Keep track of critical engine data, fuel consumption and routine maintenance schedules on your smartphone or tablet with VesselView Mobile®. The easy-to-install, plug-and-play module links your SmartCraft®capable engine to a custom app. With VesselView Mobile, you'll always know what's happening under the cowling.

THREE 3 YEAR **6**

WARRANTY Mercury FourStroke outboards used for recreational purposes come with a standard three-year limited warranty and industry-leading three-year corrosion warranty.



MERCURY

150HP FourStroke

LIGHTWEIGHT POWERHOUSE

- 3.0L engine boasts the largest displacement in the 150hp class
- At just 455 pounds, it is the lightest outboard in its class by nearly 20 pounds
- Powerful acceleration, outstanding torque, quick hole shots and extreme fuel efficiency
- Optimal battery life from idle-charge battery-management technology

CLEAN, EASY AND SMOOTH

- Aesthetically appealing graphics
- Enhanced versatility accommodates mechanical or hydraulic steering
- Quieter boating experience from tightly sealed, soundabsorbing cowl
- Significantly lower vibration from the exclusive focused mount system

LEARN MORE AT MERCURYMARINE.COM/FourStroke



EMBRACE THE POSSIBILITIES

Higher displacement typically means more weight. That's not the case with the Mercury 3.0L 150hp FourStroke outboard, which features the highest displacement and lowest weight in its class.

DETAIL-FOCUSED

- The focused mount system situates the mounts away from the powerhead to ensure excellent longevity, while the 45-degree mounting angle virtually eliminates vibration.
- High-strength transom brackets handle the most extreme operating conditions.
- Best-in-class 60-amp charging system puts more than 30 amps straight to the battery at just 1000 rpm, perfect for supporting a full load of electronics at trolling speed.
- Specially engineered alloys, waterproof electrical connections and a tightly sealed cowl system backed by the industry's only dedicated three-year corrosion warranty make it an unbeatable fit for saltwater applications.

HIGH DISPLACEMENT IN A LIGHTWEIGHT, COMPACT PACKAGE









PERFORMANCE AND COMFORT COMPACT POWER

The Mercury 150hp FourStroke outboard delivers the perfect combination of performance and maneuverability, while virtually eliminating vibration transmitted to the boat. It provides a comfortable, enjoyable ride for family cruising or fishing.



The lightweight design of the 150hp FourStroke outboard means even the smallest technical skiffs will float level for easy poling through skinny waters. It will also deliver powerful acceleration and incredible fuel efficiency for those long runs deep into the deltas or miles offshore.

VERSATILITY

The 150hp FourStroke outboard is designed with high displacement, low weight and a proven gearcase to deliver the ideal combination of performance, cruisespeed fuel efficiency and handling in all applications. Whether powering a heavy offshore boat, a freshwater multi-species fishing boat, a lightweight saltwater skiff or a pontoon, this versatile engine will perform.