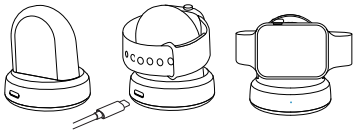
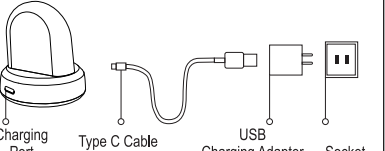


<p><b>Watch Charging Stand</b></p> 	<p><b>Product Specification</b></p> <table border="1"> <tbody> <tr><td>Product Description</td><td>Smart Watch Wireless Charger Stand</td></tr> <tr><td>Model</td><td>W02</td></tr> <tr><td>Product Size</td><td>50*50*53.6mm</td></tr> <tr><td>Product Weight</td><td>50g +/-3g</td></tr> <tr><td>Coil Inductance</td><td>8.1uH +/-10%</td></tr> <tr><td>Magnet Requirements</td><td>5000 Gauss</td></tr> <tr><td>Capacitance Requirements</td><td>NPO capacitor</td></tr> <tr><td>Power Supply Interface</td><td>TYPE-C Interface</td></tr> <tr><td>TYPE-C Cable</td><td>0.8M</td></tr> <tr><td>Adapter Requirements</td><td>≥5V=1A Adapter</td></tr> <tr><td>Input Voltage Range</td><td>4.9V~5.5V</td></tr> <tr><td>Input Power</td><td>5W</td></tr> </tbody> </table>	Product Description	Smart Watch Wireless Charger Stand	Model	W02	Product Size	50*50*53.6mm	Product Weight	50g +/-3g	Coil Inductance	8.1uH +/-10%	Magnet Requirements	5000 Gauss	Capacitance Requirements	NPO capacitor	Power Supply Interface	TYPE-C Interface	TYPE-C Cable	0.8M	Adapter Requirements	≥5V=1A Adapter	Input Voltage Range	4.9V~5.5V	Input Power	5W	<table border="1"> <tbody> <tr><td>Maximum Output Power</td><td>2.5W</td></tr> <tr><td>Standby Power Consumption</td><td>5mA ~ 50mA</td></tr> <tr><td>Wireless Charging Distance</td><td>0.6mm ~ 1mm</td></tr> <tr><td>FOD foreign object detection</td><td>Support</td></tr> <tr><td>Working Environment</td><td>10 ~ 30 °C</td></tr> <tr><td>Charging Protocol</td><td>PD/QC</td></tr> </tbody> </table> <p><b>Note:</b> 1. Wireless charging only saves the function of unplugging, and does not provide power energy by itself. You need to connect the product to an adapter of 5V/1A or above to work properly.</p>	Maximum Output Power	2.5W	Standby Power Consumption	5mA ~ 50mA	Wireless Charging Distance	0.6mm ~ 1mm	FOD foreign object detection	Support	Working Environment	10 ~ 30 °C	Charging Protocol	PD/QC	<p><b>Charging Operation Method</b></p>  <ol style="list-style-type: none"> <li>1. Connect the power adapter to the charging base and charging cable, and then connect the power adapter to the power socket; after powering on, the product indicator light will light up and go out (3 seconds to 5 seconds), please pay attention to whether the power is on (blue light).</li> <li>2. Place the watch on the charging base, fit the back of the watch to the charging base, ensure that the coil is facing forward, and adjust the position until the charging indicator light appears on the watch. If the charging icon does not appear, please adjust the position to ensure a good fit until the charging icon appears;</li> <li>3</li> </ol>	<p>3. During the power connection process, the watch will internally detect whether it is fully charged. If it is fully charged, it will automatically stop charging. Please disconnect the charger in time. If the charger is not disconnected after full charging, it will automatically charge when the battery is less than 100%.</p> <p><b>Note:</b></p> <ol style="list-style-type: none"> <li>1. If the Apple Watch is not charging, please check whether it is powered on or whether the cable is fully inserted into the product.</li> <li>2. If the watch is not charging, please check to see if there are any foreign objects. (The product has foreign object detection function)</li> </ol>
Product Description	Smart Watch Wireless Charger Stand																																							
Model	W02																																							
Product Size	50*50*53.6mm																																							
Product Weight	50g +/-3g																																							
Coil Inductance	8.1uH +/-10%																																							
Magnet Requirements	5000 Gauss																																							
Capacitance Requirements	NPO capacitor																																							
Power Supply Interface	TYPE-C Interface																																							
TYPE-C Cable	0.8M																																							
Adapter Requirements	≥5V=1A Adapter																																							
Input Voltage Range	4.9V~5.5V																																							
Input Power	5W																																							
Maximum Output Power	2.5W																																							
Standby Power Consumption	5mA ~ 50mA																																							
Wireless Charging Distance	0.6mm ~ 1mm																																							
FOD foreign object detection	Support																																							
Working Environment	10 ~ 30 °C																																							
Charging Protocol	PD/QC																																							

<p><b>User Manual</b></p>	<p><b>Charging Response/Compatibility</b></p> <table border="1"> <thead> <tr> <th>"Compatible Models"</th><th>Size</th><th>Surface Temperature (≥30min)</th><th>Full Charging Time</th></tr> </thead> <tbody> <tr><td>iWatch2</td><td>38mm/42mm</td><td>35 °C</td><td>2h30min</td></tr> <tr><td>iWatch3</td><td>38mm/42mm</td><td>35 °C</td><td>2h30min</td></tr> <tr><td>iWatch4</td><td>40mm/44mm</td><td>34 °C</td><td>2h20min</td></tr> <tr><td>iWatch5</td><td>40mm/44mm</td><td>35 °C</td><td>2h20min</td></tr> <tr><td>iWatch6</td><td>40mm/44mm</td><td>35 °C</td><td>2h10min</td></tr> <tr><td>iWatch7</td><td>41mm/45mm</td><td>39 °C</td><td>1h50min</td></tr> <tr><td>iWatch8</td><td>41mm/45mm</td><td>38 °C</td><td>1h40min</td></tr> <tr><td>iWatch9</td><td>41mm/45mm</td><td>37 °C</td><td>1h45min</td></tr> <tr><td>iWatch SE</td><td>40mm/44mm</td><td>38 °C</td><td>1h40min</td></tr> <tr><td>Ultra</td><td>49mm</td><td>39 °C</td><td>3h30min</td></tr> <tr><td>Ultra 2</td><td>49mm</td><td>39 °C</td><td>3h30min</td></tr> </tbody> </table>	"Compatible Models"	Size	Surface Temperature (≥30min)	Full Charging Time	iWatch2	38mm/42mm	35 °C	2h30min	iWatch3	38mm/42mm	35 °C	2h30min	iWatch4	40mm/44mm	34 °C	2h20min	iWatch5	40mm/44mm	35 °C	2h20min	iWatch6	40mm/44mm	35 °C	2h10min	iWatch7	41mm/45mm	39 °C	1h50min	iWatch8	41mm/45mm	38 °C	1h40min	iWatch9	41mm/45mm	37 °C	1h45min	iWatch SE	40mm/44mm	38 °C	1h40min	Ultra	49mm	39 °C	3h30min	Ultra 2	49mm	39 °C	3h30min	 <p><b>Conditions Required for Fast Charging</b></p> <ol style="list-style-type: none"> <li>1. The third-party adapter requires a power of 5W and above and supports the USB-PD fast charging protocol. You can connect the magnetic charging base to realize fast charging function for the watch.</li> <li>2. The fast charging function may not work properly under conditions where the temperature is too low or too high. If you have cellular enabled on your Apple Watch, while fast charging, make sure the paired iPhone is within communication range of the Apple Watch.</li> <li>6</li> </ol>	<p><b>Note:</b> Currently, only apple watch series 7 / 8 / 9 have fast charging function, please refer to the charging time above.</p> <p><b>Notice:</b></p> <ol style="list-style-type: none"> <li>1. Please read the instruction manual carefully before using this product and keep it properly;</li> <li>2. This product only provides a data cable, and you need to use an adapter or other power source to charge the watch;</li> <li>3. Please connect the wireless charger to the original power adapter with an output of 5V/1A or above, and the charging effect will be faster;</li> <li>4. Please do not disassemble or modify this product without permission;</li> <li>5. Do not place this product near fire sources;</li> <li>6. Do not place this product in a humid environment;</li> <li>7</li> </ol>	<p>7. Please do not let water or other liquids flow into the product and cause damage to the product;</p> <p>8. Please do not place metal or other objects around the wireless charging area;</p> <p>9. Improper use of this product may result in shortened product life or damage;</p> <p>10. Do not use the charger with electronic products that do not meet the specifications to avoid any problems caused by non-compliance with the specifications.</p> <p><b>Package Contains</b></p> <p>Watch Charging Stand *1 Type-C Charging Cable 0.8M *1 User Manual *1</p>
"Compatible Models"	Size	Surface Temperature (≥30min)	Full Charging Time																																																	
iWatch2	38mm/42mm	35 °C	2h30min																																																	
iWatch3	38mm/42mm	35 °C	2h30min																																																	
iWatch4	40mm/44mm	34 °C	2h20min																																																	
iWatch5	40mm/44mm	35 °C	2h20min																																																	
iWatch6	40mm/44mm	35 °C	2h10min																																																	
iWatch7	41mm/45mm	39 °C	1h50min																																																	
iWatch8	41mm/45mm	38 °C	1h40min																																																	
iWatch9	41mm/45mm	37 °C	1h45min																																																	
iWatch SE	40mm/44mm	38 °C	1h40min																																																	
Ultra	49mm	39 °C	3h30min																																																	
Ultra 2	49mm	39 °C	3h30min																																																	

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 & your body.