

EDIFIER

W570BT Headphone

Operating instructions

Product Introduction

Please read this manual carefully in order to use the unit safely and to bring out its maximum performance. Please be sure to keep this manual for future.

Features

High performance Neodymium drivers with an ultra diaphragm produce strong bass and a full audio experience.

Bluetooth V4.0 makes high-performance audio processing, and low latency.

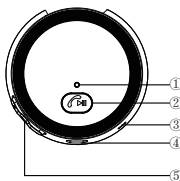
10 hours of play back, and works within 10 meter of distance.

Build-in high sensitivity Omni-directional Microphone for pickup 360-degree sound source.

Soft leather and lightweight for long comfort use.

Easy to use function keys.

Illustration



- ① LED indicator
Red light on: Charging, Light off: Fully charged
Blue light blinks quickly: search Bluetooth/incoming call
Blue light blinks slowly: connected to Bluetooth/answering
Red light blinks: low battery level
- ② Multifunction key
- ③ Microphone
- ④ Charging port
- ⑤ Volume control key

Peringatan!

Untuk menjamin keselamatan diri Anda, jangan memakai atau menyimpan headphone di sekitar (dekat dari 10 cm) alat pacu jantung.

Jangan masukkan steker ke stopkontak listrik.

Awasi anak-anak saat menggunakan peralatan, produk ini bukan mainan.

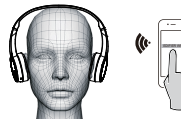
Mendengarkan headphone pada tingkat volume tinggi – khususnya, selama waktu yang lama – dapat merusak pendengaran Anda.

Penggunaan sakelar pada sistem hi-fi Anda, atau penyumbatan pada headphone dapat menimbulkan klik yang pada pengaturan volume tinggi dapat memengaruhi pendengaran Anda.

Karena itu, selalu mengatur kontrol volume paling rendah sebelum beralih di antara berbagai sumber (penala, pemutar piringan hitam, pemutar CD, dll) atau penyumbatan pada headphone.

Untuk keselamatan lalu lintas, jangan gunakan headphone selama mengemudi atau berkendara.

Operational guide



1. Press and hold button for approximately 5 seconds, the headphone is power on. And it's into pairing mode until blue light continuously blinks;
2. Open headphone's Bluetooth to search Bluetooth device. Select "W570BT" to pair and connect. After successfully connected, there's a prompt tone from headphone and blue light blinks once per 4 seconds.

Note: After opening Bluetooth pairing, if no connection with headphone within 3 minutes it will automatically turn off.

Keys function:

- Skip to next track: press and hold "+"key
- Return to previous track: press and hold "-"key
- Increase volume: press "+"key
- Decrease volume: press "-"key
- Answer the call: press key once when the phone rings
- Hangup the call: press key once during answering
- Reject the call: press and hold key for approx. 2 seconds
- Pause music/video: press to pause playing, press again to resume playing

Specifications

Product type	Enclosed, moving coil
Driver unit	30mm
Impedance	32Ohm
Sound Pressure Level (SPL)	106dB
Frequency Response	20Hz~20KHz
Bluetooth profile	HSP/HFP/A2DP/AVRCP
Bluetooth distance	Approx. 10m
Accessory	micro-USB cable*1pcs

Note: The design and specifications may be changed without prior notice in order to make improvements.

Manual Edition 1.0, Oct. 2015
IB-200-W00570-00

EDIFIER International Limited
www.edifier.com
www.edifier-international.com
© 2015 Edifier International Limited. All rights reserved.
Printed in China

NOTICE:

For the need of technical improvement and system upgrade, information contained herein may be subject to change from time to time without prior notice.

Products of Edifier will be customized for different applications. Pictures and illustrations shown on this manual may be slightly different from actual product. If any difference is found, the actual product prevails.

Troubleshooting

No sound...

- Check if the volume is minimum.
- Ensure the audio source is available.
- Ensure your Bluetooth device is available and correctly connected.
- In Bluetooth mode, if the audio playback is interrupted, move the devices closer and retry the connection.
- When connect via Bluetooth®, it's best to turn the volume of your device up.
- Try another Bluetooth device for connection.
- Ensure Bluetooth function is enabled compatible on your Bluetooth devices.
- Ensure EDIFIER W570BT is fully charged.
- Switch EDIFIER W570BT off then on and reconnect to the audio source.

- If you have any further questions or concerns regarding EDIFIER Products, please contact us by dialing the technology support/service telephone number (refer to the After-service card).

¡Atención!

Por su propia seguridad, procure no llevar ni guardar estos auriculares muy cerca de su marcapasos (a menos de 10cm).

No introducir el conector Jack en los casquillos conductores de corriente.

Vigile a sus hijos al utilizar el equipo. Este producto no es un juguete.

La utilización de auriculares a un volumen muy alto – sobre todo al utilizarlos durante largos períodos – puede conducir al deterioro del oído.

Al operar los interruptores de su sistema HiFi o al conectar los auriculares al sistema puede hacer clic, lo que a un volumen muy alto puede deteriorar el oído. Por lo tanto disminuya el nivel de volumen al mínimo al seleccionar entre diferentes fuentes (radio, tocadiscos, reproductor de CD...) en su sistema HiFi o al conectar los auriculares.

Para no poner en peligro ni su capacidad de conducir, ni la seguridad de otros usuarios de la vía pública, no utilice en ningún caso sus auriculares al conducir un vehículo o al andar en bicicleta.

安全注意事項:

为保证您的人身安全，请勿将该耳机佩戴或放置在离心机起搏器过近的位置(小于10CM)。

请勿将插头插入电源插座。

儿童应在成人监督下使用本设备，本产品并非玩具。

在高音量下使用耳机——特别是长时间使用——可能会对您的听力造成损伤。

操作高保真音源开关或插入耳机时可能会发出尖利的声音，其在高音量设置下可能会影响您的听力。因此，在切换各种音源或插入耳机前，请将音量控制设置为最低。

为交通安全起见，驾驶时或骑自行车时请勿使用耳机。

Conseils de Sécurité!

Pour votre sécurité, ne portez pas et ne posez pas ce casque à proximité immédiate (moins de 10 cm) d'un pacemaker.

Ne pas introduire la fiche à jack dans des prises de courant.

Surveillez vos enfants s'ils utilisent l'appareil. Ce produit n'est pas un jouet.

Un casque d'écoute utilisé à un volume élevé risque de provoquer de troubles de l'audition, en particulier s'il est porté de façon prolongée.

Lorsque vous procédez à un réglage sur votre installation hi-fi ou que vous branchez le casque sur l'installation, des bruits dangereux pour l'oreille peuvent se produire si le son est réglé sur un volume élevé. Pour cette raison, il faut toujours mettre le son au minimum avant de passer d'une source à l'autre (radio, platine, lecteur de CD ...) ou de brancher le casque.

Pour ne pas mettre en danger votre sécurité au volant ni celle des autres usagers de la route, n'utilisez jamais le casque lorsque vous conduisez ou que vous roulez à vélo.

Attenzione!

Al fine di garantire la sicurezza personale, fare attenzione che queste cuffie non siano posizionate in prossimità del proprio eventuale pace maker (con una distanza inferiore a 10 cm).

Non introdurre la spina jack in una presa sotto tensione.

Sorvegliare i bambini quando utilizzano il dispositivo. Questo apparecchio non è un giocattolo.

L'utilizzo delle cuffie ad alto volume, soprattutto se prolungato, può danneggiare l'udito.

Maneggiare le manopole del Vostro sistema hi-fi o inserire le cuffie quando il volume è troppo alto, potrebbe produrre dei rumori che potrebbero danneggiare l'udito, soprattutto se il volume è alto. Si consiglia pertanto di regolare il volume al minimo prima di passare da una fonte all'altra (radio, giradischi, lettore CD, ecc.) o prima di collegare le cuffie.

Per la sicurezza nel traffico, si prega di non usare mai le cuffie mentre si guida o si va in bicicletta.

Warning!

To guarantee your personal safety, please do not wear or keep headphones in the vicinity (closer than 10cm) of a pacemaker.

Do not insert plug into electric sockets.

Supervise children when using the equipment, the product is not a toy.

Headphone listening at high volume levels – particularly, over extended periods of time – may damage your hearing.

The operation of switches on your hi-fi system or plugging in the headphones may cause clicks which at high volume setting may affect your hearing. Therefore, always set the volume control to minimum before switching between different sources (tuner, turntable, CD player, etc.) or plugging in the headphones.

For traffic safety, do not use headphones while driving or cycling.

경고!

안전상의 이유로,이 헤드폰은 심장박동 조절장치 근처 (10cm 이내)에 두어서는 안됩니다.

잭 플러그를 전류가 흐르는 소켓에 삽입하지 마십시오.

어린이가 헤드폰을 사용할 때는 보호자의 주의 깊은 관찰이 필요합니다.이 제품은 장난감이 아닙니다.

헤드폰을 높은 볼륨상태에서 특히 장기간 사용할 경우 청각에 해가 될수 있습니다.

하이파이 오디오 시스템상에서 스위치를 바꾸거나 헤드폰을 하이파이 오디오 시스템에 연결할 경우, 높은 볼륨상태에서는 청각에 해를 줄수 있는 클릭소리가 날수 있습니다. 그러므로 하이파이 오디오 시스템상의 한 소스기기에서 다른 소스기기(라디오, 레코드 플레이어, CD-플레이어...)로 선택하거나 헤드폰을 연결시킬 경우에는 항상 볼륨을 최저상태로 조정해 놓으십시오.

여러분의 운전상태와 다른 운전자들의 안전을 보호하기 위해 운전 중이거나 자전거를 타고 이동할 시에는 헤드폰 사용을 삼가 해 주십시오.

安全指摘事項!

安全のために、このヘッドフォンスメカの近く(10cm以内)で使用または保管することは避けてください。

差し込プラグをコンセントに差し込まないようにしてください。

お子様が使用になる場合は、必ず大人が付き添ってください。本製品は玩具ではありません。

大きな音量のヘッドフォンの使用は、特に長時間使用する場合において聴覚障害の原因となる恐れがあります。

HiFi機器の切り替え時、あるいは機器にヘッドフォンを接続する際に、音量が大きい場合にはガリガリという騒音が発生し、聴覚に悪影響を与える恐れがあります。HiFi機器で各ソース(ラジオ、レコードプレーヤ、CDプレーヤ...)を選ぶ際、あるいはヘッドフォンを接続する際には、音量のつまみを常に最少にしてください。

安全なドライブ、そして他の運転手の安全のためにも、お車を運転する場合、あるいは自転車で乗る場合にはヘッドホンは絶対に使用しないでください。

Sicherheitshinweis!

Um Ihre persönliche Sicherheit zu garantieren, achten Sie bitte darauf, dass dieser Kopfhörer nicht in nächster Nähe (näher als 10cm) zu Ihrem Herzschrittmacher getragen oder aufbewahrt wird.

Klinkenstecker nicht in stromführende Buchsen einführen.

Beaufsichtigen Sie ihre Kinder bei der Benutzung des Geräts. Das Produkt ist kein Spielzeug.

Die Verwendung von Kopfhörern kann bei großer Lautstärke – vor allem im Dauerbetrieb – zur Schädigung des Gehörs führen.

Bei Umschaltvorgängen an Ihrer HiFi-Anlage oder bei Anschluss des Kopfhörers an die Anlage können Knackgeräusche auftreten, die bei hoher Lautstärke das Gehör beeinträchtigen. Drehen Sie daher den Lautstärkeregler immer auf Minimum, wenn Sie an Ihrer HiFi-Anlage zwischen verschiedenen Quellen (Radio, Plattenspieler, CD-Player ...) wählen oder den Kopfhörer anschließen.

Um Ihre Fahrtüchtigkeit und die Sicherheit anderer Verkehrsteilnehmer nicht zu gefährden, verwenden Sie Kopfhörer keinesfalls beim Lenken eines Kfz oder beim Radfahren.

Предупреждение!

В целях гарантии вашей безопасности просим не надевать и не держать наушники вблизи (ближе 10 см) кардиостимулятора.

Запрещается вставлять штекер в электрические розетки.

При использовании прибора присматривайте за детьми, так как это оборудование не является игрушкой.

Прослушивание музыки через наушники на высокой громкости, особенно длительное время, может навредить вашему слуховому аппарату.

Включение и выключение переключателей на высококачественной системе воспроизведения или подключение наушников может привести к возникновению щелчков, которые на высокой громкости могут нанести вред вашему слуховому аппарату. Таким образом, всегда устанавливайте громкость на минимальный уровень, прежде чем производить переключение между различными источниками (тuner, диск проигрывателя, CD-проигрыватель и т.д.) или подключать наушники к системе.

Для безопасности дорожного движения не используйте наушники во время езды на велосипеде и вождения автомобиля.

FCC Statement

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.

Any 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 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.
- This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

IC Caution

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS-102 and compliance with RSS-102 RF exposure, users can obtain Canadian information on RF exposure and compliance. This device complies with Industry Canada licence-exempt RSS standard (s). Operation is subject to the following two conditions:

- (1) This device may not cause interference, and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.

Le dispositif rencontre l'exemption des limites courantes d'évaluation dans la section 2.5 de RSS102 et la conformité à l'exposition de RSS-102 rf, utilisateurs peut obtenir l'information canadienne sur l'exposition et la conformité de rf. Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) L'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Cet équipement doit être installé et utilisé à une distance minimale de 20 cm entre le radiateur et votre corps.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.