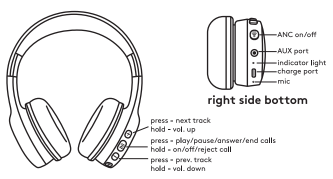


kids wireless ANC headphones



left side right side

included

- Kids Wireless ANC Headphones
- USB-C charging cable
- 3.5mm AUX cable (for wired listening)

indicators

- Quick flashing white pairing/re-pairing
- Single flashing white paired
- Rapid flashing white incoming call
- Intermittent flashing white active call/streaming
- Solid red low power/charging
- Red light off charging complete
- Ascending tones power on
- Descending tones power off
- Three rapid tones ready to pair
- Single Chime paired
- Two rapid dings low battery
- Quick ascending tone max volume
- Quick descending tone min. volume

- The headphones can be used wireless via Bluetooth or wired via the AUX cable note: ANC mode will only work when paired via Bluetooth
- The headphones are foldable for easy storage and the headband can be extended as needed to adjust the fit and comfort

pairing

- When pairing for the first time, while the headphones are off, press and continuously hold the play/pause button for 7 seconds to turn on the headphones and enter pairing mode; the indicator light will quickly flash white when it's ready to pair
- Use the Bluetooth settings on your phone to pair with HEYDAY HEADPHONES 07
- Single flashing white pairing successful note: holding the play/pause button for 4 seconds will power the headphones on/off; holding the play/pause button for 7 seconds (while the headphones are off) will turn the headphones on and enter pairing mode

ANC indicators

- Two ascending tones ANC on
- Two descending tones ANC off
- Solid white ANC on

4 in

ANC (Active Noise-Canceling)

- Press the ANC button to enter ANC mode; this is indicated with two ascending tones note: ANC mode reduces outside noise by 18-20dB
- Press the ANC button again to leave ANC mode; this is indicated with two descending tones
- If the headphones are turned off while ANC is active, that mode will be activated when the headphones are turned back on note: ANC mode only works when paired via Bluetooth

- Plug the USB-C end of the charging cable into the headphones
- Plug the USB end of the charging cable into a power supply of at least DC 5V1A warning: please use UL compliant power supply
- Full charge requires approximately 2.5 hours
- Charging is complete when the red indicator light turns off note: headphones cannot playback when charging

wired listening (using aux.)

- Insert one end of the AUX cable into the headphone AUX port
- Insert the opposite end of the AUX cable into the media source note: ANC mode does not work in wired listening mode

troubleshooting

- If the headphones are not working correctly, turn them on/off to reset
- If the headphones won't turn on, recharge the battery and try again
- If the headphones won't charge, make sure the power supply works, is 5V 1A,
- If the headphones make no sound or do not show as an available device, make sure they are not paired to a different device already
- To re-enter pairing mode, turn off the headphones, then press and hold the play/pause button for 7 seconds

need some help?

Can't get it to pair? Have a guestion or comment?



call us at: 1-833-TGT-Tech or: 1-833-848-8324

safety

- Do not use near any water source
- Do not modify or repair this device
- Do not use in high temperatures or extreme weather
- Do not use chemical detergents to clean your device, use a soft dry cloth

FCC ID:2AO23 - ANC3 Model: ANC3 Input: DCSV = 1A Mode in China
This device complies with first 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 on y interference received, including interference that may cause undesired

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

NOTE: This experient industries.

NOTE: This experient industries are used to the 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 on ordister read in fequency 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 in 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:

Recrient or relocate the receiving antenna.

Recrient or relocate the receiving antenna and receiver.

Recrient to responsible the three three properties of the properties of

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

back

Traget Corp. Mpls. MN, 55403 Phone: 612-304-6073 For qualified repair specialists requesting repair information and parts please contact the original manufacturer c customersupport(§germsfin(syours.com

6.64 in

front