

EASYtec

IPX-6 OUTDOOR  
WIRELESS SPEAKER

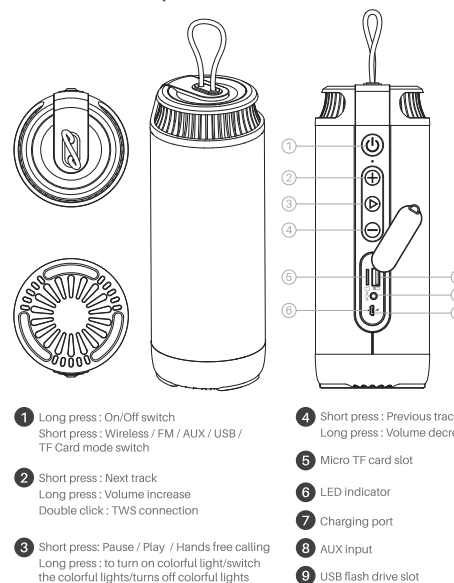
User manual

## Dear customer:

Thank you for choosing our product. Please read all the instructions carefully and retain the manual for future use.

## EASYtec NR9015

## Presentation of the product



## Charging the speaker

The speaker has built-in rechargeable battery. When the battery is drained out, speaker would turn off automatically. Please recharge the battery.

Plug the Micro USB end of the USB rechargeable cable into the charging port. Plug the other end into a USB port on your computer or other devices made for USB charging. Red LED light illuminates indicating that the device is being charged. Once the speaker is fully charged, LED light would turn off.

## Important reminder

- Please do not disassemble, repair or transform the product.
- This product uses lithium battery, please do not discard or put it in the fire.
- Do not expose this product to rain or humidity, so as to avoid the damages to the device.
- Please do not recharge the device repeatedly, otherwise the lithium battery inside would be aging quickly.
- In the FM radio mode, please insert the charging line to the charging port, to get better radio signals and better listening experience.

## Pairing the device

- Long press the **Ø** button to turn on the power of the speaker.
- You will hear beeping sound and words "The wireless device is ready to pair". The status LED will flash blue, indicating that the device is in pairing mode.
- Set your wireless-enabled device to search for wireless devices.
- When the wireless-enabled device finds the wireless devices, select "EASYtec NR9015" from the list of found devices connection pairing to connect and pair.
- After a successful pairing, words "The wireless device is connected successfully" will be heard, indicating that the device is paired and the status LED will stay solid blue.

## Listening to music wirelessly

Please ensure that your device (Mobile phone, tablet or other devices) is paired with the Wireless Speaker to stream music wirelessly. Once it is paired, play music from your device.

Music mode	Function	Operation buttons
Playing music	Increase Volume	Long press <b>+</b> key
Playing music	Decrease Volume	Long press <b>-</b> key
Playing music	Pause	Short press <b>▶</b> key
Playing music	play	Short press <b>▶</b> key
Playing music	Previous track	Short press <b>-</b> key
Playing music	Next track	Short press <b>+</b> key

Note: the above functions can be used in all mode, such as Wireless play mode, USB flash drive play mode, Micro TF card play mode, as well as FM radio mode. In AUX input mode, you need to control the medias through the media source devices, you need to operate with the source devices for previous / next track.

## Hands free calling function

Please ensure your mobile phone is paired with the wireless speaker.

Hands free mode	Function	Operation buttons
Incoming call	Answer incoming call	Short press <b>▶</b> key
Incoming call	Reject incoming call	Long press <b>▶</b> key 3 seconds
Incoming call	End the call	Short press <b>▶</b> key
ON the line	Increase volume	Long press <b>+</b> key
ON the line	Decrease volume	Long press <b>-</b> key
Standby mode and connected to a device	Redial last number	Short press <b>▶</b> key 2 times

## Colorful Lights

- Long press the **Ø** button to turn on the power of the speaker.
- Long press the **▶** button to turn on colorful lights/colorful light mode switch/turn off the colorful lights function. (RGB breathing light mode and music guided colorful flash lights mode)

## TWS connection

- Long press the **Ø** button to turn on the power of the speaker.
- Double click the **+** button on two speakers and you will hear "Ding Dong", then the speakers are connected successfully in TWS mode.
- Search for "EASYtec NR9015" in your mobile phone and pair it with this device.
- Enjoy your music.
- If you don't need TWS mode, please double click the **+** button, you will hear "Ding Dong" voice then the speakers are not in TWS mode.

## Stream music from TF card or USB flash drive

- Long press the **Ø** button to turn on the power of the speaker.
- Insert the Micro TF card or USB flash drive preloaded with songs, into the micro TF card slot or USB flash drive slot of the speaker correspondingly, sound message "USB mode" or "TF card mode" respectively will be heard. Speaker would automatically start playing songs from the micro TF card or USB flash drive.

## Listening to FM radio

- Long press the **Ø** button to turn on the power of the speaker.
- Insert the Micro USB end of the USB rechargeable cable into the charging port, and leave the other end of the cable open. USB rechargeable cable serves as FM antenna while in FM Radio mode.
- Short press the **Ø** button to each time until it reaches FM radio mode, sound message "The Radio Mode" will be heard.
- Long press the **▶** button for 3 seconds to auto-scan the stations.
- Short press the **▶** button to pause FM playback.
- It will take few minutes to search all the stations. Once all the stations are scanned, they get registered in memory, automatically.
- Short press key **+** or **-** to skip selected stations.
- Long press key **+** or **-** to decrease or increase the volume.

## Play music through "Auxiliary" mode

- Long press the **Ø** button to turn on the power of the speaker.
- Insert one end of the auxiliary cable (included) into the auxiliary port, sound message "AUX mode" will be heard. Plug the other end to the audio device (such as phone / MP3 / Player / computer / tablet, etc.)
- Select your favorite song at the source device to play.
- Long press key **-** or **+** to decrease or increase the volume.

Note: media can be controlled only through the source devices, while playing music in auxiliary mode.

## Tips!

When the speaker is not in use, turn it OFF in order to save the battery power.

## Troubleshooting

Problem	Possible cause	Solution
Low sound level	Source (Tablet, Mobile phone, Laptop, etc.) volume too low.	Adjust source volume
	Low battery or battery dead	Low battery or replace battery
Sound distorted	Low battery or battery nearly dead	Low battery or replace battery
	Source (Tablet, Mobile phone, Laptop, etc.) turned off.	Turn the source on
No sound at all	Speaker turned off	Turn the speaker on
	Media paused on source	Play media from source
	There are short functional obstacles in the product	Restart the speaker
Wireless BT cannot connect	Product has been connected with other devices	Disable wireless BT of other source devices and search for wireless BT again

## Specification

Wireless version	5.0 + EDR
Wireless distance	up to 10 metres
Output power / Impedance	2 x 6 Watts / 4Ω
Horn size	57mm
FM frequency range	87-108MHz
Unit size	L90.6 x W87.6 x H23.6mm
Power input	DC 5V 1A
Charging time	4 hours
Play time	up to 8-9 hours
Built-in rechargeable battery	3.7V / 2400mAh
Micro TF card/USB flash drive	Support up to 32GB
Multiple functions	Wireless play / FM radio / USB flash drive / Handsfree calling / Micro TF card / AUX input / TWS connection / Colorful lights

## Safety instructions

- Keep the speaker away from heat sources, direct sunlight, humidity, water and any liquids.
- Do not operate the speaker if it has been exposed to water, moisture or any other liquids to prevent against electric shock, explosion and / or injury to yourself and damage to speaker.
- Do not use the speaker if it has been dropped or damaged in any way.
- Repairs to electrical equipment should only be performed by a qualified electrician. Improper repairs may place the user at serious risk.
- Do not use the speaker with wet hands.
- Do not put objects into any of the openings.
- Keep the speaker free from dust, lint etc.
- Do not use this speaker for anything other than its intended use.
- Keep the speaker out of reach of children.

- This appliance is not a toy.
- Batteries (battery pack or batteries installed) shall not be exposed to excessive heat place, such as sunshine, fire or the like.

## Care and maintenance

Read the following recommendations before using the wireless speaker. Following these you will be able to enjoy the product for many years.

- Do not expose the unit to liquid, moisture or humidity to avoid the product's internal circuit being affected.
- Do not use abrasive cleaning solvents to clean the unit.
- Do not expose the unit to extremely high or low temperature as this will shorten the life of electronic devices, destroy the battery or distort certain plastic parts.
- Do not dispose of the unit in fire as it will result in an explosion.
- Do not expose the unit to contact with sharp objects as this will cause scratches and damage.
- Do not let the unit fall down onto the floor, the internal circuit might get damaged.
- Do not attempt to disassemble the unit as it may get damaged if you are not professional.



## 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.

\* RF warning for Portable device:

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