Leopard Wireless Speaker

BANGNOVA

Leopard Wireless Speaker

BANGNOVA

Leopard Wireless Speaker

BANGNOVA

GO ANYWHERE, GO WIRELESS









Model No.:HR-700

The Leopard portable wireless speaker takes your calls!

Listen In High Definition

What's Included:

- Leopard wireless speaker
- Aux line
- USB Charging Cable
- User's guide

General Specifications:

- Product Weight: 0.32kg
- Dimensions (HxWxD): 25 x 5.6 x 5.6cm
- Advanced Audio Distribution Profile (A2DP) for wireless music streaming
- Hands-Free Audio (HFP) and Headset Profiles (HSP) for hands-free calling Capability
- Range up to 33 FT(10M)

LED Indicator

The button with LED light in the middle of the button panel.

- Below are what the LED's various displays indicate
- Button LED Off- Power off
- Flashing in BLUE/RED- In Paring Mode
- Solid blue-power on with Bluetooth mode
- Solid green-power on with aux in mode

There is an LED light at the bottom right of the Leopard wireless speaker.

LED red: Battery is recharging

LED flashing Red: Battery almost drained

LED off: with enough power

(b/M -POWER button:

A: Long press to active the unit, default to Bluetooth paring mode. B: short press the button to change the mode between bluetooth and AUX-IN.

■)) -Vol+

Vol-:

• the volume button would activate when the power is on.

★ -Bluetooth button

• Press the button to reconnect the Bluetooth in event of Bluetooth disconnection.

^/ ▶ | | -play/pause/answering the call

- Push the button to pause playback. Repeat to resume music.
- Answering the calling
- -To Accept a call: You can accept a call as you usually do, using your iPhone controls or press the button
- -To end a call: Use your iPhone controls or press the button



Recharging battery:

Plug the mini USB end of the included USB cable into the USB mini port, marked "USB CHARGING" on the back of the leopard Bluetooth speaker.



Plug the other end into a USB port on your computer or other devices made for USB charging. The LED light will be red.

Warning

- 1.Do not become distracted by this product while driving.
- 2.Do not leave the product exposed to a heat source or high temperatures.
- 3.Do not remove or attempt to remove the non-user-replaceable battery. When disposing of the product, take it to a waste electronics service.
- 4. Please remember that a loose object in a moving vehicle could become a deadly projectile in the event of a collision.

Trouble Shooting

Sound is low or no sound	Please check Leopard Bluetooth speaker or Bluetooth device volume level If using 3.5mm port ,be sure the mini jack cable is securely inserted in Leopard Bluetooth speaker and your device
Sound not in stereo when playing the music	Make sure the sound output is set on Bluetooth mode or audio input and output

FCC ID: JNK-HR-700

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.

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

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

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.