



250W*2 Motor Electric Wheelchair With Lead Acid Battery And 10 Degree Climbing Angle

Basic Information

Brand Name: TIANJIN TOEC HUADIAN TECHNOLOGY

CO., LTD

Model Number: HD-DYW-01-8002A



Product Specification

Front Wheel Size: 16"
Rear Wheel Size: 10"
Load Capacity: 100 Kgs
Backrest Height: 410 Mm
Seat Depth: 430 Mm
Seat Width: 460 Mm

• Highlight: 250W*2 Electric Wheelchair,

10 Degree Climbing Angle Electric Wheelchair ,

Lead Acid Battery Electric Wheelchair

Product Description

We usually export large quantities to foreign countries. Hope to find more trade partners.

Product Description:

- 1. Frame: the front wheel for 16 inch design more excellent, ergonomic design, excellent workmanship. It has the advantages of reversible foot stand, adjustable armrest, folding structure and good safety performance. Surface spray or oxidation treatment shiny smooth feel good.
- 2. The backrest Angle is completely designed according to the physiological curvature of the human waist, providing the best support for the human body.
- 3. The cushion is made of black mesh fabric with removable thick upper pad for easy cleaning.
- 4. The front wheel adopts 16 inch inflatable tires, the rear wheel adopts 10 inch PVC non-inflatable aluminum alloy wheels, equipped with high safety performance anti-incline device.
- 5. The controller automatically adjusts the motor speed, before and after can be adjusted, left and right can be interchangeable.
- 6. Motor specification/quantity: 250W*2.
- 7. Battery type/specification/quantity: lead-acid battery /24V*12A (optional 24V*20A lead-acid battery)
- 8. Climb the maximum Angle: 10 degrees.
- 9. Charging time: 4 hours (24V12A battery).
- 10. Turning radius: 1.2m.
- 11. Maximum speed: 6 km/h;
- 12. Brake system: electronic brake;
- 13. Endurance: 12-15 km (24V12A lead-acid battery).

General specifications:

General specifications:	
Туре	HD-DYW-01-8002A
Front Tire Material	pneumatic tire
Rear Tire Material	PVC non-inflatable tire aluminum
	alloy wheels
Surface Treatment	Spray or oxidation treatment
Front Wheel Size	16 inch
Rear Wheel Size	10 inch
Load Capacity	100 kgs
Backrest Height	41 cm
Seat Depth	43 cm
Seat Width	46 cm
Dimensions	108*65*91 cm
Handrail height	25 cm
Motor Power	250W*2
Continuation Mileage	12-15 km
Climb through maximum	10 °
Angle	
Top Speed	6 km/h
Braking System	Electronic brake
Battery	24V 12Ah (Lead-acid batteries)
N. W.	38 kgs
G. W.	43 kgs



Our advantages:



Customer built is the first principle for us.



TIANJIN TOEC HUADIAN TECHNOLOGY CO., LTD



13752486626



huangwei@toec-iot.com



e outdoorpower-station.com

No. 6, Mount Taishan Road, Hexi District, Tianjin