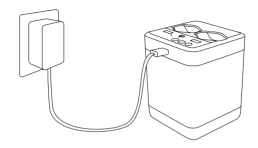
VULTBOX Power is everything

vix mini

How to Charge Voltbox



- Please use 5V/2A output charger (not included) to recharge Voltbox mini.
- · Backward compatible with 5V/1A output charger.

Remarks: Please charge the Voltbox Mini for at least six hours before the first Initial use.

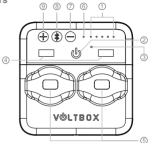
What Are Included

- Voltbox Mini Speaker
- ② USB Charging Cable: iPhone Compatible Charging Cable x 2, Micro USB Charging Cable x 1
- 3 User Guide

١

Voltbox Mini with Bluetooth Speakers

- Power Capacity Indicators
- ② Battery Checking Button
- ③ Microphone
- 4 USB Charging Ports
- (5) USB Retractable Cable Ports
- Bluetooth Status Indicators
- Volume Decrease Button
- 8 Bluetooth Power Switch
- Volume Increase Button



Checking for Power Level

 Press "Battery Checking Button" once - Power indicators will lightup in (Green) to indicate the current battery power capacity. The light will turn off automatically in 20 seconds if no charging device is plugged in.

Turning on Voltbox Mini for Charging

 Automatically - Plug in cellphone or tablet to Voltbox Mini through USB charging cables. Voltbox Mini will detect the connecting device and start charging automatically.
 Power indicators stay in green during charging to display the battery level in Voltbox Mini.

Turning off Voltbox Mini for Charging

 Automatically - Voltbox Mini will shut down automatically in 20 seconds after charging device is detached from Voltbox Mini.

Bluetooth Operation

- Turning on Press and hold (*) "Bluetooth Power Switch" for 4 seconds to turn on Bluetooth Speakers. Bluetooth control keys and status light will be on.
- Turning Off Press and hold (*) "Bluetooth Power Switch" for 4 seconds to turn off Bluetooth Speakers.
- Pairing As the first time connection, turn on Bluetooth feature on either cellphone or tablet
 and search/select "Voltbox" Bluetooth ID name to connect. Voltbox Mini will
 always search and try to connect with previous connected device once it is being
 turn on. A confirmation tone will go off when pairing completes successfully.
- Unpairing Turn off Bluetooth feature on the cellphone or tablet.
- Auto Off If no device is connected, Bluetooth will be turned off in 2 minutes as power saving feature.
- Volume Increase
 Short press
 "Volume Increase Button" to increase volume step by step.
 Press and hold
 "Volume Increase Button" for continuous increase of volume.
 (A beep tone will go off when maximum volume is reached.)
- Volume
 Decrease
 Short press ⊝ "Volume Decrease Button" to decrease volume step by step.
 Press and hold ⊝ "Volume Decrease Button" for continuous decrease of volume.

 (A beep tone will go off when minimum volume is reached.)

Remarks: Bluetooth feature will be suspended once battery capacity goes below 20%.

Troubleshooting

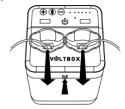
Music playback distorted	Mobile device is out of the connection range from Voltbox Mini.
	Battery level is below the Bluetooth operation required and a alarm beep tone will go off before Bluetooth turns off automatically.
Bluetooth cannot be paired	Check on previous paired mobile device to ensure that it is completely disconnected/unpaired from Voltbox Mini. Please make sure that Bluetooth is turned on on the going-to-be paired device.
Mobile device cannot be charged through Voltbox	Check and ensure that Voltbox has been turned on.
	Check battery level of Voltbox Mini.
	Secure the cable connection in between Voltbox and mobile device.

How to Replace Retractable Cables

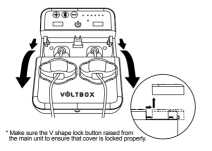
 Pull out a portion of both retractable cables from the ports.



Press and hold the V shape button against the main unit. Then grab and slide out the top cover.



 Slide out the top cover all the way. Then pull out the green cable cartridge for replacement. Swap the replacement cable cartridge and revise the step 3 to put back the cover.*





LIMITED WARRANTY

Voltbox LLC warrants to the end-user customer that the Voltbox Mini with Bluetooth Speakers will be free from defects in material and workmanship within 90 days from the original purchase date.

Limited warranty covers only those defects that arise as a result of normal use of the product and does not cover any other problems, including those that arise as a result of: improper maintenance, operation outside the product's specifications, unauthorized modification or misuse.

Voltbox LLC shall have no obligation to repair or replace until the customer returns the defective product to Voltbox LLC. Any repaired or replacement product may be either new or like-new, provided that it has functionality at least equal to that of the product being replaced.

CONTACTING VOLTBOX LLC

If your product fails during the 90 days warranty period, please visit www.voltboxusa.com to contact customer service for product support.

FCC STATEMENT :

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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

RF warning statement:

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

VULTBOX



Voltbox LLC.

Website: www.voltboxusa.com

Address: 230 Acadia Terrace, Celebration, FL 34747, USA

For enquiry, please send email to: enquiry@voltboxusa.com