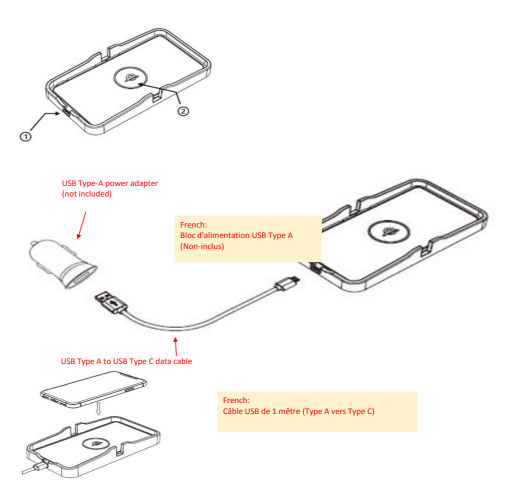
User Manual	
sili pad	
Antiskid Support With Wireless Charger Shenzhen Esorun Technology Co.,LTD	
Information to User	
	1
FEDERAL COMMUNICATIONS COMMISSION DECLARATION OF CONFORMITY Product Name: Antiskid Support With Wireless Charger Model Number: sili pad Responsible Party Name: Shenzhen Esorun Technology Co.,LTD Address: 10F, Mingzhuo Building, Mingzhuoxing Industrial Park,Guangming Street, Guangming District, Shenzhen, China	
 This device complies with Part 15 of the FCC Rules and RSS-Gen of IC 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. 	
•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. Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment. 	
CAUTION	
Please read this manual carefully before using this product for your safety and best properformance. Failure to follow these instructions could result in serious injury, damage product, or damage to other products.	
Do not install this product in your vehicle if its location or use would obstruct the driver' of the road or the operation of any vehicle airbag. It is also the driver's responsibility to comply with the laws, rules, and regulations of the driving location.	
Do not place this product in direct sunlight for an extended amount of time, or where it coul to extreme temperatures. Store out of direct sunlight when not in use. Do not allow this product to come into contact with liquids. Electrical shock could result. A	
to the product, smoke, and overheating could result from contact with liquids. If you notice smoke or odor from this product, disconnect USB cable immediately. Using the pr condition may result in permanent damage to the system.	roduct in this
Do not disassemble or modify this product as there are electronic components inside that may electric shock. Keep this manual handy as a reference for safety information.	cause an
ACCESSORIES	
Wireless charging pad x 1	

User Manual x 1	
A USB Type-A pov	ver adapter that outputs at least 5V 2A is required; not included.
Compatible wi device.	th Qi Certified mobile devices only. Do not use with any other
SPECIFICATION	
Power:	10W
Weight:	180g (6.4ounces)
Input Voltage:	5 V 2A; 9 V 1.67A
	5 V 1A; 9 V 1.12A
<u>Dimensions:</u> Charging Efficien	
	tance: ≤ 6mm (0.2in.)
	ature: -20 °C to + 60°C (-4°F to + 140°F)
Note: Specificat	ions and design are subject to possible modification without notice.
-	
<u>()USB Type-C inpu</u> OCharging area	it port
2Charging area	
HOW TO USE	
Setting up vo	our wireless charging pad
	wireless charging pad to power adapter via included USB Type A to USB Type C data cable.
	ed power adapter must output at least 5V/2A. Using an adaptor with a lower output in malfunction or overheating.
	place or use this product, including the data cable, in a manner that may:
	ure the driver or passengers if the vehicle stopped suddenly
* T+	
	erfere with the driver's safe operation of the vehicle, such as on the floor in
front	of the driver's seat, or close to the steering wheel or gear stick
front * Obs * Imp safety	of the driver's seat, or close to the steering wheel or gear stick truct the driver's clear view of the road, or air or interfere with the performance of any of the vehicle's operating systems or features, including airbags and hazard lamp buttons. Please refer to your
front * Obs * Imp safety vehicl Make su the vehicle	of the driver's seat, or close to the steering wheel or gear stick truct the driver's clear view of the road, or air or interfere with the performance of any of the vehicle's operating systems or
front * Obs * Imp safety vehicl Make su the vehicle tracks, doc	of the driver's seat, or close to the steering wheel or gear stick truct the driver's clear view of the road, or air or interfere with the performance of any of the vehicle's operating systems or features, including airbags and hazard lamp buttons. Please refer to your e's owner's manual for deployment area of front and side airbags. I're the data cable will not interfere with or become caught in or wound around any s's moving parts, especially the steering wheel, gear stick, handbrake, sliding sea
front * Obs * Imp safety vehicl Make su the vehicle tracks, doc 2. Your wireless	of the driver's seat, or close to the steering wheel or gear stick truct the driver's clear view of the road, or air or interfere with the performance of any of the vehicle's operating systems or features, including airbags and hazard lamp buttons. Please refer to your e's owner's manual for deployment area of front and side airbags. The the data cable will not interfere with or become caught in or wound around any s's moving parts, especially the steering wheel, gear stick, handbrake, sliding sea ors, or vehicle controls.
front * Obs * Imp safety vehicl Make su the vehicle tracks, doc 2. Your wireless Charging mobi	of the driver's seat, or close to the steering wheel or gear stick truct the driver's clear view of the road, or air or interfere with the performance of any of the vehicle's operating systems or features, including airbags and hazard lamp buttons. Please refer to your e's owner's manual for deployment area of front and side airbags. The the data cable will not interfere with or become caught in or wound around any e's moving parts, especially the steering wheel, gear stick, handbrake, sliding sea ors, or vehicle controls. charging pad is ready for your mobile device. le device from wireless charging pad
front * Obs * Imp safety vehicl Make su the vehicle tracks, doc 2. Your wireless Charging mobi Put your Qi Cert:	of the driver's seat, or close to the steering wheel or gear stick truct the driver's clear view of the road, or air or interfere with the performance of any of the vehicle's operating systems or features, including airbags and hazard lamp buttons. Please refer to your e's owner's manual for deployment area of front and side airbags. ure the data cable will not interfere with or become caught in or wound around any s moving parts, especially the steering wheel, gear stick, handbrake, sliding sea ors, or vehicle controls. charging pad is ready for your mobile device. le device from wireless charging pad ified mobile device on the center of the wireless charging pad.
front * Obs * Imp safety vehicl Make su the vehicle tracks, doc 2. Your wireless Charging mobi Put your Qi Cert:	of the driver's seat, or close to the steering wheel or gear stick truct the driver's clear view of the road, or air or interfere with the performance of any of the vehicle's operating systems or features, including airbags and hazard lamp buttons. Please refer to your e's owner's manual for deployment area of front and side airbags. ure the data cable will not interfere with or become caught in or wound around any s moving parts, especially the steering wheel, gear stick, handbrake, sliding sea ors, or vehicle controls. charging pad is ready for your mobile device. le device from wireless charging pad ified mobile device on the center of the wireless charging pad. charge™ 2.0, Quick Charge™ 3.0 or Quick Charge™ 4.0 power adapter required for fast
front * Obs * Imp safety vehicl Make su the vehicle tracks, doc 2. Your wireless Charging mobi Put your Qi Cert: Quick C charge mode	of the driver's seat, or close to the steering wheel or gear stick truct the driver's clear view of the road, or air or interfere with the performance of any of the vehicle's operating systems or features, including airbags and hazard lamp buttons. Please refer to your e's owner's manual for deployment area of front and side airbags. ure the data cable will not interfere with or become caught in or wound around any s moving parts, especially the steering wheel, gear stick, handbrake, sliding sea ors, or vehicle controls. charging pad is ready for your mobile device. le device from wireless charging pad ified mobile device on the center of the wireless charging pad. charge™ 2.0, Quick Charge™ 3.0 or Quick Charge™ 4.0 power adapter required for fast
front * Obs * Imp safety vehicl Make su the vehicle tracks, doc 2. Your wireless Charging mobi Put your Qi Cert: Quick C charge mode Charging	of the driver's seat, or close to the steering wheel or gear stick truct the driver's clear view of the road, or air or interfere with the performance of any of the vehicle's operating systems or features, including airbags and hazard lamp buttons. Please refer to your e's owner's manual for deployment area of front and side airbags. ure the data cable will not interfere with or become caught in or wound around any s moving parts, especially the steering wheel, gear stick, handbrake, sliding sea ors, or vehicle controls. charging pad is ready for your mobile device. le device from wireless charging pad ified mobile device on the center of the wireless charging pad. charge [™] 2.0, Quick Charge [™] 3.0 or Quick Charge [™] 4.0 power adapter required for fast a.
front * Obs * Imp safety vehicl Make su the vehicle tracks, doc 2. Your wireless Charging mobi Put your Qi Cert: Quick C charge mode Charging code () Charging code Charging code Charge code Charging code Charge code Charging code Charge code	of the driver's seat, or close to the steering wheel or gear stick truct the driver's clear view of the road, or air or interfere with the performance of any of the vehicle's operating systems or features, including airbags and hazard lamp buttons. Please refer to your e's owner's manual for deployment area of front and side airbags. I're the data cable will not interfere with or become caught in or wound around any e's moving parts, especially the steering wheel, gear stick, handbrake, sliding sea ors, or vehicle controls. charging pad is ready for your mobile device. le device from wireless charging pad ified mobile device on the center of the wireless charging pad. Charge™ 2.0, Quick Charge™ 3.0 or Quick Charge™ 4.0 power adapter required for fast a. g speed may vary depending on device specifications, input voltage, and environmen cases or metal plates for magnetic attachment might interfere with wireless charging
front * Obs * Imp safety vehicl Make su the vehicle tracks, doc 2. Your wireless Charging mobi Put your Qi Cert: Quick C charge mode Charging Other of the public of the pub	of the driver's seat, or close to the steering wheel or gear stick truct the driver's clear view of the road, or air or interfere with the performance of any of the vehicle's operating systems or features, including airbags and hazard lamp buttons. Please refer to your e's owner's manual for deployment area of front and side airbags. The the data cable will not interfere with or become caught in or wound around any c's moving parts, especially the steering wheel, gear stick, handbrake, sliding sea tres, or vehicle controls. charging pad is ready for your mobile device. le device from wireless charging pad ified mobile device on the center of the wireless charging pad. harge [™] 2.0, Quick Charge [™] 3.0 or Quick Charge [™] 4.0 power adapter required for fast b. g speed may vary depending on device specifications, input voltage, and environmen
front * Obs * Imp safety vehicl Make st the vehicle tracks, doc 2. Your wireless Charging mobi Put your Qi Cert: Quick C charge mode Charging Quick C charge mode Charging cert: Charging mobi	of the driver's seat, or close to the steering wheel or gear stick truct the driver's clear view of the road, or air or interfere with the performance of any of the vehicle's operating systems or features, including airbags and hazard lamp buttons. Please refer to your e's owner's manual for deployment area of front and side airbags. ure the data cable will not interfere with or become caught in or wound around any s moving parts, especially the steering wheel, gear stick, handbrake, sliding sea ors, or vehicle controls. charging pad is ready for your mobile device. le device from wireless charging pad ified mobile device on the center of the wireless charging pad. charge ^M 2.0, Quick Charge TM 3.0 or Quick Charge ^M 4.0 power adapter required for fast asses or metal plates for magnetic attachment might interfere with wireless charging place magnetic stripe cards such as credit cards, driver's license, or parking
front * Obs * Imp safety vehicl Make st the vehicle tracks, doc 2. Your wireless Charging mobi Put your Qi Cert: Quick C charge mode Charging wireless Charging mobi Put your Qi cert: Charging mobi Put your Qi cert: Charging mobi Put your Qi cert: Charging mobi Put your Qi cert: Charging mobi Charge mode Charging mobi Charging mobi Charge mode Charge mode Charge mode	of the driver's seat, or close to the steering wheel or gear stick truct the driver's clear view of the road, or air or interfere with the performance of any of the vehicle's operating systems or features, including airbags and hazard lamp buttons. Please refer to your e's owner's manual for deployment area of front and side airbags. Ire the data cable will not interfere with or become caught in or wound around any c's moving parts, especially the steering wheel, gear stick, handbrake, sliding sea ors, or vehicle controls. charging pad is ready for your mobile device. the device from wireless charging pad ified mobile device on the center of the wireless charging pad. Charge ^W 2.0, Quick Charge ^{rw} 3.0 or Quick Charge ^W 4.0 power adapter required for fast the seases or metal plates for magnetic attachment might interfere with wireless charging place magnetic stripe cards such as credit cards, driver's license, or parking tet between mobile device and this product. Doing so may demagnetize the card.
front * Obs * Imp safety vehic1 Make su the vehicle tracks, doc 2. Your wireless Charging mobi Put your Qi Cert: Quick C charge mode Charging * Quick C charge mode Charging tick Put your Qi Cert: Phone c	of the driver's seat, or close to the steering wheel or gear stick truct the driver's clear view of the road, or air or interfere with the performance of any of the vehicle's operating systems or features, including airbags and hazard lamp buttons. Please refer to your e's owner's manual for deployment area of front and side airbags. ure the data cable will not interfere with or become caught in or wound around any s moving parts, especially the steering wheel, gear stick, handbrake, sliding sea ors, or vehicle controls. charging pad is ready for your mobile device. le device from wireless charging pad ified mobile device on the center of the wireless charging pad. charge™ 2.0, Quick Charge™ 3.0 or Quick Charge™ 4.0 power adapter required for fast asses or metal plates for magnetic attachment might interfere with wireless charging place magnetic stripe cards such as credit cards, driver's license, or parking te between mobile device and this product. Doing so may demagnetize the card. fold the product as this will damage the internal circuit board and chips.
front * Obs * Imp safety vehicl Make su the vehicle tracks, doc 2. Your wireless Charging mobi Put your Qi Cert: Quick C charge mode Charging wireless Charging mobi Put your Qi Cert: Quick C charge mode Charging mobi Put your Qi Cert: Quick C charge mode Phone c Phone c Do not garage tick PRODUCT CARE · Do not bend or · Keep your wire!	of the driver's seat, or close to the steering wheel or gear stick truct the driver's clear view of the road, or air or interfere with the performance of any of the vehicle's operating systems or features, including airbags and hazard lamp buttons. Please refer to your e's owner's manual for deployment area of front and side airbags. ure the data cable will not interfere with or become caught in or wound around any c's moving parts, especially the steering wheel, gear stick, handbrake, sliding sea arrs, or vehicle controls. charging pad is ready for your mobile device. le device from wireless charging pad ified mobile device on the center of the wireless charging pad. charge ^W 2. 0, Quick Charge ^W 3. 0 or Quick Charge ^M 4.0 power adapter required for fast asses or metal plates for magnetic attachment might interfere with wireless charging place magnetic stripe cards such as credit cards, driver's license, or parking tet between mobile device and this product. Doing so may demagnetize the card. fold the product as this will damage the internal circuit board and chips. less charging pad dry.
front * Obs * Imp safety vehicl Make su the vehicle tracks, doc 2. Your wireless Charging mobi Put your Qi Cert: Quick C charge mode Charging cert: Phone c Phone c Do not garage tick PRODUCT CARE • Do not bend or • Keep your wire! • Keep pad away to	of the driver's seat, or close to the steering wheel or gear stick truct the driver's clear view of the road, or air or interfere with the performance of any of the vehicle's operating systems or features, including airbags and hazard lamp buttons. Please refer to your e's owner's manual for deployment area of front and side airbags. ure the data cable will not interfere with or become caught in or wound around any s moving parts, especially the steering wheel, gear stick, handbrake, sliding sea ors, or vehicle controls. charging pad is ready for your mobile device. le device from wireless charging pad ified mobile device on the center of the wireless charging pad. charge™ 2.0, Quick Charge™ 3.0 or Quick Charge™ 4.0 power adapter required for fast asses or metal plates for magnetic attachment might interfere with wireless charging place magnetic stripe cards such as credit cards, driver's license, or parking te between mobile device and this product. Doing so may demagnetize the card. fold the product as this will damage the internal circuit board and chips.



f your wireless charging pad is not working properly
Make sure your mobile device is Qi Certified.
Make sure your adapter is at least 5V/2A.
Clean any dirt or debris from the pad using a soft, dry cloth.
The wireless charging pad may stop charging when overheated. Remove your mobile device and try charg gain when the charging pad has cooled down.
EMARKS
Use only the included USB data cable. Wireless charging pad may not function with another cable.
This wireless charging pad and your mobile device may become warm even under normal operating
nditions, especially when charging and using the device at the same time such as streaming music or
vigation. Stop using the charging pad if it or your mobile device becomes overheated.
ARRANTY
is product is covered in the United States and Canada by Pioneer's 90 day Limited Warranty. Please so
tp://pioneerelectronics.com/wcwarranty for complete terms and conditions.
USTOMER SUPPORT
you have any questions, please contact Pioneer Customer Service toll free at 1-800-421-1404, Monday
rough Friday, 7:30 AM - 11:30 AM and 12:30 PM - 4:00 PM (Pacific Time), excluding holidays, or online
rough parts pioneerelectronics com/contact

Qualcomm Quick Charge is a product of Qualcomm Technologies, Inc.