



Customizable 12.8V 70Ah Lithium Starting Battery for 80% of Market Models

Basic Information

TIANJIN TOEC HUADIAN TECHNOLOGY Brand Name:

CO., LTD

HD-H6-B034 Model Number:



Product Specification

Type: 12.8V 70Ah • Typical Capacity: 70Ah

60Ah • Minimum Capacity: Rated Voltage: 12.8V

Maximum Charging

Voltage:

≤10mΩ Internal Resistance:

• Maximum Charging Current:70A

Application: Automotive

Highlight: **Customizable Starting Battery**,

15.0V

70Ah Starting Battery, 12.8V Starting Battery

Product Description

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

Product Description:

Use lithium batteries instead of traditional lead-acid batteries. Make a leap in quality. Wide range of adaptation, suitable for 80% of the models on the market.

General specifications:

deneral opcomoditorio.		
Туре	12.8V 70Ah	
Typical capacity	70Ah	
Minimum capacity	60Ah	
Rated voltage	12.8V	
Maximum charging voltage	15.0V	
Cut-off voltage	12.0V	
Charging current	Standard charging	15A
	Fast charging	70A
Maximum charging current	70A	
Maximum continuous discharge current 70A		
Maximum starting current	1200CCA	
Battery weight	≈7 kg	
Internal resistance	≤10mΩ	
Factory voltage	12.4 V - 13.2 V	
Size	L278*W175*H189 MM (±3MM)	
Charging method	Standard	CC 15A 14.4V cut-off CV 14.4V 1A cut-off

Application:

Audi AQ3/AVANCIER/Volkswagen Beetle/GOLF/BMW X1/Cadillac XTSEFB/TIGUAN/TOURAN/PASSAT/MAGOTAN/SAGITAR/Audi A3/AVANCIER/Volkswagen Beetle/GOLF/LAMANDO

Our advantages:

ISO 1509001	QUALITY MANAGEMENT CERTIFICATION STANDARDS
(H)	UNDERWRITER LABORATORIES INC.
(W)	CHINA COMPULSORY CERTIFICATION
CE	CONFORMITE EUROPEENNE
	UN38.3 EXAMINING REPORT
MSDS	MATERIAL SAFETY DATA SHEET
PKC	PICC UNDERWRITES

Customer built is the first principle for us.

Factory Price + Senior Design and Production Team + Adequate Supply Capacity + Professional Quality Control + Punctual delivery time



● 13752486626 huangwei@toec-iot.com outdoorpower-station.com

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