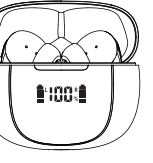


60*60mm

双面印刷

PUNCH 3
User Manual

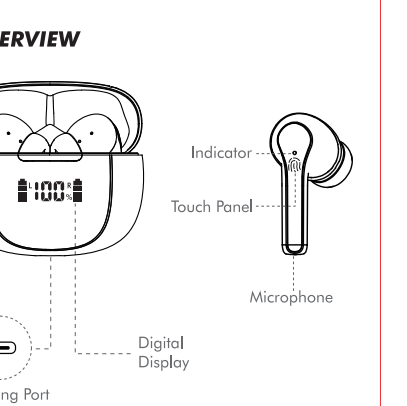


FCC ID: 2AYH6-EA09
True Wireless Earbuds

PACKAGE CONTENTS

- 1x Charging Case
- 1x USB-C Cable
- 1x User Manual
- 2x Ear Cap
- A Pair of Earbuds

OVERVIEW

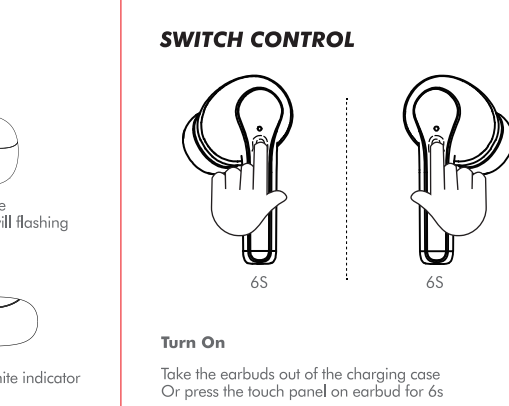


Indicator, Touch Panel, Microphone, Digital Display, Charging Port.

CHARGING

- Charging earbuds: Put earbuds back to charging case and close the charging case, earbuds white indicator will flashing.
- Charging case: Plug in the cable to the charging case port, white indicator will flashing.

SWITCH CONTROL

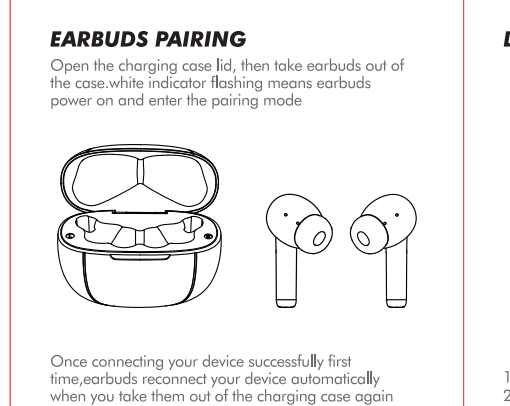


Turn On: 6S, Turn Off: 6S.

EARBUDS PAIRING

Open the charging case lid, then take earbuds out of the case, white indicator flashing means earbuds power on and enter the pairing mode.

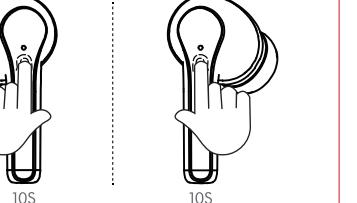
DEVICE CONNECTING



1. Turn on the Bluetooth on your device
2. Take earbuds out of charging case
3. Select "Cogni P3" from the list of available devices

contact us
support@cogni.com | info@cogni.com
active lifetime warrant

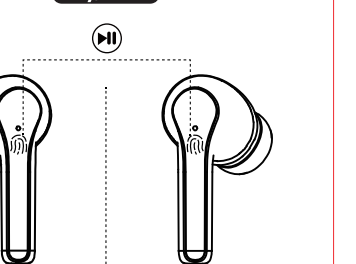
DEVICE CHANGING



10S, 10S.

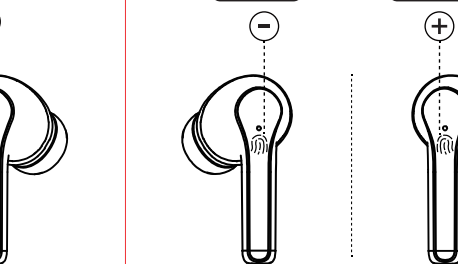
1. Touch and hold the both earbuds for 10s, earbuds will disconnect from previous device
2. Select the 'cogni P3' from your new devices bluetooth list

MUSIC



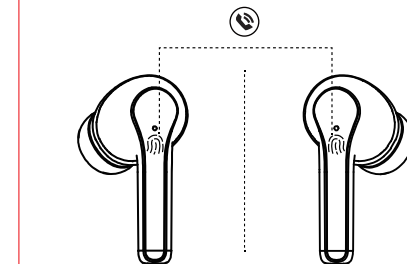
Play/Pause: Double tap the L/R earbud
Prev Track: Touch and hold the L earbud for 2s
Next Track: Touch and hold the R earbud for 2s

VOLUME



Volume-: Triple tap the L earbud
Volume+: Triple tap the R earbud

CALLS



Answer/End Calls: Double tap L/R earbud
Reject Calls: Touch and hold L/R for 2s

CONTROLS & LED INDICATORS

	Play /Pause	Double Tap L/R earbud
Prev Track	Touch and hold L earbud for 2s	
Next Track	Touch and hold R earbud for 2s	
Answer/Hang Up Calls	Double tap L/R earbud	
Reject Calls	Touch and hold L/R for 2s	
Volume -	Triple tap the L earbud	
Volume +	Triple tap the R earbud	

	LED Status Indicator	Status
White Flashing		Pairing
White always on		Charging
No indicator		Fully charged

SPECIFICATIONS

Earbuds	
Model	EA09
Technology	A2DP, AVRCP, HFP, HSP, AAC, SBC
Speaker Sensitivity	95dB ± 3dB@1KHz
Frequency Range	20Hz – 20KHz
Impedance	32Ω
Charging Time	1H
Battery Type	Li-polymer (30mAh x 2)
Operating Range	10m/33ft
Weight	3.5g x 2

Charging Case	
Charging Input	DC 5V
Charging Time	1.5H
Battery Type	Li-polymer 300mAh
Number of Earbuds Recharges	3 times (pair)
Weight	38g

ATTENTION:

- You need take earbuds out of the charging case then they will power on. It will power off after it be backed into the charging case and close the lid.
- Please take the earbuds out of the charging case before connecting to the phone.
- Once it connected device successfully first time, earbuds will connect your device automatically after you take them out of the charging case next time.
- Before to connect the new device, you should turn off the previous connected device's Bluetooth or forget the pairing data.
- When earbuds charging, please close the charging case lid.
- Keep away from corrosive liquid and fire source.
- When the earbuds can't be charged normally, please try to manually return the earbuds to the correct position in charging case.
- Each earbud just control itself separately. Each earbud can be used individually.

FCC WARNING 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. 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 conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation. The device has been evaluated to meet general RF exposure requirement.

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.
- (2) This device must accept any interference received, including interference that may cause undesired operation. The device has been evaluated to meet general RF exposure requirement.