

20 inch

fold line

tws earbuds



earbud power

5.31 inch

earbud power

- TWS Earbuds
- TWS Earbud Case
- USB-C Charging Cable
- Small, Medium and Large Earbud Tips

• Earbud Rapid Flashing Red/White - Pairing mode

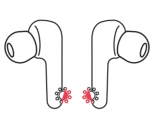
case power indicator

- Earbud Flashes White and Fades Paired
- * Earbud Flashing Red Low power
- Earbud Solid Red Charging
- ø Earbud No Light Charging complete Case One Light - 25% charged
- •• Case Two Lights 50% charged
- ooo Case Three Lights 75% charged oooo Case Four Lights - 100% charged
- Ascending Tones Power on
- Descending Tones Power off
- Three Rapid Tones Ready to pair
- Single Chime Paired Two Rapid Dinas - Low battery
- Quick Ascending Tone Max volume (iOS only)
- Quick Descending Tone Min. volume (iOS only)

pairing



To pair the earbuds to your device for the first time open the case and remove both earbuds.



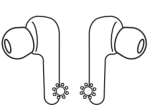
The buds will start to flash red and white, this means that they are ready to pair.



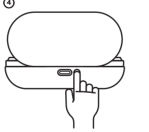
3

button

input USB-C



Use the Bluetooth settings on your device to pair with HEYDAY EARBUD 05. Tap "pair" when prompted to pair with HEYDAY EARBUD 05. You may be prompted again if pairing for the first time tap "pair" when prompted. When the earbuds have successfully paired they will turn white five seconds and then fade.



To reset the earbuds to factory settings, place them both into the case and with the lid open and hold the reset button on the back of the case for 6 seconds

touch controls

left earbud









hold 1.5 sec.

ø - reject call



hold 1.5 sec.



right earbud

hold 1.5 sec.

■ 9 - voice assist

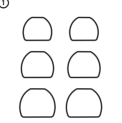








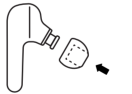
earbud tips



The earbuds come with small. medium and large earbud tips and can be changed at any time.



To change the size of the earbud tip, squeeze it and pull it away from the earbud.



Select the size that is the most comfortable for you and push it onto the earbud. The earbud tip has an interior sleeve that slides onto the earbud. Repeat steps 2 and 3 for the second earbud.

charging earbuds

- Place both earbuds back into the case
- o Charging is complete when lights turns off
- Full charge requires approximately 1 hour

charging case

- Plug USB-C end of charger into the back of the case
- Plug USB end into a power supply of at least DC 5V 1A warning: please use UL
- compliant power supply • Full charge requires approximately 2 hours and will provide 24 hours of earbud use
- Charging is complete when all 4 LEDs are solid white

IPX5 water resistance

• The earbuds are resistant to sweat which means they're perfect for workouts **note**: the charging case does not have the same rating and should be used in the same conditions

• Use the earbuds in mono mode by only removing one earbud from the case

troubleshooting

- If the earbuds are not working correctly place them into the case with the lid open
- If the earbuds won't turn on, recharge the battery and try again
- If the earbuds won't charge, make sure the power supply works, is 5V>1A, not damaged and that the case is charged
- If the earbuds make no sound or do not show as an available device, make sure they are not paired, if so unpair the device and repair to the desired device

need some help?

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



call us at: 877-698-4883 or: 877-MyTqtTech online at: TargetTechSupport.com

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

heyday 🙉 🕱



FCC ID: 2AO23-TW15 Model: TW15 Input: 5V = Max1A Made in China
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 interference received, including interference that may cause undesired operation.

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 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.

Target Corp. Mpls. MN. 55403 Phone: 1-612-304-6073