



BOULT AUDIO

**AIRBASS PROBUDS
USER MANUAL**

Watch the VIDEO tutorial at
boultaudio.com/howto1

OR

Call us at **+91 8595516267**
& enter code **01** for a personalized
training session or queries

Please refer to the **safety precautions** mentioned on the last page of this manual before operating this device.

Pairing for the first time

Step 1: Make sure the product is fully charged.

Step 2: Open the case with earbuds inside and wait for 3-4 seconds. Both the earbuds will show red LED light for 3-4 seconds and they will pair with each other.

Once paired, red & blue LED light will start flashing on one earbud. Now, they are ready to connect with your device.

Step 3: Turn on the bluetooth on your device & scan until you see "Boult Audio Probass"

Step 4: Click on "Boult Audio Probass" and pair your device with the earbuds. Once paired, red & blue flashing LED light will switch off. Now, you can enjoy your music/calls.

Auto-pairing Mode (Re-pairing with your device)

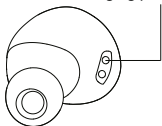
Step 1: Turn on the bluetooth on your device.

Step 2: Open the case, earbuds will pair with each other in the next 3-4 seconds.

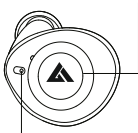
Step 3: Earbuds will connect to your same device automatically. If not, connect to "Boult Audio Probass" in the bluetooth settings on your device.

Product Introduction

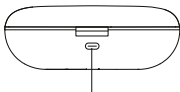
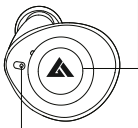
Charging pins on earbud



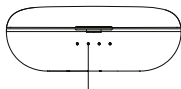
Multi function button



LED indicators of earbud



Type-C charging port



LED indicator of charging case

Using as a Mono Headset

Step 1: Open the case with earbuds inside.

Step 2: Take one earbud to be used as a mono headset and close the case.

Step 3: Earbud will start flashing red & blue LED light and will be ready for the bluetooth device to connect.

If not, long press the multi function button to switch OFF the earbud. Release and re-press the multi function button to switch it ON. Earbud will start flashing red & blue LED light and will be ready to pair with your device.

Step 4: To use both earbuds as mono headsets with different devices, connect one earbud with your first device and connect the second earbud with your second device. Please ensure that the first connected earbud should be in the case with the lid closed or at least 10-15 meters away from the first connected earbud. Or else, they will pair with each other.

Charging the case

- Charging case has four LED lights on the front which indicates available battery.
- Each LED light reflects 25% available battery power.
- To charge the case, plug in the type-C charging cable.
- LED light will flash while charging and will be steady once charging is complete.
- To charge the earbuds, place both earbuds in the case and close the lid.

Functions

1. Voice assistance

Click on the multi function button 3 times to activate the Google assistant/Siri.

Google assistant/Siri will pop up on your phone screen.

2. Play/Pause music

Single click on the multi function button to play/pause music.

3. Answer/Reject calls

Single click on the multi function button to answer or reject a call.

4. Change music track

Double click on the multi function button on your left earbud to change your current track to previous one.

Double click on the multi function button on your right earbud to change your current track to next one.

5. Increase/Decrease volume

Long press on the multi function button on your right earbud to increase the volume.

Long press on the multi function button on your left earbud to decrease the volume.

6. Switch ON/OFF

Long press on the multi function button on your earbuds to switch them On/Off when not using them.

Safety Precautions

Please make sure to follow the instructions provided in this manual for your safety and to extend the life of the earbuds.

- Please keep this device away from extreme heat, humidity or corrosive environment.
- Please don't over-charge the earbuds or the case, as it will decrease the battery service life.
- Please use only a good quality phone charger or USB charging port to charge the case.
- This product or the bluetooth function should not be used during charging.