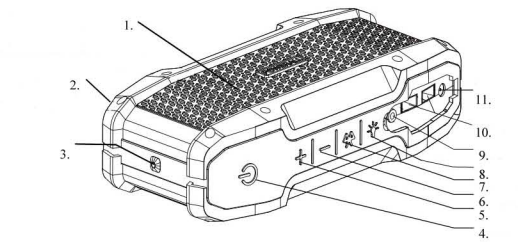


POWERALL JOURNEY User Guide



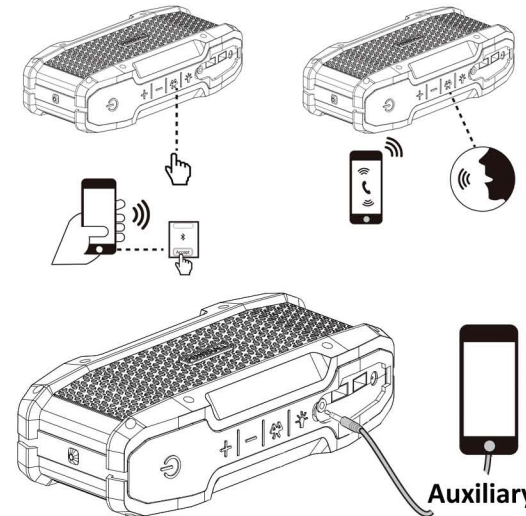
POWERALL
WWW.THEPOWERALL.COM

Product Introduction



- Multi-Function LED for AUX/Bluetooth/Charging Status**
Rapid Blinking: Search Mode
Solid LED: Device Connected
- 12V Output for RPC Jumper Cables W/ Dust Cover.**
- Ultra-Bright LED Flashlight**
- Bluetooth Speaker Power Button**
The power button controls the Bluetooth speaker portion of the Journey ON/OFF Function
- Volume Up**
Bluetooth Volume UP
- Volume Down**
Bluetooth Volume DOWN
- Bluetooth Device Pairing**
Device Search Mode:
Hold button down until Bluetooth LED begins blinking
Playback Mode:
Pressing the button begins or pauses playback
- LED Flashlight Control**
Flashlight Mode:
Press the button briefly to turn the flashlight on
SOS Mode:
Hold the button down to turn on the SOS function
StrobeLight:
While in SOS Mode, hold the button again
- AUX input**
3.5mm port
- USB DC 5V 2.1AMP (Output Only) x 2**
- DC IN 15V 2.5AMP (Input Only)**
- Hands-free Calling**

Bluetooth



Instructions for

- Bluetooth pairing:**
A) While the POWERALL JOURNEY is on, press and hold the Bluetooth until the Bluetooth LED begins to blink rapidly and a tone is emitted from the speaker. Once the POWERALL JOURNEY is in search mode, open your mobile device's settings and all the "JOURNEY" to be connected.
B) Once connected to the JOURNEY, the above step does not have to be repeated in the future.
- Music Playback & Volume Control:**
A) After successfully pairing the JOURNEY to your mobile device, you are now ready for playback! Simply open your favorite mobile music app and begin streaming your music!
B) To control pause and playback via The JOURNEY, simply press the Bluetooth button.
C) The playback volume is controlled through both your mobile device and The Journey for a better listening experience. Pressing the "+" will increase the volume, while pressing the "-" will decrease the volume.

Hands-free

Instructions for

- AUX Connection:**
A) While the POWERALL JOURNEY is on, peel the flap labeled "PLUG"(located on the side of the unit) back to reveal the AUX input jack. Insert the 3.5mm AUX cable into the jack. With the opposite end plugged into the mobile device, follow step 2.A on the previous page.
- Answering a phone call while paired:**
A) If you receive a phone call while your device is paired, press the Bluetooth button on The Journey and your phone call will be connected.
- LED Flashlight:**
A) Press the LED Flashlight Control to turn the flashlight on. Repeat to turn off.
B) Press and hold the LED Flashlight Control to enter SOS Emergency Mode. Repeat this step to enter Strobe Flashing Mode. Press the button again to shut the LED flashlight off.

Mobile Device Charging:

The JOURNEY is equipped with two 5V / 2.1A USB charging ports. Connect mobile electronic devices to The JOURNEY via USB cable. Once connected, USB charging will begin automatically.

Note:

The total charging current shall not exceed 3A when both USB ports are active at the same time.

Applicable USB devices:

- Smart Phones
- Tablets
- Cameras/Camcorders
- GPS Units
- MP3 Players
- Portable gaming systems

Product Features:

- Portable outdoor multi-functional Bluetooth Speaker
- Bluetooth wireless audio playback
- Bluetooth Chip; CSR 4.0+ EDR
- Built-in high capacity Lithium Battery
- Emergency vehicle roadside companion
- Vehicle jump starter (12 VOLT VEHICLES ONLY!)
- Emergency SOS & Strobe LED flashlight
- Dual USB 5V /2.1 AMP charging ports

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Car emergency start



- If at all possible please always have a second person with you while jump starting your vehicle. This is for safe practice
- Make sure the remaining battery life of the power bank is above 50% (there should be at least 3 indicator lights ON)
 - Connect the jump start cable to the drained battery of the vehicle.
 - The RED clamp connects to the battery terminal color indicated in RED & marked with a POSITIVE (+) symbol.
 - The BLACK clamp connects to the battery terminal color indicated in BLACK & marked with a NEGATIVE (-) symbol
 - Once Step. 2 is complete, you're now ready to connect the POWERALL JOURNEY to the jumper cable clamps. Simply lift the flap labeled "DC OUT 12V" on the side of the unit and insert the blue plug (located on the end of the jumper cable leads).
 - You can now crank the engine. If on the first attempt the engine does not start, turn the vehicle off and wait 10-15 seconds (this process allows the vehicle battery to receive a brief but important charge). You are now ready to attempt to start the engine again. Please remember, if the engine does not turn on within 2-4 seconds please DO NOT continually attempt to turn the engine over in excess of 8 seconds. This could cause damage to the POWERALL unit, jumper cables or your vehicle.
 - Once the vehicle has started, in a safe and timely manner, return to the POWERALL JOURNEY and remove them from the vehicle battery within 10-20 seconds. THIS CANNOT BE USED AS A VEHICLE BATTERY ALTERNATIVE.

WARNING

Failure to comply with these warnings can result in jump starter failure, personal injury or FIRE! Read and understand all instructions before use. DO NOT use for jump starting when the battery level indicator shows three lights or less. DO NOT leave the jump starter cables attached to a vehicle battery for longer than 10 seconds after starting. ALWAYS disconnect jumper cables between attempts to start the vehicle. DO NOT use or charge the POWERALL if the battery pack is damaged or swollen. DO NOT store or operate the POWERALL in temperatures outside 0°C to 60°C. ALL safety systems are disabled if the manual override is depressed or the Green LED is illuminated after the vehicle has started.

What's in the box



Specification

Battery Capacity	12,000mAh
Charging voltage	DC 12-15V
Vehicle	12Volt
USB outputs	2x 5V/2.1A
Output power	5W(RMS)
Frequency range	45-20KHz
Dimensions	L 230*W 58*H 106mm
Weight	0.82kg

TROUBLE SHOOTING:

- Problem:**
The charging light of the POWERALL JOURNEY is turned on while charging, but the POWERALL is not at maximum battery capacity
Solution:
Unplug the charging adapter and then plug it back into the charging(DC 12V) port
- Problem:**
The battery drains very quickly on the first use out of the box.
Solution:
Perform a full battery drain and charge for a full 12 hours without use.
- Problem:**
There is no power to my vehicle even though the POWERALL JOURNEY is connected according to the manufacturer instructions.
Solution:
Be sure the unit has 50% or more battery life. Check to ensure the jumper cable clamps have a proper connection to the battery terminals. If the terminals are dirty, this could interfere with a proper connection.

- SAFETY WARNINGS:**
THIS IS NOT AN ALTERNATIVE REPLACEMENT FOR YOUR VEHICLE BATTERY
Failure to obey the safety warnings may result in electrical fire, electrical shock, and damage to your vehicle or the POWERALL unit.
- Do NOT throw or apply physical shock to the product and NEVER attempt to disassemble the product. Keep the product away from fire, heat and water. Use only the supplied AC adapter and DC adapter to charge this product. If the product appears abnormal in shape, immediately stop usage and disconnect all electrical devices.
 - Keep the product away from children at all times. This product is NOT a toy for children to play with.
 - If the vehicle you are attempting to jump start does not start within the first 3-5 seconds, do NOT continue to crank the motor over. Allow 10-15 seconds in between jump start attempts.
 - If at all possible it is always recommended to have a second individual present while performing a vehicle jump start of any kind.
 - The POWERALL JOURNEY was only designed as a portable music entertainment unit and roadside companion. It should only be used as directed.

FCCID:2AD2BWP5
Rohs
www.thepowerall.com

Terms of Standard Limited Warranty (Non-Transferable)
Gryphon Mobile Electronics, L.L.C. (Gryphon) warrants to the original retail purchaser that the POWERALL purchased from a Gryphon authorized retailer are free from defects in materials or workmanship under normal use and conditions for a period of ONE(1) YEAR from the date of retail purchase. A sales receipt with product serial number(s) and date of purchase are required to verify proof of purchase. To activate the ONE(1) YEAR Limited Warranty coverage you are required to complete the "PRODUCT REGISTRATION" at WWW.THEPOWERALL.COM > Customer Service > Product Registration Failure to complete the warranty registration process will limit the warranty of the product to only a maximum of thirty(30) days from the date of retail purchase. Should the product be determined defective during the applicable warranty period, the defective product will be replaced with a reconditioned product, at sole discretion of GME, LLC. To obtain warranty service, the product must be returned to Gryphon along with proof of purchase. This Limited Warranty will not cover the following:
- The Limited Warranty is only for the original purchaser of the product and is not transferable.
-The Limited Warranty will only cover the product and does not cover accessories not supplied with the product.
-Any and all damages to electronic devices and any other personal property.
-Any and all cosmetic damages and/or damages due to negligence, misuse, abuse, failure to follow operating instructions, accidental spills or customer applied cleaners.
-Any and all damages or loss due to environmental causes such as floods, airborne fallout, chemicals, salt, hail, windstorms, lightning, or extreme temperatures.
-Any and all damages or loss due to accidents, road hazards, fire, theft or vandalism.
-Any and all damages due to improper installation or connection, improper connections to equipment of another manufacturer, modifications of existing equipment, faulty usage, or improper cleaning of the product.
-Any and all product(s) that have been opened, tampered with, serial number and/or "Q.C." label removed, erased, defaced, or altered in anyway for any reason or which have been damaged due to alteration or service performed by anyone other than Gryphon.
No other warranties expressed or implied
Except as expressly set forth in this Limited Warranty, Gryphon makes no other warranties, expressed or implied warranties of merchantability and fitness for a particular purpose. Gryphon expressly disclaims all warranties not stated in this Limited Warranty. Any implied warranties that may be imposed by law are limited to the terms of this expressed Limited Warranty.
http://WWW.THEPOWERALL.COM
>Customer Service
>Product Registration