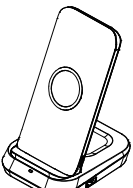
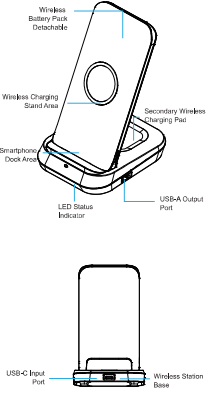
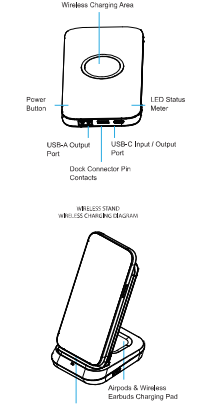



<h2 style="text-align: center;">English Manual</h2> 	<h3 style="text-align: center;">CHARGING STATION VIEW</h3> 	<h3 style="text-align: center;">BATTERY PACK VIEW</h3> 
<p>Wireless Battery Pack & Charging Station</p> <p>The New Wireless Charging Station is a portable charging solution for your home, office or when on the go. It integrates a wireless Smartphone dock, wireless battery pack, secondary wireless charging pad and multiple USB outputs. Charge your iPhone, Smartphones, AirPods, AirPods Max, and more. Use to charge virtually any mobile device by wireless output or high speed cable. The New features Wireless Fast Charge 10W/20W and Qi Wireless output. Qi Wireless support, Quick Charge 3.0 Support and USB-C with PD 18 Watt (Power Delivery). The New Wireless Charging Station provides the benefits in versatility in the perfect companion for when at home or on the road.</p> <p>Charging your Devices with the Wireless Stand</p> <p>The Wireless Stand works with most Smartphones, Tablets and Devices that are compatible with Qi wireless standard for wireless charging. To ensure device compatibility with the New, please check your smartphone or device's product specifications. And to ensure to place your New Stand that has a flat surface and is convenient for wireless charging, insert the included New battery pack into the docking station area of the charging base with charging contacts facing down. Make sure to place the battery pack firmly and securely. Next, connect the included USB-C cable to the USB-C input port on the back of the wireless station base. Connect the other end of the cable to a compatible USB-C charging port with at least 18 watts of output. The wireless station should now be powered on and ready for use.</p> <p>To charge your Smartphone or device, place the charging receiver side of your device at the center of the wireless stand's charging area. The wireless stand's LED indicator will light up and your device should indicate that it's successfully charging. To stop charging, simply remove your device from the charging area.</p> <p>Secondary Wireless Charging Pad</p> <p>To charge your AirPods, Wireless Earbuds or Device, place the charging receiver side of your device at the center of the wireless stand's charging area (the concave area on the base of the stand). The wireless stand's LED indicator will light up and your device should indicate that it's successfully charging. To stop charging, simply remove your device from the charging area.</p> <p>Charging Devices with the Base USB-A Port</p> <p>The Base USB-A port works with most Wireless Smartphones and Devices that charge by USB. To charge your device use its original USB charging cable or one that your device is fully compatible with. Connect the cable's full USB-A end to the USB-A output port on the Wireless Station Base. Then connect the cable's device charging tip end to your device. To remove, gently disconnect the cable from your device.</p>	<p>device. To ensure compatibility with the New, please check your Device product specifications.</p> <p>Charging your Devices with the Wireless Battery Pack</p> <p>You can detach the portable battery pack from the charging station and take it with you for charging while on the go. When charging wirelessly, first find a location to place your New Wireless Battery Pack that has a flat surface and is convenient for wireless charging. Place the Battery Pack with its charging induction ring side facing up. To charge your Smartphone or device, place the charging receiver side of your device at the center of the New Battery's charging area. Press the power button on the side of the New Battery's charging area. Press the meter button on the side of the New Battery's charging area. The meter will turn green when charging wirelessly. Your device should now indicate that it's successfully charging by wireless. To stop charging, simply remove your device from the charging pad. For the best wireless performance, use the wireless charging function exclusive of the other output ports.</p> <p>Charging your Devices by Cable with the Battery Pack</p> <p>The Battery Pack also works with most Smartphones, Tablets and Devices that charge by USB. It has support for fast charging with Type-C PD 18 Watt and Quick Charge 3.0 high speed output. To charge your device use its original USB charging cable or one that your device is fully compatible with. For charging by cable, connect the cable's larger full USB-A end of the cable to the New Battery Pack's USB-A output charging port. Then connect the device's charging tip end to your device. For USB-C cables, connect the cable's USB-C end of the cable to the New Battery Pack's USB-C output charging port. Then connect the Device's charging tip end to your device. Once the cable is properly connected, press the power button on the New battery pack to activate. Your device should now indicate that it's charging. To remove, gently disconnect it from your device. To ensure compatibility with the New, please check your Smartphone or Device product specifications.</p> <p>LED Battery Status Meter</p> <p>The New Battery Pack features a convenient 4-point LED battery status meter to indicate the internal battery remaining charge and wireless functions. To activate the battery status meter, press the power button. When charging your device by cable, the battery status is shown in 25% increments across the 4 LEDs. When charging device by wireless, the first LED will turn green to indicate wireless charging is successful.</p>	<p>LEDs will light up to indicate it's charging successfully as well as showing the remaining charge. You can also charge the New Battery Pack with the included USB-C cable. Use the included cable and connect the smaller USB-C end to the input port on the bottom of the Battery Pack. Connect the other USB-C end of the cable to a USB-C compatible charging port. To charge the battery pack faster use a USB-C charging port with at least 18 watts of output. The 4 LED status lights will display the charging progress in 25% increments. Once all 4 status lights are all lit up with no flashing, the internal Battery charge is fully complete.</p> <p>Specifications</p> <p>Wireless Station Base Input: DC 5V/3A, 9V/2A, 9V/3.67A PD Output: 5V/3A, 9V/2A USB-A Output: 5V/1A Wireless Base Output: 5W Max</p> <p>Wireless Battery Pack Capacity: 10,000 mAh, 37Wh USB-C Input: DC 5V/3A, 9V/2A, 12V/1.5A Max USB-C Output: 5V/1A, 9V/2A, 12V/1.5A Max USB-A Output: 5V/3A, 9V/2A, 12V/1.5A Max Wireless Output: 5W, 7.5W, 10W Max</p> <p>Made In China</p> 
<p>Troubleshooting Tips</p> <ol style="list-style-type: none"> 1. Phone or Device is not charging on the Wireless pad. <ul style="list-style-type: none"> • The phone's charging position may be misaligned with the phone's wireless receiver. Place your phone's receiver in the center of the charging pad. • Wireless charging is intermittent. • The USB power adapter or USB output port is not providing stable or sufficient power to the wireless pad. Use a compatible high output USB charger with 18 Watt support. • The phone's charging position may be misaligned with the phone's wireless receiver. In your receiver area. Please adjust the phone's charging position for optimal charging. • Wireless Charging speed appears to be slow. • Your phone's protective case may be blocking the wireless signal. Remove the case or try a thinner case option. • The phone's standby power consumption may be set too high. Reducing the phone's background apps and sleep stage may improve the charging speed. 	<p>Important Safety Information</p> <p>Please read all safety information and operating instructions prior to using the Product. Improper use of the product could result in excess heat, fire, explosion, electric shock, toxic fumes or other injury or damage. Using the Product improperly will void the warranty.</p> <ol style="list-style-type: none"> 1. Do not place or use the Product in any high temperature environment, including direct sunlight or heat. Do not place the Product in the fire. 2. Be cautious of any excessive drops, bumps, abrasions or other impacts to the Product. If there is any damage to the product such as dents, scratches, tears, deformities or corrosion, due to any cause, discontinue use immediately and contact PhoneSui Support. 3. Do not disassemble the Product. Do not attempt to repair or modify the Product in any manner. Do not try to replace any parts of the Product. 4. Do not expose the Product to moisture or submerge it in a liquid. Keep the Product dry at all times. 5. Do not attempt to charge the Product using any other method except as described in this manual. Only use the included cable to charge the Product. For questions or instructions on how to properly charge the Product, refer to this User Manual or contact support. 6. The Product is intended for use by adults. The Product should only be used by minors when under proper adult, trained supervision. The Product should never be used by small children. 7. All Products have gone through a full quality assurance inspection to test for proper functionality. If you find that your Product is not functioning properly, you should stop usage of it immediately. If the Product is emitting excessive heat, odor, is deformed in any way, bulges, out, experiencing or encountering some abnormal phenomenon, immediately stop all Product use and contact the PhoneSui support department. 8. When planning for extended storage of the Product, first charge it for one hour. 9. Do not use the Product while in any potentially explosive atmosphere. Sparks or hot surfaces could cause an explosion or fire resulting in serious injury or even death. 10. If you choose to dispose of the Product, dispose of the product in an appropriate manner following all federal and state regulations. Since the Product contains electronic components, it can not be thrown away with normal household waste. 11. Do not place any metallic objects, magnets or on or near the charging pad or any object that may cause interference. 	<p>12. This product may contain magnets and components that emit electromagnetic fields, which may interfere with medical devices, such as pacemakers and defibrillators. Consult your physician and medical device manufacturers for information specific to your medical device and its safety. If you suspect the product is interfering with your medical device, stop using the product.</p> <p>Trademark, Patents, and Legal Notices</p> <p>PhoneSui, the "PS" and "Sui" marks are trademarks of PhoneSui in the U.S. and other countries. The "Sui" symbol is a trademark of the PhoneSui Corporation. Patents are registered trademarks of PhoneSui Electronics Co., Ltd. Please note that the use of this accessory may affect wireless performance. All other trademarks and properties of their respective owners. Charging times, performance and other wireless performance will vary due to factors including usage. This product is not for use only in conjunction with the appropriate mobile device. Please refer to your user guidelines to determine whether this product is compatible with your particular device. PhoneSui is not responsible for any damages to any mobile device incurred through the use of this product. PhoneSui shall not be in any way held liable for any or use that causes any damage, injury or any third party may suffer as a result of any, regardless of circumstances, or misuse of this Product. Copyright © 2022 PhoneSui. All rights reserved.</p>
<p>FCC Warning</p> <p>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.</p> <p>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 the 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:</p> <ul style="list-style-type: none"> - 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. <p>FCC RF exposure statement:</p> <p>The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance between 20cm the radiator your body.</p>		