

12.8V 110Ah Starting Battery with Advanced Lithium Technology for Better Performance

Basic Information

• Brand Name:

Model Number:

TIANJIN TOEC HUADIAN TECHNOLOGY CO., LTD HD-H9-B037



	and C		fication
220101	UCL	тоцыни	
			- Call Chi

 Highlight: 	110Ah Starting Battery, Advanced Lithium Technology Start
 Application: 	Automotive
 Maximum Charging Current 	nt:110A
 Internal Resistance: 	≤10mΩ
 Maximum Charging Voltage: 	15.0V
 Rated Voltage: 	12.8V
 Minimum Capacity: 	100Ah
 Typical Capacity: 	110Ah
• Туре:	12.8V 110Ah

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:

Туре	12.8V 110Ah				
Typical capacity	110Ah				
Minimum capacity	100Ah				
Rated voltage	12.8V				
Maximum charging voltage	15.0V				
Cut-off voltage	12.0V				
	Standard	20A			
Charging current	charging				
	Fast charging	40-110A			
Maximum charging current	110A				
Maximum continuous discharge current	110A				
Maximum starting current	1400CCA				
Battery weight	≈11 kg				
Internal resistance	≤10mΩ				
Factory voltage	12.4-13.2V				
Size	L398*W175*H189 MM (±3MM)				
Charging method	Standard	сс	15A	14.4V cut- off	
		CV	14.4V	1A cut-off	

Applicable models:

Audi A8 & Q5/BMW 5 & 7 Series/PORSCHE MACAN/Cayenne/Mercedes-Benz S Series/PHIDEON/TOUAREG/Mercedes-Benz S & E Series

Our advantages:

Our auvantage		
ISO9001	QUALITY MANAGEMENT CERTIFICATION STANDARDS	
(ų	UNDERWRITER LABORATORIES INC.	
	CHINA COMPULSORY CERTIFICATION	
CE	CONFORMITE EUROPEENNE	
	UN38.3 EXAMINING REPORT	
MSDS	MATERIAL SAFETY DATA SHEET	
РКС	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

