

## Steel Tube Frame Electric Wheelchair With High Back That Can Be Put Down

## **Basic Information**

- Brand Name:
- TIANJIN TOEC HUADIAN TECHNOLOGY CO., LTD
- Model Number:

HD-DYW-01-8003BT



## **Product Specification**

- Frame Material:
- Front Wheel Size:
- Rear Wheel Size:
- Load Capacity:
- Backrest Height:
- Seat Depth:
- Seat Width:
- Seat Height From The •
- Ground: • Highlight:
- High back Electric Wheelchair, Steel Tube Frame Electric Wheelchair, Put down Electric Wheelchair

Steel Tube

10"

16"

120 Kgs

438 Mm

440 Mm

455 Mm

510 Mm

## **Product Description**

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

Product Description:

Frame: ergonomic design. The use of thickened frame material greatly increases the service life, 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.

The backrest Angle is completely designed according to the physiological curvature of the human waist to provide the best support for the human body.

The cushion is made of cloth with a removable thick upper cushion for easy cleaning.

It is equipped with high safety performance anti-slant device.

The controller automatically adjusts the left and right motor speed, the front and back can be adjusted, and the left and right can be interchangeable.

General specifications:

Frame Material	Steel Tube
Front Tire Material	No pneumatic PU tire (solid trie)
	or pneumatic tire
Rear Tire Material	Pneumatic rubber tire(includes
	anti-rollover wheel on both sides)
Surface Treatment	Powder Coating
Frame Material	Steel Tube
Front Wheel Size	10"
Rear Wheel Size	16"
Load Capacity	120 kgs
Backrest Height	438 mm
Seat Depth	440 mm
Seat Width	455 mm
Seat Height from the Ground	510 mm
Dimensions	1168*635*950 mm
Motor Power	250W*2
Continuation Mileage	1 Km/Ah
General Parameters	Brushed motor
Top Speed	6 Km/h
Braking System	Inclined ramp braking system
	(electromagnetic braking system)
Battery	24V 12Ah (Lead-acid batteries)
Package N. W.	43 kgs
Package G. W.	47 kgs
Package Dimensions	865*415*765 mm



Our advantages:

