

Welcome to the TOPMORE Waterproof Earphone

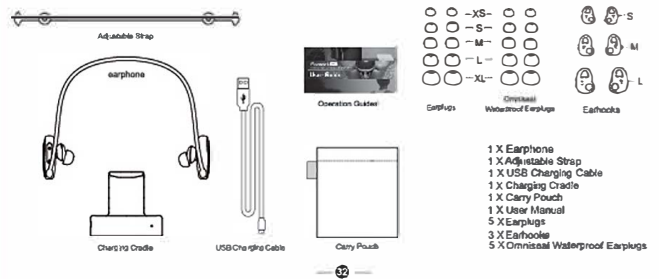
Product : Waterproof Wireless Earphones
Model : BTB202

Thank you for choosing the TOPMORE waterproof earphone. This Manual will guide you through everything to get up. Please read through the manual before using the earphone

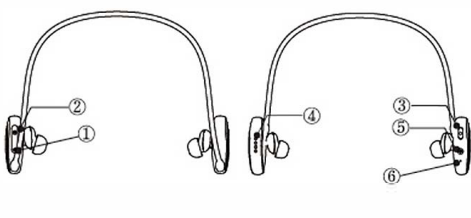
- 1.Keep the earphone away from sharp edges, uneven surfaces, metal components and anything else which could damage your earphone.
- 2.Do not modify, repair or disassemble your earphone without professional instruction.
- 3.Do not clean your earphone with corrosive or volatile liquid.
- 4.Do not use your earphone in a hazardous environment.
- 5.Keep the earphone, accessories and other package contents away from children and pets to prevent accidents from happening

— 31 —

Inside the Box



Introduction



— 32 —

Operation

Power on: Press the "⑩" button for 3 seconds to power on the device. blue LED light flashes slowly.
Enter the pairing mode: Begin with earphone powered off. Then hold down "⑩" button (for 5 seconds) your earphone will then enter pairing mode, The light indicator will flash both red and blue alternately.
Increase Volume: Press "①" button.
Decrease Volume: Press "②" button.
Power Off: Press the "⑩" for 3 seconds,LED light turns off.
Low battery warning: Red LED light flashes
MP3 Normal Play: Press "③" button for 2 seconds to switch to mp3 player normal play mode
MP3 Shuffle Play: Press "⑥" button for 2 seconds to switch to mp3 player shuffle play mode.
Charge: Charge the earphone via USB cable, the light indicator will be red.
Light indicator: Light indicator will be blue when fully charged.
Answer call: Press the "④" to answer a call.
End Call: Press the "⑤" to end a call.
Reject call: Double press the "⑦" button to reject a call.

— 33 —

Operation



POWER / WIRELESS CONNECTION	⑩	Hold ⑩ 3s power on / Wait 2s and click ⑩ to start wireless connection
PLAY/PAUSE	⑩	Click PLAY
SKIP FORWARD	⑩ + ②	Hold + 2s
SKIP BACKWARD	⑩ - ②	Hold - 2s
VOLUME UP	⑩ +	Click +
VOLUME DOWN	⑩ -	Click -
RESET	⑩ ⑩ ⑩	Hold ⑩ 8s

— 34 —

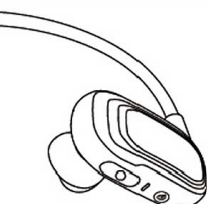


RESET : ⑩ ⑩ Hold 8s

If your earphone crashes, please press and hold the power button for 8 seconds to restart earphone.

— 35 —

Fit



There are multiple sizes of stabilizers and ear gels to ensure you get the best fit.

Stabilizers are marked with an L for the left hand side and an R for the right hand side.

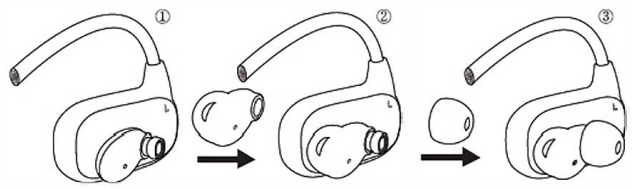
To change the ear gels, squeeze and push onto the stem.

The best sound comes from the best fit.

— 36 —

Fit

Please remember to install the earhooks for fixation when you are going to do exercise..



— 37 —

Wireless Connection

- 1.The earphone are able to connect with mobile devices and computers via wireless.
- 2.Start your earphone and enter pairing mode.
- 3.Turn on the wireless function on your device, then look for "Waterproof Earphones" from the found devices to connect. If your device tells you to enter a password, please enter "0000" as the pairing code.
- 4.After the first successful pairing your earphone will connect with your device automatically every time.
- 5.There will be a voice guide when successfully connected. You can start to enjoy music now.

— 38 —



Properly Charge Waveport



Contact point charging

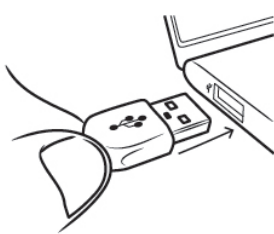
Please charge the earphones via USB charging cable, the light indicator will be red whilst charging and the indicator will turn blue once earphone are fully charged.

Connect earphone into the charging cradle(see the picture),please hear "ka"as a sign of connecting It successfully the indicator light turn red means charging start.

The earphone will be fully charged within 2 hours as over charging could decrease battery life.

— 39 —

Download



Music Download

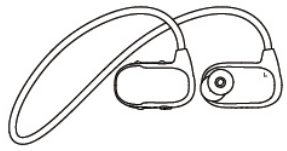
Please download music via USB cable. After connecting to earphones, press "SD" to begin your download trip. Remember to press "SD" to remove the SD card.

— ① —

Technical Specifications



- Play time: 3-5h
- Charge time: 1-2h
- Talk time: 6h
- Wireless Range: 33 feet
- Built-in Battery: 120mAh
- Size: (L*W*H) 42*23*13 mm
(Wire length) 388 mm
- IPX7 high strength waterproof for swimming wireless earphone.



— ② —

Functional Characteristics



Waterproof

The Earphone is waterproof when wearing the waterproof earplugs. The waterproofing prevents sweat and water from getting into your earphone.

Notes on use

IPX7: Protected against water immersion—Immersion for 30 minutes at a depth of 1 meter. Liquids that the water resistant performance specifications apply to are as follows.

Applicable

Fresh water, tap water, perspiration, pool water

Not applicable

Liquids other than those above (examples: soapy water, detergent water, water with bath agents, shampoo, hot spring water, etc.)

— ③ —

Operation for Water Use

Please make sure the following notes and fit your Earphone into your ears correctly before using it in a pool or under the ocean:

- Make sure you use the omniseal waterproof earplugs.
- Choose the correct size of the omniseal waterproof earplugs which suits you.
- Fit your earphone into your ears firmly.

Notes while swimming in a pool or the ocean

- Do not use your earphone in crowded places or any place where the absence of surrounding sounds would be dangerous.
- Follow the regulations when using your earphone in any public or private swimming spot.

— ④ —

Preparations

① Select the Omniseal waterproof earplugs

The earplugs attached to the earphone that you purchase are Standard-typed ones. Please change them into omniseal waterproof earplugs.

Standard-typed earplugs (Same colour with your earphone, colourful)



— ⑤ —

② Choose the most fitting omniseal waterproof earplugs

- Omniseal waterproof earplugs of five sizes (XS/S/M/L/XL) are provided inside the box.
- Please choose earplugs which are tighter than standard-typed ones for swimming.

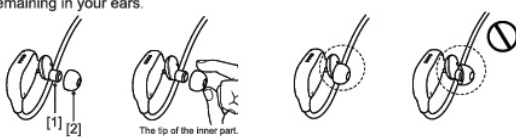
• Your ears may require earplugs of different sizes as not all ears are the same. For example: medium size for left ear and large size for right ear.

— ⑥ —

③ Install Omniseal waterproof earplugs to your earphone

- Install the earplugs onto the earphone. Fit the tip of the inner part of the earbud([1]) into the projecting part of the earphone([2]).

Make sure that the earplugs fit straight on the earphones, not at any angle, to prevent the earplugs from detaching or remaining in your ears.



— ⑦ —

④ Put earphone into your ears and fit it closely.

Follow the following steps and fit your earphone in your ears closely.

1. Put your earphone in the place in your ears where you are comfortable with.

2. Spin the earphone clockwise and counterclockwise to find the best position.

• Wear your earphone when both the earplugs and your ears are dry.

• Make sure that your earphone is close enough to your ears to prevent water from leaking into your ears through the gaps between your ears and the earphone.

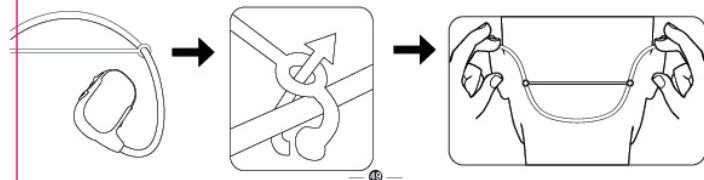
— ⑧ —

Improving the fitness

Fix your earphone with the attached adjustment strap.

You can firmly insert your earphone into your ears with the help of the supplied adjustment strap.

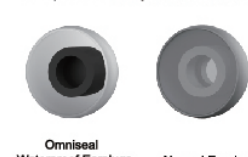
Placing the strap of your swimming goggles at the arrow-pointed part of your earphone to help fixing can prevent your earphone from detaching caused by water pressure.



— ⑨ —

Notes on Water Use

① Make sure you use the omniseal waterproof earplug before using earphone in a pool or the ocean.



② Make sure you use the adjustable silicone strap before using earphone to keep it secure without fall off.



— ⑩ —

When the sound becomes muffled

Water inside your ears may muffle the sound

1. Removing the water from your ears.
2. When water gets into the earphones. Remove the earplugs from the earphones and tap the earphones lightly on a dry cloth for about five to ten times.

Removing your Earphone

Move your earphones upside and downside gently to remove it from your ears.

Note

Suddenly removing your earphones when the earplugs are firmly fitted to your ears may do harm to your ears and eardrums, or the earplugs may remain in your ears.

— ⑤ —

Maintenance

Clean your earplugs and earphones under the following procedures after every use.

- If salt and sand are left in your earphones, the metal terminal may rust or foreign matters would heap up in your earphones which would make your Waveport fail to be charged or unrecognizable to computers.
- Wash your earphones with warm water if tanning oil or sunblock goes into it. Otherwise, the color of your earphones may fade and the earphones would be easy to creak.
- The accumulation of foreign matters such as earwax in earphones may cause the deterioration and sound quality and sound loss.

— ⑥ —

Notes on use

Types of liquids can be resisted by Earphone

Resistible: clean water, tap water, perspiration, pool water, salt water.

Irresistible: other liquids (for example: suds, water with detergent, water with bath additive, shampoo and terminal spring water etc.)

The water resistant performance of the earphones is applicable under the conditions described in this section with our measuring method. Please note that any malfunction caused by water immersion because of the misuse of the customer is excluded from the limited warranty.

— ⑦ —

Maintenance

- ① Wash your earphones with omniseal waterproof earplugs with clean water such as tap water after using in the ocean to wash salt and sand off.
- ② Shake your earphones in clean water for about 20 times and soak it for about 30 minutes.
- ③ Dry the terminals and the surface of earphones with soft dry cloth.
- ④ Gently pat the earphones on a dry cloth repeatedly for about 20 times.
- ⑤ Gently pat the area around the buttons of earphones on a dry cloth repeatedly for about 30 times.
- ⑥ Place the earphones on a dry cloth for two to three hours under room temperature.

Note

- Do not push hard on the mesh sheet or it would be broken.
- Do not rub the mesh sheet with foreign matter or it would be squeezed into the earphones.

— ⑧ —

Notes on battery charging

The USB pedestal provided by earphones is not water-resistant.

Make sure that your earphones is dry before charging the battery.

If there is moisture on your earphones, wipe it completely and leave it under the room temperature till it dries totally. Do not use the USB pedestal(supplied) with wet hands or when your earphones is wet.

Notes on using Earphone

- Earplugs would cause a seal of your ear canal. Thus, heavy pressure to the earplugs or sudden taking off the earplugs may cause damage to your ears or ear drum. Therefore, do not do vigorous exercises or dive into the swimming pool with your earphones in your ears.
- Do not pour hot water directly on your Waveport or blow it directly with the hot air from a blower, etc.. Never use your earphones in high temperature locations such as in saunas or near a stove.

— ⑨ —

• Do not use or leave your earphones at circumstances as below:

- Locations with high temperature up to 40° such as under the blazing sun, in a car, in warm water or other high temperature or high humidity locations.
- Locations with temperature lower than -10°C
- If direct sun shine is unavoidable, cover your Waveport with a towel, etc.
- The sound volume set for omniseal waterproof earplugs is lower than that for the standard-typed earplug. Turn it up if needed.
- Sound volume would increase if you change Omniseal waterproof earplugs to standard-typed ones. Adjust the volume properly for not to hurt your eardrum.
- Your earphones may detach and fall during vigorous exercises, etc.
- Your earphones would sink into water if dropped into water.

— ⑩ —

Notes on Ambient Sound Mode

• Ambient sound is not that clear with Omniseal waterproof earplugs than with standard-typed earbuds.

• Ambient sound would be muffled after your earphones being used in swimming pools or the ocean. **Gently pat the parts around the buttons of your earphones repeatedly against a dry cloth for about 30 times.** Then place your earphones on a dry cloth at room temperature and ensure that it is totally dry before the next use.

— ⑪ —

Water-resistance/dust-resistance

The water resistant specification of earphone are equivalent to IEC 60529 "Degrees of protection against ingress of water (IP Code)" IPX5/7, and the dust resistant specification of it are equivalent to IEC 60529 "Degrees of protection against solid foreign objects" IP6X.

If you use your earphone in a swimming pool, do not sink down to a depth of 1m (3.25 feet).

*1 The earphones sections are not completely water-resistant.

*2 **IPX5(Degrees of protection against jets of water)** With the Omniseal waterproof earplugs on, your earphones has been tested to and maintains its operability under the following test conditions: When exposed to direct streams of water from any direction with the amount of about 12.5l/min from a distance of about 3 meters for more than 3 minutes using a nozzle with an inner diameter of 6.3mm. However, this test does not apply to the earphones sections .

IPX7(Degrees of protection against continual water submersion) With the Omniseal waterproof earplugs on, your earphone has been tested to and maintains its operability when submersed in water to a depth of 1meters for 30 minutes.

— ⑫ —

Limited Warranty

This warranty is provided only for product purchased from authorized dealer of TOPMORE Technology Inc..

Customers could return this product directly to TOPMORE when defect detected.

Please preserve this warranty card rightly.

This warranty card is effective only with authorized Topmore stamp.



TOPMORE TECHNOLOGY INC.
1F, No.101, Sec. 2, Jiafeng 5 Rd., Zhubei
City, Hsinchu County 302, Taiwan (R.O.C.)
www.topmoretech.com

TOPMORE TECHNOLOGY 途墨科技

Customer service
please call +886-3-6676771 ext.1102
09:00~18:00 Monday to Friday

— ⑬ —

感谢惠顾
TOPMORE authorized stamp
途墨科技 服务到位

Warranty Card

1. This warranty card must be presented together with dealer's invoice when the defective product is returned for repair. Otherwise, TOPMORE reserve the right of not providing free warranty during the warranty period.

2. TOPMORE warrants this product to be free from manufacturer's defects for 1 year.

Customer name: _____ Data of purchase: _____

Tel: _____ Sold by: _____

Remark: _____

— ⑭ —

低功率電波輻射性電機管理辦法

第十二條 經型式認證合格之低功率射頻電機，非經許可，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

第十四條 低功率射頻電機之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應改善至無干擾時方得繼續使用。前項合法通信，指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

— ① —

有毒物質表黏貼處

MEMO

MEMO

達墨科技股份有限公司
TOPMORE TECHNOLOGY INC.
新竹縣竹北市嘉豐南路二段101號1樓
1F, No.101, Sec. 2, Jiafeng S. Rd., Zhubei
City, Hsinchu County 302, Taiwan (R.O.C.)
www.topmore.com.tw
  TOPMORE TECHNOLOGY 達墨科技
服務專線：(03)-667-6771
服務時間：週一至週五09:00am~06:00pm



Made in Taiwan



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 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's 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