HAISITO EF-20 20amp Battery Charger

Information Guide







Product information

Product Dimensions	7.64 x 2.68 x 6.72 inches			
Item Weight	1.23 pounds			
ASIN	B09ZLD6RJ5			
Item model number	EF-20			
Customer Reviews	4.4			
	4.4 out of 5 stars			
	960 ratings			
	4.4 out of 5 stars			
Best Sellers Rank	#2,902 in Automotive (See Top 100 in Automotive)			
	#42 in Battery Chargers			

Date First Available	June 9, 2021
Manufacturer	Haisito
Country of Origin	China

EASY TO USE



1. Connect the charger to the socket (AC 100-240V)



2. Press the Mode button to select charging program



3.3 Gear selection charging current

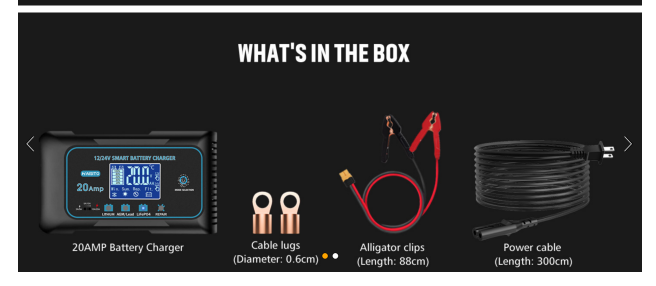


4. Connect the charger clip to the battery

	Charging Time(H)						
Battery Capacity(Ah)	12V 5A	12V 10A	12V 20A	24V 3A	24V 5A	24V 10A	
50(Ah)	6H	3H	1.5H	7.5H	6H	3H	
100(Ah)	9H	6H	3H	10.5H	9Н	6H	
120(Ah)	10.2H	7.5H	3.9H	11.5H	10.5H	7.5H	
150(Ah)	11H	9H	4.5H	13.5H	12.5H	9H	
300(Ah)	22H	18H	9H	27H	25H	18H	
800(Ah)	/	/	24H	/	/	40H	

Theoretical value, for reference only

PRODUCT SIZE 12/24V SMART RATTERY CHARGER 12/24V SMART RATTERY CHARGER 15.5cm/6.1inch 15.5cm/6.1inch



Cone-Button Start 12V 20Amp,24V 10Amp Battery Charger load wiht four modes to start with one key, the maximum charging current is 20A, providing fast charging for your battery. And small size is a portable car battery charger

[3-Level Adjustable Current] Car Battery Charger can choose suitable charge current by yourself, you can choose

 $(12V/5A,24V/3A) \rightarrow (12V/10A,24V/5A) \rightarrow (12V/20A,24V/10A)$. Please select the appropriate current to charge your battery according to your needs.

[Wide Application] Trickle charger can apply to most of battery like Lithium, Lifepo4, Lead-Acid (PB/AGM/GEL/EFB, MF, FLOODED, VRLA, SLA, wet batteries), For: cars, golf carts, motorcycles, electric motorcycles, motor boats, lawn mowers, forklifts, tractors etc.

Trickle Charge & Maintainer/Pulse Repair Maintainer/Pulse Repair to activate your battery, the unique battery protection function allows you to charge your battery quickly and safely, and trickle charging is the perfect final protection for your battery to be fully charged. Temperature Detection & Multiple Protection With built-in temperature sensor, it can be charged normally from -10°C (14°F) to 40°C (10°F). Built-in multiple detection, temperature protection, low voltage protection, overvoltage protection, short circuit protection, overcurrent protection, electrostatic spark protection. Allows you to recharge with complete peace of mind.