

USER MANUAL

# HAZE



ARCSOUND

# THANK YOU!

Thank you for purchasing this Arcsound product. Please read through this product manual carefully before using the product. Heed all warnings and follow the instructions. Keep the product manual safe and accessible as you might need it later on for future usage.

## INCLUDED ACCESSORIES

The HAZE portable speaker comes included with several accessories:

- Wireless microphone
- Remote control
- Power charger
- AA batteries (mic)
- AAA batteries (rem)
- User manual

## SAFETY INFORMATION

Do not use this product near water or in a moist environment. Do not block any openings or ventilations on the product. Only clean the product using a dry cloth. Do not insert any plugs in the product if the plugs or cords are wet or moist. Do not place the product near any heat sources like radiators, stoves or other appliances that produce heat. Do not expose the product to direct sunlight for extensive periods of time, operating temperature 5-40 degrees celsius. Unplug the product during lightning/thunder storms.

Arcsound products are all designed and manufactured to meet great quality standard. Refer all potential servicing of the product to qualified service personnel only. The product requires service if it has been damaged in any way, if it has been exposed to moisture, does not operate normally or has been dropped. No user serviceable parts are included inside this product.

Products design and specifications are subject to change without notice.



# TABLE OF CONTENT

PRODUCT INFORMATION.....	3
BLUETOOTH FUNCTION.....	4
First time connection with smartphone.....	4
Previously connected smartphone.....	4
WIRELESS MICROPHONE.....	5
TRUE WIRELESS CONNECTION.....	6
True wireless stereo (TWS) technology.....	6
First time connection with TWS.....	6
Previously connected with TWS.....	7
Disconnect speakers from TWS.....	7
LED DISPLAY.....	7
CONTROL PANEL.....	8
REMOTE CONTROL.....	9
SPECIFICATIONS.....	10



# PRODUCT INFORMATION

HAZE portable speaker is equipped with a 12V/7A battery to give you the freedom to play music wherever you are. Before using the speaker for the first time, the battery needs to be charged for 8 hours. Please make sure that the speaker is turned off when you charge it. When the speaker is fully charged, unplug the power cord from the speaker and power socket. Depending on how much power is in the speaker, the battery charging time can vary between 3-10 hours after usage. To extend the battery life time, recharge the speaker to full power after every use.

**WARNING!** The speaker should be kept at least 2 meters away from CRT displays and televisions because of the speaker's strong magnetic field. Magnetic interference can cause display magnetization or discoloration phenomena.

## BLUETOOTH FUNCTION

### First time connection with smartphone / device

- 1) Turn the power on the speaker, press the "MODE" button or "INPUT" button on the panel or remote control, and switch the speaker to Bluetooth channel. Make sure that your smartphone's Bluetooth function is on.
- 2) Search the Bluetooth device list and select the Bluetooth device named "HAZE". The speaker will play a notification tone when the connection's successful.
- 3) Open your smartphone's music player and play a song. The music is transferred via Bluetooth and sound comes out through the HAZE speaker.

### Previously connected smartphone / device

When the smartphone's Bluetooth function is turned on, press the "MODE" button and select Bluetooth mode. The speaker will automatically connect to the smartphone/device which was connected last time to the speaker. You can also search the Bluetooth device list on your smartphone, select "HAZE" and connect your smartphone to the speaker.



# WIRELESS MICROPHONE

Included with the HAZE portable speaker is a wireless microphone with a built-in battery. With the microphone you can use the HAZE portable speaker for outdoor concerts, advertising, entertainment, events and other activities. Make sure that the HAZE speaker and its microphone has fully charge batteries before using it outdoors to make sure it lasts through the whole event.

Hold the "MODE" button on the HAZE speaker down for more than two seconds to prioritize the wireless Microphone. Test the microphone out before using it, adjust its volume by turning the volume knob on the HAZE speaker. Please turn off the microphone when it is not used.

To ensure good sound quality the wireless microphone should be used within 10 meter from the HAZE speaker's location. If the microphone has low battery or the environment contains other Bluetooth devices that might cause interference, the 10 meter usage distance will be reduced. Make sure that the microphone's frequency is unique and does not get interrupted by other frequencies or wireless microphones.

For optimal performance when using the wireless microphone, keep a distance of 5-15cm between your mouth and the microphone and hold the microphone in a 45 degree angle.

If you own several speakers with wireless microphones that you want to use at the same time, please make sure that they use different standard frequencies to avoid interferences and other technological issues. Do not put the HAZE portable speaker too close to any VCD/CD/DVD while using it, since these types of devices are equipped with strong frequencies that might cause interference.



# TRUE WIRELESS CONNECTION

## True wireless stereo (TWS) technology

TWS technology enables you to make a wireless connection between two speakers of the same model. When you use TWS to connect two HAZE portable speakers, they will automatically be grouped as a stereo-speaker system and use outputs for the left and right channel.

## First time connection with TWS

- 1) Turn the power on both of the speakers, press the "MODE" button or "INPUT" button on the panel or remote control, and switch the speakers to Bluetooth channel. Make sure the speakers are not connected to any smart phone unit yet.
- 2) Press the "PLAY/PAUSE" button on the control panel of one of the speakers for 5 seconds until you hear the first notification tone (beep). This speaker becomes the main speaker (left channel) and automatically searches for and connects with the other speaker (right channel). When the connection between the speakers is successful, you will hear the second notification tone (ding-dong).
- 3) Connect your smartphone to the main speaker via Bluetooth. Search the Bluetooth device list and select the Bluetooth name "HAZE". The speaker will play a notification tone after a successful connection.
- 4) Open your smartphone's music player and play a song. The music is transferred via Bluetooth and sound comes out through both the HAZE speakers as a TWS stereo-speaker system.

**NOTE!** When you have connected two HAZE speakers together via TWS mode, manipulations to the main speaker (left channel) will be simultaneously done to the other speaker (right channel). Examples of these actions are volume up/down, previous/next song selection, play/pause and power on/off.



# TRUE WIRELESS CONNECTION

## Previously connected with TWS

When the two HAZE portable speakers are turned on, press the "MODE" button and select Bluetooth mode. The speakers will automatically reconnect with TWS as a stereo-speaker system. The speaker setup regarding main speaker (left channel) and the second speaker (right channel) will remain the same.

## Disconnect speakers from TWS

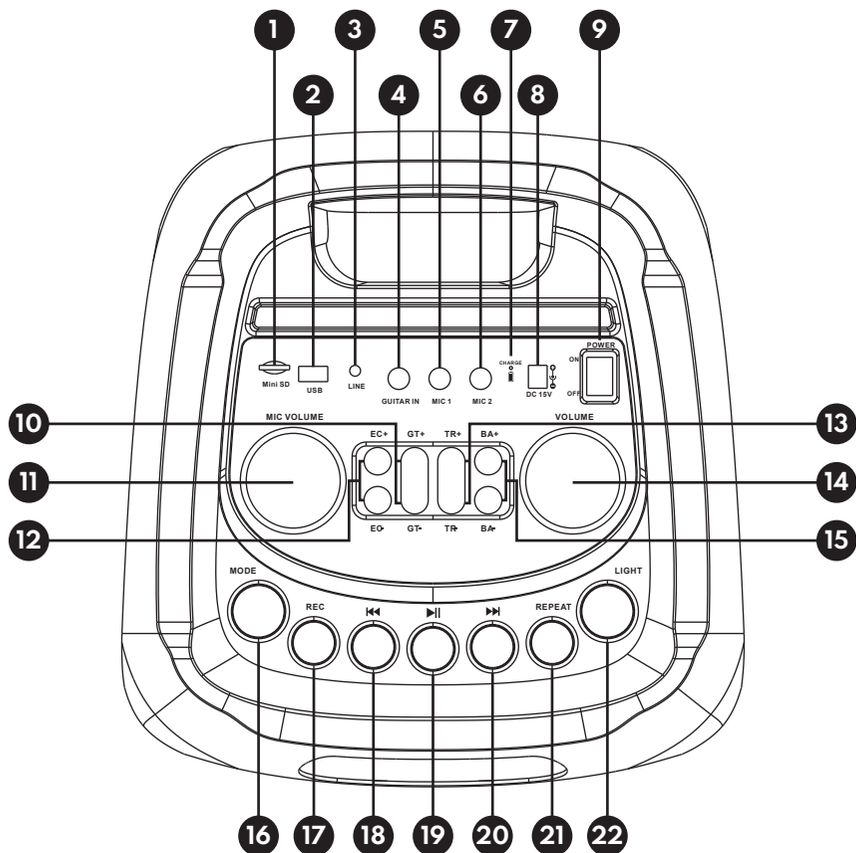
To disconnect the speakers from each other, turn the speakers on and hold the "PLAY/PAUSE" button down for 5 seconds on the main speaker (left channel).

## LED LIGHTS

The HAZE portable speaker has a built in LED display at the top, and decorative LED lights at the front behind the speaker grill. The LED display uses red colour while the LED lights can shift between several colours. Press the "LIGHT" button to switch between different decorative LED light modes. The LED lights will follow the music beat when the speaker is playing. To turn off the decorative LED lights, press the "LIGHT" button down for 3 seconds.



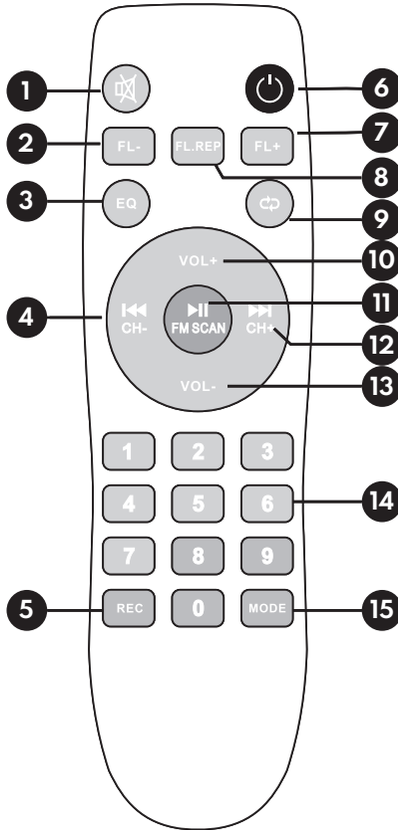
# CONTROL PANEL



- |                                 |                             |
|---------------------------------|-----------------------------|
| 1) Mini SD port                 | 12) Echo + / - control      |
| 2) USB port                     | 13) Treble + / - control    |
| 3) LINE input                   | 14) Music volume control    |
| 4) Guitar input                 | 15) BASS + / - control      |
| 5) MIC1 input                   | 16) MODE selection          |
| 6) MIC 2 input                  | 17) Record                  |
| 7) Recharging indicator         | 18) Previous & FM channel - |
| 8) DC15V External Power Jack    | 19) Play / Pause & FM scan  |
| 9) Power ON / OFF               | 20) Next & FM channel +     |
| 10) Guitar volume + / - control | 21) Repeat                  |
| 11) MIC volume control          | 22) LED display mode        |



# REMOTE CONTROL



- |                            |                            |
|----------------------------|----------------------------|
| 1) Mute                    | 9) Repeat                  |
| 2) Previous folder         | 10) Volume control +       |
| 3) EQ mode                 | 11) Play / Pause & FM scan |
| 4) Previous & FM channel - | 12) Next & FM channel +    |
| 5) Record                  | 13) Volume control -       |
| 6) Power ON / OFF          | 14) Tracks select          |
| 7) Next folder             | 15) MODE selection         |
| 8) Folder repeat           |                            |



# SPECIFICATIONS

Product model	<b>HAZE</b>
Product type	<b>Portable Bluetooth speaker with LED</b>
Frequency response	<b>55Hz - 18kHz (+/-3dB)</b>
RMS output power	<b>120W</b>
Speaker woofer	<b>2x8"</b>
Speaker tweeter	<b>1"</b>
S/N ratio	<b>≥ 70dB</b>
Bluetooth version	<b>5.0</b>
USB decoder	<b>Yes</b>
3,5mm audio input	<b>Yes</b>
AC/DC adapter	<b>Input: 110-240V ~ 50/60Hz Output: 15V/3A</b>
Charge while playing	<b>Yes</b>
Play time (with LED)	<b>&gt;9 hours (50% volume)</b>
Play time (without LED)	<b>&gt;11 hours (50% volume)</b>
Battery indicator	<b>Yes</b>
Dimensions	<b>369x340x780 mm</b>
Net. weight	<b>9.4 kg</b>





ARCSOUND

Arcsound is a trademark by Winn Scandinavia AB

Winn Scandinavia AB | Elementvägen 15, 70227 Örebro, Sweden | [www.winnscandinavia.com](http://www.winnscandinavia.com)

Winn Scandinavia AB reserves for possible typos, factual or numeric errors that may have been printed on any products, package designs, user manuals and/or other included accessories.

