__ 包裝內容物

■ 2AAT010B包裝內容物

型號	WCB005V-無線充電行動電源 WCH003A-行動電源充電底座 2ABD015B-底座電源供應器	
產地	中國	
製造商	廣州貴冠科技有限公司	
尺寸	90*75*26mm-無線充電行動電源 116*118*22mm-行動電源充電底座 80*35*50mm-底座電源供應器	
重量	180g-無線充電行動電源 100g-行動電源充電底座 150g-底座電源供應器	
包装內容	無線充電行動電源X3、行動電源充電底座X1 底座電源供應器X1、中英文說明書X1 MICRO USB 輸出/入線X1、	

無線充電行動電源

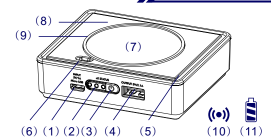
(兼容QI規範裝置)

WCB005V-無線充電行動電源

ſ	電源輸入(Micro USB)	5\//1Δ (Max)
ł		
ļ	/	5V/2_1A (Max)
	輸出電源(無線充電)	5V/1A (Max)
	電量容量	5200mAh/per pcs
	電量額定容量	3500mAh/perpcs
	電池壽命	依個人使用情況而定

	電源輸入(Micro USB)	5V/1A (Max)
	輸出電源(USB 2.0)	5V/2.1A (Max)
	輸出電源(無線充電)	5V/1A (Max)
	電量容量	5200mAh/per pcs
	電量額定容量	3500mAh/perpcs
ĺ	電池壽命	依個人使用情況而定

__ 規格&功能說明



■ W/CR005V-無線充電行動電源

:	WCB003V-無級尤电1J勁电源			
į		位置	說明	
:	(1)	Micro USB電源輸入	5V/1.0A(MAX)	
÷	(2)	電量顯示	顯示行動電源目前電量	
1	(3)	電源/電量顯示	此按鍵可啟動充電功能或啟動顯示行動電源 目前電量。長按2秒可關閉電源。	
:	(4)	USB 2.0輸出電源	5V/2.1A(MAX)	
÷	(5)	對位框	導引堆疊產品能快速定位	
i	(6)	金屬充電針	當行動電源堆疊至充電底座時 · 可藉由此充電針 · 達到快速充電效果 。	
:	(7)	無線充電感應區	無線充電感應區	
:	(8)	內置磁鐵	導引堆疊產品能快速定位	
į	(9)	止滑圏	讓手機放置本產品上時,不會輕易滑動	
1	(10)	警示聲	當配有無線充電接收產品·放置感應區時· 會有"嗶"的提示聲·將進行充電。	
÷	(11)	電池	內置鋰電池 5200mAh	

P2___

(1) (2) (3) (4)

■ WCH003A-行動電源充電底座

		位置	說明
	(1)	止滑墊	在產品下方放置止滑墊
	(2)	金屬充電針 (電源輸出)	當行動電源堆疊至充電底座時· 可藉由此充電針·達到快速充電效果
	(3)	放置平台	行動電源放置處
	(4)	對位框	導引堆疊產品能快速定位
	(5)	DC JACK輸入電源	INPUT:5V/3A (Max)· 請搭配專屬的底座電源供應器

► 2ABD015B-底座電源供應器

Power Supply Unit Model:2ABD015B INPUT:100-240Vac 50-60Hz,0.7A OUTPUT:5V = 3.0A MADE IN CHINA









1.0A (Max)

有USB接口

電源供應器

__ 行動電源充電 行動電源-快速充電

▲ 為確保可在短時間內充飽行動電源電量 同時間,建議至多放置三個行動電源。





▄▄ 無線充電功能

(可兼容Qi 規範裝置)

※充電前, 請確認電源供應器是否有連接至充電底座 或已內建無線充電功能,詳細請參閱各品牌手機的使用手冊或官方網站。

Lumia 720

Samsung Google Galaxy S3 Nexus 4 Optimus G Pro Lumia 1520 Windows Phone 8X Galaxy S4 Nexus 5 Lumia 1020 Droid DNA Galaxy S5 Nexus 7 II MOTOROLA Lumia 930 Note 2 мото х Lumia 925 Note 3 Droid 4 Lumia 920 Note 4 Lumia 830 Lumia 820

電源輸出 USB 2.0

其于機原廠皆有其配套的無線充電接收器模組配件

※以下所列之智慧型手機

步驟二:請依左側亮燈數判別剩餘電量電量。

▲ 如判別行動電源電量?

步驟一:按壓電源按鈕。

※假設行動電源處於電量0%的電量

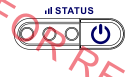
→正常使用狀況下·連續充電4小時 即可將行動電源由0%充滿至100%。

→正常使用狀況下·當連續充電3小時 即可將行動電源由0%充滿至85%, 三顆燈號會全亮。 建議可繼續充電一小時、確保電量更為充足。

般充電

P6

2.1A





:25%電力 :50%電力

行動電源-快速充電

USB 接口

★使用包裝內附的專屬充電底座

- -將行動電源放在底座上,即可快速充電。
- 充電時請確認行動電源是否有亮燈或閃爍。

<u> -</u>60

輸入電源 Micro USB



USB 接口

若你的隨身智慧型產品配有符合Qi規範的接收裝置。 步驟一:按壓電源按鈕。

步驟二:將產品放置無線充電感應區上。 (接收片與無線充電感應區需互相接觸)

步驟三:聽見"嗶"一聲,即開始充電。

※右側手機充電顯示狀態僅為示意圖

詳細請參閱各品牌手機的使用手冊或官方網站。 (Max)

注意事項

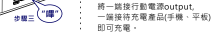
本產品使用須知與注意事項

1.請勿靠近火源和浸泡於水中。

2.行動電源在充電時,請勿同時充手機、 他產品。

 3.若長時間不使用無線充電功能,建議可長按電源按◆ 鈕2秒鐘。即可關閉無線充電功能,減少電量耗損





即可充電。

▲如何用"線"充電?

P5

Wireless Charging (Qi Compatible Devices) With Power Bank



■ 2AAT010B Package Contents

_	_		
	Model	WCB005V-Wireless Power Bank WCH003A-Power Bank Stand 2ABD015B-Power Supply Unit	
	Made	China	
Г	Manufacturer	Guangzhou Gui Guan Power Plus Tech.Corp.	
	Size	90*75*26mm-Wireless Power Bank 116*118*22mm-Power Bank Stand 80*35*50mm-Power Supply Unit	
	Weight	180g-Wireless Power Bank 100g-Power Bank Stand 150g-Power Supply Unit	
	Package Includes	Wireless Power BankX3 · Power Bank StandX1 · Power Supply UnitX1 · Chinese&English InstructionX1 · Micro USB Output/input Wire X1 ·	

Package Contents

■ WCB005V-Wireless Power Bank

To ensure all power banks will be charged

place 3 power banks at the same time is recommended.

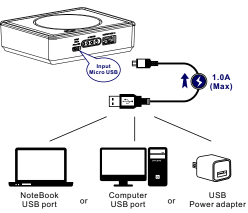
is connected to the power bank stand correctly before charging.

within a short period of time,

Make sure the power supply unit

Power Input (Micro USB)	5V/1A (Max)
Power Output(USB 2.0)	
Power Output(Wireless)	
Capacity	5200mAh/per pcs
Rated Capacity	3500mAh/per pcs
Battery Life	Depending On Personal Use

Charge In Quick Charge



Quick Charge

- ▲ Apply with corresponding power supply Unit within the package
- -Placing the power banks on top of the power bank stand to receive rapid charging effect
- -Confirm if the LED lights of power bank are on or flashing



STEP3 (Beep

► How to use wireless power bank?

If the smart device is QI compatible.

Step 1: Press the power button

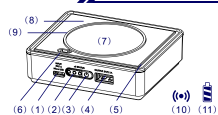
Step 2: Place the device which needs to be charged on top of the sensing area .(The signal receiving chip should correspond to the power bank sensing area.)

Step 3: The device begins to be charged after the "beep" sound is made.

Wireless Charging

(Qi Compatible Devices)

Buttons&Controls



WCB005V-Wireless Bower Bank

	WCB005V-Wireless Power Bank		
:	Location	Description	
(1)	Input(Micro USB)	5V/1.0A(MAX)	
(2)	Battery Display	Display current battery power status	
(3)	Power On&Off/ Battery Display	Activate charging function or to display battery power. Turn off power by holding the button for more than 2 sec.	
(4)	Output(USB 2.0)	5V/2.1A(MAX)	
(5)	Frames	Easy to stack power banks on power bank stand	
(6)	Pogo Pin	By attaching the Pogo Pin to receive rapid charging effect	
(7)	Sensing Area	Wireless Charging Sensing Area	
(8)	Built-In Magnet	Accurately locate stacking power banks to designated spots	
(9)	Skid proof Ring	Prevent product being charged from sliding	
(10)	Built-in Buzzer	When senor touched, the receiver will sound	
: (11)	Battery	Built-in with 5200mAh Lithium Battery	

*The listed smart phone devices are QI compatible.

мотох

Droid 4

<u>-</u>60

please visit the specific phone manual or its official website

Galaxy S3 Nexus 4 Optimus G Pro Lumia 1520 Windows Phone 8X

Lumia 1020 Droid DNA

Wired Charging

Lumia 930

Lumia 925

Lumia 920

Lumia 830

Lumia 820

Lumia 720

※For more detail information.

Galaxy S5 Nexus 7 II MOTOROLA

Samsung Google

Galaxy S4 Nexus 5

Note 2

Note 3

Note 4

(1) (2) (3)

■ WCH003A-Power Bank Stand		
	Location	Description
(1)	Skid proof pad	Located under the power bank stand to prevent from sliding
(2)	Pogo Pin	By attaching the Pogo Pin to receive rapid charging effect
(3)	Power Bank placing	Location where power banks should be placed
(4)	Frames	Easy to stack power banks on power bank stand
(5)	Input(DC Jack)	INPUT :5V/3A (Max) Apply with corresponding Power supply Unit

➤ 2ABD015B-Power Supply Unit

Power Supply Unit Model:2ABD015B INPUT:100-240Vac 50-60Hz,0.7A OUTPUT:5V = 3.0A MADE IN CHINA





Battery Indicator

■ Battery Indicator

Step 1: Press the power button Step 2: Read the number of lights to show the current battery power standings

imes Under the assumption if the battery of power bank is with 0% imes→Under normal conditions, the battery can be charged from 0% to 100% by charging 4 consecutive hours. →Under normal conditions, the battery can be charged from 0% to 85% by charging 3 consecutive hours.

XAII 3 battery indicator lights will be on, however to ensure the battery is fully charged, an extra hour to charge is recommended. Ж





2.1A

*The diagram shown on the right is only for your reference. For more detail information, please visit the specific phone manual or its official website.

► How to use power bank with USB wire?

Connect the USB wire to one side of

the device to the power bank's output

and the device being charged to the other.

Warnings ___

Product instructions and notes

- 1.Do Not place close to fire or soak under the water
- 2. While the power banks are being charged, Do Not charge other devices at the same time
- 3.Do turn off the power bank if not being used. By pressing the power button for 2 sec to lower the battery loss.

Federal Communication Commission Interference Statement

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 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 Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.

IMPORTANT NOTE:

FCC Radiation Exposure Statement:

The product comply with the US portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

