250mm WIRELESS CHARGING 3. Product Diagram Contents 1. Product Specifications **Using Your Wireless Charger DESKTOP STAND & PEN HOLDER** Steps on how to charge your devices. 1. Product Specifications......1 1. Product Standard: Qi Standard V1.2.4 2. Qi Registration ID 4422 IMPORTANT: Please remove the protective film from the wireless stand before use. 3. 5 Watt Power 4. Input 5V/2A • Wireless Stand is compatible with all Qi 5. Output 5V/2A Enabled Smart Phones. 6. Wireless Output 5V/1A a. Connect the supplied USB-C Cable 7.2 USB Ports to the back of the charaina stand into 8. USB-C Charging input the USB-C input port. b. Connect the USB end into any PC or optional wall head. c. Once the stand is powered on the LED indicator will turn Red. d. Only place a Wireless enabled Smart Phone on the stand, and the LED indicator will turn Blue while charging. e. If you do not see a blue light adjust your phones' position until you see a steady blue light. A. Wireless Charging Surface f. The charging stand is also equipped with B. Type C input 2 USB ports on the back, this will allow you C, USB Ports C to charge an additional 2 devices at the D. LED indicator light same time. To use the USB ports on the back simply use the cable that came with your device and plug the USB end into the USB port and the other end into your smart device, and your device should * Important: only use included accessories or automatically start charging. certified and tested accessories to charge this WIRELESS CHARGING STAND * For quick charge, a QC 3.0 wall head device. Using third party accessories can is required. influence the product safety. **USER MANUAL** 4. Notes 1. This product must be used as required, WIRELESS CHARGING otherwise it can cause a fire, explosion or DESKTOP STAND & PEN HOLDER Wireless Charging other dangers. 2. Do not place any products other than specified smartphones on wireless charaer. As this can cause damage to your charger. Wirelessly charge your cell phone 3. Ensure wireless charger and devices are not over heating. If over heating occurs remove Cable Included power supply from wireless charaer and allow to cool down. Once cooled down reconnect The Only Desk Accessory You Need ... cable Eliminate messy cords and keep your Charge up to 2 desk organized with this multi-function 4. It's normal for smartphone and wireless additional device desktop charging station. Charge via USB. charger to get warm. your smartphone wirelessly by simply dropping it on the stand. 5. For optimum use make sure your wall Includes 2 USB ports to charge your adapter (optional) is UL or ETL approved Charge 3 Devises At Once other devices and a built in pen and should be at least DC 5V / 2 AMP. Fill the cup holder holder to keep your space even n vour favorite pen more organized. 6. This product is compatible with Qi wireless Compatible with all Qi enabled charging standard V1.2.4. smartphones. Charges up to 3 devices at once Dual USB Port Dual USB Port • 5 Watt Qi Certified

6

4

5

86mm

FCC Caution:

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.

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

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.