

# MP100 MONO BLUETOOTH HEADSET



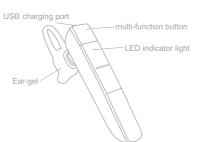
User Manual

## Specs

Name: MP100 MONO BLUETOOTH Bluetooth Version: 5.0+ EDR Support Bluetooth Protocol: A2DP, AVRCP, SPPP, HFP Battery: 50 mAh Track system: mono track Duration: approx. 4 hours Standby time: approx. 50 hours

#### LED Status

Pairing Mode: red and blue lights flashing alternately Connected: blue light flashing slowly Music Playback: blue light flashing slowly Charging: constant red light Full Charge: red light turns to blue Low Battery: red light with warning audio Battery Level: displays on device OS



## Operations

Power On: press and hold multi-function button for 3s. Power Off: press and hold multi-function button for 4s. Pairing Mode: press and hold the multi-function button. Answer Call: quickly press the multi-function button when a call is incoming.

Hang Up Call: quickly press the multi-function button on an active call to end.

Reject Call: press an hold th multi-function button for 2s when there is an incoming call.

Redial: double-press the multi-function button. Play/Pause Music: press the multi-function button while music is streaming.

### Bluetooth pairing steps

## Primary Phone Pairing

- 1. Wiht the headset powered off, press and hold the multi-function button for 5s until the LED flashes red and blue
- 2. Turn on the bluetooth settings from your mobile device. Locate the bluetooth headset to pair with the name MP 100. If it prompts to enter a passcode, enter 0000.
- 3. Once the phone is connected to the headset, the LED light will turn blue to indicate successful pairing. You will now be able to enjoy hands-free calls and music!

### Secondary Phone Pairing

- 1. Once the primary phone is successfully paired to the headset, turn the headset off.
- 2. Repeat the pairing steps as detailed in the Primary phone Pairing section for the secondary phone.
- 3. When the connection is successful. it will be paired to two phones at the same time.



www.mybatpro.com



**△WARNING:** Cancer and Reproductive Harm www.P65Warnings.ca.gov

