


用户手册（产品说明书）

尺寸： 70*550mm 150g銅板紙双面印刷



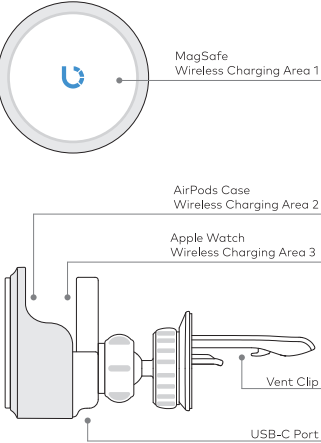
BEZALEL

Omnia X **MagSafe**

Wireless Car Charger

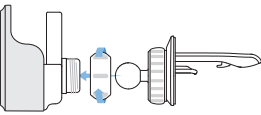
Model: BZ10X15

User Guide

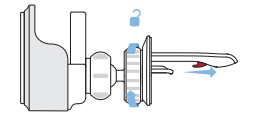


Welcome to Omnia X

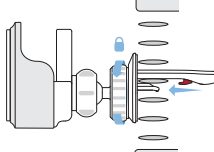
1. Loosen the knob of the ball joint, and attach the air vent clamp to Omnia X.



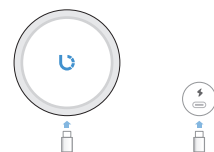
2. Adjust the pivot angle of the vent clip. Rotate the knob and extend the vent clip for installation.



3. Place the vent clip onto the vehicle's AC vent, and hook on one vane by the hook. Then, twist to secure the vent clip. Adjust the Omnia X to the proper angle for the driver.



4. Connect the USB-C cable to the input port of the Omnia X and the other end to the USB-C adapter port (adapter not included).



Charging iPhone with Omnia X

1. Gently attach your iPhone's MagSafe wireless charging area onto Omnia X.



* MagSafe compatible wireless charging for iPhone MagSafe series.



Charging Apple Watch with Omnia X

1. Gently place your Apple Watch onto the rear mount. Make sure it is magnetically attached to the Apple Watch Wireless Charging Area of Omnia X.



Charging AirPods Case with Omnia X

1. Gently place your AirPods Case onto the rear mount. Make sure the AirPods Case's wireless charging area is facing to you.



Safety & Handling

1. **Do not direct warm air towards Omnia X.** This can damage the device. When using the car heater, ensure that the warm air does not flow directly from the vent where the wireless charger is installed. Instead, redirect the warm air towards the lower ventilation or fully close the vent where the wireless charger is installed.



4. Do not use in high humidity environments. Do not place the charger into water.

5. Do not disassemble the charger or attempt to re-purpose or modify it in any manner.

6. Do not place any metal object on the charging area when charger is connected to power.

7. Omnia X is designed for faster and more efficient charging with iPhone MagSafe series and Apple MagSafe accessories.

8. When charging a non-MagSafe Qi-compatible device with Omnia X, power is reduced and charge times may be slower than on a typical Qi charger.

9. Don't place credit cards, security badges, passports, or key fobs between your iPhone and Omnia X, this may damage magnetic strips or RFID chips in those items.

10. Remove any sensitive items from your case before charging or ensure they are not positioned between the back of your device and Omnia X.

Specifications

USB-C Input	5V≐3A, 9V≐3A
Wireless Output 1	5W / 7.5W / 10W / 15W
Wireless Output 2	5W
Wireless Output 3	5W


Package Contents

Omnia X MagSafe Wireless Car Charger X1
Vent Clip X1
USB-C Cable X1
User Manual X1

THANK YOU FOR YOUR ORDER!

Learn more about BEZALEL and our full line of wireless charging products at bezael.co
Contact us at support@bezael.co



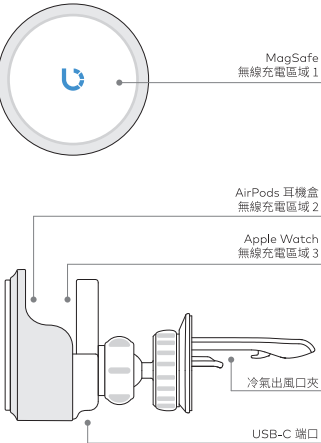


BEZALEL

Omnia X **MagSafe**

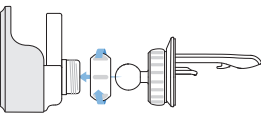
車用磁吸無線充電器

使用說明書

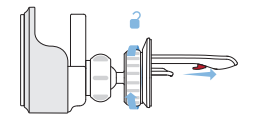


歡迎使用 Omnia X

1. 鬆開球狀轉軸之旋鈕，將出風口夾安裝到 Omnia X 上。



2. 將出風口夾球狀轉軸調整到適當的角度，轉動尾鉤旋鈕，將尾鉤推出以便安裝。



3. 將 Omnia X 放至冷氣出風口，尾鉤伸入葉片，並勾住其中一葉片，旋轉尾鉤旋鈕以鎖緊固定，調整 Omnia X 的角度到合適的位置，並鎖緊後方球狀輪旋鈕。



使用 Omnia X 對 iPhone 充電

1. 將 iPhone 的無線充電區域對準 MagSafe 磁吸區域即可將 iPhone 吸附在 Omnia X 上。



*MagSafe 磁吸充電僅支援 iPhone MagSafe 系列手機。



使用 Omnia X 對 Apple Watch 充電

1. 將 Apple Watch 置入後側充電座中，確保 Apple Watch 被磁吸附在 Omnia X 的 Apple Watch 無線充電區域上。



使用 Omnia X 對 AirPods 耳機盒充電

1. 將 AirPods 耳機盒置入後側充電座中，確保 AirPods 耳機盒的無線充電區域是朝前面向你的。



注意事項

1. **請勿將暖風直吹 Omnia X**
這可能會損壞充電器。打開汽車暖風時，不要讓暖風直接從無線充電器所安裝的出風口中流出。將暖風引導至下方通風口，或完全關閉無線充電器所安裝的出風口。



6. 請勿將含有磁條或 RFID 晶片的物品放置於 iPhone 與本產品之間，若保護殼上有任何這類物品，請在充電前取下，或確保這些物品不在裝置與本產品之間。

7. 本產品是以更快且最有效的方式，為 iPhone MagSafe 系列手機和 Apple MagSafe 配件充電。

8. 本產品為非 MagSafe 的 Qi 裝置充電時，功率會下降，且充電時間將比一般 Qi 充電器更久。

9. 透過本產品充電時，皮革保護殼可能會留下圓形痕跡，這是正常現象，建議使用非皮革保護殼。

10. 為 iPhone 充電時，iPhone 或本產品將會輕微發熱，若電池過熱，為延長電池的使用壽命，系統可能會在電力達到 80% 後限制充電。

取得審驗證明之低功率射頻器材，非經核准，公司、廠號或使用者均不得擅自變更頻率、加大功率或變更設計之特性及功能。低功率射頻器材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。前述合法通信，指依電信管理法規訂作業之無線電通信。低功率射頻器材須符合合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

規格說明

USB-C 輸入	5V≐3A, 9V≐3A
無線輸出 1	5W / 7.5W / 10W / 15W
無線輸出 2	5W
無線輸出 3	5W

盒內內容

Omnia X MagSafe 車用磁吸無線充電器 X1
冷氣出風口夾 X1
USB-C 充電線 X1
User 使用說明書 X1



R3DS51
RoHS
V TC. 31

感謝您的購買

欲了解更多資訊請至 tw.bezael.co
或來信 info.tw@bezael.co

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.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.