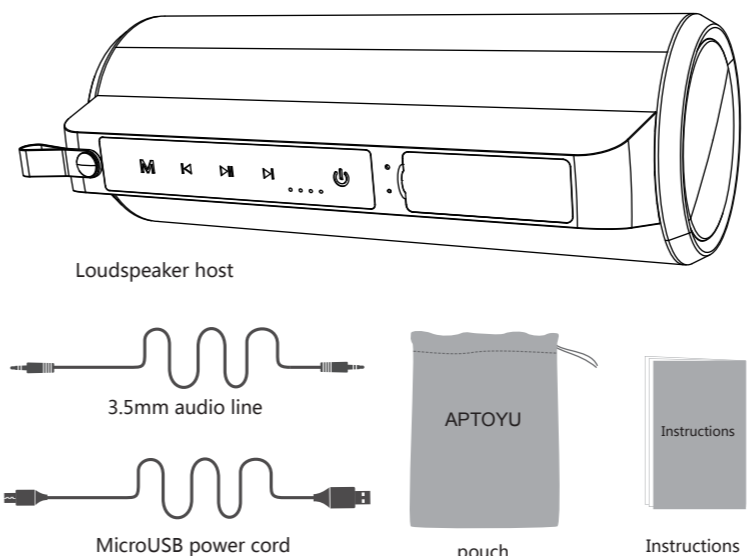
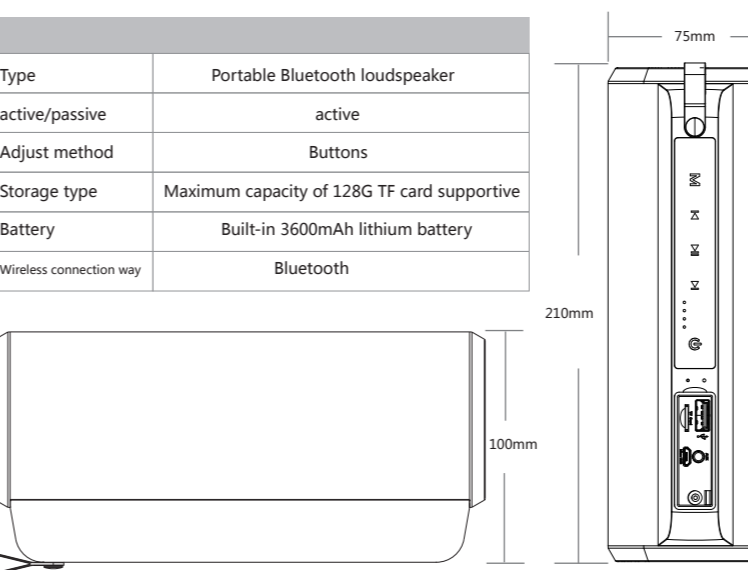


Bluetooth Speaker HWYX-01 Instructions

01 Safety Instructions	English	02 Host and accessories	English	03 Button Function Description	English																																
<p>1. Please read and follow the instructions;</p> <p>2. Store and use the product at normal temperature environment;</p> <p>3. Do not use the product near water; do not immerse this product in any liquid or drop or splash any liquid on this product;</p> <p>4. Do not use the product near the heat source, such as heat sink, air conditioner, stoves, or other instruments that can generate heat (including amplifiers);</p> <p>5. Do not block the mouth of loudspeaker or stuck objects into the vents or slot;</p> <p>6. Do not throw the product in case of damage from falling;</p> <p>7. Please charge with charger complying with affordable power of loudspeaker;</p> <p>8. Please adjust the loudspeaker to the appropriate volume, in order to avoid hearing impairment;</p> <p>9. Please ask professional maintenance staff to repair in time regardless what the damage result from; unauthorized repair will make the warranty invalid.</p>	English	 <p>Loudspeaker host</p> <p>3.5mm audio line</p> <p>MicroUSB power cord</p> <p>APTOYU pouch</p> <p>Instructions</p>	English	<p>Play-Pause/Call: Short press the Play button to Pause Music; Short press to pick up, hang up in coming call; Long press to decline a call.</p> <p>Power: Press for 2 seconds to turn on/off</p> <p>Prev/V-: Short press to back to the previous track; long press to decrease volume.</p> <p>Next/V+: Short press to the next track; long press to increase volume.</p> <p>Bluetooth indicator</p>	English																																
<p>04 Interface Function Description</p> <p>USB charging port: The output supply current is 5V 1A, applicable for phone charging.</p> <p>The built-in reset key can restart system by pressing with thin bar.</p> <p>AUX-IN interface: Connect audio line and voice prompts Line-in. Loudspeaker will automatically switch to the mode of external-drive sound source.</p> <p>MicroUSB interface: Connect the USB DC5V power adapter or charge in USB port.</p> <p>TFcard: Insert the TFcard in state of power-on and voice prompts Music. The loudspeaker will automatically play the music within the TFcard. If necessary, short press the M button can switch to other modes.</p>	English	<p>Bluetooth indicator: The Bluetooth lamp flickers when waiting to be connected; the Bluetooth lamp remains on when the connection succeeds.</p> <p>Electric quantity indicator: The lamps flicker successively on battery charging; battery needs to be charged on low electric quantity.</p>	English	<p>06 Bluetooth audio connection</p> <p>Bluetooth searching for matching Turn on the loudspeaker and find the Setting to turn on the Bluetooth. Click the APTOYU-02 in the list to start connection. When connection succeeds, the Bluetooth lamp remains on and voice prompt can be heard.</p> <p>Notice When the loudspeaker is turned on, it will automatically connect to the last connecting equipment before it turned off last time (only the Bluetooth remains open). No need to researching.</p>	English	<p>07 Technical Parameters</p> <table border="1"> <tbody> <tr> <td>Type</td><td>Portable Bluetooth loudspeaker</td></tr> <tr> <td>active/passive</td><td>active</td></tr> <tr> <td>Adjust method</td><td>Buttons</td></tr> <tr> <td>Storage type</td><td>Maximum capacity of 128G TF card supportive</td></tr> <tr> <td>Battery</td><td>Built-in 3600mAh lithium battery</td></tr> <tr> <td>Wireless connection way</td><td>Bluetooth</td></tr> </tbody> </table> 	Type	Portable Bluetooth loudspeaker	active/passive	active	Adjust method	Buttons	Storage type	Maximum capacity of 128G TF card supportive	Battery	Built-in 3600mAh lithium battery	Wireless connection way	Bluetooth	English	<p>08 Problem solution</p> <table border="1"> <tbody> <tr> <td>Fault</td><td>solution</td></tr> <tr> <td>Unsuccessful matching after many times of connecting</td><td>Close the loudspeaker and restart</td></tr> <tr> <td>TF card error/format error</td><td>1. Check if the TF format is right (the supported format is FAT32); 2. Check if the document format in TF card is APE.</td></tr> <tr> <td>No sound when playing</td><td>1. Adjust the sound volume of the loudspeaker; 2. Check if the loudspeaker is in mute or halted state.</td></tr> <tr> <td>No sound after connecting AUX</td><td>Check if the voice frequency connecting line is correctly connected</td></tr> <tr> <td>Staccato music when playing</td><td>Check if the connecting equipment is beyond the effective connecting distance or if there is a barrier between loudspeaker box and connecting equipment.</td></tr> <tr> <td>Unable to be turned on</td><td>Check power of the built-in battery.</td></tr> <tr> <td>No response on operation</td><td>Loudspeaker system halts, restart system by pressing reset key.</td></tr> </tbody> </table>	Fault	solution	Unsuccessful matching after many times of connecting	Close the loudspeaker and restart	TF card error/format error	1. Check if the TF format is right (the supported format is FAT32); 2. Check if the document format in TF card is APE.	No sound when playing	1. Adjust the sound volume of the loudspeaker; 2. Check if the loudspeaker is in mute or halted state.	No sound after connecting AUX	Check if the voice frequency connecting line is correctly connected	Staccato music when playing	Check if the connecting equipment is beyond the effective connecting distance or if there is a barrier between loudspeaker box and connecting equipment.	Unable to be turned on	Check power of the built-in battery.	No response on operation	Loudspeaker system halts, restart system by pressing reset key.	English
Type	Portable Bluetooth loudspeaker																																				
active/passive	active																																				
Adjust method	Buttons																																				
Storage type	Maximum capacity of 128G TF card supportive																																				
Battery	Built-in 3600mAh lithium battery																																				
Wireless connection way	Bluetooth																																				
Fault	solution																																				
Unsuccessful matching after many times of connecting	Close the loudspeaker and restart																																				
TF card error/format error	1. Check if the TF format is right (the supported format is FAT32); 2. Check if the document format in TF card is APE.																																				
No sound when playing	1. Adjust the sound volume of the loudspeaker; 2. Check if the loudspeaker is in mute or halted state.																																				
No sound after connecting AUX	Check if the voice frequency connecting line is correctly connected																																				
Staccato music when playing	Check if the connecting equipment is beyond the effective connecting distance or if there is a barrier between loudspeaker box and connecting equipment.																																				
Unable to be turned on	Check power of the built-in battery.																																				
No response on operation	Loudspeaker system halts, restart system by pressing reset key.																																				
<p>05 LED Indicator</p>	English																																				

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.

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 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.

FCC Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.