感謝您購買本產品,請於使用前詳細閱讀此說明書,方可正確使用並保障 您的權益。

產品規格

型號: W01A 無線充電行動電源 尺寸: 150.0 × 79.8 × 14.8 mm

重量:約175g

輸入/輸出雷壓:5V 無線輸入/輸出電流:1A

有線輸入電流:2A

工作溫度:0°C~50°C

▲ 產品特色

- ■無線充雷器+無線充雷行動雷源"一合一"。
- ■有線充行動電源時,可同時無線充行動裝置。
- ■外出只要有無線充雷座即可充雷,不須帶線找插座
- ■邊框LED時尚色彩設計。
- ■多重智能"過充/過放/過電流/過溫/短路"安全保護,使用更安心。 ■適用於支援WPC無線充雷的各類智慧型手機/平板…等行動裝置。

如何讓行動雷源無線輸出供雷

①雙擊行動電源即可喚醒開機。

- ②將行動電源有字體面朝上(發射模式),並放置需被充電的行動裝置 於行動電源上,即開始供電。
- ③當行動電源以無線方式對外供電時,邊框LED會顯示藍燈表示無線 供需。
- 介在充電過程中,如本行動電源電量指示燈全滅,表示行動電源電量 不足,需立即充電。

如何對行動電源無線充電

- ①將行動電源有字體面朝下(接收模式),並放置於無線充電器上。
- ②注意行動電源必須在關機模式下,方可開始充電。
- ③當行動雷源威應到無線充雷器時,邊框LED會顯示紅燈表示充雷。
- ●行動電源的LED電源電量指示燈閃爍時表示正在充電。
- ⑤當LED電源電量指示燈停止閃爍後,即充電完成。

如何對行動雷源有線充雷

①將充電線USB端連接到電腦USB埠或變壓器。

②將充電線Type-C端接到DC輸入口。

- ③充電線連接後,行動電源的LED電源電量指示燈閃爍時表示正在充 雷。
- ●當LED電源電量指示燈停止閃爍後,即充電完成。

重要須知

- ■為不影響電池壽命,首次使用,請將行動電源充滿電。
- ■本產品只支援WPC規範的無線充電相關行動裝置。
- 正確使用本產品並不會造成被充電設備的相關損害,但仍請多加謹 慎使用並留意充電狀態。
- ■本產品可同時充電及放電,其中必須透過Type-C埠有線充電。
- ■本產品上的Type-C埠只支援充電輸入功能 (Input)。
- ■雙擊喚醒本產品的過程中,可能依使用方式不同造成無法開啟,請 再嘗試即可。
- ■當電池即將充飽及耗盡時,以及啟動或關閉等其他特殊狀況時, LED顯示燈需要一些時間來偵測調整,如過程中LED的顯示變化非 平順,此為正常狀況,請安心使用。

- ■當本產品電量將耗盡日無負載時,本產品將自動關閉LED顯示。
- ■依昭搭配的傳輸線品質、雷池使用狀態、被充雷裝置狀態等因素, 而有所改變充雷效率。
- ■開啟無線供電功能時,嚴禁將線圈放置在其他無線供電裝置上。
- 嚴禁在攝氏50°C以上的溫度使用本產品。

▲ 產品保固

- ■本產品保固時間依銷售合約為基準。
- ■下列指壞不再保固範圍內↓
- 人為捐壞:包括不當使用、誤接不對應的接頭或不相容的產品 將不相容的產品無線充電、外觀不正常磨損、摔落、不正常敲打 破壞、白行折裝或修改、電路短路撞毀、重物厭制、擠厭戀形。 里物谁入、受潮、受埶、產品上的標籤被捐毀/移除/改诰/重貼 無法辨識,及任何目視可見之人為損壞。
- 存放或使用在名灰應、潮濕、渦低溫、渦高溫、腐蝕性等環境告 成之損壞。
- 因水災、火災、颱風、地震…等不可抗力之因素造成之損壞。
- 充電線等配件屬易損耗品,不在保固範圍內。
- ■本產品已投保相關產品責任險,非上述原因及物件之損壞,請在發 生事故的24小時內與本公司職擊。

警告

- ■請使用符合安全規定之行動裝置電源進行充電,質量差的電源可能 造成本產品損壞。
- ■使用過程中切勿用毛毯或物品包覆本產品。
- 行動電源請保持乾燥與清潔,勿放置於陽光直射處及潮溼滲水處。
- ■禁止撞擊、投擲、拆解本產品。
- ■切勿放置於可能相互影響造成短路之產品旁。
- 孩童使用本產品時,官有成人從旁監督

國家通訊傳播委員會(NCC)警告

依據低功率雷波輻射性雷機管理辦法

第十二條

經型式認證合格之低功率射頻雷機,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

低功率射頻雷機須忍受合法通信或工業、科學及醫療用雷波輻射性雷 機設備之干擾。









代理商:樂怡有限公司 www.easygo-tech.com.tw/

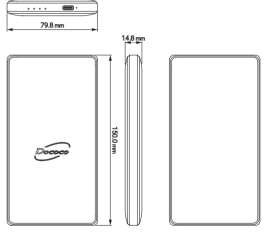
製造商: 恩得利丁業股份有限公司

電話:(02)8993-7200 地址:新北市新莊區化成路203號

Dococo

Wireless Power Bank User Manual

無線充電行動電源 使用說明



Transmitter(TX)

Receiver(RX)

Thank you for choosing our product, please read this manual carefully before use to ensure proper usage and protects your rights and interests.

Product specification

- Model Name: W01A Wireless Power Bank
- Size:150.0 × 79.8 × 14.8mm
- Weight: Approx. 175g
- Input/Output Voltage: 5V
- Wireless Input/Output: 1A
- USB input: 2A
- Operating Temperature: 0°C ~ 45°C

Product Features

- 2 in 1 as wireless charging device + Wireless Power Bank.
- Support wireless charging to mobile device and cable charge to power bank simultaneously.
- Device can be charge by wireless charger during out door, without depending only on cable.
- Colourful LED lights frame design.
- Multiple AI safety protection from over charge, discharge, overcurrent, short circuit, over heat for peace of mind.
- Support WPC wireless charging smart phones/tablets, etc.

How To Activate Wireless Charging Transmit/Output

- ①Double tap power bank to boot up
- ②Ensure the power bank facing upwards (the surface with logo face up), place the mobile device above power bank to start wireless charging.
- (3) While charging to mobile device, LED will show blue light indicating wireless transmitting.
- (4) While charging, once LED indicator lights are all off, it means insufficient power and needs to be charge it immediately.

How To Wireless Charge Power Bank

- ①Ensure the power bank facing downward (the surface with logo face down), place it on a wireless charger.
- ②Ensure the power bank is in Off mode to be able to start wireless
- (3) While charging the power bank, LED will show red light indicating wireless receiving/charging.
- (4) LED indicators will blink while the power banks are charging.
- (5) LED indicators will stop blinking once the power bank is fully charged.

How To Charge Power Bank Using Cable

- ①Insert the charging cable USB connector to Computer USB port or USB power plug.
- 2 Insert the charging cable USB type-C connector to power bank DC input port.
- ③LED indicators will blink while the power bank is charging.
- LED indicators will stop blinking once the power bank is fully charged.

Important Information

- Please ensure the power bank is fully charge before first use to avoid affecting battery life.
- This product will only support wireless devices/chargers related products using WPC specification.
- Using this product correctly will not cause any damage to wireless devices, but it is advice that always use with caution and attention.
- This product can charge wireless mobile devices while it's being charging by USB type-C cable.
- The type-C port on power bank only support power input.
- The "double tap to wake up" function might not be responsive due to various/incorrect method or strength and might required just a several try to get used of it.
- LED indicator may be pause while changing of mode once it's fully charge, run out, activate, off and other conditions. It's normal and please use at ease.
- LED indicator will switch off automatically when the power bank is almost fully run out without recharge
- Various types of cable, wireless charging devices, battery usage conditions may cause different charging efficiencies.
- Do not place this product to other wireless chargers during wireless charging output mode are on.
- Do not use the power bank when it's over heated at 50°C or above.

Product Warranty

- Product warranty period are subject to valid sales receipt.
- The following damage/faulty are not within the warranty coverage: Damage caused by man-made: including misuse, misconnect of incompatible products (wired or wireless) or connectors; physical damage that may caused by drop or knocks, unauthorised self alteration/modification; short circuit burned; suppression. extrusion due to heavy weight/pressure; unknown material within; over damp/heated, change; remove, damage, replace,
- Damage caused by use or store within the following condition/ environment; dusty, wet, too low/ high temperature, corrosion.
- *Damage caused by act of god includes flood, fire, typhoon, earth quake and other disasters.
- Charging cable or other bundle accessories are subject to wear and tear, it is not within warranty coverage.
- This product are insured with product liabilities related insurance coverage, please contact the authorised retailer or our company's representative within 24 hours for further assistants on any incidents not mentioned by above.

Warning

- Please use safety certified power banks for charging, bad quality charging devices may cause harmful damage to this product.
- Do not cover/wrap using towel, clothe and other material while using this product.
- Ensure the power bank is a ways clean and dry, avoid direct sunlight, wet or seepage condition and direct contact of water.
- Do not hit, throw, dismantle this product.

unrecognized product label & seal.

- Avoid store or place this product next to any item that may interfere with each other and might cause short circuit.
- Children shall be supervised and guide by adult by the side while using this product.

FCC Warning Statements

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

15 21.

The user manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE, SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT. 15.105(b):

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.





Agent: Easy Go Technology Ltd. Website: www.easvgo-tech.com.tw Manufacturer: Entery Industrial Co., Ltd.

Tel: +886-2-89937200

Tech Support: www.entery.com.tw/ce/

Add: No.203, Huacheng Rd., Xinzhuang Dist., New Taipei City 242, Taiwan