

LK-9060ST . (Bluetooth speaker)

- 1、 . Press the top (power) button for 3 seconds, turn on the machine and have the prompt sound "power on", at the same time blue led will shine, waiting for the pairing device; in the boot state, long press (power) key for 3 seconds to turn off the machine, when shutdown and prompt sound" power off".
- 2、 turn the phone on bluetooth, search the device (find the native name "lk-9060st"), click this device name to enter the pairing connection, the paired successful machine will have the connected successful voice; the phone (in bluetooth state) open the player to play music; after the connection is successful, the second boot device will automatically connect with this phone.
- 3、 In (Bluetooth) play, press the phone or the top of the top of the machine, the music can be selected at will, press the play / pause key can be corresponding to the operation of play, pause music ;(play music when the blue lights shine, pause when the blue lights long light).
- 4、 There is a tf/usb interface seat on the right side of the machine, the tf card with (mp3) music will be inserted into the card slot in the boot or Bluetooth playback state, this time will turn to tf card mode (with voice prompts), and will automatically enter the play card music; according to the top and bottom music can be selected to play music, press play / pause key to play, pause function ,(play music lights shine, blue lights long when pause); There is a usb interface seat on the side

of the tf slot, which can plug dc 5v 1a power supply to charge the lithium battery in the machine, and the red light will be on when charging, and the battery is full of red light and not on.

- 5、 3 seconds long press play/pause key for mode conversion function ;(repeat operation this key can be converted tf Bluetooth mode)
- 6、 During (tf card or Bluetooth) playing music, long press the previous key for the volume gradually decreased, short press for the previous song; long press the next key for the volume gradually increased, short press for the next song.
- 7、 There is a aux interface seat on the left side of the top of the machine, the boot function is in Bluetooth or sd state, and the aux data line is connected to the interface seat, which will automatically convert and play the music connected to the aux device.
- 8、 Turn on the state, press the top of the machine light button, short press the first time will light white, the second time will light red, the third time bright blue, the fourth time bright green light, long press 3 seconds is out of light; when the white light will follow the music rhythm flicker.
- 9、 voice prompt charging when battery voltage is below 3.5 v.
- 10、 In the boot state, do not play music or do not do any functional operation, after 5 minutes will automatically shut down.

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. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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. The

device has been evaluated to meet general RF exposure requirement. The

device can be used in portable exposure condition without restriction

FCC ID: 2AEHR-LK9060