# Mercury Avator 7.5e Electric Outboard POA



## Description

The Mercury® Avatorâ, ¢ 7.5e electric outboard reaches speeds at an acceleration similar to a 3.5hp internal combustion outboard. This rechargeable outboard is ideal for smaller boats, tenders and can act as secondary power on sailboats. Portable and lightweight, the 7.5e is a an ideal zero-emission marine motor option. Available in tiller and remote steer models with quick-connect batteries and intuitive controls for easy set-up and operation.

## Intuitive Innovation

## Boost Mode

Go faster with an automatic 20% more torque during hard accelerations in Boost Mode when compared to similar competitive products.

#### **Corrosion Resistant**

Avator Electric Outboards are engineered with Mercury's proven corrosion-preventative materials and coatings, for a confident boating experience in both saltwater and freshwater.

## Sustainability

Transform your boating experience with no exhaust fumes and zero direct emissions from the Avator outboard range. Clean, quiet power that moves you and makes exploring effortless.

#### Easy Storage and Transport

Store your Avator confidently and conveniently with no fuel and no fumes to worry about. The quick-connect bracket makes the tiller model a snap to attach.

#### Quick-Connect Battery

With no cables to connect, the 1kwh lithium-ion battery slides securely into place under the 7.5e flip-up cowl. This conserves space inside small boats

## Multi-Purpose Tiller Handle

The Avator tiller is perfect for anyone to take the helm with confidence, adjusting to accommodate the individual boater. It can be used as left or

right-hand steer or folds down as a convenient carrying handle.

#### **High-Efficiency Prop**

The hydrodynamic durable and efficient three-blade prop is crafted of high-strength, impact-resistant composite material, optimised to help extend the battery life.



Engine type	Avator
Input Power	916W
Rated Prop Shaft Power750W	
Rated Voltage	48
Battery Inte	grated 1kWh
Battery Type	Li-Ion
Battery IP Rating IP67	
Charger (Standard) 230W	
Total Weight (Excluding Battery a	nd Transom Bracket) 37 lbs / 16.7kgs
Total Weight Excluding Battery43lbs / 19.5kgs	
Battery Weight	17 lbs / 7.7kgs
Steering Re Shaft Length Standard Propeller	15" / 381 mm 20" / 508mm 25" 635 mm

