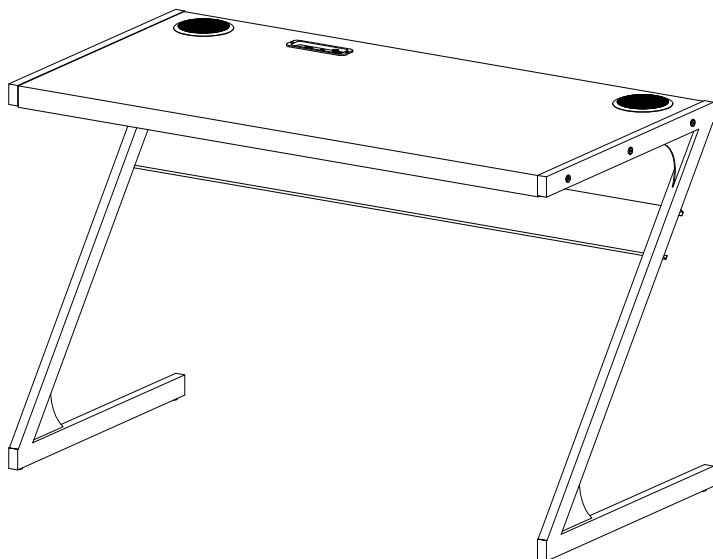


◇此產品為DIY組裝，組裝前請先核對板件與五金配件是否完整齊全。(板件上皆有編號)
 ◇組裝時請注意安全，較大、較重之板件請兩人搬運、組裝。
 ◇產品請勿放置高溫潮濕場所，避免陽光直接照射。
 ◇請勿用金屬或尖銳物敲擊，避免產品損壞。
 ◇高温高熱容器、冷凍冷藏物品，請勿直接放置於產品表面上，請以適當物品隔離。
 ◇清潔整理時請用柔軟乾布擦拭，或以家具用清潔劑清理，勿用水清洗。

貼心提醒事項：

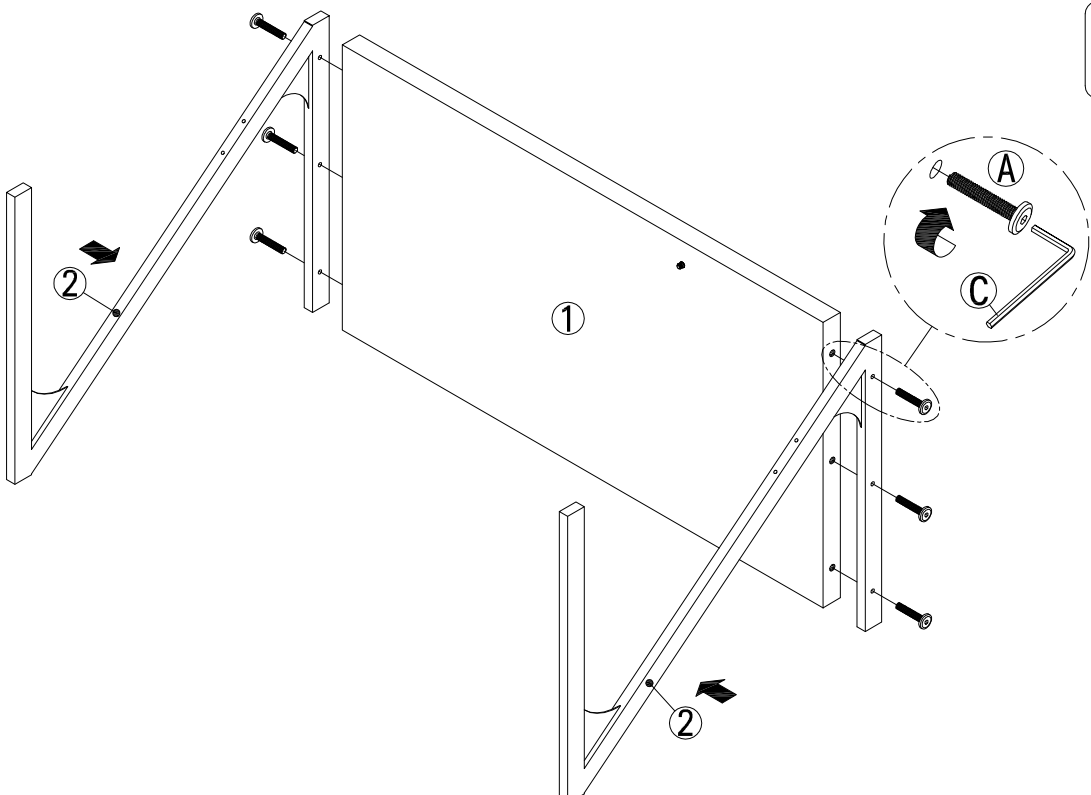
居家濕度對人體的健康有相當大的影響，請您特別注意若板材表面有產生霉斑或發霉時，表示板材已長時間受潮，(空氣中或壁面水分的滲透)，此時板材含水率已達20度以上，請立即將霉斑擦拭乾淨，並請定期做室內除濕以確保人體的健康。

零件表

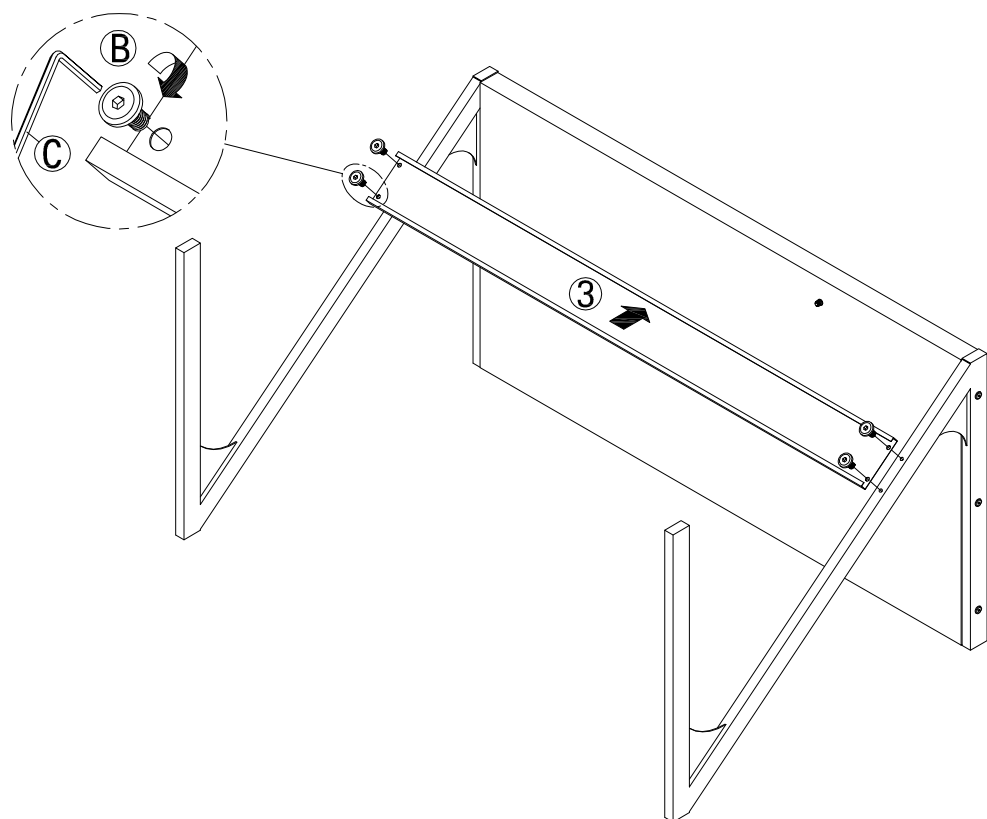


(A)		x 6
(B)		x 4
(C)		x 1
(D)		x 1
(E)		x 1

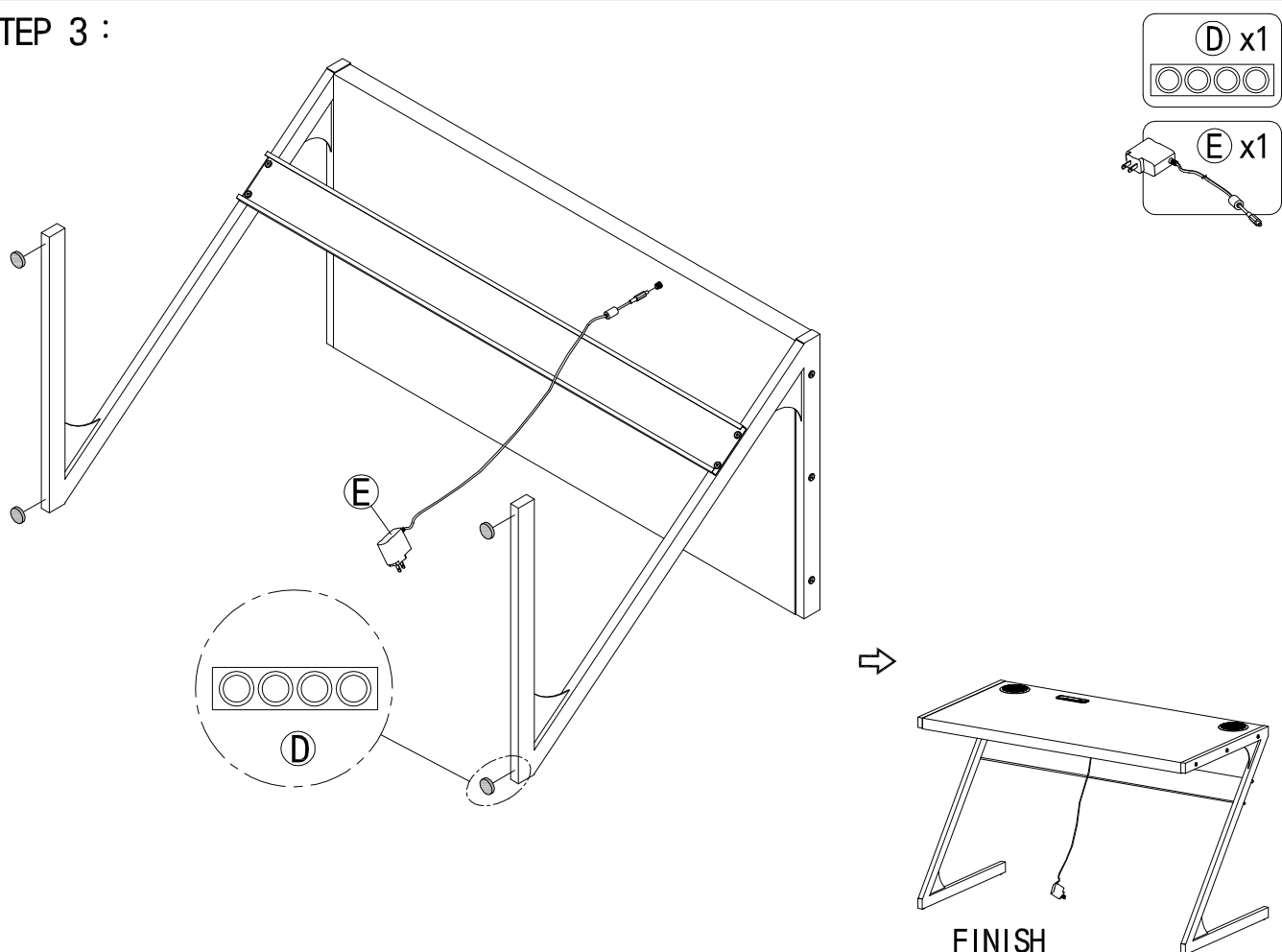
STEP 1：



STEP 2 :

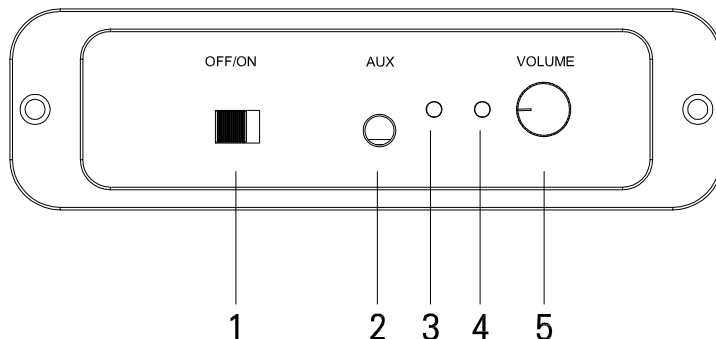


STEP 3 :



藍牙播放器使用說明書

控制面板各部位功能表：



1. 電源開關

3. 電源指示燈 (紅色燈光)

5. 音量控制旋鈕

注意：電源插孔在桌面底部

2. AUX 3.5mm音源輸入孔

4. 藍牙指示燈 (藍色燈光)

產品特色：

- ◎ 具藍牙無線播放功能可與智慧手機、平板電腦、筆記型電腦，進行藍牙無線音訊傳輸。
- ◎ 可外接AUX 3.5mm 音源線，與桌上型電腦、手機、mp3、進行有線音訊傳輸。

操作說明：

- ◎ 開啟電源後紅色燈會點亮
- ◎ 此時藍牙指示燈會持續閃爍，配對成功後會熄滅（若一直無配對、會在150秒後熄滅）。
- ◎ 開啟欲使用的藍牙裝置，開啟藍牙功能搜尋即可自動配對。
- ◎ 有效距離在無障礙物時為10米
- ◎ 當使用3.5mm音源輸入時藍牙會無法播放。（拔除3.5mm音源時藍牙即恢復正常）

規格：

輸入電壓：100-240V 50/60Hz 0.12A

輸出電壓：+5V 0.85A

輸出功率：10W

藍牙版本：3.0EDR

注意事項：

- ◎ 請使用本產品所附的變壓器，因使用不同電壓的變壓器可能損壞裝置。
- ◎ 請勿試圖拆卸本裝置，如自行拆卸將會導致裝置短路及損壞。
- ◎ 本產品的工作應保持在乾燥、通風的環境中、應避免潮濕和高溫及陽光曝曬。
- ◎ 請勿使用有機溶劑清潔本產品。
- ◎ 請勿將液體或雜物倒入本產品機體內。
- ◎ 長期不使用本產品時，請拔除電源插頭。
- ◎ 當發生異常燒焦味時，請立即關閉電源拔除電源插頭，並與本公司客服專線聯絡 0800-060-660。

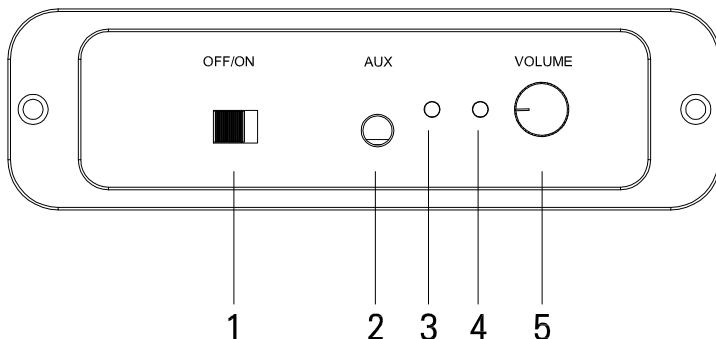
根據NCC低功率電波輻射性電機管理辦法規定：

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、科學及醫療用電源輻射性電 機設備之干擾。

Bluetooth Speaker Instruction

CONTROL PANEL MENU :



1.Power On / Off

2.AUX 3.5mm-out Jack

3.Power Indicator Light (RED)

4.Pairing Indicator Light (BLUE)

5.Volume Control Knob

NOTE : charge input cable under the desk-top

INTRODUCTION :

- ◎ Playing Audio Via Bluetooth : High quality wireless sound for your iPad, iPhone, iPod, computer, PDA or other Bluetooth audio device.
- ◎ Playing Audio via Aux : High quality sound for your Smartphone, PC notebook, iPad, CD player or other 3.5mm audio plug device.

ILLUSTRATION :

- ◎ Turn on the speaker, the Power Indicator Light will turn red.
- ◎ The BLUE LED on the desk-top will blink quickly and indicate the Bluetooth function awaits pairing. (the Blue LED will turn off if the speaker can't pairing within 150 seconds.)
- ◎ Find and enable the Bluetooth Section on your Audio Device and search for Bluetooth signal.
- ◎ Bluetooth Distance Sensor within 10-meter. (Obstruction could cause shorter sensing distance.)
- ◎ The blue tooth can not use when you connect the 3.5mm audio plug to the line-out jack on your audio device.

SPECIFICATIONS :

Power Input : 100-240V 50/60Hz 0.12A

Power output : +5V 0.85A

Rated(MAX.) Input : 10W

Bluetooth Specifications : Version 3.01

WARNING :

- ◎ Please use the transformer which attached with the product. The different voltage of transformer may damage the device.
- ◎ DO NOT open the device. It may cause the short circuit and damage.
- ◎ AVOID direct exposure to sunlight or store in places with high temperature or in a wet environment.
- ◎ Do NOT use any organic solvent for cleaning.
- ◎ Objects do not fall and liquids are not spilled into any openings or vents located on the device.
- ◎ Unplug the device from the wall socket and disconnect the cable system when it is unused for long periods of time.
- ◎ In the event of a malfunction such as burning smell,immediately stop operation of the device, and disconnect the power plug. Then connect with our customer service 0800-060-660.

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.