



ROBOT TROLLEY

EFFECTIVE AND STRONG

The Robot Trolley is the smart alternative to the traditional movers that helps maneuver your boat, horse, industrial trailer, and camper. The Robot Trolley is controlled easily and simply by a remote control and helps maneuvering the trailer with pinpoint accuracy.

The Robot Trolly runs on different surfaces, such as grass, asphalt, concrete etc. With a battery life of 30 minutes, the Robot Trolley can handle the job on site.

Please note that the Robot Trolley cannot provide optimal performance on soft and muddy surfaces. To solve this problem, we recommend suitable drive-on mats.

MUSCLES ON TRACKS THE SAFE CHOICE





THE CLEAR BENEFITS

- Towing capacity from 1,500 to 4,500 kg
- No installation costs
- · IP65 approved
- · Easy to install
- · 30 minutes battery life
- · Charges in 2 to 3 hours
- · Manages elevations up to 10%

SPECIFICATIONS



	RT-1500	RT-2500	RT-2500RS	RT-4500
Weight	20.6 kg	34.9 kg	34.9 kg	34.9 kg
Height	295 mm	295 mm	295 mm	295 mm
Width	440 mm	475 mm	475 mm	475 mm
Length	390 mm	540 mm	540 mm	540 mm
Recommended vertical load	300 kgs	300 kgs	300 kgs	300 kgs
Engine/gear box	2 x DC-planetary gear	4 x DC-planetary gear	4 x DC-planetary gear	4 x DC-planetary gear
Speed, unloaded	Approx. 9 m/min	Approx. 9 m/min	Approx. 14 m/min	Approx. 9 m/min
Speed, loaded	Approx. 7 m/min	Approx. 7 m/min	Approx. 14 m/min	Approx. 7 m/min
Recommended towing capacity	Up to 1,500 kgs	Up to 2,500 kgs	Up to 2,500 kgs	Up to 4,500 kgs
Max. gradient pct.	Max. 10%	Max. 10%	Max. 10%	Max. 10%
Security measure	3 min auto shut off			
Battery, electrical rating	14.8V Lithium	14.8V Lithium	25.9V Lithium	25.9V Lithium
Battery, capacity	6.6 Ah	11 Ah	11 Ah	11 Ah
Battery, operation capacity	Approx. 30 min	Approx. 30 min	Approx. 30 min	Approx. 30 min
Battery charger	100 – 240V, 1A, 50/60 Hz	100 – 240V, 2A, 50/60 Hz	100 – 240V, 2A, 50/60 Hz	100 – 240V, 2A, 50/60 Hz
Item No	RT0101	RT0104	RT0105	RT0108

Included in all models:

Remote control Battery charger Mounting bracket Storage bag