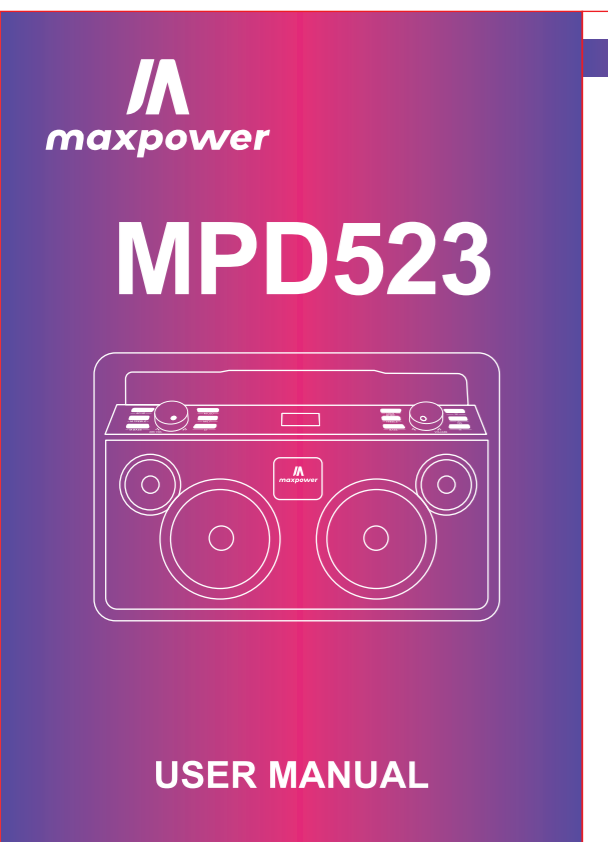


成品尺寸：77x110mm

材质：书写纸，正反面四色印刷，7页14P



USER MANUAL

OPERATION MANUAL	ACCESSORIES	OPERATIONS	OPERATIONS	OPERATIONS	HOW TO CONNECT TO BT
<p>Make sure to read the following instructions to enjoy your MPD523 Speaker</p> <ul style="list-style-type: none">It will take 5 hours to fully charge MPD523.Playtime will be around 6-7 hours with lights off.With the dancing lights on the whole time, playtime will be 4-5 hours.The speaker should be situated away from heat sources such as radiators, and not exposed to moist air or water.Place the unit on a stable surface, to prevent it from being fall down.The speaker should be connected to a power supply only of the type described in the operating instructions.The user should not attempt to repair the speaker, if you are not professional.Disconnect the power cable from the outlet & switch off before cleaning the unit. Only use soft cloth, no harsh abrasives or chemicals to clean, as it will damage the surface finishing.The power cable of the speaker should be unplugged from the outlet and Power switch should be off when left unused for a long period of time. <p>JA 01</p>	<p>1. Speaker.....1pc 2. User Manual.....1pc 3. Charging kit.....1pc 4. REMOTE CONTROL.....1pc</p> <p>JA 02 03 04</p>	<p>ECHO M.TREBLE M.BASS MIC VOL M.LED MIC P GT</p> <p>1.ECHO:When connect a microphone under music modes,click this button and then twist the "MIC VOL" knob to control the Echo.Turn left to down and turn right to increase the Echo effect. 2.M.TREBLE:When connect a microphone under music modes, click this button and then twist the "MIC VOL" knob to control the microphone's treble effect.Turn left to down and turn right to increase the treble effect. 3.M.BASS:When connect a microphone under music modes,click this button and then twist the "MIC VOL" knob to control the microphone's bass effect.Turn left to down and turn right to increase the bass effect. 4.M.LED:Click this button to change different light effects under music modes.</p> <p>05</p>	<p>5.MIC P:When connect a microphone under music modes.Click this button to activate the MIC PRIORITY function.When you speak out loud via microphone,the playing music would stop and the speaker would play microphone voice only(Please ensure you speak out loud enough).When stop speaking,the playing music would resume.Click again this button to quit MIC PRIORITY function. 6.GT:When connect a guitar,click this button and then twist the "MIC VOL" knob to control the GT's volume.Turn left to down and turn right to increase the GT volume.</p> <p>06</p>	<p>MODE BT OFF TREBLE BASS VOLUME MIC1 GT AUX IN TF CARD USB DC 9V POWER</p> <p>07</p>	<p>1.How to connect to BT: When you turn on the speaker, the front display will say OPEN which means the speaker is ready to connect to any BT device. Please go on your smart device or cell phone and search for the BT connections. You should see MPD523-RETROBOOM, please select that and you should be connected. Short pressing the < button to play last music. Short pressing the > button to play next music. Short pressing the </TWS button to play/pause music. Twist the "VOLUME" knob to control volume up(Turn right) and down (Turn left).</p> <p>Power button SWITCH TO BLUETOOTH Bluetooth My Device MPD523-RETROBOOM 08</p>

HOW TO PAIR TWO SPEAKERS VIA TWS FUNCTION	HOW TO USE THE RADIO FUNCTION	SPECIFICATIONS	REMOTE CONTROL	WARM REMINDER	Federal Communications Commission (FCC) Statement.																				
<p>2.How to pair two speakers with the TWS function: Please turn on the both the speakers and make sure both speakers are within 2 feet. On one of the speakers, press </TWS button for 3 seconds. When you let it go, within 3 seconds you should hear an indication sound which means both the speakers are paired via TWS. Then go to your smart device or cell phone and search for BT and connect any one of the speakers. Once you are connected to BT, you can hear the music from both the speakers. If you want to disconnect from the TWS function, press </TWS for 3 seconds and it should get disconnected.</p> <p>TWS 07</p>	<p>3.Radio function: Shortly pressing the MODE BT OFF button and switch to Radio mode. Short pressing the </TWS button for station automatic searching.(Automatic searching will be finished in 2-5 minutes.) Short pressing the < button to play last station. Short pressing the > button to play next station. Twist the volume knob to control volume up(Turn right) and down (Turn left).</p> <p>Switch to FM 08</p>	<table border="1"><tr><td>Product Name</td><td>MPD523</td></tr><tr><td>Bluetooth Version</td><td>5.0</td></tr><tr><td>Battery Capacity</td><td>7.4V/4000mAh</td></tr><tr><td>Playing Time</td><td>6 - 7 hours(50% volume, LED lighting off)</td></tr><tr><td>SPEAKERS</td><td>5.25 in x 2 + 1.5 in x 2</td></tr><tr><td>Charging Time</td><td>5 hours</td></tr><tr><td>Charging Current</td><td>DC 9V</td></tr><tr><td>Speaker Unit</td><td>40W</td></tr><tr><td>Product Size</td><td>20.9 x 4.92 x 13.19 inch</td></tr><tr><td>Product Weight</td><td>12.25 ± 0.11 lbs</td></tr></table> <p>09</p>	Product Name	MPD523	Bluetooth Version	5.0	Battery Capacity	7.4V/4000mAh	Playing Time	6 - 7 hours(50% volume, LED lighting off)	SPEAKERS	5.25 in x 2 + 1.5 in x 2	Charging Time	5 hours	Charging Current	DC 9V	Speaker Unit	40W	Product Size	20.9 x 4.92 x 13.19 inch	Product Weight	12.25 ± 0.11 lbs	<p>Infrared Remote Control Receiver Infrared Remote Control Unit</p> <p>1. MODE key: Use this button to toggle between BT/AUX mode/Radio mode/USB/SD Card mode. 2. STOP: press to stop. 3. MUTE: MUTE mode. 4. < : press to pause/play; Shortly pressing to auto-search FM channels under FM mode. 5. < : In Mp3 mode short press to play the previous track. 6. > : In Mp3 mode, short press to play the next track. 7. VOL+ key: This button is to increase the volume. 8. VOL- key: This button is to reduce the volume. 9. REPE: Press to repeat the song or press again to repeat the entire playlist. 10. EQ: helps you to choose between Jazz, Rock, Bass, Normal and Class mode. 11. 0-9 numbers: In radio mode,it refers to FM channel number. In Mp3 mode, it refers to the track number.</p> <p>10</p>	<p>Notes: 1. Please read this manual carefully before use and keep it properly. 2. For the first use, please fully charge the product. 3. Pls use certified adapter that has passed national safety certification. 4. If you do not use the product for a long time, be sure to charge it once within a month at least to maintain its performance. 5. Do not use this product in an extremely cold or hot environment.Use in a correct environment such as temperature range of 5°C-35°C. If use it beyond the above range, the product may stop automatically to protect the internal circuit. 6. When charging it in a high temperature environment, the product may automatically stop charging to protect the battery. 7. Storage environment temperature: -5~35°C RH<70% (recommended 25°C±5%).</p> <p>Important safety instructions: 1. Do not disassemble or repair this speaker personally, otherwise it may cause product damage or personal injury. 2. Do not use it in dusty, humid, dry, and high-temperature environment. 3. Do not place this product near a heat source, or place with direct sunlight, a lot of dust, or mechanical vibration. 4. In order to reduce the risk of fire, please do not cover this product with newspapers, table cloths, curtains etc., during use. 5. If the product has a waterproof feature, please do not exceed the nominal parameter range when using it. 6. When the product is damaged (such as the power cord or plug is damaged, liquid enters or objects fall into the device, unable to operate normally or falls), it must be repaired. 7. When the product is fully charged, do not connect it to the charger for further long time charging.(The indicator in the back should be turn darker or turn off when product is fully charged.) 8. The maximum ambient temperature should not exceed 40°C.</p> <p>RF exposure statement: This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. The device is installed and operated without restriction. FCC ID: 2AXUUMPD523</p> <p>11</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>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.</p> <p>Warning: Changes or modifications made to this device not expressly approved by Universal Electronics, Inc. may void the FCC authorization to operate this device. Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.</p> <p>RF exposure statement: This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. The device is installed and operated without restriction. FCC ID: 2AXUUMPD523</p> <p>12</p>
Product Name	MPD523																								
Bluetooth Version	5.0																								
Battery Capacity	7.4V/4000mAh																								
Playing Time	6 - 7 hours(50% volume, LED lighting off)																								
SPEAKERS	5.25 in x 2 + 1.5 in x 2																								
Charging Time	5 hours																								
Charging Current	DC 9V																								
Speaker Unit	40W																								
Product Size	20.9 x 4.92 x 13.19 inch																								
Product Weight	12.25 ± 0.11 lbs																								

JA
maxpower

RoHS CE FC

MADE IN CHINA