### 產品簡述:

- -LED顯示燈,提醒產品開機並輔助夜間使用。
- -符合WPC ♥ V1.1.2標準並具備異物偵測功能,安全更有保障。
- -無線充電加雙規格USB充電口,可依不同設備需求進行充電。
- -產品通過CE / FCC / NCC/BSMI/ **貸** 認證,使用更安心。

## 包裝內容物

- 桌上型雙USB 埠無線充電器 (型號:WCD00020B)
- -WCD00020B專用電源供應器
- -中英文說明書。



CCAM15LP0790TO

※搭配CHANNEL WELL甜甜圈接收器(WCR01004B)

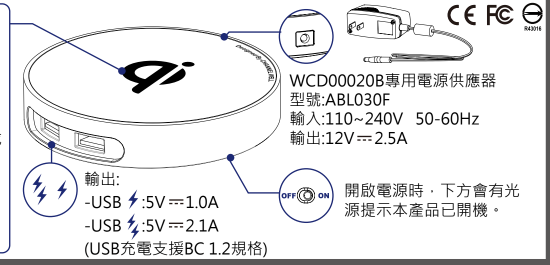
1. 將甜甜圈包裝內附送的EVA墊放置在手機裝置背後,支撐手機平衡。 2. 將接收器放在CHANNEL WELL充電盤中間處,即可馬上進行充電。

# 規格&功能說明

型號:WCD00020B 輸入:12V --- 2.5A 輸出:無線充電支援 **貸** 5V/1A 尺寸:Ø100\*30mm

使用須知與特點:

- 1. 如果被充電的裝置具備 ♥ 規範的接收器,可直接放置上方感應區充電-會有〔嗶〕聲提醒。
- 2.請將無線充電接收器對準**Φ** 圖示·充電效果較佳。
- 3.產品無線充電感應區具有貼心 的止滑設計。



#### 使用問題排除:

- 1.為什麼將無線充電接收器放在桌上型無線充電發射器上方,都無任何充電反應?
- -請確認是否有接上電源並且使用的是WCD00020B專用電源供應器。
- -請確認接收器是否為WPC ф相容產品。
- -請確認發射器與接收器是否有接觸並且放置於適當位置。
- 2.為什麼無線充電會一直有重複感應的(嗶)聲音?
- -若您的產品充電已達接近充飽電的時間點,有可能因您產品的電池老化或電流降低,造成發射端誤判。 此屬正常現象,可安心使用。此時建議您可以將您的產品移出。

#### 警告與安全資訊

使用產品之前, 請按照盒內手冊中的說明安裝與操作方式並閱讀所有安全資訊,以確保正確使用本產品。本產品可使用乾淨微濕軟布 清潔產品,但請勿把產品浸泡在水中清潔。

- -請勿使產品受到外力衝擊或損壞。
- -請勿將產品安裝在潮濕以及過度曝熱的場所。
- -只限於在室內使用,溫度攝氏0度至35度之場所。
- -請勿讓兒童或動物咀嚼或吞下產品。
- -產品如有異常狀況,請勿自行拆解,應盡速送回經銷商進行維修服務。

## 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。低功率射頻電機需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。



RoHS 🖒



www.channelwell.com



僑威科技股份有限公司 地址:桃園市蘆竹區南崁路二段222號 客服專線:+886-3-222-0268轉159

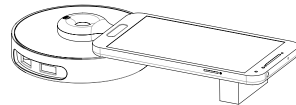
客服信箱:cwt service@mail.cwt.com.tw

### **Product Features:**

- -LED to display for "on" status and use at night.
- -To meet WPC V1.1.2 with FOD function is more safety.
- -You can charge different device with wireless power and dual USB ports.
- -Certified by compliance: CE/FCC/NCC/BSMI/ **Q** .

## **Packed Contents**

- -Table Top Wireless Transmitter. (Model: :WCD00020B)
- -Adapter for WCD00020B.
- -User and Installation Manual (Chinese/ English).



1.Using with CHANNEL WELL's wireless charging receiver. 2.Support the balance of your smartphone by using EVA Wedge.

**Q** CE F© ⊕ (((CCAM15LP0790T0

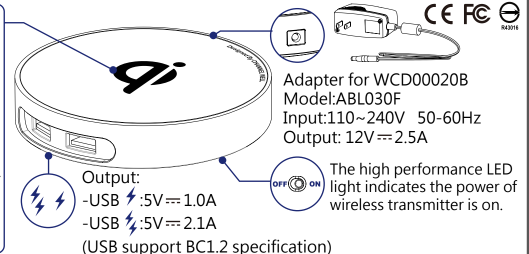
3. Place it on the center of the wireless transmitter for recharge.

# Spec.and Technical Details

Model: WCD00020B Input:12V--- 2.5A Output:Wireless **q**i 5V/1A Dimension:Ø100\*30mm

#### Notification to Use:

1. Your device with built-in **q**i receiver, you can put direct on the plate to charge with "beep" sound. 2.Please focus your wireless receiver to get best charging effect. 3.Intimate skid proof design to protect your device.



## Issue to exclude:

- 1. Why is not any charge function when you put on the desktop wireless charger?
- -Please ensure to connect the power and use our adapter.
- -Please ensure the receiver is compatible with WPC .
- -Please ensure both transmitter and receiver to connect and put the right location.
- 2. Why is the wireless charger with repeat "beep" noise?
- -This is a normal condition, while your device is nearly to charge enough, or your battery is maturing, lower current to make the transmitter misjudgment. We suggest removing your device.

#### **WARNING:**

In order to use correctly, please follow the instruction and installing manual.

To clean the charger, wipe with a moist cloth. Never submerge the charger in water.

- -Avoid putting in moisture and overheat exposure space.
- -Only charge devices which gi compatible or certified.
- -Place the transmitter at the room temperature(0-35°C).
- -Keep the device away from children and pets.
- -Please contact supplier or the nearest retail store for product examination and repairs.

#### According to NCC Radio standard of Low Power electronic device:

Rule No. 12: Any frequency band change, output power increase, or design change by the company, retailer, or user without permission for the type-approved low power electronic device is forbidden.

Rule No. 14: The operating of the low power electronic device should not generate interference to the flight safety or any other legal communication; If interference occurred, it must stop operating until the symptom is vanished. The legal communication subjects to the wireless communication defined and instructed by the telecommunication law. The low power electronic device must accept any interference caused by legal communication or ISM device.



RoHS 🖒



www.channelwell.com

