

funny  
**MUSIC**



## KTS-820 Bluetooth Speaker

### USER MANUAL

#### Features:

Bluetooth wireless connectivity  
Support USB/TF card  
FM Radio  
AUX function  
Rechargeable Lithium battery

#### Specification:

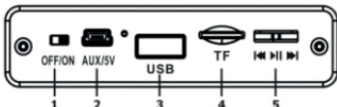
Driverunitsize	:6.35cm(2.5)
Impedance	:4 Ohm
S/Nratio	:≥80dB
Separation	:≥45dB
Distortion	:≤1.0%
Frequency response	:100Hz-20KHz
Bluetoothversion	:V2.1
Bluetoothpairingname	:KTS-820
Bluetoothprofiles supported	:A2DP
USB&TFmax.memory supported	:16GB
FMradio	:87.5-108.0MHz
Battery capacity	:Built-in400mAh
Batterytype	:Li-ion
Playbcktime	:1.5hrs at maxvolume
Charging indicator	:No
Inputpower	:DC5V

#### Accessory:

Charging and Audio 2in1 cable: 1 piece;  
User manual: 1 piece

#### Connect to Bluetooth device

Turn on the speaker unit and the Bluetooth switch on your mobile or other device and search for the speaker model name "NT-370". Pair the device. Once device is paired Bluetooth will automatically connect when unit is turned on subsequently.



1. OFF/ON: Power Switch, push switch to ON position to turn on, push OFF is turn off the speaker.

2. Aux: Audio input jack when connect. Enable the sound source connection active devices(PC, digital media player, mobile phones and other audio-visual products).

5V: Please use the original charging cable to charge. The red LED is on when charging.

3. USB slot: Used to read the Mp3 files in FAT32 format with maximum size of 16GB

4. TF slot: Used to read the Mp3 files in FAT32 format with maximum size of 16GB

5. **▶▶▶**

Play/Pause: Under USB/TF/Bluetooth mode, short press for play and pause;

Press and hold to change mode during USB/TF, Bluetooth, FM and Aux-in mode.

PREV/skip back: Under USB/TF/Bluetooth/FM/Aux-in mode, short press to move to previous channel/track. Long press to turn down the volume.

NEXT/skip forward: Under USB/TF/Bluetooth/FM/Aux-in mode, short press to move to next channel/track. Long press to turn up the volume.

#### Bluetooth

Turn on the speaker, It come into the Bluetooth model directly .After pair the device, it can play the music, Short Press **▶▶** to Play/Pause, press **◀◀** and **▶▶** to Prev and Next. Long press **◀◀** and **▶▶** button to turn down and turn up the Volume.

#### AUX-IN

AUX-IN, Using the audio cable into AUX jack, or long press **▶▶** to switch to Aux in Model . Long press the **◀◀** and **▶▶** button to turn down and turn up the Volume.

In the AUX IN status, it couldn't shift Prev and Next by Bluetooth speaker, but can control by connection device.

#### USB/TF Card

Insert the U flash memory or Micro-TF card into the USB/TF slot. NT-370 will read the MP3 format music automatically. Press **▶▶** to Play/Pause, short time press **◀◀** and **▶▶** to Prev. and Next, Long press **◀◀** and **▶▶** button to turn down and turn up the Volume.

#### FM Radio

Press and hold **▶▶** to switch to Aux in Model . Short press **◀◀** and **▶▶** to Prev. and Next, Long press **◀◀** and **▶▶** button to turn down and turn up the Volume.

#### Charging

Please use the original charging cable to charge, Red LED on when charging.

## **WARNING**

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

This equipment complies with FCC 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.

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.