# 12V 5A **Smart Battery Charger** For Lead-acid Batteries



**BC02** 

Please kindly email us if you need any help: customer.services@ampeak.com

• To reduce the risk of battery explosion, follow the instructions from battery manufacturers and manufacturers about any devices you intend to use in vicinity of the battery. Check these products and warning signs on the engine.

• Make sure the area around the battery is well ventilated. DO NOT use this product in an enclosed space. Batteries vent explosive hydrogen gas, which can be ignited by sparks from electrical connections.

• DO NOT expose this product to water, rain, snow, condensation, or spray.

• DO NOT use an attachment not recommended or sold by the battery charger manufacturer, or it may result in a risk of fire, electric shock, or injury to persons.

• DO NOT use the damaged power line or plug to operate the charger-immediately replace the power line or plug, warning signs on the engine.

• DO NOT operate the charger if it received a sharp blow, drop or otherwise damaged; send it to the qualified maintenance personnel.

• DO NOT disassemble the charger; please send it to the qualified maintenance personnel when it is required to be repaired. Incorrect reassembly may lead to electric shock or fire.

· To reduce the risk of damage to the power supply plug and power cord, when unplug the charger, please unplug the plug instead of the power cord.

• To reduce the risk of electric shock, before any maintenance or cleaning, please unplug the charger on the socket first. Shutting down control won't reduce this risk.

Thank you for choosing Ampeak! Always follow basic safety precautions when using electrical appliances. Read all instructions carefully before use and keep it for further reference.

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Wechat

## PERSONAL SAFETY & EQUIPMENT DAMAGE

• Keep away from children, this is not a toy.

Facebook

- Someone should be within the range of your voice, or close enough to come to your aid when you work near batteries.
- Avoid touching your eyes while working near batteries.
- · Have plenty of fresh water and soap nearby in case battery acid contacts skin, clothing, and eyes.

• If battery acid comes in contacts to your skin or clothing, wash immediately with soap and water. If acid enters your eyes, immediately flood them with cold running water for at least 20 minutes and get medical attention immediately.

• Remove personal metal items such as rings, bracelets, necklaces, and watches when working with batteries. Batteries produce a short circuit current high enough to weld a ring or other similar objects to metal, causing a severe bum.

• NEVER charge a frozen or dead battery.

• NEVER smoke or allow a spark or flame in vicinity of battery or engine.

· Be careful to reduce the risk of metal tools falling into the battery. Otherwise, the battery or other electrical components may cause explosion or sparks or short circuits.

• Use charger for charging a 12V battery only. It is not intended to supply power to a low voltage electrical system other than in a starter motor application. Do not use battery charger for charging dry-cell batteries that are commonly used with home appliances. These batteries may burst and cause injury to persons and damage to property.

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• This product is only for indoor use.

Problem

Neither RED or GREEN

Solution

Please make sure that the AC

Please check by inserting a

lamp, appliance or voltmeter.

power socket is supplying power.

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common sense and caution when using this tool. Always be aware of the environment and ensure that the tool is used in a safe and responsible manner. • Do not allow persons to operate or assemble the product until they have read this manual and have developed a thorough understanding of how it works. · Do not modify this product in any way. Unauthorized modification may impair the function and safety and affect the life of the product. There are specific applications for which the product was designed. • Use the right tool for the job. DO NOT attempt to force small equipment to do the work of larger industrial equipment. There are certain applications for which this equipment was designed. This

WARNING:

product will be safer and do a better job at the capacity for which it was intended. • DO NOT use this equipment for purpose for which it was not

• Read and understand all instructions. Failure to follow all instructions

• The warnings, cautions, and instructions in this manual cannot cover

all possible conditions or situations that could occur. Exercise

intended.

### **GENERAL PRECAUTIONS**

IMPORTANT SAFETY INFORMATION

may result in serious injury or property damage.

WARNING: RISK OF SHOCK, FIRE AND EXPLOSION

• Lead-acid batteries are very dangerous to work. Batteries produce explosive gas during the normal battery operation. For this reason, it's important to follow the instructions before you use a charger.

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FEATURES	
	200 50 50 12V 5A Work/Error Battery Charger / Maintainer



Model NO.	BC02			
Description	Battery Charger			
Input Voltage Range	100V-132V			
Rated Input Voltage	120V			
Input Frequency Range	50Hz-60Hz			
Rated Input Frequency	60Hz			
The Static Loss (100-132V)	≤ 0.5W			
Rated Input Power	≤ 100W			
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120V Input Efficiency	≥ 78%		
Working Temperature	32°F (0°C) - 104°F (40°C)		
Working Relative Humidity	10%-90%		
Storage Temperature	-4°F (-20°C) - 176°F (80°C)		
Storage Relative Humidity	5%-95%		
No-load Voltage (Slow Flash Green LED)	0V (MOS turn off)		
Constant Current (Slow Flash GREEN LED)	5±0.2A		
Full of Cut-off Current (Steady GREEN LED)	<300±50mA		
Full of Cut-off Voltage (Steady GREEN LED)	>14.4±0.3V		
Low Voltage Protection (Fast Flash Green LED)	<2.5 ± 0.5VDC		
Over Voltage Protection (Steady Green LED)	>15±0.5VDC		
Over Current Protection (Slow Flash RED LED)	≥6.5A		
Bad Battery Judgment (Slow Flash RED LED)	≥ 30±10Min, Voltage <11±0.1V		
Floating charge (Slow Flash GREEN LED)	<13.5±0.1V		
Short Circuit Protection (Fast Flash RED LED)	Electrical output between the positive and negative resistance is less than 0.03 ohms		
Overtime Charging (Steady Green LED)	≥ 100±2h		
Reverse Polarity Protection (Steady Red LED)	Positive and negative reverse, current < 1mA		
	5		

**Anti-Current Reverse Irrigation Function:** 

When the charger disconnects the power supply, if the battery pack

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If necessary to remove the battery from vehicle to Protected from charge always remove arounded terminal from

2.Keep away from fan blades, belts, pulleys, and other components

3.Connect POSITIVE (RED) charger damp to POSITIVE (POS, P, +)

0000	12V 5A Work/Error Battery Charger / Maintainer

Ampak	25% 50% 75% 10%
	12V 5A Work/Error Battery Charger / Maintaine

is still inserted on the charger, the battery pack will reverse discharg to the charger, and the reverse discharge current is not more than 30uA.

#### **Anti-Reverse Function:**

When the positive and negative poles of the charger are wrongly connected to the positive and negative poles of the battery, no spark no damage, the discharge current of the battery is not more than 1m.

#### OPERATING INSTRUCTIONS

Before operating the charger, make sure the location meets the following conditions.

Dry	DO NOT drop or pour any liquid on the charger.			
Cool	Keep the charger from direct lighting. Maintain the ambient air temperature between 32°F (0°C) and 104°F (40°C)			
Safe	DO NOT operate in the same compartment as stored flammable liquids and gasoline.			
Clean	DO NOT operate the charger in an area that is prone to dirt, dust or debris.			
Ventilated	Leave at least 2" (5cm) clearance around the charger for air flow. Make sure the ventilation openings are not obstructed.			
Close to Battery	DO NOT use an excessively longer DC cable, as it increases wire resistance and reduces input power.			
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Bulk	Charge	mode:
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The main part of the charge process where 80% of the charge is applied.

#### Absorption mode:

Fully charges the battery by slowly reducing the charge rate to allow the battery to absorb more power.

#### Float mode:

Maintains the battery at 100% charge without overcharging or damaging the battery, allowing the charger to be left connected to th battery indefinitely. Ideal for batteries used intermittently, such as seasonally used vehicles including classic cars, motorcycles.

#### TIME REQUIRED CHARGING A BATTERY:

The Ampeak charges at a rate of 5000mA, or 5A per hour. Therefore a fully discharged 15 Ah (Amp-Hour) battery will take approximately hours to recharge to 80% capacity.

#### STATUS INDICATING LED LIGHT:

LED Indicator	Status		
Steady GREEN LED	Full-charged; Over-voltage Protection; Overtime Charging Protection		
Slow Flash GREEN LED	The battery is connected correctly and the charger will charge the battery; The green LED will slow flash until full-charged; No-load Voltage: 0V (MOS turn off); Floating Charge Voltage: <13.5±0.1V.		
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removing	battery first. N	Make sure all accessories in the		that may harm people.		post of battery
Specific Precautions of the Battery	vehicle are of Study all batt precautions s cell caps whil	f, so as not to cause an arc. ery manufacturers, specific uch as removing or not removing e charging and recommended rates		<ul> <li>3.Check the polarity of battery post (POS, P, +) battery post usually I (NEG, N,-) post.</li> <li>4.Determine which post of battery is</li> </ul>	t. The diameter of POSITIVE arger than NEGATIVE is grounded (connected) to the	4.Keep the free and then conn the free end of 5 DO NOT face
Battery Voltage Requirement	of charge. Determine vo owner's manu unless batter	Itage of battery by referring to car ual. Do not use the battery charger y voltage matches the output voltage		<ul> <li>chassis. If the negative post is grounded (eg, most cars), see (5).</li> <li>If it is rooted in the chassis, see (6)</li> <li>5.For negative-grounded car, connect the charger's POSITIVE (RED) clamp to the POSITIVE (POS, P, +) ungrounded post of</li> </ul>		6.When disconi of the connec as far away fr
Distilled Water Requirement	Add distilled v reaches level Do not overfill caps, such as carefully follow	warger. vater in each cell until battery acid specified by battery manufacturer. . For a battery without removable cell valve regulated lead acid batteries, w manufacturer's recharging		battery. Connect the charger's Ni car chassis or engine block, awa the clamps to the carburetor,fuel to the frame or the thick metal pa 6.For positive-grounded car, conne	EGATIVE (BLACK) clamp to the y from the battery.DO NOT connect line, or metal plate parts. Connected arts of the engine body. ect the charger's NEGATIVE	7.A marine (boa Equipment ch designed for the MODE OF C
The output clips or before the charger <b>DC CONNEC</b> Connect and disco from the outlet. Ne Attach clips to batte Scene No.I (5) and <b>A SPARK NE</b> <b>EXPLOSION.</b> <b>BATTERY:</b> Scene No.I: USING NSTALLED IN CAF . To reduce the risk part, put the AC a	instructions. ring terminals r can produce <b>TION PRECA</b> onnect DC inpu- ever allow clips ery and chass (6), Scene No <b>CAR BATTER</b> <b>CAR BATTER</b> <b>THE CHARG</b> THE CHARG R. of damage by and DC cables	s must be connected to a battery an output voltage. AUTIONS ut clips only after removing AC cord is to touch each other. is as indicated in the following o.2 (2) and (4). Y MAY CAUSE BATTERY E RISK OF A SPARK NEAR SER WHEN BATTERY IS Whood, door, or moving engine together. 7		<ul> <li>(BLACK) claimp to NEGATIVE (N battery.Connect the charger5 s P chassis or engine block, away fro to carburetor, fuel lines, or sheet- frame or the thick metal parts of if</li> <li>7. When disconnecting charger, turn cord, remove clamp from car cha battery terminal.</li> <li>8. Refer to specification for length of Scene No.2: USING THE CHAR OUTSIDE CAR.</li> <li>1. Check the polarity of battery post (POS, P, +) battery post usually I N,-) post.</li> <li>2. Attach at least a IM 20AWG insu (NEG, N,-) battery post.</li> </ul>	POSITIVE (RED) clamp to car probattery. DO NOT connect damp -metal body parts. Connected to the the engine body. In off the switches, disconnect AC assis, and then remove clamp from of charge information. GER WHEN BATTERY IS t. The diameter of POSITIVE arger than NEGATIVE (NEG, lated battery cable to NEGATIVE	AUTOMATIC C MONITORING: Ampeak charge both AC power periods of time depends on the have a status in determine the co of the battery c The two-colore whether the char modes: <b>Desulphation</b> Pulse charges crystals. Lead discharged or l performance a
			<b>_</b>   [			one year from
Fast Flash GREE	EN LED	Low Voltage Protection Reverse Polarity Protection		The GREEN Light Goes on Immediately When Charging a Discharged Battery	The battery may be defective, take the battery to the dealer for testing	Ampeak will no of the retail put
Slow Flash RED	) LED	Wrong Battery Indicate: charging mode chosen incorrectly or may connect to a 24V battery by mistake; Over current Protection.	-	Charger is Charging but the GREEN Light Does Not Go on	<ol> <li>The battery may be defective, take the battery to the dealer for testing.</li> <li>The battery current is too</li> </ol>	Incidental and overage under use. This warra incorrect install to improper pol
Fast Flash REI	D LED	Short Circuit Protection			the device	If you are expe
tatus of LED ind ). When charging s ). When 25% is full idicator light flashes ). When 50% is full 75% green indica ). When 75% is full	<b>licator durin</b> starts, 25% green i s; l, 25% and 50 ator light flicke l, 25%, 50% a	ng charging: een indicator light flashes; ndicator light keeps on, 50% green % green indicator light keeps on, rrs; nd 75% green indicator light keeps		The RED Light Comes on When Storage Charging Batteries	<ol> <li>The battery may be defective, take the battery to the dealer for testing.</li> <li>The battery current is too large, remove the battery from the device</li> </ol>	AMPEAK Custo Amazon. After s products are de be returned to / defective unit ru purchase will b option. If such s year from the p
on, 100% green indicator light flickers; 5). When 100% is full, all the LED lights are always on. TROUBLESHOOTING			This appliance is not intended to be used by persons (including children) who are physically or mentally .or mentally depressed or have no experience and knowledge unless they are supervised or directed by persons who are responsible for their safety		option, replace reconditioned r A unit may be r comparable de	

## LIMITED WARRANTY

#### **18-MONTH LIMITED WARRANTY POLICY**

The 18-Month Limited Warranty Policy is the only one that applies to this unit and it sets forth all the responsibilities of Ampeak. There is no other warranty, other than those described herein. Any implied warranty of merchantability or fitness for a particular purpose on this unit is limited in duration of this warranty. This unit is warranted to the original purchaser only to be free of defects in materials and workmanship for

end of the cable away from the battery position, ect the NEGATIVE (BLACK) charger clamp to the cable.

the battery when it is finally connected.

ecting charger, please proceed in the reverse order tion sequence and disconnect the first connection while om battery as practical.

t) battery must be unloaded and charged on shore. arged on board ships requires equipment specially sing on the sea.

## IARGE

HARGING AND BATTERY CONDITION

ers are completely automatic and may be connected to supplies and the battery that it is charging for long The charger output current, voltage, and power condition of the charging battery. Ampeak chargers ndicator LED that provides a visual means to operating mode of the charger and hence the condition onnected to the charger.

d status indicator LED light is used to determine arger is operating in one of the 4 primary charge

#### n mode:

the battery to break down the buildup of lead sulphate sulphate crystals can occur when a battery has been left unused for a period of time, seriously affecting the nd lifetime of the battery.

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he date of purchase without additional charge. The not extend to subsequent purchasers or users.

be responsible for any amount of damage in excess chase price of the unit under any circumstances. consequential damages are specifically excluded from this warranty. This unit is not intended for commercial anty does not apply to damage to units from misuse or ation/connection. Misuse includes wiring or connecting arity power sources.

#### PAIR POLICY

riencing any problems with your unit, please contact omer Service Department before returning product to speaking to a customer service representative, if eemed non-working or malfunctioning, the product may Amazon within 30 days of original purchase. Any eturned to Amazon within 30 days of the date of e replaced free of charge or full refunded at buyer's unit is returned more than 30 days but less than one urchase date, manufacture will repair the unit or, at its

it, free of charge. If the unit is repaired, new or eplacement parts maybe used, at manufacturer's option. eplaced with a new or reconditioned unit of the same or sign. The repaired or replaced unit will then be warranted under the terms of the remainder of the warranty period.

#### LIMITATIONS ON THE WARRANTY

This limited warranty does not cover: normal wear and tear(Including chips, scratches, abrasions, discoloration or fading due to usage or expose to sunlight); damage through abuse, neglect, misuse, or as a result of any accident or in any other manner; damage from misapplication, overloading, or improper installation; improper maintenance and repair; and product alteration in any manner by anyone other than us, with the sole exception of alterations made pursuant to product instructions and in a workmanlike manner.

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