

Curvo

Portable Wireless Speaker with Hands-free Function











User Guide

Introduction

Small is big with Curvo, a portable wireless speaker with a high bass output. Groove to your favorite tunes wirelessly by simply streaming music between your smartphone and Curvo over Bluetooth[®] and with a built-in mic and call management button you can even receive or reject calls. This small but powerful speaker is available in a range of funky and cute colours that shows off the fashionable side of you.

Packaging Contents:

- Curvo
- USB charge cable
- AUX cable
- · User Guide
- Warranty Card

Specification:

- Bluetooth® version: 3.0
- Input Power: 5V/400mA
- Output Power: 3W
- Impedance: 4 Ohms
- Frequency Response: 150-18KHz
- Signal-to-noise ratio: ≥80dB
- Charging time: 1-2 hours
- Maximum playing hours: 2-3 hours
- · Battery Capacity: 400 mAh
- MSD Card Capacity: Upto 32GB
- Music File Format: mp3
- · Operating Distance: 10 meters

Features:

- Bluetooth® Wireless Speaker
- Easy-to-use controls for music playback and answering phone calls
- Hands-Free function enabled
- · Silicon housing to protect against accidental drops
- · Built-in high capacity battery that ensure 3Hrs of uninterrupted music playback
- Available in a range of Funky colours

Compatibility:

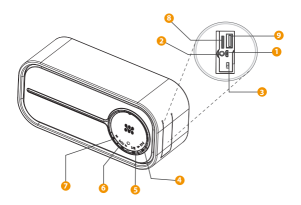
This device is designed to be used with all Bluetooth® compatible devices.

Precautions:

Please read all safety instructions and warnings thoroughly before using this product. Improper use of this product may result in damage to this or attached products.

- 1. Do not disassemble the device or attempt to fix it.
- 2. Kindly use the included USB Cable to charge the product.
- 3. Do not attempt to replace any part of this case or battery inside.
- 4. Do not crush, puncture or dispose of in fire.
- Do not store or use the battery in a high temperature environment, including intense sunlight or heat.
- 6. Avoid excessive drops, bumps, abrasions and impacts.
- If there is any reason to believe that there is internal damage to the device, discontinue use immediately.
- If you find that the device is too hot, is emitting and odor is deformed, punctured or exhibits any suspicious or abnormal behavior, discontinue use immediately and contact our customer service.
- Always charge this product before extended storage.

Appearance & Interface Description:



- 1. USB Charging Input
- 2. Aux Input
- 3. Power Switch
- 4. Volume + / Toggle Forward Button
- 5. Multi-Function Button
- 6. Volume / Toggle Backward Button
- 7. One touch Hands-free Button
- 8. TF Card Slot
- 9. Flash Drive Slot

Operation Instructions:

1. Charging Curvo

- Connect Curvo to a PC/Laptop/Mac or 5V USB adaptor (not included) with the USB cable included
- · Red LED turns ON during charging, turns OFF after the device is fully charged.
- · Red LED twinkles when the device has low power.

2. Paring Curvo with mobiles (Bluetooth enabled) and Tablets

- · Turn on Curvo using the power switch.
- Press and hold the Multifunction button.
- The Blue LED starts blinking rapidly, the speaker is standby for pairing.
- Turn on the Bluetooth function on your phone and search for "Curvo" in the available device list.
- Pair the device to your phone using the passkey (0000)
- · After successful pairing, Blue LED Blinks steadily.

3. Playing Music Using USB / TF Card

- Insert the USB flash drive or TF card into the slots as provided.
- Curvo will detect the mp3 files automatically.
- Use the "Toggle Forward Button" or "Toggle Backward Button" to control music playback.

4. Controlling Music Playback

- · Press the Multifunction button to Play or Pause you Music Track.
- · Press the "Toggle Forward Button" to skip to the next track.
- · Press the "Toggle Backward Button" to skip to the previous track.

5. Answering Calls

- · Short press the "One touch Handsfree" button to answer the phone call.
- · Short press again to end a call.

6. Volume control

Control volume via the paired devices, such as iPhone, iPad, Mobile phones, PC/Mac...etc. or even by long pressing the volume + / Volume - buttons on the device.

7. AUX port

