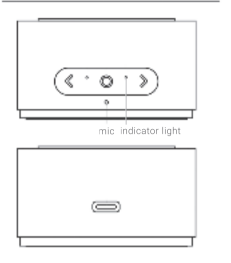
MAGBEAT



Description



Product Specification

Bluetooth Version: V5.3

Maximum Output: 10W

Distortion<1%
Frequency Range: 75hz-20Khz
Battery: 700mAh/ 3.7V/ 2.59Wh
Size: Dia 60*33.8 mm
Supports TWS Connection
Compact Size With Big Sound
Driver Unit Output: 3 Watts

Contents

MagBeat Type-C USB Cable Quick Guide







Power On

Power On: Press and hold (for 2 seconds.

Power Off: Press and hold for 2 seconds.

Connect

Power on MagBeat, indicator light will flash blue.

Turn your smartphone bluetooth on and connect to MagBeat.

After connecting, the indicator light will turn to a solid blue.

MagBeat connects automatically to your phone every time the MagBeat is turned on.

FCC Statement

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

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
 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.

Phone Calls

Press to answer calls,
Press again to end call.

Play Audio

Press 👝 to play audio, press 👝 to pause.

Adjust Volume

Note: Smartphone's volume control buttons also adjust MagBeat's volume.

Skip Tracks

Press and hold \searrow to skip to the next track,
Press and hold \swarrow to skip to the previous track.

Sync Two MagBeat's (TWS)

- 1. Power on two MagBeats, connect only one MagBeat to your phone via bluetooth.
- 2. Double press on both MagBeats at the same time, indicator light will flash white & blue.
- After pairing, the left channel MagBeat indicator light will be blue, while the right channel MagBeat will be white.
- 4. MagBeat will reconnect to your phone and sync (TWS) automatically after the initial setup.

Reset Connection

Triple pressing will reset and disconnect both bluetooth and TWS. MagBeat will enter pairing state, indicator light will flash blue.

Power Saver

MagBeat powers off automatically if left inactive for more than 20 minutes.

Battery Life + Charging

MagBeat will warn low power and limit the volume automatically to conserve battery life.

Charge MagBeat immediately to preserve the battery.

Indicator light will turn orange while charging, and will turn off when charging is complete.

NOTE: Make sure to charge MagBeat once every 3 months to maintain battery life.

MagSafe Wireless Charging

With MagBeat connected to a power source using USB-C, charge your iPhone using MagSafe.

LED Light Functions

Press both to toggle through different LED light functions.

- 1. Fade colors slowly
- 2. Fade colors quickly
- 3. LED Equalizer
- 4. Fade Blue
- 5. Fade Yellow
- 6. Fade Purple
- 7. LED OFF

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance between 20cm the radiator your body. (For WPT)

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

