USB Charging

Product Contains









Charging Case x1



Product Specification

Driver: 14.2mm

Support Profile: HFP / AVRCP / A2DP / HSP

Earbuds Charging Time: Up to 2 Hours

Charging case Charging Time: Up to 1.5 Hours

Working Voltage: 5V±0.25V

Transmission Range: Up to 10m

Working Temperature: -15°C~55°C

Product Wear



Step1: Take out the earbuds from charging case. Step2: Please remove the insulation film from the bottom of the left and right earbuds, and put the earbuds back into the charging case. The earbuds will activate automatically.

Step3: Put the earbuds on your ears. Step4: Adjust by twisting the earbuds for comfort and

MFB Button Control



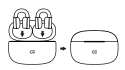


Power on/off

1) Opening the charging case will automatically power



2) Placing the earbuds in the charging case and closing the case will automatically power off the earbuds.



3) If you wear earbuds without changing case, please long touch the MFB button 3 seconds to power on.



Bluetooth Pairing







Setp1: Please turn on the Bluetooth function on your cellphone/laptop

Step2: Take out the earbuds from charging case .
Step3: Select "HOMSCAM CLIP" on your phone/laptop and connect the device(The earbuds will automatically turn off if not connected the device within 3 minutes.)

Reset Earbuds

Place the earbuds in the charging case, with the charging case open, press and hold the reset button on the charging case for 10 seconds to clear the pairing between the phone and the earbuds.













Click either earbuds button once



End a call





Long press either earbuds button for 2 seconds



Voice Assistant





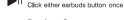
Volume Up

Double click right earbud button



Double click left earbud button

Play/Pause



Previous Song Long press left earbud button



Next Song

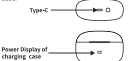
Long press right earbud button

Product Charging

1)Put the earbuds back charging case to charging earbuds.



2)Plug in the USB type-C to charge the charging case.



3) After fully charged, the battery level displays 100%.

Certification

"This device complies with Part 15 of the FCC Rules. 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. FCC ID: 2AOMT-HOMSCAMCLIP

Safety For You



Don't use abrasive cleaning solvents to clean your device. Wipe them down with a slightly damp cloth if and when necessary.



Remove and clean the earbuds tips regularly, to ensure that you always enjoy the best sound possible from your device. Do not expose device to extremely high or low temperatures as



this may damage the battery or even deform the plastic parts. Don't throw your device in a fire to dispose of it. The internal



Don't try to disassemble your device. There are no user serviceable parts inside it.



Try not to drop your device and keep it away from sharp objects



Only charge your device from 5V USB ports such as phone chargers and laptops or Pcs.



Never listen to music at high volumes or you may permanently damage your hearing.

HOMSCAM CLIP



User Manual

Please review this manual thoroughly before operating your device. In order to avoid unnecessary injuries, please do not disassemble this product by yourself, and please use a standard charger.



FCC Warning

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 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.

Radiation Exposure Statement

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