## BT34 80mm x95mm-A4哑粉纸彩色印刷 五折页

# **USER MANUAL**

Receiver 2-IN-1 Wireless Audio Adapter

Model: BT34

## Customer Service

Thank you for your purchase, and we genuinely hope you are delighted with our new product!Not only innovating products to exceed customer expectations, we are also dedicated in providing extraordinary service to ensure customer

Warranty: Enjoy peace of mind with our 12-month warranty.



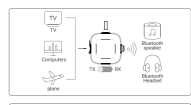
# Package Lsit 2.Charging Cable\*1 4.Carrying Case\*1 Product Diagram Pairring Button

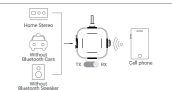
## Button Operations

Button	Function	Operation			
Ф/вт	Power On/Off	Long Press			
	Play/Pause	Short Press			
	Connect devices	SHOIL FIESS			
_	Upward Selection				
т	Volume up	Turn the knob upwards			
	Downward Selection	Turn the knob down			
_	Volume Down	Turri trie krioù down			
TX RX	Select the mode	Slide			

- 1. Advanced Bluetooth Technology 5.3 with Transmitter and Receiver. 2. Broadcast Audio Output from Your TV, CD player, or Old PC to Wireless Headphones, Speakers and Even Car Stereo System.
- 3. Low Latency and instant sound transmission, enables user to enjoy high-quality audio and HD picture synchronously. Freely switch between TX and RX modes with a simple flick of the button.
- 5. Up to 5 potential Bluetooth devices displayed on the screen, you can easily  $\,$ choose which one to connect, completely farewell to " blind connecting ". 6. Built-in 250Mah battery provides up to 12 hours of use and the Type-C quick

## Transmitter/Receiver(TX/RX)Mode Functions

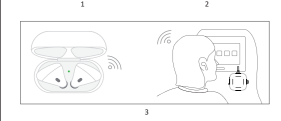




Transmitter Mode (TX):Establishes a connection with non-Bluetooth transmitting devices like televisions, airplane entertainment systems treadmills, and computers. This enables wireless transmission of audio to your Bluetooth headphones or speakers. Receiver Mode(RX):Connects to non-Bluetooth receiving devices such as car stereos, wired headphones, and home stereos. This facilitates the wireless transmi of audio from your phone or computer to these devices.

# How to use as a Bluetooth Transmitter (TX)? TX RX

wnen Bluetooth is displayed, press the pairing button briefly TX **4**116 **■** TX **4**| 16 **₪** Seanching... AirPods 



Pairing Other Bluetooth Headphones:
To activate the pairing mode on your Bluetooth Headphones, please follow the pairing instructions provided by the manufacturer.

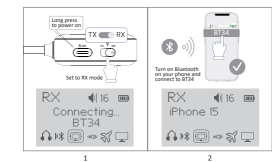
3.After a brief moment, your bluetooth headphones name will display on the screen.Utilize the ""buttons to select the device (if multiple devices are listed),and then press "O/BT" to confirm the connection. 4.Connect the Bluetooth receiver/transmitter to a non-Bluetooth-enabled device

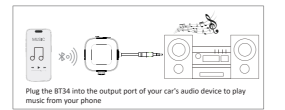
using a3.5mm audio cable.Put on your headphones and relish your

### Pairing a Second Device:

After successfully connecting the first Bluetooth headset, power on the second Bluetooth headset. Once the Bluetooth name of the second headset appears on the screen, select it to establish the connection.

## How to use as a Bluetooth Transmitter (RX)?





1.Shift the switch to RX mode and press the "O/BT" button for approximately 3 seconds to power on and initiate pairing mode.

2.Access the Bluetooth settings on your phoneand choose"BT34"from the available list to establish a successful connection.

3.Insert the Bluetooth receiver/transmitter into a non-Bluetooth-enabed speaker device's 3.5mm audio port using a 3.5mm audio cable. Delight in your audio

## Important Guidelines

TX/RX mode Switch

USB C Charging Port 3.5mm Audio Port

Previous/Volume Down/Next/Volume Up

LED Power/Volume/Pairing Atatus Display

## Pairing Notes:

1.The initial pairing might take a little longer.Subsequent pairings are quick and automatic due to our memory function.However,in TX mode,the memory function is unsuitable for headphones that use proprietary protocols.For example, Air Pods will prioritize connecting to iPhone or iPad devices rather than other devices. So when the headphones are disconnected, you need to reactivate the Bluetooth function to reconnect

2.Double-check that you'veselected the correct mode(TX/RX)

row to clear the memory.

Our Bluetooth receiver/transmitter features advanced decoders. Check the audio source if you notice sound quality issues.

1.Confirm your device supports low latency for reduced delay.

charger supports rapid charging within 1.5 hours.

2.Bluetooth headphones generally have lower latency than speakers. 3.Obstacles and distance between devices can cause signal attenuation and latency.

- 1.Check battery levels for low power.
- 2.Ensure devices are within 10 meters to prevent signal weakening 3.Be mindful of potential signalinterference in your environment

Screen Management:
The LED screen will auto-turn off after 30 seconds of inactivity to conserve power.Press any button to re-illuminate the screen.

## Warning

Before utilizing this product, we strongly advise you to meticulously review all safety instructions and warnings.Incorrect usage may result in damage to the product or its components. For both optimal functionality and your safety, kindly adhere to the subsequent guidelines:

- 1.Refrain from utilizing the product in damp or submerged settings.
- 2. Avoid usage in proximity to heaters or elevated-temperature conditions
- 3.Steer clear of environments characterized by intense direct sunlight. 4.Ensure this product remains inaccessible to both children and pets.
- 6.If the battery is inadvertently ingested or inserted into any bodily orifice, immediate medical attention is imperative.

## .Unauthorized disassembly of the product may render warranty terms void.

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

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful

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

-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

-Consult the dealer or an experienced radio/TV technician for help.
To assure continued compliance, any changes or modifications not expressly

approved by the party. Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to

computer or peripheral devices). This equipment 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.

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

未注公差要求		名	称			型号		
尺寸小于1	±0.05	制图		日期	1	比例		1: 1
尺寸小于20	±0.10	设计		日期	1	材料		
尺寸小于50	±0.15	审核		日期	1	重量		
尺寸小于100	±0.20	深圳市场美斯尔州右阳八司						

尺寸大于100 ±0.25 深圳市捷美斯实业有限公司