

Long-lasting Incredible Starting Batteries L318*W176*H189 MM ±3MM 12.8V 80Ah

r more products please visit us on outdoorpower-station.com

Basic Information

- Brand Name:
- ame: TIANJIN TOEC HUADIAN TECHNOLOGY CO., LTD umber: HD-H7-B035
- Model Number:



Product Specification

Internal Resistance:	≤10mΩ
Factory Voltage:	12.4-13.2V
• Size:	L318*W176*H189 MM (±3MM)
Maximum Charging Current:	80A
Minimum Capacity:	70Ah
Typical Capacity:	80Ah
Application:	Automotive
Maximum Continuous Discharge Current:	80A
Highlight:	L318*W176*H189 MM Starting Batteries, 80Ah Starting Batteries, 12.8V Starting Batteries

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

Product Description:

Our Durable Starting Batteries are designed to withstand the rigors of everyday use. With a maximum charging voltage of 15.0V, you can be confident that your battery will be fully charged and ready to go when you need it most. Additionally, our internal resistance of $\leq 10m\Omega$ ensures that your battery won't overheat or become damaged during use.

Our Long-lasting Starting Batteries are capable of delivering a maximum continuous discharge current of 80A, making them ideal for a wide range of vehicles. Whether you need a battery for your car, truck, or SUV, our batteries are up to the task.

At the factory, our batteries are tested and verified to have a voltage range of 12.4-13.2V, ensuring that they are ready to install and use right out of the box. So if you're looking for a reliable, durable, and long-lasting starting battery, look no further than our Stable Starting Batteries.

Features:

Product Name: Starting Battery Size: L318*W176*H189 MM (±3MM) Typical Capacity: 80Ah Maximum Continuous Discharge Current: 80A Battery Weight: ≈8 kg Maximum Charging Current: 80A Powerful Starting Batteries High-technology Starting Batteries Efficient Starting Batteries

Technical Parameters:

80A
12.0V
80Ah
15.0V
1300CCA
30-80A
12.8V 80Ah
BMW 1 & 2 Series/Mercedes-Benz A, B, C & E Series/Audi A41 & Q5/Cadillac XTA/ATS- L/Citroen C4L
≈8 kg
≤10mΩ

Our Powerful Starting Batteries are top-quality and stable, providing reliable starting power for various car models.

Applications:

Whether you're a professional mechanic or a DIY enthusiast, this powerful starting battery is the perfect choice for a wide range of automotive applications. With a minimum capacity of 70Ah and fast charging capabilities of 30-80A, you can be sure that your vehicle will have the power it needs to start quickly and reliably, even in cold temperatures or other challenging conditions. So whether you need a new battery for your car, truck, or other vehicle, TIANJIN TOEC HUADIAN TECHNOLOGY CO., LTD's HD-H7-B035 model is a great choice. With its high-tech design and powerful performance, you can be sure that you'll get the reliable starting power you need, every time.

Support and Services:

Our Starting Battery product comes with comprehensive technical support and services to ensure optimal performance and longevity. Our team of experts are available to provide assistance with installation, maintenance, troubleshooting, and repair. We also offer regular maintenance services and battery testing to ensure that your battery is functioning at its best. In addition, we provide warranty support for our products and can assist with any product-related inquiries or concerns. Trust us to provide reliable support and services for your Starting Battery needs.

Packing and Shipping: Product Packaging: 1 Starting Battery Protective packaging User manual Shipping Information: Ships within 1-2 business days Free shipping within the United States International shipping available with additional fees

FAQ: Q: What is the brand name of this starting battery?

- A: The brand name of this starting battery is TIANJIN TOEC HUADIAN TECHNOLOGY CO., LTD.
- Q: What is the model number of this starting battery?
- A: The model number of this starting battery is HD-H7-B035.
- Q: What is the voltage rating of this starting battery?A: The voltage rating of this starting battery is 12 volts.
- **Q:** What is the capacity of this starting battery?
- **A:** The capacity of this starting battery is 35 Ah.
- $\ensuremath{\mathbf{Q}}\xspace$ Can this starting battery be used in extreme temperatures?
- A: Yes, this starting battery is designed to work in extreme temperatures ranging from -40°C to 60°C.

ISO9001	QUALITY MANAGEMENT CERTIFICATION STANDARDS
(II)	UNDERWRITER LABORATORIES INC.
	CHINA COMPULSORY CERTIFICATION
CE	CONFORMITE EUROPEENNE
	UN38.3 EXAMINING REPORT
MSDS	MATERIAL SAFETY DATA SHEET
PKC	PICC UNDERWRITES



HUADIAN TIANJIN TOEC HUADIAN TECHNOLOGY CO., LTD

🕓 13752486626 🔄 hu

huangwei@toec-iot.com e outdoorpower-station.com

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