

Designed by iLuv in New York

Rechargeable Stereo Bluetooth Speaker

Quick Start Guide
MobiOut™ / ISP233

Welcome.

iLuv | Innovative Lifestyle
Empowering Your World

CONTENTS | Rechargeable Splash-Resistant Stereo Bluetooth® Speaker with Jump-Start Technology | ISP233

- WHAT'S INCLUDED 3
- CHARGING 4
- CONTROLS 5
- PAIRING 6, 7, 8, 9
- CONNECTING OTHER DEVICES 10
- HANDS-FREE INSTRUCTIONS 11
- JUMP-START TECHNOLOGY 12
- WARRANTY 13
- RF EXPOSURE INFORMATION AND STATEMENT 15

WHAT'S INCLUDED

Micro USB Charge In/Charge out | MobiOut Main Unit

CHARGING

- Connect charging cable to micro USB port on back of device
- Attach the opposite end of the cable to a USB SV charging source*

Make sure switch is on Charge In

LED indicator will be red when charging and turn off when charged

Fully charge MobiOut before first use

*LED indicator will blink red when in discovery mode

CONTROLS

Splash-Resistant Controls:
Protect against water damage (speaker not submersible) by using in areas of deep water.

Pair | Play/Pause | Volume Up/Down | Power ON/OFF

Bluetooth LED | Previous Track | Next Track | Volume Up | Power LED

PAIRING

- POWER ON (Press once again to power off)
- Press and hold Bluetooth button to activate discovery mode

LED indicator will blink blue and red when in discovery mode

PAIRING

- Go to "Settings" / "Bluetooth" (Android settings shown, your device may vary)
- Turn Bluetooth "ON" / Scan for nearby Bluetooth devices
- Wait until "iLuv MobiOut" appears on your device
- Select "iLuv MobiOut" and allow it to connect

LED indicator will blink blue when paired

Note: For optimal use, make sure the volume knob for your smartphone is turned up

PAIRING

7 When paired, your phone will indicate that it's "Connected"

If prompted to type in a PIN code, enter "0000"

Successfully Paired!

Note: For optimal use, make sure the volume knob for your smartphone is turned up

CONNECTING OTHER DEVICES

Wired Connection:

- Connect an AUX-IN cable (not included) to MobiOut's AUX-IN jack. Connect the other end of the AUX-IN cable to your audio device's headphones or line-out jack.
- Slide the POWER SWITCH to turn on the unit. Red LED indicator located on the top will turn on to show it is in AUX-IN mode.
- Press a volume button to set desired volume.

Note: Play/Pause only works in Bluetooth mode; it does not control AUX-IN devices

HANDS-FREE INSTRUCTIONS

Hands-Free (Speakerphone) function

Press to answer incoming calls; streaming music will pause

Press again to end call; streaming music will resume

Note: The hands-free function will only work under Bluetooth mode with compatible smartphone

JUMP-START TECHNOLOGY

When fully charged MobiOut can double as a back-up battery for your smartphone

- Plug cable into USB-A Charge Out port
- Switch mode to Charge Out
- Plug other end of cable to phone to supplement power

Note: Volume knob control during Charge Out mode

WARRANTY

THESE PRODUCTS ARE COVERED BY A LIMITED WARRANTY. For more information, please refer to the enclosed warranty card. This warranty is void if the product is damaged, altered, or modified in any way.

WARRANTY

COVERS DEFECTS IN MATERIALS OR WORKMANSHIP. This equipment is warranted to be free from defects in materials and workmanship for the period of time stated in this warranty. This warranty does not cover damage to the product caused by misuse, accident, or other causes beyond our control. This warranty is void if the product is damaged, altered, or modified in any way.

Note: The manufacturer is not responsible for radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

RF EXPOSURE INFORMATION AND STATEMENT

This equipment complies with FCC RF exposure limits set forth for an uncontrolled environment. Operation: Temp. 0°C to 40°C

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.

Note: The manufacturer is not responsible for radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

PKG TEAM

Designer: Peter Kim

Product: iSP233

Project: QSG (EN)

Date: OCT / 15 / 12

Scale: 100%

COMMENTS

Please do not print this layer!!!

• 100% actual size

SPECIFICATIONS

Printing information

CMYK

iLuv Blue (PMS 311C)

Sleeve + Specs

- Sleeve Paper Weight (150g)
- QSG Paper Weight (100g)
- Staple Binding

QSG DIRECTIONS

Double Sided Print Staple Binding

QSG

RF EXPOSURE INFORMATION AND STATEMENT

This equipment complies with FCC RF exposure limits set forth for an uncontrolled environment. Operation: Temp. 0°C to 40°C

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.

Note: The manufacturer is not responsible for radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.