

# Air-X

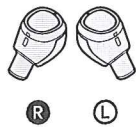
Quick Guide



## Package Content

01

Earbuds



Charging case



USB charging cable



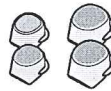
1 Pair round silicone ear tips



2 Pairs oval silicone ear tips S & L

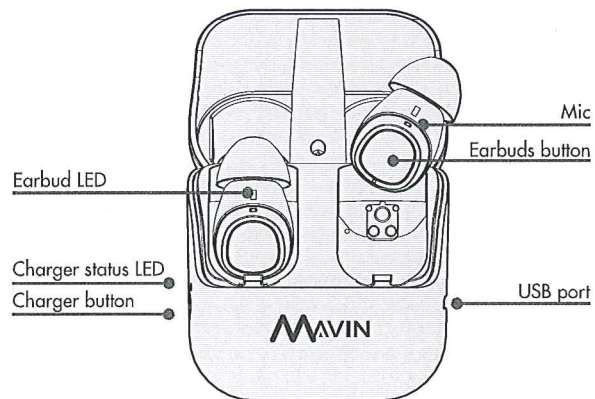


2 Pairs Sports stabilizer S & L



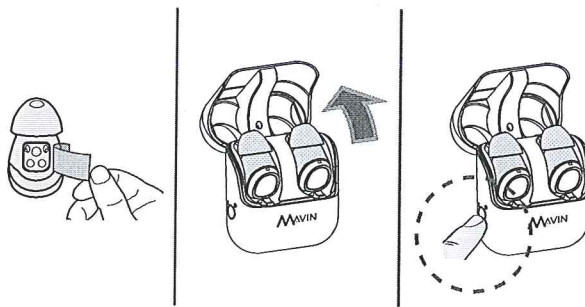
## About your Air-X

02



## How to pair

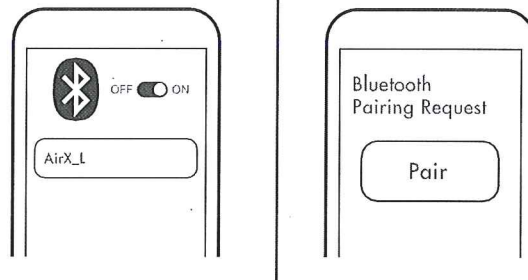
03



1. Remove the bottom sticker of the R & L earbuds
2. Open charging case with both earbuds in it.
3. Press the pairing button and leave the case open still.

## How to pair

04

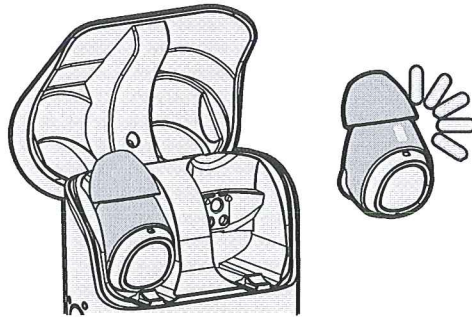


1. Go to Bluetooth settings on your device and select "AirX\_L"
2. After AirX\_L paired then "Bluetooth Pairing Request" appears
3. Select "Pair" and both L & R earbuds pairing process are completed

## Start to Use

---

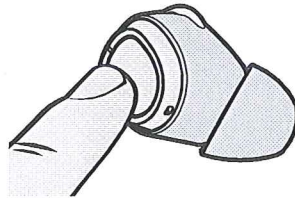
05



When pairing completed, take up the earbuds will automatically power on. It will power off when place back to the case to recharge.

# Controls

06

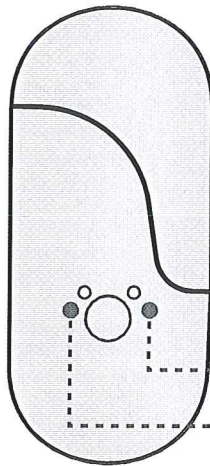


Mode	Function	(L)	(R)
Music	▶ Play	single click	
	⏸ Pause	press & hold 1 second and hear a tone	
	▶▶ Next song	-	double click
	◀◀ Previous song	double click	-
Phone	☎ Pick up	single click	
	☎ Reject / End	press & hold 1 second and hear a tone	
Siri	Enable	press & hold 1 second and hear a tone	
	Disable	press & hold 1 second and hear a tone	
Volume	⏏ Up	-	single click
	⏏ Down	single click	-



## LED status

07



Earbuds recharging	
Blue LED on	Charging
Blue LED off	Fully charged

Case recharging	
Red LED on	Charging
Red LED off	Fully charged

Press the case button	
Red LED	Battery status
Flash 5 times	Full
Flash 4 times	80%
Flash 3 times	60%
Flash 2 times	30%
Flash 1 times	Low

Earbuds status Blue LED

Charging case status Red LED

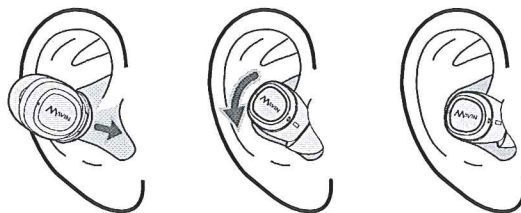


# Fit

08



You can also choose the suitable ear tip size to fit your ear for comfort and best audio performance

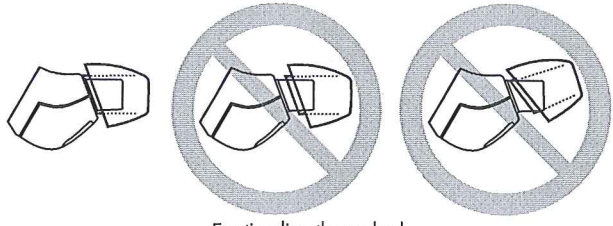


Adjust to comfortable fitting

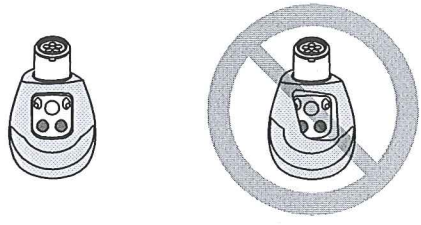
© 2014 Sony Electronics Inc.

Fit

09



Ear tip align the earbud



Stabilizer align the earbud

SHURE

### **Federal Communication Commission Interference Statement**

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 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.

***FCC Caution:*** To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

### ***FCC Radiation Exposure Statement***

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

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.

### **NCC 警語**

「依據低功率電波輻射性電機管理辦法」

第十二條 經型式認證合格之低功率射頻電機，非經許可，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

第十四條 低功率射頻電機之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。

前項合法通信，指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。」