



PLEASE READ BEFORE OPERATING THIS EQUIPMENT.

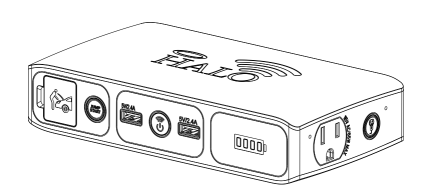
HALO BOLT ACDC WIRELESS

Thank you for choosing HALO!

Powerful, compact and easy to use, the HALO BOLT ACDC WIRELESS can safely jump start your car or charge your laptop. In addition, you can use it to charge your phone, tablet or other electronic devices! Now equipped with wireless charging to charge compatible phones. The HALO BOLT ACDC WIRELESS also features a convenient LED floodlight.

TABLE OF CONTENTS

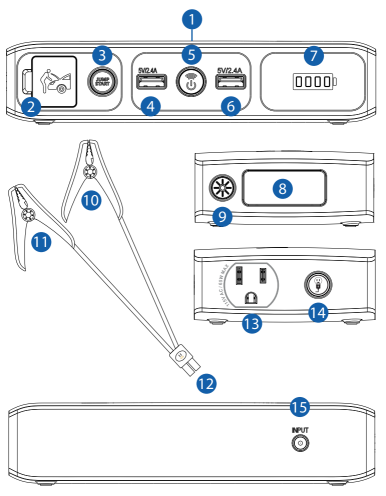
Included Items	1-2
Operating Instructions	3-12
Troubleshooting Guide	7-10
Maintenance and Care	12
Safety Precautions	12-13
Specifications	14
Warranty and Contact Information	14-16



INCLUDED ITEMS

- HALO BOLT ACDC WIRELESS
- Jumper Cables
- USB to Micro USB Cable
- Carrying Pouch

- AC Wall Charging Adapter
- Car Charger
- Operating Instructions
- Quick Start Guide



LOCATION OF CONTROLS

- 1 | Wireless Charging Pad
- 2 | Jump Start Output
- 3 | Jump Start Button
- 4 | USB Output 1
- 5 | USB and Wireless Charging ON/OFF Button
- 6 | USB Output 2
- 7 | LED Battery Indicator
- 8 | LED Floodlight
- 9 | LED Floodlight Button
- 10 | Positive Clamp
- 11 | Negative Clamp
- 12 | Jump Start Plug
- 13 | AC Output Port
- 14 | AC Power ON/OFF Button
- 15 | Charge Input: 14VDC/.85A

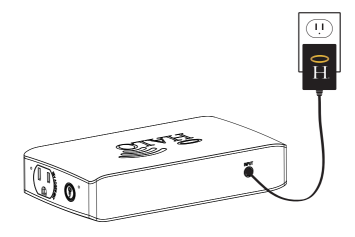
OPERATING INSTRUCTIONS

Please make sure to fully charge the HALO BOLT ACDC WIRELESS.

CHARGING THE HALO BOLT ACDC WIRELESS

To recharge the HALO BOLT ACDC WIRELESS, use the provided AC wall charging adapter cable, and plug the AC adapter tip into the charge input.

Next, connect the AC adapter into a wall outlet. The HALO BOLT ACDC WIRELESS will automatically begin charging. When the HALO BOLT ACDC WIRELESS is fully charged, all four indicator lights will be solid green (This could take up to 9 hours).





When you're on the road, you can also use the supplied car charger to charge your HALO BOLT WIRELESS. When your HALO BOLT ACDC WIRELESS is on, the LED indicator lights will display the power level.

HALO BOLT ACDC WIRELESS POWER LEVEL INDICATORS

INDICATOR LIGHTS	HOW TO READ	AMOUNT OF CHARGE
	One solid light	0%-25%
	Two solid lights	26%-50%
	Three solid lights	51%-75%
	Four solid lights	76%-100%

HALO BOLT ACDC WIRELESS POWER LEVEL INDICATORS WHILE CHARGING:

INDICATOR LIGHTS	HOW TO READ	AMOUNT OF CHARGE
	First light blinking	0%-25%
	First light solid, second light blinking	26%-50%
	First two lights solid, third light blinking	51%-75%
	First three lights solid, fourth blinking	76%-100%
	All four lights solid	100% fully charged

JUMP STARTING YOUR VEHICLE WITH THE HALO BOLT ACDC WIRELESS

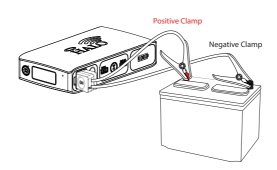
1. Plug the jumper cables into the jump start output on the HALO BOLT ACDC WIRELESS.



NOTE:

Make sure the jumper cables are fully plugged into the jump start output before trying to jump your vehicle.

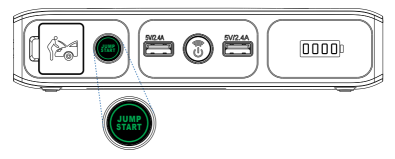
- 2. Attach the jumper cable clamps to the vehicle battery.
- Red clamp on positive terminal (+)
- Black clamp on negative terminal (-)



NOTE:

Do not touch red (positive) and black (negative) clamps together at any point. If the jump start button flashes red, the jumper cables have been connected incorrectly. If this flashing red condition occurs, disconnect the jumper cables from the HALO BOLT ACDC WIRELESS and vehicle battery and restart the process from Step 1.

3. Press the "Jump Start" button and wait for solid green light.



NOTE:

A flashing green light indicates safety checks are in progress.

4. Start your vehicle.

NOTE:

The HALO BOLT ACDC WIRELESS will allow 3 consecutive jump start attempts after each time you press the jump start button. You must allow up to 15 seconds between each jump start attempt. During the 15 seconds, the jump start button will flash green while the HALO BOLT ACDC WIRELESS performs its safety checks. Once the jump start button illuminates solid green, the HALO BOLT ACDC WIRELESS is ready for the next jump start attempt.

If your vehicle does not start after three attempts, we recommend you consult a certified mechanic.

5. Disconnect the jumper cable clamps from the car battery.

NOTE:

While jump starting your vehicle, you cannot charge your electronic devices using the USB or AC output ports and you cannot charge the HALO BOLT ACDC WIRELESS via the AC wall charging adapter.

JUMP START TROUBLESHOOTING TIPS

Condition	Potential Cause	Solution
HALO BOLT jump start	The HALO BOLT ACDC WIRELESS is not sufficiently charged to jump start the vehicle	Recharge the HALO BOLT ACDC WIRELESS
button shuts off unexpectedly	The HALO BOLT ACDC WIRELESS detects that it is connected to a vehicle battery that does not require a jump start. This could indicate that the vehicle battery or other component is faulty	It is recommended that you consult with a certified mechanic
HALO BOLT Jump Start and On/Off button flash red and	This could occur when attempting to jump start a vehicle while other electrical components (i.e. headlights, heater, radio, etc.) are on	Turn off your headlights and any other components that may drain your car battery and try the jump start process again
blue	The vehicle battery may be faulty	It is recommended that you consult with a certified mechanic
HALO BOLT battery indicators flash green	The HALO BOLT ACDC WIRELESS has detected a high temperature condition	Disconnect the HALO BOLT ACDC WIRELESS and allow it to cool for several minutes. Then try the jump start process again
HALO BOLT jump start button flashes red	The jumper cables have not been properly connected to the vehicle battery	Check the jumper cables and ensure that the red clamp is connected to the positive terminal (+) and the black clamp is connected to the negative terminal (-)
HALO BOLT jump start button flashes green continuously	The HALO BOLT ACDC WIRELESS is waiting to be connected to a battery	Check the jumper cables and ensure they are properly connected to the battery
HALO BOLT jump start button has been pressed but does not flash green	The blue LED power button is ON	Ensure the USB and Wireless Charing output is OFF and then press the Jump Start button

NOTE:

If none of these troubleshooting tips work, please consult a certified mechanic for assistance.

CHARGING A LAPTOP (VIA THE AC OUTPUT PORT)

1. Connect the AC power plug from your laptop (or other electronic device which is rated at 65 watts or less) into the AC output port of the HALO BOLT ACDC WIRELESS.

NOTE:

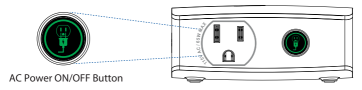
Any electronic device can be powered by the AC output port as long as it is rated at 65 watts or less. BE SURE TO CHECK THAT YOUR LAPTOP OR OTHER ELECTRONIC DEVICE IS RATED AT 65 WATTS OR LESS.



2. Press the AC Power ON/OFF Button and wait for a solid green light

NOTE:

Make sure the AC power plug is fully plugged into the AC output port before turning on the AC Power ON/OFF Button.



NOTE:

A flashing green light indicates safety checks are in progress. If you see a flashing red light, the device you connected is rated for greater than 65 watts and cannot be powered using the HALO BOLT ACDC WIRELESS.

The HALO BOLT ACDC WIRELESS will automatically power off after 30 minutes of inactivity. While jump starting your vehicle, you cannot charge your electronic devices using the USB or AC output ports and you cannot charge the HALO BOLT ACDC WIRELESS via the AC wall charging adapter.

LAPTOP CHARGING TROUBLESHOOTING TIPS

Condition	Potential Cause	Solution
HALO BOLT AC power ON/OFF button flashes red	Electronic device is rated at greater than 65 watts	Only electronic devices rated at 65 watts or less can be used with the HALO BOLT ACDC WIRELESS
	The HALO BOLT ACDC WIRELESS is not sufficiently charged to power the connected electronic device	Recharge the HALO BOLT ACDC WIRELESS
HALO BOLT shuts off unexpectedly	The HALO BOLT ACDC WIRELESS is not sufficiently charged to power the connected electronic device	Recharge the HALO BOLT ACDC WIRELESS
HALO BOLT battery indicators flash green	The HALO BOLT ACDC WIRELESS has detected a high temperature condition	Disconnect the HALO BOLT ACDC WIRELESS and allow it to cool for several minutes. Then try to power your device again
A single LED battery indicator flashes green	The HALO BOLT ACDC WIRELESS is getting low on power	Recharge the HALO BOLT ACDC WIRELESS

CHARGING A COMPATIBLE SMARTPHONE USING HALO WIRELESS CHARGING

- 1. First, make sure your smart phone is compatible with wireless charging.
- 2. Place your wireless compatible device on top of the HALO BOLT ACDC WIRELESS and press the Wireless Power Button. Charging will begin.
- Check your smart phone to confirm it is charging. If it is not charging, adjust the position of the phone on top of the HALO BOLT ACDC WIRELESS.

NOTE:

Ensure there is no metal obstruction on the back of the phone or phone case, or credit cards inside the phone case while wirelessly charging.



WIRELESS CHARGING TROUBLESHOOTING TIPS

Condition	Potential Cause	Solution
Smart phone does not charge when placed on the wireless charing pad.	Phone case may be too thick or other obstructions such as metal, magnets, stickers, and rings may prevent wireless charging	Remove any obstructions that are on the back of the phone
	Phone is not compatible with wireless charging	Confirm your smart phone is compatible with wireless charging.
	The wireless function is controlled via the USB and Wireless Charging ON/OFF Button	Press the USB and Wireless Charing ON/OFF Button to activate wireless charging. The button will illuminate blue
	Mobile phone is not properly aligned and centered on top of the wireless charging pad	Reposition mobile phone so that it is centered on top of the wireless charging pad

CHARGING AN ELECTRONIC DEVICE USING 5V/2.4A USB OUTPUT PORT

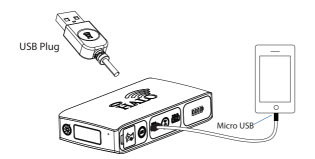
 Connect the Micro USB tip of the supplied Micro USB cable into the Micro USB input of your electronic device and connect the Standard USB end of the supplied Micro USB cable into either one of the HALO BOLT ACDC WIRELESS USB 5V/2.4A Output ports.

NOTE:

If your electronic device does not have a Micro USB Input, your HALO BOLT ACDC WIRELESS is also compatible with the charging cable provided with your electronic device. To use, plug the Standard USB end of the cable into either one of the two 5V/2.4A USB Output ports located on your HALO BOLT ACDC WIRELESS.

2. Turn on the USB charging feature by pressing and releasing the USB Power ON/OFF Button on the HALO BOLT ACDC WIRELESS.





NOTE:

The HALO BOLT ACDC WIRELESS USB charging feature will automatically power off after 30 minutes of inactivity.

HALO SMART CHARGE TECHNOLOGY

Your HALO BOLT ACDC WIRELESS contains HALO SMART CHARGE TECHNOLOGY to achieve higher compatibility for charging standard 5V USB electronic devices. HALO SMART CHARGE TECHNOLOGY will allow the HALO BOLT ACDC WIRELESS to communicate with your electronic device and provide the fastest and safest charge for that device.

COMPATIBILITY

Standard 5V USB electronic devices including: Mobile phones, Tablets, PSP, NDS, MP3, MP4, MP5, Bluetooth, GPS, Cameras, and more.











Mobile Phones

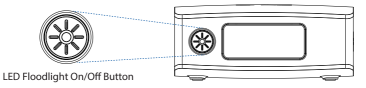
Tablets

Digital Cameras

Mobile Gaming

USING YOUR HALO BOLT ACDC WIRELESS FLOODLIGHT

The floodlight can be turned on and off by simply pressing and releasing the floodlight ON/OFF button. The floodlight will automatically turn off after 2 hours of inactivity.



NOTE:

Do not look directly into the LED floodlight.

MAINTENANCE AND CARE

- Do not get your HALO BOLT ACDC WIRELESS wet or store in extreme temperature conditions.
- Do not disassemble or attempt to repair your HALO BOLT ACDC WIRELESS yourself.
- Use a soft cloth with soap to clean the exterior of your HALO BOLT ACDC WIRELESS. Do not use liquid detergent or chemicals of any kind on your HALO BOLT ACDC WIRELESS.

SAFETY PRECAUTIONS

- Your HALO BOLT ACDC WIRELESS has been designed and manufactured to ensure personal safety. Please read the following carefully before using. Incorrect operation or incompatibility with your personal electronic device may result in reduced battery performance or damage.
- Carefully read the operating instructions, and use your HALO BOLT ACDC WIRELESS correctly.
- Your HALO BOLT ACDC WIRELESS should not be used to jump start unregistered vehicles.
- Make sure the jumper cables are fully plugged into the jump start output before trying to jumpstart your vehicle.
- Caution: The lithium-ion rechargeable battery used in this charging device may present a risk of fire or chemical burn if mistreated. Do not disassemble, expose to heat above 212°F (100°C) or incinerate.
- Misusing or incorrectly connecting your HALO BOLT ACDC WIRELESS

may cause electric shock to users and damage equipment.

- Your HALO BOLT ACDC WIRELESS may become warm under extended high power operation. During operation, keep your HALO BOLT ACDC WIRELESS away from materials that may be affected by these temperatures. Do not cover, wrap, or otherwise restrict the HALO BOLT ACDC WIRELESS during operation.
- When used correctly, lithium- ion rechargeable batteries provide a safe and dependable source of portable power. However, if they are misused or abused, this may result in leakage, burns, fire or explosion, causing personal injury or damage to other devices.
- Do not disassemble your HALO BOLT ACDC WIRELESS. There are no user-serviceable parts inside. Incorrect reassembly may result in shock or fire hazard.
- Do not drop or subject to strong impacts. Do not operate your HALO BOLT ACDC WIRELESS if it has received a sharp blow, or has otherwise been damaged in any way.
- Do not expose your HALO BOLT ACDC WIRELESS to moisture, water, rain, or snow.
- Do not insert any object into the ports or openings of your HALO BOLT ACDC WIRELESS.
- Only charge your HALO BOLT ACDC WIRELESS by the specified method with the specified charging adapter provided with the unit.
- In the unlikely event of leakage or explosion use sand or a chemical fire extinguisher.
- Ensure there is no metal object between your device and the HALO BOLT ACDC WIRELESS when charging your device wirelessly as the object may become hot.
- Batteries should be recycled or disposed of as per state and local guidelines.

SPECIFICATIONS

Battery Cells: 3x 4000mAh cells

Battery Pack Energy: 44400 mWh

Input: 14VDC/0.85A Wireless Output: 5VDC/1A

USB Output: 2 x USB 5VDC/2.4A

AC Output: 115VAC / 60Hz / 65Watt Max

Dimensions: 182 x 97 x 40 mm Weight: 743.9 g

FCC COMPLIANCE STATEMENT

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation.

15.21

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a

particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

LIMITED WARRANTY

What does this limited warranty cover and how long is the coverage?

HALO INTERNATIONAL SEZC LTD warrants its products to be free from defects in material and workmanship under normal use and service for a period of ninety (90) days beginning on the date your purchase the product.

What is not covered by this limited warranty?

This Limited Warranty does not cover defects or damage due to: (1) accidents, acts of God, misuse, abuse, abnormal use, abnormal conditions, improper storage, or exposure to liquid or moisture, (2) unusual or abnormal physical force or impact, including dropping of the product, (3) connection of the product to improper voltage supply, or (4) attempted repair or modification by anyone other than HALO or a facility authorized by HALO.

What are HALO's obligations under this limited warranty?

Provided that you comply with the conditions of this Limited Warranty, during the duration of this Limited Warranty HALO will repair or replace

the product, at its sole option, without charge. When repairing or replacing a product, HALO may, at its sole option, repair or replace the product with new, used, rebuilt or reconditioned parts or products. HALO will warrant any product that is repaired or replaced under this Limited Warranty for a period equal to the remaining time period under the original Limited Warranty or ninety (90) days, whichever is longer.

What are the limits of HALO's Liability?

This Limited Warranty sets forth the full scope of HALO's obligations and liabilities with respect to the product. All implied warranties, including, without limitation, implied warranties of merchantability and fitness for a particular purpose, are limited to the duration of this Limited Warranty. In no event shall HALO be liable for any incidental, special, consequential or punitive damages or any damages or losses of or to electronic equipment or products that are used with any of HALO's products.

How does state law relate to this limited warranty?

Some states do not allow limitation on how long an implied warranty lasts or the disclaimer or limitation of incidental or consequential damages. Therefore, some or all of the disclaimers and limitations above may not apply to you.



FOR TECHNICAL SUPPORT PLEASE EMAIL US AT:

SUPPORT@BESTHALO.COM
OR
CALL US AT: 888-907-6274

90 NORTH CHURCH STREET, GEORGE TOWN, GRAND CAYMAN

WWW.BESTHALO.COM