# **USER MANUAL**



#### THANK YOU!

You are now embarking on a musical journey. Before your adventure starts, take a few minutes to read through the manual at your own pace.

Our vision is the perfect portable sound experience. With clever technical solutions, a joyful design and a sound free from compromise.

Thank you for being a part of the ArcSound family!

#### PACKAGING CONTENT

The MIST speaker's packaging includes the following:

- MIST portable Bluetooth speaker
- Micro USB charger cable
- DC5V Power adapter
- AUX (3.5mm) audio cable
- User manual

## **TABLE OF CONTENT**

Safety information	3
Control panel	4 5 5 5 5
Inputs and Outputs	7 8 8
Connect via Bluetooth	9
Specifications	10



#### SAFETY INFORMATION

Do not use this product near water or in any moist environment. Do not block any openings or ventilations that the product has. 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 celcius. 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 end user serviceable parts are included inside this product.

Products design and specifications are subject to change without notice.







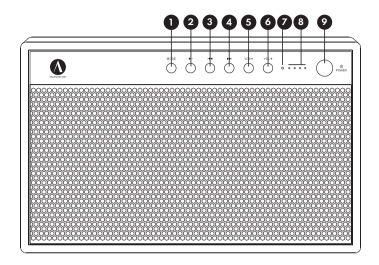








#### CONTROL PANEL



#### 1) Mode selection button

Press the mode button to select source. The LED indicator (7) will change colour depending on the selected source: Blue = Bluetooth, Purple = USB and Red= AUX.

#### 2) Play / Pause button

Press the PLAY/PAUSE button once to pause the music, press it again to continue playing the music. When playing music from an AUX source the button can be used to mute/unmute the music.



#### 3) Previous button

Press the PREVIOUS button once to skip track backwards to the previous song. When playing music from an AUX source, this button is not usable.

#### 4) Next button

Press the NEXT button once to skip track forward to the next song. When playing music from an AUX source, this button is not usable.

#### 5) Decrease volume button

Press the DECREASE volume button once to lower the volume. To quickly lower the volume further, hold down the button. Each press on the button will get a single flash confirmation from the LED indicator that the volume has been decreased. The LED indicator will flash twice to indicate when the minimum volume setting has been reached.

#### 6) Increase volume button

Press the INCREASE volume button once to raise the volume. To quickly raise the volume further, hold down the button. Each press on the button will get a single flash confirmation from the LED indicator that the volume has been increased. The LED indicator will flash twice to indicate when the maximum volume setting has been reached.



#### 7) LED indicator

The LED indicator shows you which mode the speaker is set to, depending on which source has been selected. It will change colour depending on the selected source: Blue = Bluetooth, Purple = USB and Red= AUX. The LED indicator will be flashing blue when it is in Bluetooth mode but is not connected to a source. When it is connected to a Bluetooth source, the LED indicator will be static blue.

#### 8) Battery LED indicators

The Battery LED indicators show you the current battery charge level. If one single LED is flashing the battery capacity is less than 25% and the product needs to be charged. See the chart below for more information:

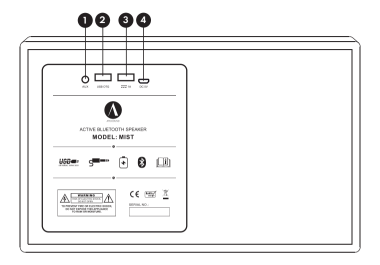
LED State	• • • •	• • • 0	••00	•000	₩000	
State introduction	Quantity of electric charge 100%	Quantity of electric charge between 75% ~100%	Quantity of electric charge between 50% ~75%	Quantity of electric charge between 25% ~50%	Quantity of electric charge below 25%	
● Light on ○ light off 🍟 flashing						

#### 9) On / Off button

Press the ON/OFF button once to start the speaker. Press the button twice to shut down the speaker.



#### INPUTS AND OUTPUTS



#### 1) AUX (3.5mm) audio input jack

Use the included 3.5mm audio cable to connect an external device via AUX to the speaker through the input jack. Press the "MODE" button until the LED indicator is red to choose AUX as the sound source. **CAUTION!** Make sure that the volume is turned down on the speaker and the external device before connecting them, or you risk causing damage to the product.



#### 2) USB storage device input jack

Insert a USB storage device with playable music files\* in to the USB input jack. The speaker will automatically start playing the music. If another source is selected, press the "MODE" button until the LED indicator is purple to choose USB as the sound source. If no USB storage device is plugged into the USB input jack or if no songs are playable, the USB audio source mode cannot be selected.

\*Playable music formats are: MP3, WMA, WAV, FLAC, and APE (FLAC and APE format only identifiable with a sample rate no higher than 16 bits).

#### 3) USB power output jack

The USB 5V/1A power output jack is a DC5V A1 port that can be used to charge external devices such as smartphones, tablets, MP3 players, etc. When you have plugged in an external device through a USB cable into the USB 5V/1A power output jack, check your external device to make sure that it is charging.

#### 4) Micro USB charging input jack

To charge the speakers battery, connect the included Micro USB charging cable to the included DC5V power adapter and plug it in to a power socket. Connect the Micro USB connector to the charging input jack. The battery LED indicator will start to flash to indicate that the



battery is charging. When all 4 battery LED indicators are lit and stop flashing the battery is fully charged. The built-in battery on the speaker can play at 50% volume for about 15 hours. To charge the built-in battery to its full capacity takes 3 to 4 hours when using the included DC5V power adaptor.

#### CONNECT VIA BLUETOOTH

You can use your Bluetooth-compatible device (tablet, smartphone, computer, etc.) to stream music to the MIST speaker.

Press the MODE button until the LED indicator is blue to select Bluetooth as source. If the LED indicator is flashing blue, the speaker is not connected to a Bluetooth-compatible device.

To connect a Bluetooth-compatible device, enable the Bluetooth function and select MIST. When the LED indicator stops flashing blue and instead shows a static blue the speaker is connected to your device.

When you wish to disconnect the speaker from a Bluetooth-compatible device, press and hold the PLAY/PAUSE button on the speaker for more than 3 seconds. You can also disconnect your device from the speaker via the Bluetooth settings on your device.



## **SPECIFICATIONS**

Product model	MIST
Product type	Two-way bass radiator Bluetooth speaker
Frequency response	80Hz - 20kHz (+/-3dB)
RMS output power	25W
Bass radiator	2pcs 90x50 mm
Speaker woofer	3" coated paper cone
Speaker tweeter	2" coated paper cone
Bluetooth version	5,0
USB decoder	Yes
3,5mm audio input	Yes
DC5V charge output	Yes
Lithium - ION battery	3.7V 6000mAh
Play time	>15 hours (50% volume)
Battery indicator	Yes
Dimensions	257 x 54 x 163 mm
Net. weight	1.3 kg
	1



