

Pantone Black C

Cut Line

wireless charging station top earbud case charging indicator back usb-c port phone charging indicator quick tips • Alignment matters - centering the device on the charging surface ensures the fastest and most efficient charge • Thick phone cases as well as some materials can interfere with the ability to charge • This is a high speed wireless charger. Make the most of the charger by using the USB-C cable and Power Delivery wall Plug that were packaged with it. Using a different power source may charge your device at a slower speed. included • Wireless charger • USB-C to USB-C charging Cable • Power Delivery wall Plug indicators Both charging indicators have the following light functions: • Solid Red - Charging your device • Solid White - Fully charged * Flashing Red - Foreign object detection, pieces of metal or other materials may cause overheating and damage your charger or phone or earbud case. Remove them immediately charging • Place the charger on a sturdy flat surface • Connect the Power Delivery wall Plug to the wall outlet using the USB-C cable • If you need to use a different power source make sure it is a USB power supply of DC 12V 2A minimum warning: please use UL compliant power supply • Place your QI-enabled device onto the wireless charger and align the device with the center of the charging surface or the device will not charge • Remove credit cards or any card with a magnetic strip to prevent damage to the cards before charging • The large charging area allows wireless charging at 10W if the device is enabled, use this area for items that can draw more than 5W • Charge time will vary by device

troubleshooting • Double check that the USB-C cable and Power Delivery wall plug are plugged in • Certain phone cases may interfere with wireless charging. Remove the phone case for best results. Double check the placement of the device on the wireless charger. For best results, the center of the device should be on the center of the wireless charger • Wireless charging is compatible with iPhone 8 and newer as well as other QI-enabled devices. Please consult your devices user manual if you are unsure if your device is compatible need some help? Can't get it to charge? Just have a question? [])) call us at: 877-698-4883 or: 877-MyTgtTech e-mail us at: TargetTechSupport.com safety • Remove credit cards and other cards with magnetic strips to prevent damage to the cards • Keep the charger away from heat and direct sunlight • Do not modify or repair this device • Do not use in high temperatures or extreme weather • Do not use chemical detergents to clean your device, use a soft dry cloth • Immediately unplug it from its power source if it gets wet heudau FCC ID: 2AO23-QIC39 Model: QIC39 Input: DC 12V 2A phone charging Output1: 10W Max earbud case charging Output2: 5W Max Made in China 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 arearction. Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. vouvnery volgenter 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 Kules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radia frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radia 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: Rearisent or relacate 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 delier or an experimenced radio/TV technician for help. This sequement complies with FCC radiation exposure limits as if forth for an uncentrolled environment. This sequement should be installed and operated with minimum distance 200m between the realistor and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. The second se

4 in

front

back

5.6 in