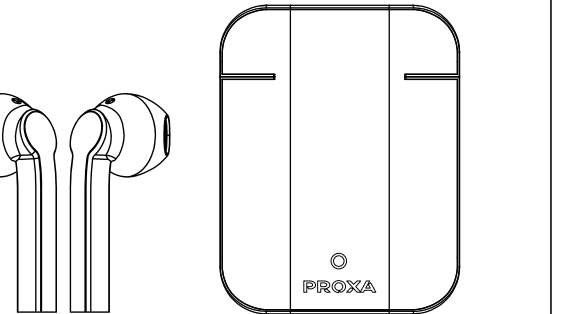


PROXA PBuds700
Model: PB700
FCC ID: 2AVC7-PB700



Wireless Bluetooth Earbuds
Instruction

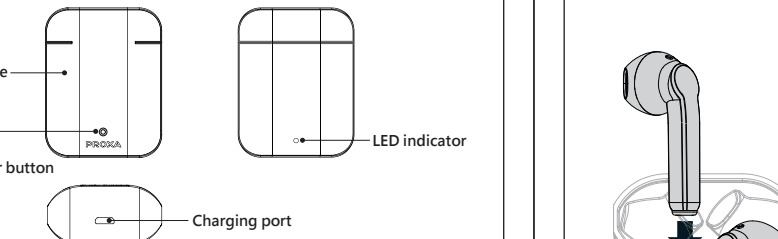
Contents :

● Charging case

Charging port : Charge the case by connecting with Micro USB cable.

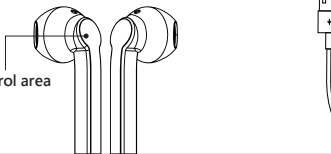
LED indicator : Indicate charging status.

LED indicator button : Press to know the battery status through LED indicator.



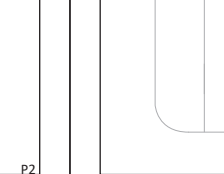
● Wireless earbuds

Compatible with
iOS / Android / Windows / Mac OS system



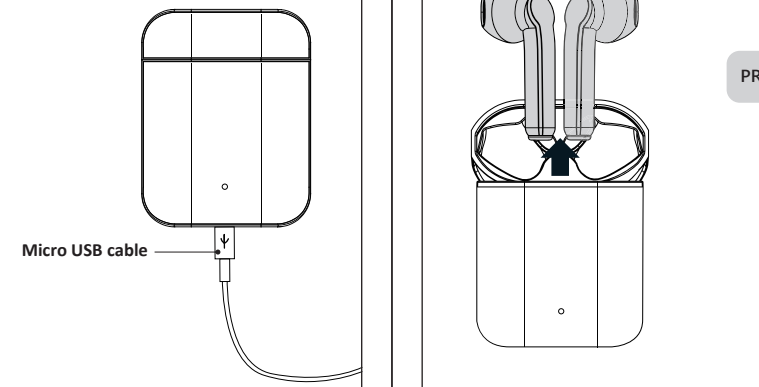
● Accessory

Micro USB cable



Charging Instruction :

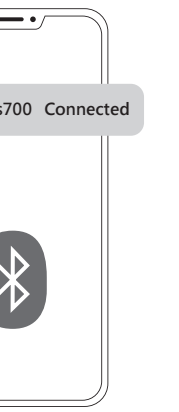
1. After unboxing, please charge the charging case and earbuds.
2. Place earbuds into the charging case, and close the case.
3. Connecting the case with Micro USB cable to charge.



Pairing :

1. To power on, remove earbuds from the charging case.
2. Turn on Bluetooth from smart phone and connect with "PROXA PBuds700".

* The Bluetooth connection supports up to 8M for your smart phone and earbuds.



Earbuds functions :

*Both earbuds offer the same functions except for "Manually power on (Tap and hold for 5 secs)", and "Factory default setting".

Power on	Remove from the charging case / Tap and hold for 5 secs (Each side power on separately)
Power off	Place in the charging case / Tap and hold for 5 secs (Both sides power off simultaneously)
Pair two earbuds	Put two earbuds close to each other (Within 0.78 inch / 2cm) for automatic pairing (Within 6 secs)
English / Chinese voice prompt exchange	Four taps (Not on the phone)
Activate voice assistant	Tap and hold either side of earbuds for 3 secs
Low Battery notification (Earbuds)	Once earbuds indicate "Battery low", it will power off within 1 min
Power off automatically	Earbuds will automatically power off, if it is not paired with smart phone for 5 mins
Pairing Error	Step 1: Reset to factory default setting (See below steps) and place earbuds back to the case for 10 secs Step 2: Pair two earbuds again as above (See "Pair two earbuds")
Reset to factory default setting (All pairing list will be cleared)	Each side reset to factory default setting separately Step 1: Tap and hold earbuds for 5 secs to power off Step 2: Tap and hold earbuds for 7 secs until hear "Pairing mode" Step 3: Tap 7 times, hearing "Power off" and indicating sounds

Call functions :

* Both earbuds offer the same functions.

Incoming call	Indicate by smart phone
Answer / End a call	Tap and hold for 1 sec and hear a "DU" sound
Decline an incoming call	Double-tap
Switch between smart phone and earbuds	Triple-tap (While on the phone)
Cut off the ongoing phone	Tap and hold for 1 sec and hear a "DU" sound

Second incoming call (While on the phone)

Answer a second incoming call and put current call on hold	Double-tap
Answer a second incoming call and end the current call	Tap and hold for 1 sec and hear a "DU" sound
Switch between two calls	Double-tap
End the current call and switch to the other calls	Tap and hold for 1 sec and hear a "DU" sound

Media functions :

*Both earbuds offer the same functions except for "Volume adjustment" and "Track selection".

Play / Pause	Tap and hold for 1 sec and hear a "DU" sound
Volume up	Double-tap on the right earbud
Volume down	Double-tap on the left earbud
Next track	Triple-tap on the right earbud
Previous track	Triple-tap on the left earbud

Specification :

Earbuds


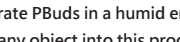

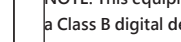


- Bluetooth5.0
- Dimensions : L1.622 * W0.662 * H0.688 (inch) / L41.20 * W16.74 * H17.33 (mm)
- Charging time : 1.5 hours
- Usage time : 2.5 hours
- Battery capacity : 30mAh
- Battery : lithium-ion polymer battery

Charging case

- Dimensions : L2.26 * W1.81 * H0.95 (inch) / L57.40 * W46.00 * H24.00 (mm)
- Input : DC5V / 400mA
- Output : DC5V / 150mA
- Battery capacity : 500mAh
- Battery : lithium-ion polymer battery

LED Indicator :

*While the charging case is disconnected to the charging cable and without earbuds inside, press the button above "PROXA" to know the battery status of the case.

	Charging	Fully charged	Out of battery	Sufficient power
Charging case	 Blinking Green (Cable connecting)	 Solid Green (Cable connecting)	 Blinking Blue	 Solid Blue
Earbuds (Place in the case)	 Solid Blue	 Blue LED off		

Cautions :

- Do not use PBuds while around medical equipment.
- Please read and comply with the regulations when using PBuds on the flight.
- Do not use PBuds while around automatic door or fire alarm appliance.
- Do not disassemble, reassemble and repair this product.
- Do not operate PBuds in a humid environment.
- Do not put any object into this product.
- Do not expose PBuds to fire or excessive temperature.
- Please keep PBuds away from children.
- If you feel uncomfortable while using PBuds, please stop immediately.

FCC Compliance Statement :

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: 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.

IMPORTANT : The Federal Communications Commission warns that changes or modifications of the unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

* RF warning for Portable device:
The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.