
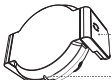

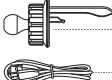


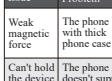

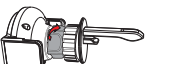
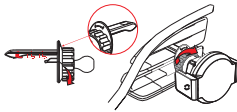
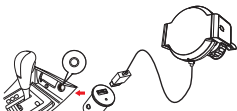
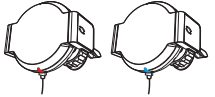

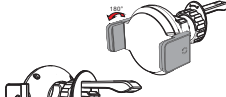
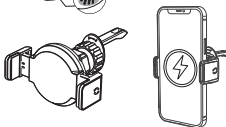
 AUTO-CLAMPING MAGNETIC WIRELESS CHARGER  USER'S MANUAL MODEL: VCW-516 VERSION: V-01	Features <ol style="list-style-type: none"> 1. This product is compatible with the magnetic mobile phones. 2. Holds your phone in a snap, supports one-hand operation. 3. Comes with a 18W quick car charger. 4. Supports up to 15W fast wireless charging (Depends on mobile required input). 5. The Auto-Sensing telescopic arms make clamping easier. 6. Built-in super-capacitor supports releasing clamps after power off. 7. Equipped with a hook which is easy to install and remove, fix on the air vent of the car firmly. 	Descriptions  Clamps  LED Indicator USB-C  Sensor Area  Air Vent Hook  Type-C Charging Cable  Quick Car Charger	Instructions <p>Unscrew the nut from the charger, insert the ball joint into the groove, screw the nut tight.</p>   <p>Loosen the knob to extend the hook, then put the hook onto the vent, tighten the knob clockwise.</p>	 <p>Plug the car charger and power on the wireless phone holder with type-c cable.</p> 	<p>When the power is on, the blue and red lights flash once.</p>  <p>Note: Some phone might not support light changing function when fully charged. If your device is magnetic compatible, the phone holder will hold your device in a snap.</p> 	<p>If your device with a thick phone case or you just want to use it as a phone holder, rotate the arms to front side, then touch the sensor area to release the arms and put the phone in.</p>  
	1	2	3	4	5	6

LED Indicator Status <table border="1"> <tr> <td>Power On</td> <td>When the power is on, the blue and red lights flash once, lights off when standby.</td> </tr> <tr> <td>Charging</td> <td>The blue light long on when normal charging, the red light long on when fast charging, lights off after fully charged. Note: Some phone might not support light changing function when fully charged.</td> </tr> <tr> <td>FOD Testing</td> <td>The red and blue lights flash in turn and the device stops charging when foreign object detection or sensing an error of the phone placement.</td> </tr> <tr> <td>Overvoltage</td> <td>Blue light flash</td> </tr> <tr> <td>Undervoltage</td> <td>Blue light flash</td> </tr> <tr> <td>Overheating</td> <td>Red light flash</td> </tr> </table>	Power On	When the power is on, the blue and red lights flash once, lights off when standby.	Charging	The blue light long on when normal charging, the red light long on when fast charging, lights off after fully charged. Note: Some phone might not support light changing function when fully charged.	FOD Testing	The red and blue lights flash in turn and the device stops charging when foreign object detection or sensing an error of the phone placement.	Overvoltage	Blue light flash	Undervoltage	Blue light flash	Overheating	Red light flash	Wireless Charging <p>The device supports up to 15W wireless charging and is compatible with 10W/ 7.5W/ 5W wireless charging.</p> Specifications <p>Wireless Charger Input: DC 5V-2A 9V-2A Baseline Power Profile: 15W Max Charging Port: Type-C Standby Power Consumption: <0.5W</p> <p>Note: This product is specially designed for the magnetic mobile phones. Other mobile phones that support wireless charging may experience inefficient wireless charging or unable to charge with this product.</p>	Troubleshooting <table border="1"> <thead> <tr> <th>Issue</th> <th>Problem</th> <th>Prevention/Solution</th> </tr> </thead> <tbody> <tr> <td>Weak magnetic force</td> <td>The phone with thick phone case</td> <td>Remove the thick phone case or clamp the phone with the telescope arms</td> </tr> <tr> <td>Can't hold the device with magnets</td> <td>The phone doesn't support magnetic connection</td> <td>Clamp the phone with the telescope arms</td> </tr> <tr> <td>Can't charge the device</td> <td>The device doesn't support magnetic charging</td> <td>The charger is incompatible with your device</td> </tr> <tr> <td></td> <td>There has a metal plate between the coil and the phone</td> <td>Remove the metal plate</td> </tr> <tr> <td rowspan="2">Charging slowly</td> <td>The input power less than 15W</td> <td>The input power must exceed 15W, and use the low-loss cable</td> </tr> <tr> <td>The phone with thick phone case</td> <td>Recommended to use a mobile phone case with a thickness less than 4MM</td> </tr> </tbody> </table>	Issue	Problem	Prevention/Solution	Weak magnetic force	The phone with thick phone case	Remove the thick phone case or clamp the phone with the telescope arms	Can't hold the device with magnets	The phone doesn't support magnetic connection	Clamp the phone with the telescope arms	Can't charge the device	The device doesn't support magnetic charging	The charger is incompatible with your device		There has a metal plate between the coil and the phone	Remove the metal plate	Charging slowly	The input power less than 15W	The input power must exceed 15W, and use the low-loss cable	The phone with thick phone case	Recommended to use a mobile phone case with a thickness less than 4MM	FCC Compliance Statement <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.</p> <p>Warning: 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</p>	<p>guarantee that interference will not occur in a particular installation.</p> <p>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. 	Responsible Party – U.S. Contact Information Coolway Tech Inc. www.meiditech.com MEIDI is a trademark of Huizhou Coolway Technology Co.,Ltd. Distributed by Walmart, Inc., Bentonville, AR72716 Made In China	Safety Guide <ol style="list-style-type: none"> 1. Do not drop, puncture or disassemble this product. 2. This product is not waterproof, please do not expose it to rain or water splashing. 3. For safety, do not prolong exposure to direct sunlight. 4. Do not place this product in an open flame that may cause an explosion. 5. Clean with a clean soft cloth and do not use any corrosive cleaning agent. 6. Drive safely. Do not operate this product while driving. What is in the Package <ol style="list-style-type: none"> (1) Magnetic Wireless Charger (2) Air Vent Hook (3) Quick Car Charger (4) Type-C Charging Cable (5) User's Manual <p>★ Please note product features will be upgraded without any notice.</p>
Power On	When the power is on, the blue and red lights flash once, lights off when standby.																																					
Charging	The blue light long on when normal charging, the red light long on when fast charging, lights off after fully charged. Note: Some phone might not support light changing function when fully charged.																																					
FOD Testing	The red and blue lights flash in turn and the device stops charging when foreign object detection or sensing an error of the phone placement.																																					
Overvoltage	Blue light flash																																					
Undervoltage	Blue light flash																																					
Overheating	Red light flash																																					
Issue	Problem	Prevention/Solution																																				
Weak magnetic force	The phone with thick phone case	Remove the thick phone case or clamp the phone with the telescope arms																																				
Can't hold the device with magnets	The phone doesn't support magnetic connection	Clamp the phone with the telescope arms																																				
Can't charge the device	The device doesn't support magnetic charging	The charger is incompatible with your device																																				
	There has a metal plate between the coil and the phone	Remove the metal plate																																				
Charging slowly	The input power less than 15W	The input power must exceed 15W, and use the low-loss cable																																				
	The phone with thick phone case	Recommended to use a mobile phone case with a thickness less than 4MM																																				
8	9	10	11	12	13	14																																

型号: VCW-511
 材质: 120g双铜纸
 工艺: 四色双面印刷

成品尺寸: 72*105MM
 展开尺寸: 432*105MM (不含出血位)
 折页方法: 风琴折