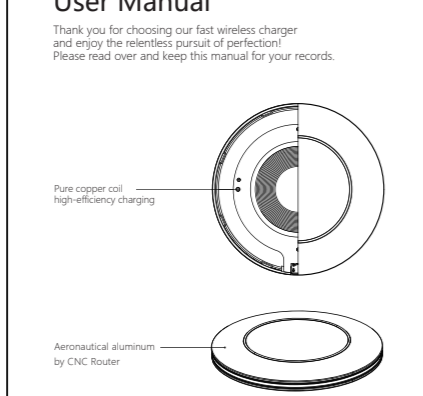
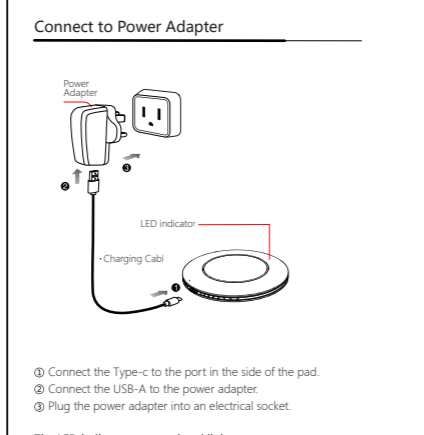
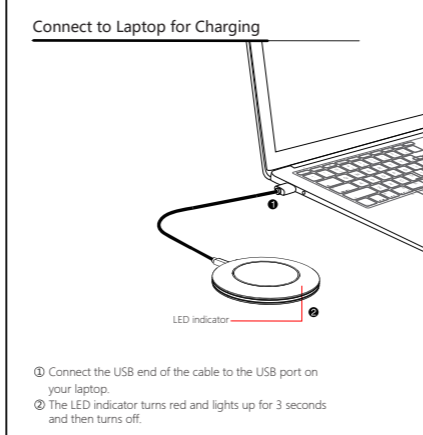
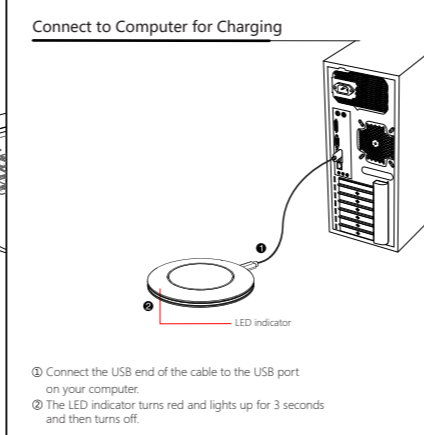
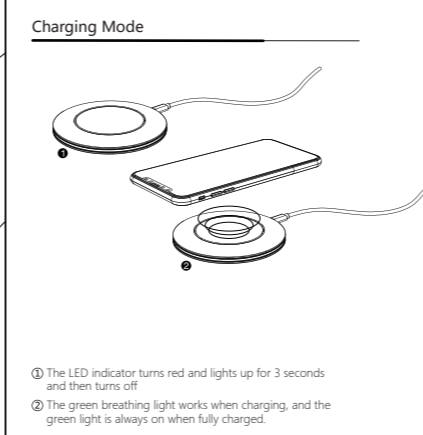


<div> <h2>Metal Fast Wireless Charger</h2> <p>High strength aeronautical aluminum</p> </div> <div> <p>User Manual</p> </div>	<div> <h3>User Manual</h3> <p>Thank you for choosing our fast wireless charger and enjoy the relentless pursuit of perfection! Please read over and keep this manual for your records.</p> <div>  <p>Pure copper coil high-efficiency charging</p> <p>Aeronautical aluminum by CNC Router</p> </div> </div> <div></div>	<div> <h3>Connect to Power Adapter</h3>  <ol style="list-style-type: none"> ① Connect the Type-c to the port in the side of the pad. ② Connect the USB-A to the power adapter. ③ Plug the power adapter into an electrical socket. <p>The LED indicator turns red and lights up for 3 seconds and then turns off.</p> </div> <div></div>	<div> <h3>Connect to Laptop for Charging</h3>  <ol style="list-style-type: none"> ① Connect the USB end of the cable to the USB port on your laptop. ② The LED indicator turns red and lights up for 3 seconds and then turns off. </div> <div></div>	<div> <h3>Connect to Computer for Charging</h3>  <ol style="list-style-type: none"> ① Connect the USB end of the cable to the USB port on your computer. ② The LED indicator turns red and lights up for 3 seconds and then turns off. </div> <div></div>	<div> <h3>Charging Mode</h3>  <ol style="list-style-type: none"> ① The LED indicator turns red and lights up for 3 seconds and then turns off ② The green breathing light works when charging, and the green light is always on when fully charged. <p>Notice: Red light flashes when an error occurs.</p> </div> <div></div>	<div> <h3>Applicable devices</h3> <ol style="list-style-type: none"> 1.Devices built-in with wireless charging receiver and supports fast wireless charging (iPhone 8 series/X series/11 series/12 series ; Samsung S8/S9/S10/S20/Note8/Note10) 2.Device built-in with wireless charging receiver(not fast charge) (Samsung S6、 Nokia 850XL、 MOTO 360 ,etc) 3.Devices with reserved wireless charging contacts, shall be installed receiver coil (Samsung S5、 Note 4,etc) 4.Devices shall be installed case with receiver (iphone7/6s/6、 iPhone7 plus/6s plus/6 plus,etc) <h3>Specification</h3> <p>Input Type C: DC 5V/2.0A ; 9V/2A ; 12V/1.5A Output: 5W ; 7.5W ; 10W ; 15W Transmission distance: ≤ 8mm Charging efficiency: ≤ 80% Size: 100.0 x 100.0 x 11 mm Unit weight: ≈72g (NW)</p> </div> <div></div>	<div> <h3>Important Notes</h3> <ol style="list-style-type: none"> 1. Do not disassemble, attempt to open, or break the product 2. Keep away from fire and water 3. Do not use in a hot or humid environment to prevent damage and potential harm to the user 4. Keep away from items with a magnetic strip or chip card (credit cards, bank cards, etc.) 5. This item is not a toy; please keep away from children 6. Keep a distance of 20cm between the product and implantable medical devices to avoid potential interference <h3>Standard accessories</h3> <ol style="list-style-type: none"> 1. Wireless charger x 1 piece 2. USB-A to Type-C cable x 1 piece 3. User manual x 1 piece </div> <div> <p>LWC-F03</p> </div>	<div> <h3>FCC ID: 2AYA9LWC-F03</h3> <p>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:</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>Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with Part15 of the FCC Rules. Operation is subject to the following two conditions:</p> <ol style="list-style-type: none"> (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. <p>RF Exposure Warning Statements: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.</p> </div>
--	--	--	--	--	--	---	--	---