

ThrustMe Kicker

TRANSDOM MOUNT ELECTRIC MOTOR

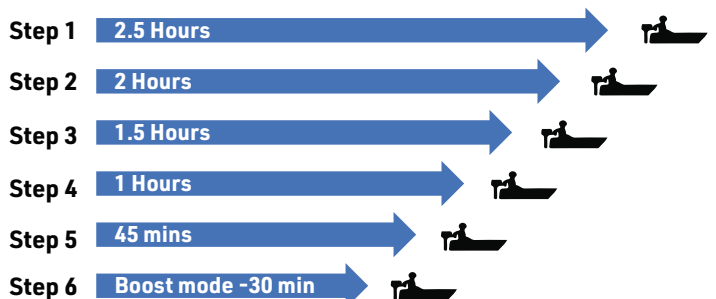
775-KICKER

Being lightweight, compact and easy to install, makes The Kicker ideal for situations where bigger vessels just cannot go. Suitable for Transom mounting.

- Weight : 4.4 kg
- Brushless Motor
- Thrust : 16 kg Forward / 14 kg Reverse
- Rechargeable Li-ion 18V 14Ah battery
- Life Expectancy : 1000 charges
- Snap On/Off Remote Controller
- Emergency Stop : Magnetic Kill Switch
- Running Time : 2.5 Hours (+4 Hours W/ External Battery)
- Charging Time : 4 Hours / 230 V
- Levels : 6 forward and backwards


Includes :

- Kicker Motor
- Storage Bag
- Remote with wrist band
- Magnetic Kill Switch
- Safety Cord
- 230V Charger


Kicker Endurance Chart


NOTE : This endurance chart is only a guideline; endurance may vary depending on weather, temperature and type and size of watercraft used.

ThrustMe Cruiser

KAYAK/CANOE ELECTRIC MOTOR

775-CRUISER

The Cruiser is an electrical motor weighing only 3.3 kg with the battery included, making it easy to fit on most floating devices. It's controlled with a remote, making it for an easier and more enjoyable trip. Suitable for kayaks, canoes & paddleboards.

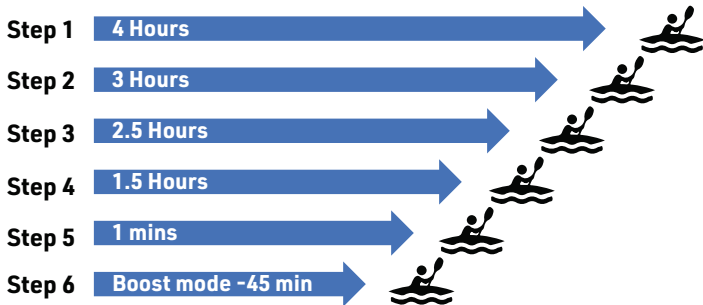
- Weight : 3.3 kg
- Brushless Motor
- Thrust : 16 kg Forward / 14 kg Reverse
- Rechargeable Li-ion 18.5V 14Ah battery
- Charging Time : 4 Hours / 230 V
- Snap On/Off Remote Controller
- Emergency Stop : Magnetic Kill Switch
- Running Time : 4 Hours (+4 Hours w/ External Battery)
- Levels : 6 forward and backwards



Includes :

- Cruiser Motor
- Mounting Harness
- Storage Bag
- Remote with wrist band
- Magnetic Kill Switch
- Safety Cord
- 230V Charger

Cruiser Endurance Chart



NOTE: This endurance chart is only a guideline; endurance may vary depending on weather, temperature and type and size of watercraft used.

COMMON KICKER/CRUISER FEATURES

Remote Control



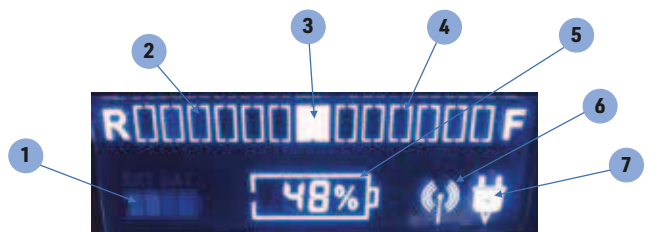
1. Hole for wrist band
2. Reverse thrust (one push = one step)
3. Stop
4. Forward thrust (one push = one step)
5. Charging and indicator light, pulses while charging

To change direction you always need to push the stop button first.

NOTE : The remote vibrates when a button is pushed



Display Functions



1. External battery status when connected
2. Indicator for **reverse** thrust
3. Indicator for **stop** (the motor is not running)
4. Indicator for **forward** thrust
5. Battery indicator (ex. showing 48% remaining of the internal battery)
6. Remote connected
7. Internal battery charging