



Operating instructions	Technical parameter	Troubleshooting																								
<ul style="list-style-type: none"> * Mobile Bluetooth connection method <ul style="list-style-type: none"> (1) Boot to enter Bluetooth mode (2) Turn on Bluetooth, search, connect and pair * USB / TF Card playback <ul style="list-style-type: none"> (1) Insert the USB / TF card with music files into the speaker to play (2) Support MP3 format and 64G maximum capacity * Loop Playback <ul style="list-style-type: none"> Short press keys to switch single / all round play. (1) Short press key. When < one > is displayed on the screen, it is a single cycle (2) Short press key. When < all > is displayed on the screen, it is all cycle * Recording function playback <ul style="list-style-type: none"> Be careful! Preparation before recording 1. Insert Kefeng 2. Insert TF / USB Press to start recording, and then press play recording 	<table border="1"> <tr><td>Bluetooth version</td><td>5.0</td></tr> <tr><td>Charging input</td><td>5V-2A</td></tr> <tr><td>Peak power</td><td>10W</td></tr> <tr><td>S/N Ratio</td><td>≥ 75dB</td></tr> <tr><td>Degree of distortion</td><td>2-5%</td></tr> <tr><td>Frequency response</td><td>150Hz-20KHz</td></tr> <tr><td>Bluetooth connection distance</td><td>10M barrier-free</td></tr> </table> <p>Safety requirements</p> <ul style="list-style-type: none"> Please read this manual carefully before use Please use this product under normal temperature Please do not use this product in an environment where the relative temperature is higher than 85% Please do not expose this product to the sun or near a stove where the temperature is too high, dusty, and corrosive gas Please do not hit or drop the product, if it is damaged, do not disassemble When the exterior is dirty, wipe the dirty area with a clean soft cloth, but please pay attention to water stains on the soft cloth to prevent it from flowing into the product and causing damage 	Bluetooth version	5.0	Charging input	5V-2A	Peak power	10W	S/N Ratio	≥ 75dB	Degree of distortion	2-5%	Frequency response	150Hz-20KHz	Bluetooth connection distance	10M barrier-free	<p>Problem points</p> <table border="1"> <tr><td>Bluetooth pairing failed</td><td>* Reboot pairing * There are too many Bluetooth devices around, which makes it difficult to search. Turn off other Bluetooth devices and search again</td></tr> <tr><td>Low or distorted sound</td><td>* Low battery * Adjust the volume to a suitable level</td></tr> <tr><td>Interruption of Bluetooth music</td><td>* Whether it exceeds the effective connection distance of the speaker (10 meters effective distance) * There are obstacles between speaker and mobile phone</td></tr> <tr><td>Unable to read USB/TF Card playback</td><td>* Please check whether the USB and TF cards have audio files * Is the audio file format supported * Does the USB and TF Card exceed the maximum supported capacity</td></tr> <tr><td>There is a whistling sound when amplifying</td><td>* The microphone is too close to the loudspeaker * The microphone cannot be amplified directly against the loudspeaker</td></tr> </table> <p>Causes and Solutions</p> <p>Note: If the above method fails to eliminate the fault, please contact the dealer, do not disassemble and repair the machine by yourself, otherwise the warranty will not be provided</p>	Bluetooth pairing failed	* Reboot pairing * There are too many Bluetooth devices around, which makes it difficult to search. Turn off other Bluetooth devices and search again	Low or distorted sound	* Low battery * Adjust the volume to a suitable level	Interruption of Bluetooth music	* Whether it exceeds the effective connection distance of the speaker (10 meters effective distance) * There are obstacles between speaker and mobile phone	Unable to read USB/TF Card playback	* Please check whether the USB and TF cards have audio files * Is the audio file format supported * Does the USB and TF Card exceed the maximum supported capacity	There is a whistling sound when amplifying	* The microphone is too close to the loudspeaker * The microphone cannot be amplified directly against the loudspeaker
Bluetooth version	5.0																									
Charging input	5V-2A																									
Peak power	10W																									
S/N Ratio	≥ 75dB																									
Degree of distortion	2-5%																									
Frequency response	150Hz-20KHz																									
Bluetooth connection distance	10M barrier-free																									
Bluetooth pairing failed	* Reboot pairing * There are too many Bluetooth devices around, which makes it difficult to search. Turn off other Bluetooth devices and search again																									
Low or distorted sound	* Low battery * Adjust the volume to a suitable level																									
Interruption of Bluetooth music	* Whether it exceeds the effective connection distance of the speaker (10 meters effective distance) * There are obstacles between speaker and mobile phone																									
Unable to read USB/TF Card playback	* Please check whether the USB and TF cards have audio files * Is the audio file format supported * Does the USB and TF Card exceed the maximum supported capacity																									
There is a whistling sound when amplifying	* The microphone is too close to the loudspeaker * The microphone cannot be amplified directly against the loudspeaker																									

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.	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:
NOTE: 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.	<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.
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	