ShockWave Bluetooth Speaker Charger Instructions

Charge up Shockwave

Before first use, charge ShockWave's internal ion batteries by connecting the

connect the USB-A end to a PC or other USB charging device. ShockWave's 4 LEDs will light up in sequence to represent recharging and once fully recharged all 4 will remain lit up.

provided micro-USB cable to the micro-USB port of the unit, then

Play Audio with Shockwave (On first Use)

Press and HOLD the larger "B" symbol button for three seconds to turn on the speaker

function. An audio jingle will play to signal ShockWave is initialising. A second jingle will play to signal that ShockWave is searching for a pairable device, a blue flashing LED from the front grill will begin to flash to also give you a visible signal of pairing search.

- Turn on Bluetooth on your mobile device (refer to instructions for your specific handset on how to do this) • Search for the bluetooth speaker on your mobile device and click on it to connect. An audio jingle should trigger to inform you that the smartphone is successfully paired with your device.
- Play music via your smartphone and use your handset's volume control to control audio volume
- When playback is finished press and hold the larger "B" symboled button again for three seconds and another audio jingle will sound and the blue LED on the front will turn off to signal that the unit is fully powered down.

CONTROLLING MUSIC PLAYBACK VIA SHOCKWAVE:

Volume:

which determine the master volume of the unit. If you are wanting to fully control the audio of the speaker from the smartphone. Press the ">>+" button until the audio bleep notifies you that you are at maximum volume. Now use your smartphone volume controls to fully control the minimum and maximum volume of the speaker.

ShockWave has it's own volume controls next to the input and output ports on the back

You can also press the "<<-" button repeatedly to reduce volume. Skipping Tracks Forwards / Backwards.

Simply long press ">>+" or "<<-" to skip forward and backward one track at a time.

Play/Pause Tap the "B" Symbol button to PAUSE/PLAY

Using ShockWave as a Phonecall Loudspeaker:

Whilst connected, if a call comes in ShockWave will play an incoming call ringtone.

Simply press the "B" button symbol or answer the call via your smartphone to activate the call. There is a high quality audio mic hidden in the front grill of the speaker, perfect for

conference or hands free calls.

Volume can be adjusted by tapping the ">>+" or "<<-" buttons on the back.

ShockWave Bluetooth Speaker Charger Instructions P.2

Charging Smartphone with ShockWave:

Simply plug in the provided micro-USB cable or your own handset's charging cable into the back of ShockWave (via the USB-A output) to connect the other end of the cable to your smartphone. Simply press the smaller "Power" button on the side to start recharging of your handset. The 4 LED indicators on the side of the unit will indicate how much power is remaining in ShockWave as you charge. Once charging is interrupted and the first LED is flashing, ShockWave will need recharging via the method on the top of page 1.

Technical Data:

ShockWave Bluetooth Speaker: Magnetically Shielded

Output: 3W (THD = 8% 1KHz@0dB) / Freq. Resp: (0dB @ 1KHz) 100-20,000Hz

Battery: Lithium-ion Cells

Capacity: 5200mAh

Operation Voltage: 4.3-5V: DC PlaybackTime: ≤ 60 hours

Range ≤ 20 meters

Bluetooth Type: 4.0, class II Dimensions: 126x49x58mm

Weight: 240g

Safety Instructions:

Do not get ShockWave wet and discontinue use if the unit gets water on or inside

Keep away from Children

Do not try to disassemble ShockWave

Do not use speaker if there has been damage to the speaker driver

Do not store ShockWave in extremely hot conditions or discard into fire

 $Shock Wave\ can\ get\ warm\ whilst\ charging,\ this\ is\ normal.$

Facemelting hot is not normal, discontinue use.

If you do not follow the specifications on proper handling of the device set out in these operating instructions, we will not accept any liability for any personal injury or property damage associated with the misuse of this product. The warranty / guarantee is also rendered invalid in such cases.

Swiss Design Assembled in China



FCC Warning:

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

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.

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