





CELK FE ROHS A X

Package Contents

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 BTHOI Headphones
 BTHOI Transmitter/Charging dock
 BTHOI Transmitter/Charging dock
 Micro USB Power Cable
 3.5mm Audio Cable
 3.5mm Audio Cable
 0.3mm Audio Cable
 0.5mm Audio Cable
 0.5mm Audio Cable
 0.5mm Audio Transmitter
 0.5mm Audio

Overview



Headphone charging contact pins Blue Led/Pair Button Red Led/Headphone 3.5mm Audio Port

LED Indicators of the transmitter

LED Indicator	Status
Flashing Red and Blue alternately	Pairing mode
Solid Blue LED	Connected
Blue LED flashes once per second	Power on and not connected
Red LED on/off	Headphone Charging/ Charging complete

LED Indicator	Status
Flashing Red and Blue alternately	Pairing mode
Blue LED flashes once in 8 seconds	Connected
Blue LED flashes twice in 5 seconds	Power on and not connected
Red LED on/off	Charging/charging complete
Red LED flashes twice in 7 seconds with reminding voice	Low battery

LED Indicators of the headphones

LED Indicator	Status
Flashing Red and Blue alternately	Pairing mode
Blue LED flashes once in 8 seconds	Connected
Blue LED flashes twice in 5 seconds	Power on and not connected
Red LED on/off	Charging/charging complete
Red LED flashes twice in 7 seconds with reminding voice	Low battery

Turn on BTH01
Power up the transmitter/charging dock
Connect the transmitter/charging dock to a compatible
power source using AC adapter,
Side ON/OFF south to "ON" position, POWER LED indicator
lights up BLUE.



Charge and turn on the headphone Charge headphone for 2.5 hours prior to the initial use: Place the headphone on transmitter/charging dock, the charging begins automatically, the CHARGE LED on the transmitter/charging dock lights up RED. When the charging is complete, the CHARGE LED on the transmitter/charging



Turn on the headphone:
The headphones turn on automatically when you take it away from the transmitter/charging dock or wear them on your ears. You could also press and hold the multifunction button for 3 seconds to turn on the headphones manually.

bution for 3 seconds to turn on the reaspinoses manually. Then the headpiloses will later concert to the transmitter and the transmitter LED indicator will burn SQLD blase. The autr-concertor will take around 124 minutes. If the headpinones volume is too low, glease muse both leadpinones. AT Volume and make them both at the right level. Adjust Volume on Headpinone. Adjust Volume on Headpinone. The "One "To "ordina" or lower the volume. One will hear! Teep" when the volume reaches maximum, ordinated the second of the second of the second or second or the second of the second of the second or the second of the second of the second or the second of the second of the second of the second or the second of the s

Ineadphones again after auto-connection fales. Option 1: 10 Option 1: 00 Option 1:

Option 2: Clear the pair history/Restore factory default settings.

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Transmitter:
When the utmorther is powered on and the hoodshore when the utmorther is powered on and the hoodshore when the utmorther is second, you give the rest EUD on it seconds, when the transmitter owner on appin, now the factory reset is completed.

Readphoness:

The analysis of the complete of the pair of the complete of the pair of th

Note: when using the transmitter connection, the headphones play, pause, and previous / next track button operation functions are not workable.

switch of the freespinness and power on again.

After the Factory defalt settings, you need to make both transmitter and headphones into pairing mode for the re-connection.

Transmitter braining model blue and red LED light present the present process of the red to the language of the transmitter is powered on and the headphone has been taken out, press and hold the "Blue LED Pair" button for 2 seconds.

Headphones Pairing mode: blue and red led light fisshing alternately. When the headphones is powered on, it will enter into pairing mode automatically. When the headphones is powered off, press and hold the multifunction button for 3 seconds.

Natively Supported?

TVs with OPTICAL audio out

Anck Options

After turning on BTH01 and connecting cables, you should be able to hear sound from your headphones; if not, Ensure your TV Speaker is set to "Eckernal Speaker". Ensure TV Audio Format is set to "PCM" or "DOLBY/DTS" is off (This is IMPORTANT). Auto-connection: keep the transmitter and headphones close to each other and wait. Once connected, the transmitter LED light will turn SOLID **Blue**. Use BTH01 with your TV

Check your TVs output options before the set up

BTH01 works with optical output, AUX 3.5mm output, and
RCA (Jabeled "Audio OUT") output.



Note: Setting menu may be different depending on different TV brands and model.





After turning on BTH01 and connecting cables, you should be able to hear sound from your headphones if not, ensure your TV speaker is set to "Headset".



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TVs with RCA audio out(Red/White ports labeled

After turning on BTH01 and connecting cables, you should

be able to hear sound from your headphones; if not,

Ensure use TV Red/White ports labeled "AUDIO OUT",

Ensure your TV Speaker is set to "External Speaker"

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other Red/White ports are incorrect (This is IMPORTANT).

For AUX and RCA out, you can test the signal with the headphone by insert the audio wire directly into the headphone and see whether you can hear sound. If not, and need help for audio signal, you

How to set up with AV Receiver:

For most AV Receiver (e.g. Yamaha, Denon, etc.), please use the big headphone jack in the front. You need to get a 6.35mm to 3.5mm audio adapter.

Please use a wired headphone to test the PHONES jack, make sure you can hear sound.



NOTE: Do NOT use the RCA ports on the back of an AV receiver. These are not suitable and will not work or could even permanently damage your BTH01 transmitter!



Use the headphones independently with cellphone RTHN1 headphones can be separately used with cellphone,

please follow the step-by step instruction below: 1)Ensure the transmitter is off. 2)Enter the headphones into PAIRING MODE: The BTH01 headphones will enter into pairing mode

The BTM1 headphones will enter into pairing mode automatically after it is powered on or disconnected. Turn on: when it is powered off, press and hold the mutafilanction batton for 3 sender unity ous see the pairing mode: Bille and Red light flashing alternately, 37/burn on battoch on your smart phonetaltels. First 8, select "BTH01" to pair and connect. The next time, you want to use your headphones in this way, you will need to select "BTH01" on your smart phonefplatels to reconnect.

BTH01 Headphones operation instruction when you use with cellphone. Power on: when it is powered off, press and hold the

Use BTHO Headphones as a wired headphones. You could also use the BTHO Headphones as a wired headphone as a wired headphone with Som Max colds.
First, sents off the BTHO Headphones.
First, sents off the BTHO Headphones with a audio sources as 1,5mm AUX colds.
NOTE: The buttons and microphone on your BTHO headphones will not work when connected as wired headphones.

multifunction button for 3 seconds until you see the first, sight of the BLUE [light, sight of the BLUE [light of the

Important Note: when using the transmitter connection,

the headphones play, pause, and previous / next track button operation functions are not workable.

Adjust Volume on Headphone Short press "+"or "-" to raise or lower the volume.

One will hear "beep" when the volume reaches maximum

hones on the transmitter/charging dock to recharge. The headphones will switch off automatically in

Pair and connect the transmitter with the headphones again after auto-connection failed.

1. Put the headphones back on the charging dock.

2. Switch off the transmitter with ON/OFF switch button, hen switch it on again.

3. Take the headphones away from the charging dock or wear on your head, then the auto-connection will be completed in minutes. If it is not workable, you could try it again as above solution later.

The sound is cut off

The sound is cut off
This is due to signal interference with the transmitter or
low battery. Adjust the transmitter position to allow for a
good connection between the transmitter and the
headphones, and charge the headphones sufficiently.

The Headphones is already connected to the transmitter, No sound from the Headphones while watching TV.

1)Please ensure your TV audio is set to "External Speaker" 2)If you select Optical audio input, please ensure: a) Ensure your TV audio format is set to "PCM"; the transmitter can decode PCM, but can't decode Delby/DTS, b) Ensure the 3.5mm audio cable is NOT plugged in, or the

transmitter will prioritize the AUX input.

3) If you select AUX audio input, please ensure the transmitter is connected to the correct analog audio port on the audio sources—Pug in a pair of wired headphones/earbuds into your audio source' audio output to check if it works.

Your also isource also conjust to create. If it works.

Readphone charging

When headphone battery is by, headphone indicator will fash RED, You will also hear an "heap" from headphone once every 40 secords. This means is 8 time to place headphone on the transmitter charging doffer. Arranging, When the CHARGE indicator will light up Red. This means headphone are not properly placed, the CHARGE indicator will not light up. Once the charging complete, the redspines are not properly placed, the CHARGE is indicator will not light up. Once the charging is confete, the Red OFARGE EED on transmitter charging dock, will have not. There is no need to immove headphone from transmitter charging dock.

Remove neoppose nor university of the state reception.

Ethol work range reaches up to 100 feet, it may varies due to the environment. If your headphones are picking up noise or interference, move doser to the transmitter, Even within the work range, there may be some "food spots" where the RF signals and dose nortificate a faulty product, Just alightly move the transmitter and the "deed spot" and the corrected.

- Suggested care & Maintenance

 Please power off when not in use or before storing.

 Please keep away from excessive heat and humidity.

 Do not use chemicals or detergents to clean this product.

 Extreme temperatures can shorten lifespan of internal

Warranty & Customer Support
For questions, assistance, support, or warranty claims, please contact us with E-mail address as follows: ontact@besign-tech.com

contact@besign-exch.com

NOTE: The equipment has been tested and found to
comply with the limits for a class a digital device,
pressurant to part 15 of the FCC Puber, These limits are
designed to provide reasonable protection against
named interference in a readered readerable. The service
area of the readerable and the service of the readerable of the Correct Disposal of This Product (Waste Electrical& Electronic Equipment)(Applicable in countries with collection systems) This Marking shown on the product or its literature, indicate that it should not be disposed with other household wastes at the end of its working life.

Increase the separation between the equipment andreceiver,
 Connect the equipment into an outlet on a circuit different from that to which thereceive is connected,
 Consult the dealer or an experienced radio/TV technician for help
 Changes or modifications not expressly approved by the

party responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located for operating in conjunction with any other antenna or transmitter.

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

To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources. Household user should contact either the retailer where they purchased this product, or their local government.

office, for details of where and how they can take this item for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contact. This product should not be mixed with other commercial wastes for disposal.

Product Support: E-mail: contact@besign-tech.com

Know more about us, you could visit our website:

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