
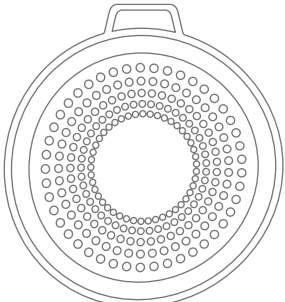

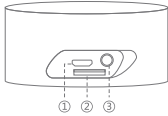






<div></div> <div></div> <div><p>TOUGH ROCK WIRELESS CONNECTION SPEAKER</p><p>USER MANUAL</p></div>	<p>Thank you for purchasing and using the Ainope product. To make sure that this product has the good operation results for your phone or electronics, read the descriptions of this product and also refer to the descriptions of your mobile phone or electronics.</p> <div><p>Product Parameters</p><p>Receive distance : up to 10M Input : DC5V-300mA Power : 4W Audio adapter : 3. 5mm Time of play music : Up to 5 hours Impedance : 4 OHM (Ω) Music Mode : Wireless Connection, AUX Lithium battery : 3. 7V/300mAh Stand by time : Up to 200 Hours product size : 79*38mm Product: T18g</p></div> <div><p>Product Features</p><p>1. BT2405 uses wireless connection technology to connect with other wireless connection devices such as smart phones tablet PC, laptop to play.</p></div>	<p>2. BT2405 supports AUX in, it applies to every electronics which with a 3. 5mm audio cable(such as iPhone, iPad, tablet PC, PSP, electronic dictionary, electronic reading machine) to play.</p> <p>3. BT2405 supports Hands free for calling.</p> <p>4. BT2405 Built-in Lithium battery. It can music playback up to 5 hours</p> <div><p>Instruction</p><div></div><div><p>①. Power Button (Mode Button) ②. TF card ③. AUX port ④. Previous track/Volume+control ⑤. Pause ⑥. Next track/Volume-control</p></div></div>	<div><p>Wireless Connection function and AUX function</p><p>1. When you use Wireless Connection function,open your mobile phone "Wireless Connection" and Find the name"BT2405"to connect.</p><p>2. When you want to change to AUX, please turn off your mobile phone Wireless Connection, use 3.5mm cable to connect your mobile phone and speaker.</p></div> <div><p>Previous track/Volume+control</p><p>1. Previous Track: Short press,Volume+control:long press</p><p>2. Next track:Short press,Volume-control:long press</p></div> <div><p>Operation</p><p>1.Bluetooth Mode Operation</p><p>1) After turn on BT2405 button and its Wireless Connection will enter pairing mode,blue Light flashes mean Wireless Connection waiting for your connect.</p><p>2) Open your device's Wireless Connection.Search for the Wireless Connection speaker code BT2405 And click it to pair.</p><p>3) After the blue light is stop to flash mean pairing was successful.</p><p>2.AUX in mode operation:</p><p>1) Insert a 3.5MM stereo plug into BT2405 after power BT2405</p></div>
<p>2)BT2405 will switch to AUX in mode automatically.</p> <p>3)Insert the other Plug end into the output audio interface of electronic device. Such as mobile phone. Computer.MP3.Etc.and then turn on the music Player to enjoy music.</p> <p>3.Hands free communication</p> <p>1) TF Card Mode Operation</p> <p>2)Plug your music-loaded TF card into BT2405 after power BT2405</p> <p>4.Charging Instructions.</p> <p>1) When BT2405 battery is low, voice of "di" will inform you to charge.BT2405 Will shut down automatically later if not charging.</p> <p>2) The red light is permanently on while charging and turns off while charging fully.</p> <p>5.Package includes</p> <p>1) Wireless Connection Speaker BT2405*1PCS</p> <p>2) 3.5mm audio cable*1PCS, USB charging cable*1PCS, Hook*1PCS</p> <p>3) User manual*1PCS</p>	<div><p>Warning</p><p>FCC Statement</p><p>This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:</p><p>1) this device may not cause harmful interference, and</p><p>2) this device must accept any interference received, including interference that may cause undesired operation.</p><p>Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p><p>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,</p></div>	<p>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:</p> <div><p>1) Reorient or relocate the receiving antenna.</p><p>2) Increase the separation between the equipment and receiver.</p><p>3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</p><p>4) Consult the dealer or an experienced radio/TV technician for help.</p></div> <p>The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.</p>	<div></div> <div><p>Shenzhen Diyiwei Electronic Co., Ltd</p><p>Web: www.globalainope.com</p><p>Email: support@globalainope.com</p><p>Add: Longquan Science and Technology Park, No. 19, Huaxing Road, New Longhua District, Shenzhen, China</p><p>Made in China</p></div> <div></div>