



KSPEAKER

Audio System

K2 User Manual



BLUETOOTH 3" WEATHER RATED SPEAKER AND AMPLIFIER SYSTEM

1. Features

The K2 is a motorcycle sound system that needs to be connected to the motorcycle's battery for power. The speaker can play music from your phone once connected via Bluetooth, you can also listen to radio stations with FM signal and play songs from your USB flash drive.

2. What's in the box

Please check whether the accessories are complete after receiving the goods.



HostX1



Power cordX1



User's manualX1



M6X1 M4X1 M3X1



7/8 inX2



1 inX2



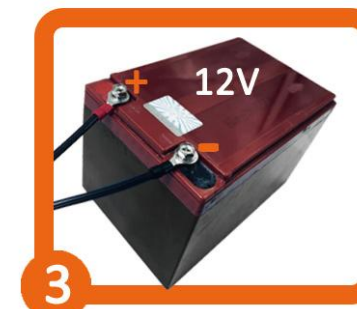
1-1/4 inX2



Nylon tieX10

3. Wiring

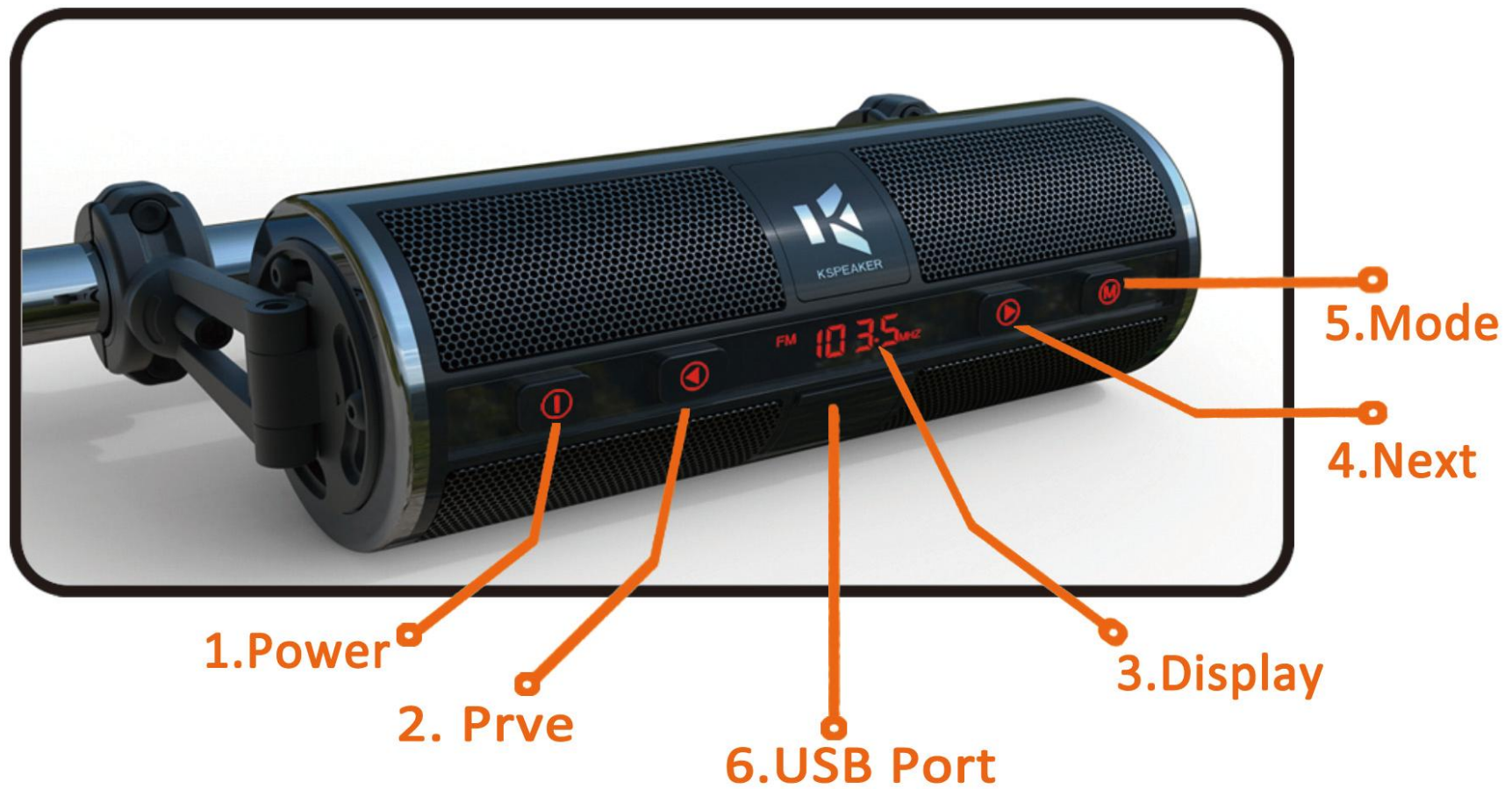
- ◆ First the red end of the power cord is connected to the positive battery of the power supply, while the black end is connected to the negative. Then connect the power cord to the host.



- ◆ The audio wiring should not be close to the high-voltage package and spark plug.



4. Instructions



1.Power

Short press to turn on, long press for about 2 seconds to shut down.

In the power on state and in radio mode, short press to mute, and then short press to unmute; In Bluetooth/USB mode, short press to pause and short press again to unlock the pause.

2.Prev

Short press to reduce the volume. In radio mode, long press to search for stations at the low end; In Bluetooth/USB mode, long press up to select music.

3.Display

Displays the current audio rate and current playback information.

4.Next

Short press to increase the volume. Long press in radio mode to search for stations, and long press in Bluetooth/USB mode to select music.

5.Mode

Short press in the power-on state to switch radio/Bluetooth/USB mode.

6.USB Port

Insert U disk,automatically play songs in MP3/WAV/WMA/FLAC format.

7.Bluetooth connection

To pair the Bluetooth devices and connect them to the K2 input, short press the mode to switch to Bluetooth mode and voice prompt “Bluetooth” with displays “BT” on the display screen and flashes.

Then turn on the Bluetooth function of the phone, search for the Bluetooth device “K2-SPEAKER”, and click on the successful connection with a tone, at the same time, the display screen shows “BT” permanently on, indicating that the Bluetooth connection is successful. You can open the mobile music player software to play music.

5. Installation-1



Remove the "mounting bracket" first.



Align the audio to the desired position on the handlebar, then mark it using a marking pen.

5. Installation-2

Install the
"mounting bracket"



3

Attach the "mounting bracket" to
the marked spot.

Attach the
main body



4

Connect the stereo to the "mounting
bracket" and tighten the hexagon nuts.

5. Installation-3



Adjust audio orientation by loosen 6pcs screws on each side, then re-lock for stability.



Turn the main body to adjust the visual orientation.

6. Technical Parameters

Operating voltage-----10V-16V

Standby current-----<2mA

THD-----<1%

S/N----->85dB

Frequency response -----50Hz-15KHz

FM radio frequency range-----87.5-108MHz

Bluetooth connection distance----->15m

www.kspekaer.com

If you have any issues or are unsatisfied with the product, please contact us at

VIP@KSPEAKER.COM

Unauthorized returns without prior contact will not be eligible for a refund.

FCC WARNING

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.

To maintain compliance with FCC's RF Exposure guidelines.

This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.