

<div data-bbox="339 158 471 274"></div> <div data-bbox="302 297 515 397"><p>TG-394 USER MANUAL</p></div> <div data-bbox="260 634 585 804"></div>	<div data-bbox="611 153 871 174"><p>PRODUCT SPECIFICATIONS:</p></div> <div data-bbox="611 178 962 646"><ul style="list-style-type: none">●Wireless: V5.3Support: L2CAP/A2DP/AVCTP, can receive AUDIO signal and control the AUDIO device.Support HSP/HFP(Handsfree profile), with HANDS-FREE functions.●Working distance:10M●SNR:≥90db●Battery: 3.7V 500mAh●Normal volume playing time: about 2 hours●Speaker driver: ϕ52mm*1●Speaker Power: 4Ω/5W*1●Frequency response:120Hz-20KHz●Unit size: 101.5*44.8*82.7mm●Unit weight: about 202 g (not includ accessories)●Charging:5V/500mAh●Charging time:about 2 H</div> <div data-bbox="611 673 806 694"><p>PRODUCT FEATURE:</p></div> <div data-bbox="611 699 957 820"><ul style="list-style-type: none">1.International advanced wireless chip and circuit design techniques, support wireless devices.2.With FM function, can search radio station broadcast automatically</div>	<div data-bbox="990 153 1331 474"><ul style="list-style-type: none">3.With Hi-Fi speaker, to make sure the clear and bright sound.4.Support TF card, play MP3 format audio.5.The wireless working distance is 10 meters.6.With AUX line in, can directly connect the outside devices, for example, tablet PC/TV/cell phones.7.It will close automatically after 30 mins if disconnect Wireless & torchlight not working8.Support TWS.</div> <div data-bbox="990 501 1243 522"><p>KEY AND SLOT FUNCTION:</p></div> <div data-bbox="990 527 1333 820"><ul style="list-style-type: none">1.DC 5V slot: Use the standard type-c charging cable for power charging.2.TF slot: It can decode and play MP3 format audio when put the USB card into the slot.3.AUX line in slot: Use the Mini 3.5 head input through outside devices.4.Power switch: Press long for power on /power off.<p>When play music,(LINE IN/ USB card/ Wireless), short press for</p></div>	<div data-bbox="1378 141 1682 481"></div> <div data-bbox="1378 501 1705 820"><p>“play/pause” . In FM mode, press short to search station automatically, press again to stop searching. Under wireless mode with mobile paired, when call coming, press short to answer a call hands-free, press again to hand up, press twice to ring up a call.</p><p>5.When play music, Press short for last song, long press to turn down the volume.</p><p>6.When play music, press short for</p></div>	<div data-bbox="1747 153 2084 474"><p>next song, long press to turn up the volume.</p><p>7.When play music, short press to switch model (TF card/ Wireless/line in/FM).</p><p>TWS: Keep the two speaker under Wireless mode without pairing, press the “M” key for 2-3 seconds either of the speaker until hear a hint, now it is TWS mode . Press the “M” key for 3 seconds either of the speaker to stop TWS after disconnect wireless.</p></div> <div data-bbox="1747 501 2070 697"><p>NOTE:</p><ul style="list-style-type: none">-In the FM mode, put in AUX cable to increase the FM radio signal.-If this speaker crash during use, you can press and hold the power button for 8 seconds to reset and shut down.-TF Card pls use FAT32 format.</div>
<div data-bbox="227 913 957 1492"><p>Warning Statement</p><p>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.</p><p>Any 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, 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><ul style="list-style-type: none">-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.<p>This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.</p></div>				