TOMMY **T**HILFIGER

USER MANUAL



1. 🗨

Power On: Push forward the button

Power Off: Push down the hutton

2. | ◀

In Wireless mode, Short Press: Previous song; Long Press: volume -

3. ▶ [

In Wireless mode, Short Press: next song; Long Press: volume +

4. **▶**II

When the connection is successful, when there is an incoming call, short press the button to answer, long press to reject, double-click to dial back the last number.

Play status, short press play, pause

Indicator light:

Wireless Mode: red and blue light flash in pairing mode, and blue light flash slowly after successful pairing.

Charging Mode: the red light will be on long when charging, and the red light will be off after charging

Wireless Operation Instructions:

Push forward the Del key to power on.

Red and blue light flash, product enters into the pairing mode. Search this wireless product with the mobile phone, product BT name is Tommy Headphones ME42. When the phone searches for the Tommy Headphones ME42 name and connects, if prompted for a password, the password is 0000.

When the wireless connection is successful, the blue light flashes slowly.

Open the mobile phone music player to play music, the product can control the wireless music up and down.

Play, pause, call, answer, redial and other functions.

Line External Audio Input Operation Instructions:

When the product is powering on, insert the audio cable into AUXLINEIN mode. Support mobile phone/MP4/MP3/CD/laptop and other external audio input. Specifications:

USB charging: DC 5V IN

Wireless frequency: 2 402-2 480GHz

Wireless Distance: 10 m

Frequency response: 20HZ-20khz

Output power: 35mW Signal to noise ratio: 88DB

Charging Time: 2 hours

Remarks: If the headset can not be turned on, please charge the headset before use.

WARRANTY

Sound Architects offers a two year warranty for our electronics products. If a product is faulty, not fit for purpose, or does not function as advertised, the consumer has a right to repair, replacement, price reduction or reimbursement.

Note: We understand on a national level, countries can have rules providing for longer periods, hierarchy of the remedies available to the consumer, or notice periods and will work with each country to commit to the warranty requirements.

Our Warranty does not cover the following:

- 1. Purchased from unauthorised sellers
- 2. Physical and Water damage caused by improper use
- Free or promotional products.

Initiating a Warranty Claim

Please contact us at service@soundarchitects.com or through our Contact Us page soundarchitects.com with the following information:

- 1. Your Name
- 2. Product Name
- 3. Date of Purchase
- 4. Where is was purchased from

We aim to respond to all emails within 24 hours.

FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment. 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.

RF Exposure Information

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

