


## 55 Lbs Electric Trolling Outboard Boat Motor



**Electric TROLLING**  
36lbs \* 55lbs \* 100lbs MOTORS

Technical	36 Lbs	55 Lbs	100 Lbs
Input:	348 watts	624 watts	1392 watts
Input voltage(V) Current(A)	12 / 29	12 / 52	24 / 58
Propulsive power in watts	161.0	272.5	682.1
Max overall efficiency:	52%	52%	49%
Static thrust in kw / lbs:	16.3 / 36	25.0 / 55	43.3 / 100
Net weight:	7.5kg	9.4kg	10.3kg
Propeller Dimension inches	8.9"	10.0"	10"
Propeller air RPM speed:	1615	1710	2050
Control:	Tiller	Tiller	Tiller
Steering:	180° Lockable	180° Lockable	180° Lockable
Speed Control:	5F / 3R	5F / 3R	5F / 3R
LED Battery Meter:	Yes	Yes	Yes
Saltwater use:	Yes	Yes	Yes
Shaft Length:	28 inches	36 inches	40 inches
Max Speed Km/hr:	6.5 km/h	14.5 km/h	20.0 km/h

**OUTDECK**  
Suppliers of Electric Outboard Motors  
Electric Trolling Motors, Outboard Motors  
www.outdeck.com - info@outdeck.com  
Bangalore, India - +91-9648388454



55Lbs Electric Trolling Motor


Rating: Not Rated Yet  
[Ask a question about this product](#)

### Description

55 Lbs Electric Trolling Outboard Boat Motor @ 35,000

Delivered anywhere in India. Cost includes GST @ 18%

The 55 Lbs electric trolling outboard motor is impressive and handy, a must have for every fishing trip. This **premium model** features a **reinforced composite fibre-glass shaft**. With the durable **aluminium alloy and nylon build**, it is **highly resistant to rust and alkaline corrosion** and is perfect for salt water usage. Moreover, featuring a **powerful yet quiet 8 speed engine**, it is capable of reaching a maximum speed of approximately **14.5km/hr**.



**Electric TROLLING**  
36lbs \* 55lbs \* 100lbs MOTORS

Technical	36 Lbs	55 Lbs	100 Lbs
Input:	348 watts	624 watts	1392 watts
Input voltage(V) Current(A)	12 / 29	12 / 52	24 / 58
Propulsive power in watts	161.0	272.5	682.1
Max overall efficiency:	52%	52%	49%
Static thrust in kw / lbs:	16.3 / 36	25.0 / 55	43.3 / 100
Net weight:	7.5kg	9.4kg	10.3kg
Propeller Dimension inches	8.9"	10.0"	10"
Propeller air RPM speed:	1615	1710	2050
Control:	Tiller	Tiller	Tiller
Steering:	180° Lockable	180° Lockable	180° Lockable
Speed Control:	5F / 3R	5F / 3R	5F / 3R
LED Battery Meter:	Yes	Yes	Yes
Saltwater use:	Yes	Yes	Yes
Shaft Length:	28 inches	36 inches	40 inches
Max Speed Km/hr:	6.5 km/h	14.5 km/h	20.0 km/h

**OUTDECK**  
Suppliers of Electric Outboard Motors  
Electric Trolling Motors, Outboard Motors  
www.outdeck.com - info@outdeck.com  
Bangalore, India - +91-9648388454

# 55 Lbs Electric Trolling Outboard Boat Motor

---

## Specifications:

**Input:** 624 watts

**Input voltage(V)/ Current(A):** 12 / 52

**Propulsive power in watts:** 272.5

**Max overall efficiency:** 52%

**Static thrust in kw/ lbs:** 25.0 / 55

**Net weight:** 9.4kg

**Propellor Dimension inches:** 10.0"

**Propellor air RPM speed:** 1710

**Control:** Tiller

**Steering:** 180° Lockable

**Speed Control:** 5F / 3R

**LED Battery Meter:** Yes

**Saltwater use:** Yes

**Shaft Length:** 36 inches

Built with stainless steel and zinc hardware, composite fiberglass shaft and durable aluminum head.

This motor is built to last.

With a 36 inch shaft length, this trolling motor is adaptable to fit almost all small boats (inflatable boats included).

8 speeds (5 forward speeds and 3 reverse speeds) make for a very smooth and easily controlled ride. Runs smooth with **12-volt Deep Cycle battery or Marine battery** (not included).

**Saltwater usable.** Make sure to wash the motor part with fresh water after using in saltwater.

## Features

- Premium Model with Reinforced Composite Fibre-glass Shaft
- 5 Forward & 3 Reverse Speeds
- Powerful 3-Blade Machete Propeller
- Minimum noise level
- 10 digits Battery indicator
- Twist Tiller Controls
- Battery consumption saving system
- AWM standard US Cable and UL Cert
- Nylon Mount Bracket
- Durable All aluminum Head
- Powerful 55lbs thrust model
- 6-inch telescoping handle
- Corrosion & Rust resistant: Fit for both saltwater and Freshwater
- Extra strength & extreme lightweight

# 55 Lbs Electric Trolling Outboard Boat Motor

---

