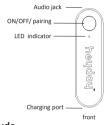
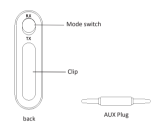
# Bluetooth Transmitter/Receiver





# Include

- · Bluetooth Transmitter/Receiver
- AUX Plug
- Micro USB Charging Cable

# Receiver Mode (RX)

Receiver mode enables your wired headphones/speakers/car radios etc. to function as a bluetooth device. Simply connect your device using the 3.5mm audio cable/plug, now you can play your favorate music wirelessly from your bluetooth enabled music players (smart phones, tablets)

- Push the mode switch to receiver mode (push up and shows blue)
- Use audio cable/aux plug to connet the device to a speaker/headphone
- Long press ON/OFF button to power on, blue light flashing once powered on
- Use bluetooth settings on your phone to pair with HEYDAY BLUETOOTH 01
- Slow Flashing bule Paired
- · Slow Flashing Red Battery low
- Red Charging
- · Red light off- Charging complete
- · Ascending Tones Powering on
- · Descending Tones Powering off
- Three Rapid Tones Ready to pair
- Two Rapid High Tones Paired
- Two Rapid Low Tones Low battery

# Transmitter Mode (TX)

Transmitter mode could wirelessly streaming the audio from non-bluetooth devices (TV, airplane entertainment system, treadmil, music players etc.) to your bluetooth headphones or speakers.

- Push the mode switch to transmitter mode (push down and shows orange)
- · Use audio cable/aux plug to connet the device to a music player or airplane entertainment system
- Long press ON/OFF button to power on, orange light flashing once powered on
- Turn on the receiving device that needs to be paired and make it enter the Bluetooth pairing state, the device will automatically connect (orange light flashes slowly).
- Slow Flashing orange Paired
- · Slow Flashing Red Battery low
- Red Charging
- · Red light off- Charging complete

# 4 in

# Phone Call Function

- In receiver mode, if the speaker/headset connected with is equipped with microphone, phone calls would work with the devices paired with your mobile phone
- Phone calls would not work under transmitter mode

- Full charge requires approximately 2-3 hours
- Charging is complete when red light is off.
- Plug micro end of charging cable into charge port
- Plug USB end of charging cable into a DC 5V USB power supply
- The device could be charging and working during the same time. If the device is on, the device will stay on when plugged for charging

# Troubleshooting and Tips

- If the device are not working correctly, turn them on/off to reset
- If the device won't turn on, recharge the battery and try again
- If the device won't charge, make sure the supply works, is 5V >1A, and not damaged
- If the device make no sound adjust the volume
- If the device make no sound or do not show as an available device, make sure they are not paired to another device, if so, unpair the device and re-pair the desired device
- This device does not have a pairing code. If prompted for one make sure you are connecting to the correct device. If you are, "forget" the device and re-pair.

• Please keep the distance between the connected devices less than 22 feet to ensure working

# Need some help?

Can't get it to pair? Not accepting phone calls? Just have a guestion?





call us at: 877-698-4883

online at: TargetTechSupport.com

# 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

# heyday @ 🛪

FCC ID: 2AVTM-TT2302 Model: TT2302 Input: 5V --- Max 1A 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 any interference received, including interference that may cause undesired operation. Warning: 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 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 to 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

5.6 in