#### **FRONT**

#### ECC Disclaimer

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. The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.

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

- Regrient or relocate the receiving antenna
- Increase the separation between the equipment and
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or on experienced radio/TV technician for help or assistance

This device complies with Part 15 of the ECC Rules and Industry Canada license-exempt RS5 standard(s). Operation is subject to the

- 1- This device may not cause harmful interference, and
- 2- This device must accept any interference received, including interference that may cause undesired operation. The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment. Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for

the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotopically radiated power (e.i.r.p.) is not more than that necessary for

#### Electronic and electrical devices disposal

This symbol indicates that electrical and electronic device is to be collected separately.



- This product is designated for separate collection at an appropriate collection point. Do not dispose of as
- . If the device use batteries, they must be removed from the device and disposed in a appropriate collection center.
- . If the batteries cannot be removed, do not attempt to do it yourself since it must be done by a qualified professional.
- Separate collection and recycling helps conserve natural resources and prevent negative consequence for human health and the environment that might result from incorrect disposal.

. For more information, contact the retailer or the local authorities in charge of waste management.

#### **SPECIFICATIONS**

Model No: SP3571

Working Distance: Approx. 33 ft

Playback Time: Approx. 4 Hours

Charge Time: 2 Hours

Speaker Output Power: 5 W

Speaker Impedance:  $4 \Omega$ 

Battery: 1200 mAh Lithium (rechargeable)

M V M T







IMPORTANT: PLEASE READ BEFORE USING THIS PRODUCT

# **BACK**

# **FUNCTION PANELS** 4 2

1, Power switch, long press to turn on / off short press to change mode; BT Mode when calling, press one time for answer the phonpress again for reject the calling ; Music mode click twice to call the latest call;

- Mode key, Short press to change mode
   LED indicator: Blue: working indicator.
- 4, MICRO 5P port 5, USB card port, support MAX 32G flash, Compatible with WAV/FLAC/MP3 files

6. ALIX mode support external audio source input with standard DC3.5MM, compatible for mobiles/MP3/ Computers/tablet PC etc: Standard DC3.5 jack product n put in line cable, turn on will the opportunity t go directly to the LINE mode. When you want to switch mother mode, please pull out the LINE line.

8. Short press to volume up, long press to change 9. Short press to volume down, long press to change

into last song 10, TF card port, supp WAV/FLAC/MP3 in high fidelity music files When there is a warning sound when playing, it is power low, please charge the speaker

PHI Bluetooth\* Speaker & Micro USB Charging Cable and User manual

# Bluetooth® CONNECTION



- 1. Once the unit turn on, Press and hold the on/off button. Blue indicator light will flash rapidly to detect nearby Bluetooth enabled devices.
- 2. From your device's Bluetooth menu, select the speaker. MV\_SP3571
- 3. Once unit is successfully paired and connected, Tone will sound from the
- Remember to turn the speaker off after each use.

#### **CHARGING**



- 1. Using a Micro-USB cable (included), insert the jack into the port on the covered compartment of unit and then plug the USB connecter into USB port on the power source. \* Be sure to use a 5V/1.5 mAh charging source. Charging with the source of more voltage will damage the product.
- Charge the device until the red LED indicator turns off.
- 3. Always disconnect the cable when charging is finished.

Note: It will take approximately 2 hours to

# **TROUBLE SHOOTING**



#### No power

Recharge your speaker using the micro-USB cable. If the problem persists, try using another micro-USB cable.

#### No response from the unit

- Ensure your Bluetooth device supports an A2DP, AVRCP, or HFP profile.
- Check if both devices are paired and connected to each other.
- Restart the device and try to reconnect.

If this unit is exposed to too much water and stops playing, shake the water out and leave it for a few seconds.

# **₿** Bluetooth

### MVMT

©2022 Argento SC\*, All rights reserved.

Distributed by Argento SC, New York, NY 10018

www.argentos.com | Support@argentosc.com

MVMT and MVMT logo are registered trademarks of Argento SC, Inc.

The Bluetooth 'word mark and logos are registered trademarks owned by

Bluetooth SIG, Inc, and any use of such marks by Argento SC is under license. Busined in Inc., inc., and any use or inc. the art war so year and easign of this peackage are Designed in Inc., and inc. and inc. the art work and design of this peackage are protected by United States Copinglin I law and may be propose without prior written distributed, displayed, published, or used for any purpose without prior written permission, You may not alter or read any trademark or copyright notice from this package. PMI and its logo are trademarks of Argento SC.





#### **FCC STATEMENT:**

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.

**Warning:** 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 statement:

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