

aiwa®

Resonance | SB-X200

User Manual
使用者指南
使い手説明書
उपभोक्तागाइड
사용자 설명서
ഉപയോക്താക്കൾക്കുള്ള
hướng dẫn sử dụng
प्रयोगकर्ताह पुस्तिका

Aiwa Electronics Int'l Co., Ltd. Explore more at www.int-aiwa.com © All Rights Reserved

Important Safety Instructions

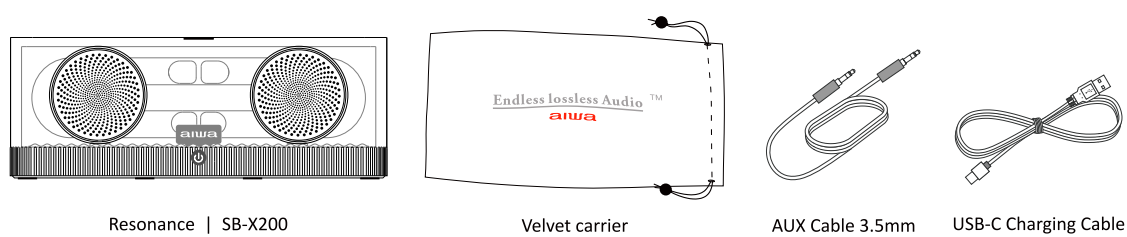
1. Please do not install device near any form of heat sources.
2. Please use accessories specified by the manufacturer.
3. Please refer all servicing to qualified personnel should there be any form of damage to the device.
4. Keep this user manual for future reference/ troubleshooting.
5. Please heed ALL safety cautions.

SAFETY CAUTIONS

1. Keep device AWAY from fire and heat sources at all times.
2. Do NOT attempt to disassemble or alter the device.
3. Do NOT expose the device to excessive heat. (Direct sunlight e.g.).
4. Do NOT immerse/ expose device to any form of fluids.
5. Product label is located at the bottom of the product.

Aiwa Electronics Int'l Co., Ltd. Explore more at www.int-aiwa.com © All Rights Reserved

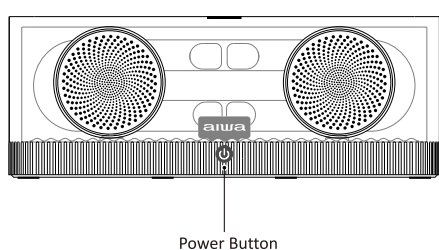
Unboxing



* Please refrain from using any damaged components. Contact your local authorised aiwa distributor/customer service *

Aiwa Electronics Int'l Co., Ltd. Explore more at www.int-aiwa.com © All Rights Reserved

Device Walkthrough - Power ON / OFF



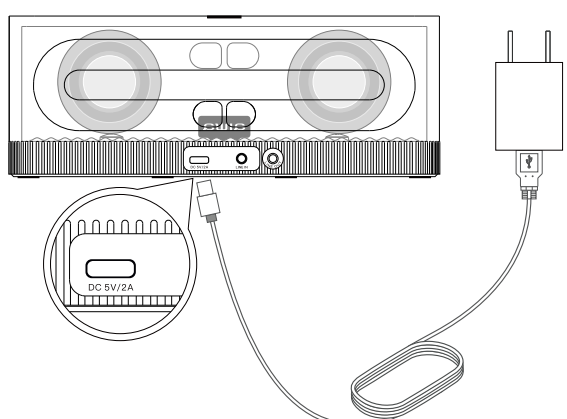
Hold down for 5 seconds.

* "aiwa" logo illumination (Multi -Color) indicates device turned on *

* Auto - Shutdown within 30 minutes of inactivity *

Aiwa Electronics Int'l Co., Ltd. Explore more at www.int-aiwa.com © All Rights Reserved

Device Walkthrough - Battery & Charging



Connect USB - C charging cable to a power converter
(Recommended 100V - 240V) and SB-X200 as shown.
Charging time - Approx. **3.5 Hours**
Playback time - **8 Hours** (Dependent on playback volume)

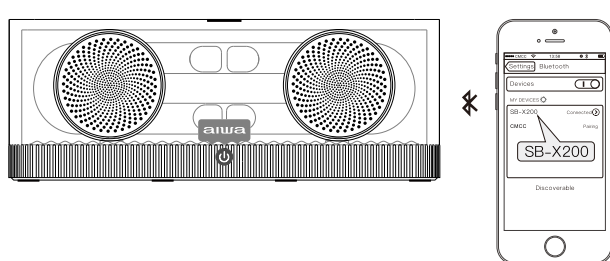
* "aiwa" logo illumination (Stable Red) indicates device charging*

* "aiwa" logo illumination off indicates device fully charged*

* "aiwa" logo illumination (Flashing Red) indicates low battery*

Aiwa Electronics Int'l Co., Ltd. Explore more at www.int-aiwa.com © All Rights Reserved

Device Walkthrough - Battery & Charging



Power ON SB-X200.

SB-X200 is now ready to be paired.

Turn on your Bluetooth device and search "SB-X200".

Connect to SB-X200.

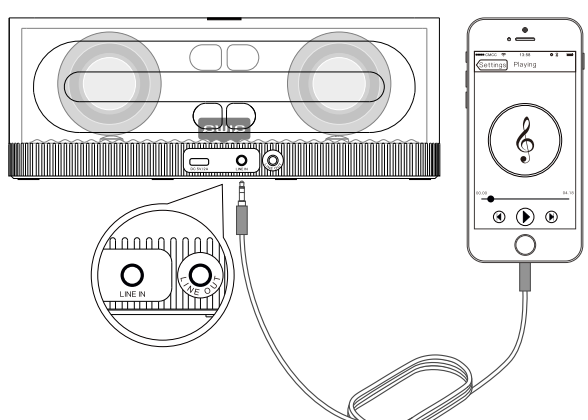
"Beep" sound indicates successful Bluetooth connection.

* "aiwa" logo illumination (Flashing, Multi-Coloured) indicates un-connected status*

* "aiwa" logo illumination (Stable, Multi-Coloured) indicates connected status*

Aiwa Electronics Int'l Co., Ltd. Explore more at www.int-aiwa.com © All Rights Reserved

Device Walkthrough - Playback (Line-In, Line-Out)



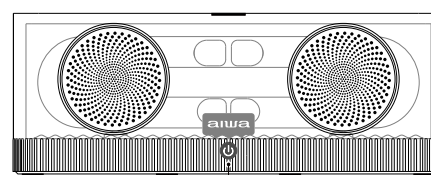
Line-In - (External audio source) Power on, connect external audio source and SB-X200 via 3.5mm AUX Cable.

Line-Out - (Output audio to external sources) Audio signal is being transmitted from SB-X200 to the other device via 3.5mm AUX Cable.

* SB-X200 will prioritise bluetooth playback if bluetooth playback and Line-In playback is attempted simultaneously. *

Aiwa Electronics Int'l Co., Ltd. Explore more at www.int-aiwa.com © All Rights Reserved

Device Walkthrough - Playback control



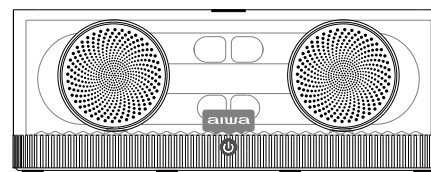
Power Button

Short click to pause playback.

Double click to turn OFF/ON "aiwa" logo illumination.

Aiwa Electronics Int'l Co., Ltd. Explore more at www.int-aiwa.com © All Rights Reserved

Device Walkthrough - Playback control



Wipe the SB-X200 with a soft dry cloth.

Do not use any corrosive chemicals to clean the SB-X200.

Do not allow any liquids to enter any openings.

Aiwa Electronics Int'l Co., Ltd. Explore more at www.int-aiwa.com © All Rights Reserved

Optimum Speaker Placement Guidelines

For optimum sonic reproduction using the SB-X200, the following principles should be applied:

1. The SB-X200 is advised to be used indoors.
2. The SB-X200 is advised to be used in a small - medium sized room.
3. The SB-X200 should be placed facing in the direction of the user.
4. The SB-X200 should be placed on a hard, non-slippery surface.
5. The SB-X200 is advised to be positioned at the corner of the room.
6. For optimum bass response, the duo acoustic tube construction found at the rear of the SB-X200 should be placed 12 to 25cm away from any vertical surface.

Aiwa Electronics Int'l Co., Ltd. Explore more at www.int-aiwa.com © All Rights Reserved

Troubleshooting

SB-X200 cannot be turned on.

The battery might be in battery protection mode or discharged completely, please connect to an active power source to re-charge the battery.

SB-X200 cannot be paired / connected.

Please make sure SB-X200 is in un-connected (Discoverable) mode.

Please make sure your device's Bluetooth is turned on.

Try bringing the device closer to the SB-X200.

If possible, turn of any nearby Bluetooth devices.

Restart the speaker and device and re-attempt to pair again. (Forget SB-X200 on your device)

SB-X200 indicates a connection but there is no music when playback is activated.

Ensure device is not muted.

Your device might be out of range, please try moving closer to the SB-X200.

Restart both devices.

Re-pair both devices. (Forget SB-X200 on your device)

Aiwa Electronics Int'l Co., Ltd. Explore more at www.int-aiwa.com © All Rights Reserved

Customer service

For more product information please visit www.int-aiwa.com.

Contact your local authorised dealer/ customer service. Refer to the warranty label provided in the box.

Limited Warranty

Please refer to the warranty label provided in the box.

Aiwa Electronics Int'l Co., Ltd. Explore more at www.int-aiwa.com © All Rights Reserved

Device specifications

Model - SB-X200

Input - DC 5V = 2A

Power - 8W x 2

Frequency Response - 70Hz - 20kHz

SNR - ≥75dB

THD - ≥ 1 %

Battery - 7.4V , 2500mAh

Connection range - < 10m

Bluetooth - CSR 4.0

Weight ≈ 575g

Size - 205 x 62 x 75mm

Aiwa Electronics Int'l Co., Ltd. Explore more at www.int-aiwa.com © All Rights Reserved

限用物質含有情況標示

設備名稱: 藍牙音響 Equipment name: Bluetooth Speaker 型號 (款式): SB-X200 Type designation (Type): SB-X200						
單元 Unit	鉛 Lead (Pb)	汞 Mercury (Hg)	鎘 Cadmium (Cd)	六價鉻 Hexavalent chromium (Cr ⁶⁺)	多溴聯苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)
電路板	○	○	○	○	○	○
外殼	○	○	○	○	○	○
內部配線	○	○	○	○	○	○
揚聲器	○	○	○	○	○	○

備考 1: "超出 0.1 wt % 及 / 或 超出 0.01 wt %" 係指限制物質之百分比含量超出百分比含量標準值。
Note 1: "Exceeding 0.1 wt % and / or exceeding 0.01 wt %" indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.
備考 2: "○" 係指限制物質之百分比含量未超出百分比含量標準值。
Note 2: "○" indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.
備考 3: "○" 係指該限制物質豁免。
Note 3: "○" indicates that the restricted substance corresponds to the exemption.

警告
請注意: 該產品為低功率射頻電機, 非經許可, 公司、商號或使用者均不得將該電機之使用, 加大功率或變更原設計之特性及功能。
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, 並改善至無干擾後方得繼續使用。
前項合法通信, 指依電信法規定作業之無線電通信。低功率射頻電機須符合安全法標準或工業、科學及醫療用電磁輻射性電機設備之干擾。

製造商: 東莞市和田電器科技有限公司
進口商: 中華大建股份有限公司
地址: 北京市深坑區北深路三段141巷5號
電話: 02-2662-4343
商品原產地: 中國(CHINA)

Aiwa Electronics Int'l Co., Ltd. Explore more at www.int-aiwa.com © All Rights Reserved

aiwa®
Aiwa Electronics Int'l Co., Ltd.
Explore more at www.int-aiwa.com