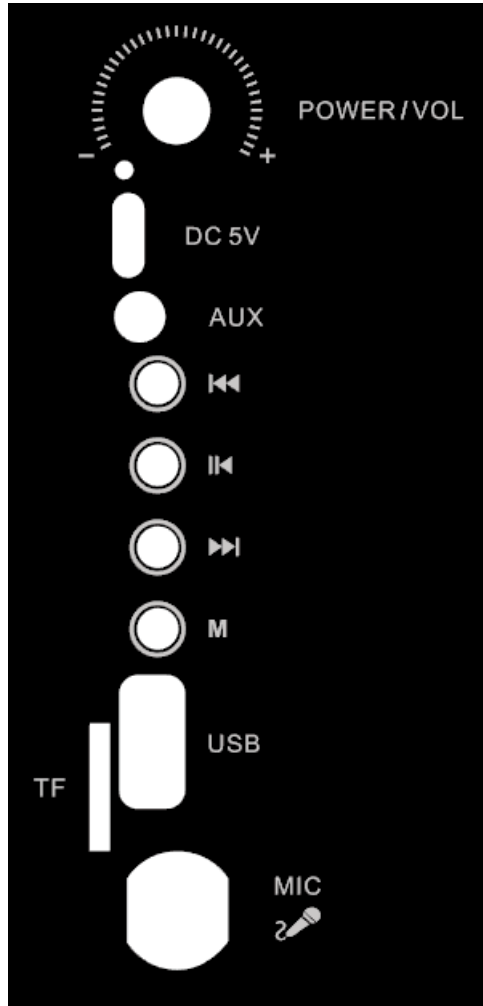


HKKARMACH user manual

In the box: speaker, wired microphone, user manual

Main function: BT, AUX, TF, USB, TF, MIC

Item size: 242x194x360mm





Power/vol knob: switch to power on/off speaker, decrease/increase volume.


LED indicator: charging LED indicator

DC 5V: charging port

AUX input

: press to previous track

: press to play/pause. During FM mode, press to start/stop searching stations.

: press to next track

M: press to change input modes.

TF input

USB input

MIC in


LED indicator:



Turn RED during charging, turn OFF after being fully charged.

BT mode:

1. Power the speaker ON. A tone will be heard and the speaker will enter Bluetooth pairing mode, The LED indicator will quickly flash BLUE.
2. Set your mobile device to search for Bluetooth devices. When the list appears, select HKKARMACH from the found devices.
3. After a successful pairing, a tone will be heard, and the LED indicator will turn solid BLUE. After you begin playing music on the speaker, the LED indicator will begin slowly flashing BLUE.

FM mode:

Press  button to start or stop automatically scanning & saving available radio stations. If it is not stopped, the radio will make a complete scan of and save all nearby radio stations with good reception.

Press the  and  buttons to the left and to the right skip through saved stations


USB/TF mode:



Insert a TF card into the TF card slot on the speaker and push in until it clicks.

To insert a USB device, such as a USB flash drive containing audio files, insert the USB device into the USB device port on the side of the speaker.

Change input modes until you enter TF or USB mode. The speaker will automatically begin playing music off the device. Note: You must have a TF card or USB device inserted to switch to TF or USB input mode.

In TF card and USB mode, all playback is controlled by the buttons on the speaker.

Press the  button to pause and resume playback.

Press the  and  buttons to the left and to the right skip tracks.

Using the Microphone:

Plug the 1/4" connector of the included microphone into the MIC input port on the speaker. Switch the mic ON, it can be used in any mode.

Note: In order to avoid loud feedback, keep the microphone behind the speaker and pointed away from the speaker, and switch the microphone off when not in use.

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 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.