



- A Microphone
- B Volume Up button
- C Center button
- D Volume Down button

## APPLE FUNCTIONALITY

- To play or pause a song > Press the center button once. Press it again to resume playback.
- . To go to the next song or audio book chapter > Next 2s + previous 2s
- To answer or end a call > Press the center button once to answer. Press it again to end the call.
- . To reject a call > Press and hold the center button for about two seconds, then release it: two beeps will confirm that the call has been rejected.

. To switch to another incoming call by putting the current one on hold > Press and hold the center button for about two seconds, then release it: two beeps will confirm that the first call has been ended.

- To increase the volume > Press the + button.
- To decrese the volume > Premi the button.
- · Pairing Mode off State > Hold center button 5-6 seconds.

# ANDROID FUNCTIONALITY

- To play or pause a song > Press the center button once. Press it again to resume playback.
- To go to the next song or audio book chapter > Next 2s + previous 2s.
- To answer or end a call > Press the center button once to answer. Press it again to end the call.
- To increase the volume > Press the + button.
- To decrease the Volume > Premi the button.
- Pairing Mode off State > Hold center button 5-6 seconds.

#### IMPORTANT: The features listed may vary depending on the media, model or application used (i.e., smartphone, tablet).

COLORS	
۲	Black

FEATURES High definition Full-range sound Isolates outside noise Control + Mic

#### ACCESSORIES

Silicone double-flange bullet earbooks

Silicone double-flange bullet eartips - medium

# BATTERY

Type Life

Silicone double-flange bullet eartips - small Silicone double-flange

bullet eartips - large USB charging cable

DC 3.7 V lithium polymer rechargeable battery Up to 6 hrs (charoing time: approx. 3 hrs for 0-100% charge)

### FARPHONE TECHNICAL DATA

Impedance Frequency Response Sensitivity THD (Total Harmonic Distortion) Ear Coupling Cable Length Transducers

 $160 \pm 15\%$ 5 Hz - 23 kHz 105 + 3 dB @ 1 kHz (1m W) < 0.1% (1 Khz / 100 dB SPL) Ear-canal 0.3 m + 20 mmDynamic Φ 6 mm. neodymium drivers

### MICROPHONE TECHNICAL DATA

Sensitivity Frequency Response Polar Pattern

-42 dB 100 Hz - 10 kHz Omnidirectional

## BI UFTOOTH

Communication System Output Max Communication Range Compatible Bluetooth Profiles Support Codec

Version 5 Specification Power Class 2 Line of sight - approx. 10 mt (33') A2DP, AVRCP, HFP, HSP AAC, SBC

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.