



文件编码(material code): B6C-US-344-001

	•		-		
打样版本	修改内容	修改人	日期	受控版本	备注
V1	新图发布	胡晨翔	2018.11.28		
V2	修改内容	胡晨翔	2018.11.30		
V3	修改内容	胡晨翔	2018.12.01		
V4	修改图片	胡晨翔	2018.12.06		
V5	増加客户信息	胡晨翔	2018.12.19	Α0	

Welcome Guide Safety and Compliance Wireless charging mouse pad Do not store or transport the product with metal Read all the instructions before using the product. To reduce the risk of injury, close supervision is Clean only with dry cloth, avoid cleaning the wireless necessary when the product is used near children. charging mouse pad with rough or chemical objects. • Don't put finger or hand into product. Before getting started, ensure the package contains the following components: • The device is not a toy. Keep it out of the reach of Do not expose product to rain or snow. blackweb™ • Use of a power supply or charger not recomm children and pets. Protect the product from extreme temperatures, or sold by this product manufacturer may result in a direct sunlight, strong jolts, flammable gases, vapors risk of fire or injury to persons. • Do not use the wireless charging mouse pad in excess • Protect the product against high humidity and wet of its output rating. Overload outputs above rating may WALMART result in a risk of fire or injury to persons. • Prevent the product from undergoing any mechanical Do not use the wireless charging mouse pad that is damaged or modified. Damaged or modified charging • If it is no longer possible to operate the product pad may exhibit unpredictable behavior resulting in fire WIRELESS CHARGING safely, stop using it and prevent further or accidental explosion or risk of injury. use. Safe operation can no longer be guaranteed if MOUSE PAD Take it to a qualified service person when service or is visibly damaged, repair is required. Incorrect reassembly may result in - is no longer working properly, a risk of fire or injury to persons. MODEL: BWA19HO008 - has been stored for extended periods in poor • Do not expose the wireless charging mouse pad to fire or excessive temperature. Exposure to fire or temperature above 100°C may cause explosion PRODUCT GUIDE Disconnect the cable from AC adapter or labtop when Please handle the product carefully. Jolts and impacts wireless charging mouse pad not in use.

• If your wireless charging mouse pad will not be used Micro USB charging cable Table can damage the product.

• Also observe the safety and operating instructions for an extended time, please store it in a cool and dry

正面

SAVE THESE INSTRUCTIONS

FCC Information Allow the device to warm up to room temperature This equipment has been tested and found to comply before connecting and using it. This may take a few with the limits for a WPC device, pursuant to Part 18 of Never leave the product unattended during use. the FCC Rules. These limits are designed to provide Make sure not to squeeze, bend or in any way reasonable protection against harmful interference in a

Ver.01 Rev.01/01/19

Never use the product immediately after it has been

brought from a cold room into a warm one.

Condensation could destroy the product.

damage the cable.

"CAUTION: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the product "NOTE: This equipment has been tested and found to comply with the limits for a wireless power charger pursuant to Part 18 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 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

Reorient or relocate the receiving antenna.

and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is Consult the dealer or an experienced radio/TV technician for help."

place to avoid damaging the product.

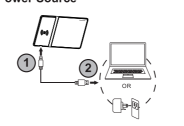
Product Specification - Input: Micro USB 5V/2A

1. Micro USB input 3. Wireless charging area4. Mouse movement area

Your wireless charging mouse pad has overvoltage protection, under voltage protection, over current protection, short circuit protection, temperature control and foreign object detection. Charging stops in above mouse pad and connected device.

190mm

Connect Charging Pad to Power Source



. Plug the included micro USB connector of charging cable into the input port on your wireless charging pad 2. Plug the USB-A connector into a power source, like an AC adapter(not included) or a USB-A female port of a 3. The LED will turn on solid blue light.

双面印刷

印刷尺寸: 256*190mm 成品尺寸65*95mm 折叠方式: 风琴折 材质:80g书纸

that th	the LED indicator turns red , it indicates ere is problem with wireless charging, or gn object is detected.
Chargi	ng Devices

LED Indicator Your wireless charging mouse pad

LED Indicator

• The wireless charging pad output current is just what your | Troubleshooting Make sure that the USB charging cable is connected If you're using an AC power outlet, make sure that the outlet is properly powered. If you're using a laptop USB port, make sure that the laptop is turned on and the USB port is properly

Number of Coil Protection function

Over voltage, under voltage, temperature control, over current, short circuit, foreign object detection

> Walmart Inc., Bentonville, AR72716 Hotline: 1-8000-925-6278 MADE IN CHINA

Specifications

背面

	Blue (Solid)	Standy-by or phone is fully charged	the laptop is turned on and the OSB port is properly	l	short circuit, foreign object detection
(1)	Blue (Pulse)	Wireless charging active	 powered. If none of the above solves the issue, your charging 	LED	LED indicator
		vviiciess charging active	pad may be damaged. Replace your charging pad.	Housing	Plastic+fabric
	Red	Problem with wireless charging	My sharping and decon't sharps a device	Working temperature	32 ~104 °F (0~40 °C)
			My charging pad doesn't charge a device	Dimensions	13.5x9.06x2.65 in.
			 Make sure that your phone is Qi-enabled. Make sure that your phone is centered on the wireless 	(L x W x D)	(343x230x65mm)
Put your Qi-enabled phone on the center of wireless			charging area on the charging pad. See chapter	Weight	8.25 oz (234g)
charging area on charging pad and not moved.			Charging devices. Make sure that your charging pad is connected to a power.		
The distance can be charged is less than 10mm.			source correctly. See chapter Connect Charging Pad to		
Note: To charge your device we recommend that you use			Power Source. Your wireless charging mouse pad has overvoltage		
the original cable(included) for wireless charging input.			protection, under voltage protection, over current		
Using other cables may significantly reduce the			protection, short circuit protection, temperature control and foreign object detection. Charging stops in above		
charging speed(or prevent the charging altogether). To stop the charging process, disconnect the cable			situation in order to protect your wireless charging		
from your charging pad, the wireless charging mouse			mouse pad and connected device.		
pad will automatically turn off.					
Disposal					
-					
Electronic devices are recyclable waste and must not be disposed of in the household waste.				615	ckw∈b™
At the end of its service life, dispose of the				DIG	C I U C D TM
At the end of its service life, dispose of the product according to the relevant statutory				DIG	
At the end of its service life, dispose of the				Dia	
At the end of its service life, dispose of the product according to the relevant statutory regulations.				Dia	CIICE
At the end of its service life, dispose of the product according to the relevant statutory regulations. The built-in rechargeable battery must be disposed of by a specialist.				Dia	CITUICDTM
At the end of its service life, dispose of the product according to the relevant statutory regulations. The built-in rechargeable battery must be disposed of by a specialist. The 'Qi' symbol is a trademark				Dia	CHUCDTM
At the end of its service life, dispose of the product according to the relevant statutory regulations. The built-in rechargeable battery must be disposed of by a specialist.				Dia	TM
At the end of its service life, dispose of the product according to the relevant statutory regulations. The built-in rechargeable battery must be disposed of by a specialist. The 'Qi' symbol is a trademark of the Wireless Power Consortium				Dia	
At the end of its service life, dispose of the product according to the relevant statutory regulations. The built-in rechargeable battery must be disposed of by a specialist. The 'Qi' symbol is a trademark of the Wireless Power Consortium Designed for Qi compliance				Dia	TIME DTM
At the end of its service life, dispose of the product according to the relevant statutory regulations. The built-in rechargeable battery must be disposed of by a specialist. The 'Qi' symbol is a trademark of the Wireless Power Consortium Designed for Qi compliance This equipment has been tested and found to comply with the limits for a WPC device, pursuant				Dia	TIME DTM
At the end of its service life, dispose of the product according to the relevant statutory regulations. The built-in rechargeable battery must be disposed of by a specialist. The 'Qi' symbol is a trademark of the Wireless Power Consortium Designed for Qi compliance This equipment has been tested and found to comply with the limits for a WPC device, pursuant to Part 18 of the FCC Rules. These limits are designed to provide reasonable protection against				Dia	TIME DTM
At the end of its service life, dispose of the product according to the relevant statutory regulations. The built-in rechargeable battery must be disposed of by a specialist. The 'Qi' symbol is a trademark of the Wireless Power Consortium Designed for Qi compliance This equipment has been tested and found to comply with the limits for a WPC device, pursuant to Part 18 of the FCC Rules. These limits are				Dia	ТМ
At the end of its service life, dispose of the product according to the relevant statutory regulations. The built-in rechargeable battery must be disposed of by a specialist. The 'Qi' symbol is a trademark of the Wireless Power Consortium Designed for Qi compliance This equipment has been tested and found to comply with the limits for a WPC device, pursuant to Part 18 of the FCC Rules. These limits are designed to provide reasonable protection against				Dia	ТМ
At the end of its service life, dispose of the product according to the relevant statutory regulations. The built-in rechargeable battery must be disposed of by a specialist. The 'Qi' symbol is a trademark of the Wireless Power Consortium Designed for Qi compliance This equipment has been tested and found to comply with the limits for a WPC device, pursuant to Part 18 of the FCC Rules. These limits are designed to provide reasonable protection against				Dia	ТМ
At the end of its service life, dispose of the product according to the relevant statutory regulations. The built-in rechargeable battery must be disposed of by a specialist. The 'Qi' symbol is a trademark of the Wireless Power Consortium Designed for Qi compliance This equipment has been tested and found to comply with the limits for a WPC device, pursuant to Part 18 of the FCC Rules. These limits are designed to provide reasonable protection against				Dia	ТМ

设计(design):

审核(check):

批准(approve):

V1 版本(version):

胡晨翔

数量(quantity):

单位(units):

比例(scale): 页数(page):

mm1:1

产品型号(model): WC-044

产品名称(name): 无线鼠标垫

包装类型(type): 说明书

设计日期(date): 2018.11.28

颜色(colour):

白底黑字

尺寸(size):

如图

80g书纸 材料(material): 表面处理(surface finish): \\

