

# New Energy Vehicle EV Charging Robot With 60Degree Rechargeable Battery

# **Basic Information**

Place of Origin: GUANGZHOU
Brand Name: TIANYUE
Certification: 3c.ce
Model Number: TY-DZ
Minimum Order Quantity: 1

Packaging Details: wooden boxDelivery Time: 45 work days

Payment Terms: T/TSupply Ability: 100



# **Product Specification**

Custom Made: On Demand

Highlight: Rechargeable Battery car charging robot,
 Rechargeable Battery Ev Charging Robot,

New Energy Vehicle EV Charging Robot



# More Images





# **Product Description**

# New energy vehicle charging robot, equipped with 60-degree rechargeable battery and autonomous mobile chassis

# **Mobile Charging Pile/Station**

Also known as the Mobile Energy Storage Module (MESM), it is a mobile energy module that primarily uses lithium batteries as its storage medium and can achieve mobility through self-guidance technology.

#### **Product Features:**

#### Mobility:

Changes the mode of electricity transmission from fixed, remote, and wire-based to mobile, short-distance, and plug-and-play energy transmission.

#### Clean:

Environmentally friendly, green energy with zero pollution.

# Plug and Play:

Due to its self-contained energy, it can provide just-in-time (JIT) solutions for all scenarios requiring electricity.

### Intelligent:

With software and communication system settings, the device has data preprocessing capabilities and can adaptively learn based on real-time application conditions. The charging and discharging control can select the optimal scheme by comparing changes in user needs and environment. As a digital terminal, the device also supports remote control, data collection, and execution functions.

#### Distributed:

As an energy storage module, similar to how hard drives promoted the development of microcomputers, the application of storage modules will be passively distributed along with users' natural distribution as society enters the Industry 4.0 era, providing a preemptive problem-solving approach.

## **Bidirectional Energy Transfer:**

It can function as both a power supply device and an energy storage device, capable of absorbing and storing new energies such as solar, hydro, and wind power.





TIANYUE Guangzhou Tianyue Automation Technology Co., Ltd.



13570415240



mkliangjintian@gmail.com



proboticsagv.com

Shop 23,24-101,32 Lihong Bei Lu, Jiutan Cun, Huadu District, Guangzhou City, China