

HOURS ON A SINGLE CHARGE

UP TO
12.5
MILES OF
RANGE

conditions and battery type.

munno gover.







What can you do with up to 9 hours of time on the water? Find out with a Minn Kota® EO, an electric outboard designed to keep you on the water longer. It also delivers up to 3.6 mph (5.8 km/h) of speed, up to 12.5 miles (20.1 kilometers) of range, and a host of features for easy, all-day operation. There's no limit to where you can go with EO.

ELECTRIC OUTBOARD MOTOR

minnkotamotors.com/EO f 🗹 🔰 🗅



RISE TO THE OCCASION

EO's intuitive design makes it easier to use – and its rugged construction keeps it running for years. With an arsenal of features, EO is ready for any challenge.



PUSH-TO-TEST BATTERY METER Find out exactly how much time you have left on the water. Just push a button on EO for an

RUGGED 9-POSITION TRIM BRACKET

EO's solid foundation is this reinforced alloy bracket, which securely mounts EO to your wind and chop.





NDESTRUCTIBLE COMPOSITE SHAFT EO's 36" (91 cm) composite shaft is stronger than steel, pound for pound. It flexes on impact and won't bend, break, corrode, or flex. That's why

we're confident enough to guarantee it for life.

ADVANCED CORROSION PROTECTION

Saltwater is no match for a Minn Kota. EO's advanced corrosion protection includes fully encapsulated electronics, premium-grade alloys and a sacrificial anode.







EASY-TO-USE TILLER

's easy to control EO with the It/Extend Tiller, which both tilts (up to 45°) and extends up to

QUICK-LOCK CAM DEPTH ADJUSTER

Change depths quickly, simply and securely. When you find your depth, this easy-to-use adjuster locks in tight to keep your motor right where you want it.





HIGH-EFFICIENCY PROP

O's prop efficiently powers through nything – without draining your battery. s swept-back, flared blades deliver elenting, reliable prop performance.



TWO-YEAR WARRANTY

EO is backed by Minn Kota's two-year warranty.

FOR USE ON SMALL WATERCRAFT:

DINGHIES, TENDERS, DAYSAILERS, CANOES, KAYAKS AND JON BOATS

THE PROOF IS ON THE WATER



We put the 1 HP and 1/2 HP EO models head-to-head with electric and gas outboard motors to see who ran longer and went further. The results speak for themselves.

* All motors were tested using a 17' (5 m) aluminum boat weighing approximately 500 lb (226 kg) on a calm waterway.

TRUE HORSEPOWER

Horsepower can be measured a lot of different ways. When measured using the industry standard for gas outboards, an EO with $\frac{1}{2}$ HP delivers more muscle than a 1-1/2 HP Torquedo Travel 503. And, an EO with 1 HP delivers as much power as a Torqeedo Travel 503 that is listed as 3 HP. The numbers don't lie: nobody delivers as much power as Minn Kota®.

EO 1 HP (1,000 W)

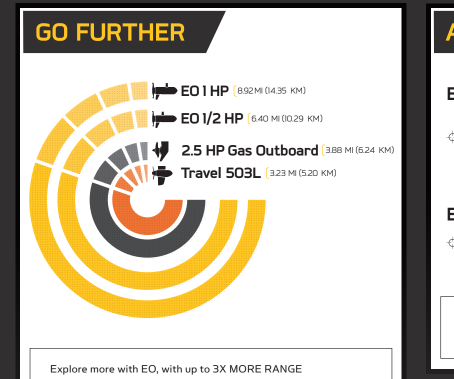
EO 1/2 HP (540 W)

Gas Outboard - 2.5 HP (1,860 W)

Travel 503L - 1.5 HP (500 W)

Travel 1003L - 3.0 HP (1,000 W)

EO keeps you on the water up to 4X LONGER than other outboards. *EO performance using a 100 Ah Gel deep cycle battery at half speed.



You can go more than 12 miles (19.3 km) before recharging your EO when you travel at 2.5 mph (4.02 km/h).



EO 1/2 HP





than other outboards.

EO gives you longer run time and range without sacrificing significant speed.

At a steady 2.5 mph (4.02 km/h), you can get nearly 5 hours of run time with EO. *Using a 100 Ah AGM deep cycle battery.

minnkotamotors.com/EO