I'm not robot	
	reCAPTCI
	I'm not robot

Continue

## Blackweb wireless charger instructions

Thanks for choosing us! This is a smart phone wireless charger that allows you to easily enjoy the pleasure of digital products. Kindly read the manual for use and save it for future reference. TM Wireless Charging Stand Built-in 2 coils to ensure a larger high-efficiency loading position. Model: BWA17WI015 LED light clearly shows the standby and charging condition. PRODUCT GUIDE V1.0 Connect to desktop for charging power adapter 1. Plug the power adapter to the socket. 2. Connect adapter on the USB2.0 interface, the other Micro USB-to pad. USB Cable Micro USB Port LED Indicator Light Note: Charging Pad controlled by smart chips, long-term tandby can be guaranteed. 1. Connect the USB 2.0 interface to the motherboard USB port on the desktop, the other Micro USB to pad. 2. Standby LED light turns on blue. Connect to laptop to charge LED Indicator Light 1 charging mode. Connect the USB 2.0 interface to the USB port at the top, the other Micro USB-to-pad. 2. Standby LED light turns on blue. 1. Make sure that the charging path indicator light turns green, under standby status 2. Put wireless charging cell phone on the path, the LED bulb will turn green from blue and start charging. it shows that the charging position is incorrect when the LED light flashes. Please phone a little and LED light stays green. Specification 9. Before you clean this product. cut off the power supply. please only used dry cloth to clean the product. 10. If the damage caused by improper use of the body, the strange smell, smoke and other phenomena, stop using it immediately. Issue recordings Changes or changes that are not expressly approved by the party responsible for compliance may invalidate the user's authority to control the equopment. The images in question are sketch cards, the final product according to the material subjects. Entry: DC5.0V,1.8A Output: DC5.0V,1.0A/DC9.0V,1.1A Frenquency: 110-205KHz Conversion: ≥72% size: 118x70x87.5mm NW: 150g 1. Wireless charging terminal poor 2. Power cable power less than 1.5A 3. Adapter less than 1.5A 3. Adapter, power cable, product bad contact 5. Mobile location shift Notes: 1. No squeezing or collisions. 2. Do not disassemble or throw in fire or water, to prevent a shot circuit leakage. 3. Do not use a wireless charger in severely hot, humid or corrosive environments to prevent damage to the circuit and occur. 4. Do not place too close with magnetic stripe or chip card (ID card, bank cards, etc.) to avoid magnetic interference. 5. Keep the distance at least 20cm between implantable medical (pacemakers, implantable cochlear, etc.) and the wireless charger, to prevent possible interference with the medical device 6. To take care of the children, to make sure they don't play the wireless charger like toys, to avoid unnecessary accidents. 7. 7. will cause interference, when the product interference, please increase the distance between the product and the radio. 8. When you are not using the product, pease switches off the power supply and unplugs it. NOTE: To reduce the risk of extreme heat and potential damage, use only the USB cable packed with this product. Includes: Wireless charger x1pc Micro USB cable x1pc User's Manual x1pc No power adapter, if necessary, you buy separately. Compatible devices: SAMSUNG® Note5/S6/S6 Edge/S6 Edge+/S7/S7 Edge+/S6 NOTE/S6 DUOS LG® D1/LG LTE2/OPtimus F5/G2(USA)/G3(four contacts after the shell)/G PRO OPtimus Vu3/LTE2 NOKIA® Lumia 820/Lumia 1520/Lumia 920/Lumia 920/Lumia 929/Lumia 928 HTC® 8x/HTC Butterfly(USA)/Incredible4G LTE/Droid DNA/Rzound/One mini2 One M8 Eye(M8Et/TD-LTE 4G)/One E9(E9t/TD-LTE 4G)/HTC Butterfly3(TD-LTE 4G) ASUS® Z97-DELUXE/PADPHONES-X Google® Nexus3/Nexus4/Nexus5/Nexus6/Nexus7 MOTO® Motorola 260/Droid Turbo 2 (XT1585)/XPRO/MAXX(XT1254) Nexus 6(XT1100/XT1103)/Droid Turbo (XT1254)/Droid MAXX2 (XT1080) SONY® Z3V/Z4V BLACKBERRY® PRIV(STV100-1)/PRIV(STV100-2)/Z30 SHARP® SH-07D/SH-04D/SH-02D/SH-13C Federal Communication Commission Interference Statement - This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device must not cause harmful interference, and (2) This device must accept any interference that may cause unwanted operation. - Warning: Changes or changes to this unit that have not been expressly approved by the party responsible for compliance may invalidate the user's authority to operate the equipment. - NOTE: This equipment has been tested and appears to meet the limits for a Class B digital device, in accordance with Section 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 emit radio frequency energy and, if not installed and used in accordance with the instructions, causes harmful interference with radio communication. However, there is no guarantee that there will be no interference in a particular installation. If this equipment causes harmful interference in the radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to attempt to correct the interference by one or more of the following measures: Reorient or move the receiving antenna. Increase the separation between the equipment and the receiver. Plug the equipment into an outlet on a different circuit than the one on which the is connected. Consult the dealer or an experienced radio/TV technician for help. Wal-Mart Stores, Inc., Bentonville, AR 72716 Hotline: 1-800-925-6278 Document ID3299828Application DescriptionUser ManualDownload: Mirror Download [FCC.gov]Short Term ConfidentialNoPermanent ConfidentialNoSupercedeNoDocument TypeUser ManualDisplay FormatAdobe Acrobat PDF - pdfFilesize61.03kB (762842 bits)Date Submitted2017-03-01 00:00:00Date Available2017-02-24 08:18:21Producing SoftwareAdobe PDF library 10.01Document Lastmod2017-02-24 08:18:21Document TitleBWA17WI015 Wireless Charging Stand-V1.0Document CreatorAdobe Illustrator CS6 (Windows)Source Exif Data [exif.tools]: File Type Extension: pdf MIME Type: application/pdf PDF Version: 1.5 Linearized: No XMP Toolkit: Adobe XMP Core 5.3-c011 66.145661, 2012/02/06-14:56:27 Format: application/pdf Title: BWA17WI015 Wireless Charging Stand-V1.0 Metadata Date: 2017:02:24 08:18:21+08:00 Create Date: 2017:02:24 08:18:24 Date: 2017:02:24 Date: 2017:02:24 Date: 2017:02:24 Date: 2017:02:24 (Windows) Thumbnail Width: 256 Thumbnail Height: 212 Thumbnail Format: JPEG Thumbnail Image: (Binary data 17336 bytes, use -b option to extract) Instance ID: uuid:721c7c75-9bfe-49b6-a9f4-f9f3c5555601 Document ID: xmp.did:4B590BBE26FAE611AEF6B3AFBCDAE3C9 Original Document ID: uuid:5D20892493BFDB11914A8590D31508C8 Rendition Class: proof:pdf Derived From Instance ID: uuid:b000ae62-1995-4015-b961-e6c78bf00a92 Derived From Document ID: xmp.did:2A2CB9D3BEF1E6119F1EBBDB47DA7D51 Derived From Original Document ID: uuid:5D20892493BFDB11914A8590D31508C8 Derived From Rendition Class: proof:pdf History Action: saved, saved History Instance ID: xmp.iid:F4CB7A27E4D3E6118756E0F96A058720, xmp.iid:4B590BBE26FAE611AEF6B3AFBCDAE3C9 History When: 2017:01:06 15:45:54+08:00, 2017:02:24 08:18:18+08:00 History Software Agent: Adobe Illustrator CS6 (Windows), Adobe Illustrator CS6 (Windows) History Changed: /, / Startup Profile: Print Has Visible Overprint: False Has Visible Transparency: False N Pages: 1 Max Page Size W: 109.294965 Max Page Size H:154.651198 Max Page Size Unit:Millimeters Font Name:MyriadPro-Regular,MyriadPro-Semibold,Pirulen,AdobeSongStd-Light Font Family:Myriad Pro,Myriad Pro,Pirulen,Adobe 宋体 Std Font Face:Regular,Semibold,Regular,L Font Type:Open type,Open Type, TrueType, Open Type Font Version: Version 2.102;PS 2.000;hotconv 1.0.67;makeotf.lib2.5.33168, Version 2.102;PS 2.002;hotconv 1.0.67;makeotf.lib2.5.33168, Version 2.102;PS 2.002;hot False, False, False, False Font File Name: MyriadPro-Regular.otf, MyriadPro-Semibold.otf, pirulen.ttf, AdobeSongStd-Light.otf Plate Names: Cyan, Magenta, Yellow, Black, unnamed color (2), naamloze kleur (2), naamloze kleur (7) Staalgroepen Kleurstoffen Rood: 223 Swatch Groepen Kleurstoffen Groen: 70 Swatch Groepen Kleurstoffen Blauw: 37 Stalen Groepen Kleurstoffen L: 69.019600 Groups Of Dyes A: -2 Steel Steel Dyes B: -3 Swatch Groups Colorants Tint: 100.00000 Swatch Groups Group Name: ???? Swatch Groups Group Type: 1 Swatch Groups Colorants Swatch Name: C=60 M=90 Y=0 K=0 Swatch Groups Colorants Mode: CMYK Swatch Groups Dyes Type: PROCESS Swatch Groups Dyes Type Black: 0.003099 Producer: Adobe PDF Library 10.01 Page Count: 2 Creator: Adobe Illustrator(R) 16.0 For: r - 3 -, Marquee: 372 -691 1032 -148 Container version: 11 Creator version: 16 16