WIRELESS **SPEAKER**

for use with Bluetooth® enabled devices

KDL-C26

Operation Range: Up to 33 feet (10 meters) IPX 5 Water Resistant Play Time: Up to2-3 Hours Charge Time: Up to 2-3 Hours Battery: 1.200 mAh Li-ion battery Output Power: 3W x 2 Impedance: 4 Ohms Driver Diameter: 40 mm Compatible with most Bluetooth enabled devices 3.5 mm AUX cable included Micro USB charging cable included Carabiner included

WIRELESS Speaker USER MANUAL

Controls

1. Mode button Press to alternate between Bluetooth® **TOP** and Aux-in mode 2. Play / Pause, Answer/End butto 3. Previous song Volume Down 4. Next song

- Volume Ün Flashlight
- Press to turn on and off 6. LED indicator light
- 7. Aux-in port
- 8. Micro USB charging port
- 9. On / Off switch

BACK

FCC ID:2ALR9-KDL-C26

Wireless Speaker Thank you for purchasing the Wireless Speaker. For best use of this device we recommend carefully reading this user manual and keeping it for your records Package contains a. Wireless Speaker b. USB charging cable c. 3.5 to 3.5mm audio cable d. Carabiner



It may damage your hearing if you listen with high volume for a long time. It is recommended you use the lowest volume possible for speaking and listening to music.

The water resistance grade is IPX5, it can survive splashes of water up to 12.5 liters per minute for up to 3 minutes. Please do not submerge speaker into water, as it will damage the speaker.

Key functions

- 1. Switch the Power to the On position. The speaker will make voice prompt and the LED indicator light will flash to indicate that it is ready for pairing.
- 2. Activate the Bluetooth® feature on your phone (See the User Manual for your device) The speaker will show on your device as BT-SP. (if pass code is requested enter 0000)
- 3. Once the devices are paired, the speaker will make a voice prompt and the LED light will flashing blue every two seconds. These devices will remain paired and automatically connect to one another whenever they are in range and both active.

(If no device is successfully paired, the speaker will be turn off in approximately 5 minutes)

- Press the Play/ Pause button to play your device's music.
- Long press the "+>" button to turn the volume up or short press the "+>" button to go to the next song.
- . Long press the "<-" button to turn the volume down or short press the "<-" button to go to the previous song.

Answer/End Calls

- Answer a call: Press Answer / End button to pick up call and press again to end call.
- Reject a call: Press and hold Answer / End button to reject call.
- Redial a cal: Press Answer / End button twice to re-dial the last number you called.

Connect the 3.5mm plug of included 3.5 to 3.5mm audio cable into the AUX INPUT port: connect the other end of 3.5mm plug to the audio device, then the speaker will change to Auxiliary input mode automatically. Press and hold "<-" and "+>" to change the volume. In the Auxiliary input mode, you cannot change tracks on the speaker, you'll need to control that on your device.

Back

Charging the battery

- 1. Connect the micro USB plug of the included Micro USB charging cable to the Micro USB charging port on the back of the speaker.
- 2. Connect the other end of USB plug to a USB power source. The red indicator light will be on during charging. If charging does not start, disconnect the micro USB charging cable, plug it in again, and retry. Charging the battery fully may take up to 2-3 hours.
- 3. When the battery is fully charged, the red indicator light will turn off. Disconnect the charger from the USB power source and the Speaker. The fully charged battery has power for up to 2-3 hours of music time or up to 100 hours of standby time. However, the talk and standby times may vary when used with different devices, settings, and environments.

Battery information

- The full performance of a new battery is achieved only after two to three complete charge and discharge cycles.
- The battery can be charged and discharged hundreds of times, but it will eventually wear out.
- Do not leave a fully charged battery connected to a charger, overcharging may shorten its lifetime
- . If left unused, a fully charged battery will lose its charge over time.
- Never use any charger that is damaged.
- Leaving the device in hot or cold places will reduce the capacity and lifetime of the battery. Optimal temperature for the battery is between 15°C and 25°C (59°F and 77°F). A device with a hot or cold battery may not work temporarily, even when the battery is fully charged.
- Do not dispose of batteries in a fire as they may explode. Batteries may also explode if damaged.
- Always dispose of batteries according to local regulations. Please recycle. Do not dispose as household waste.

Safety Information

- Your Wireless Speaker has an internal rechargeable battery.
- . Improper usage may result in the Wireless Speaker becoming hot, ignite or burst and cause injury if exposed to conditions of abuse.
- . Do not disassemble, throw away or damage the Wireless Speaker.
- Store the Wireless Speaker in a dry place, keeping it away from damp corrosive materials and environments such as salt air.
- Keep the Wireless Speaker away from direct sunlight, fire and high voltage. equipment. Do not store the Wireless Speaker inside a car during hot weather. Remember a closed car acts as a green house allowing the inside temperature to possibly reach over 200F.
- The Wireless Speaker is not a toy. Please keep it out of the reach of young
- Please do not discard the Wireless Speaker. Consult your local waste collection agency for proper disposal or recycling methods.
- You may also contact Call2Recycle at 877-273-2925 or online at call2recycle.org for a battery recycling drop off location near you.

Bluetooth is a registered trademark of Bluetooth SIG

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. Federal Communications Commission (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.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment. Tested to comply with FCC standard, FOR HOME OR OFFICE USE.

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter.

FCC Information