

<div><p>WIRELESS & LIMITLESS</p></div> <div></div> <div><p>Wireless Car Charger & Automatic Induction Car Holder</p><p>User Manual</p></div>	<div><p>Product Introduction</p></div> <div><p>This smart 15W car wireless charging stand is an intelligent product with a Simple design,safe,support Qi standard, Compatible with all wireless charging mobile phones that support Qi standard protocol.No need to plug in the data cable when charging the phone, which provides you with a convenient and safe charging environment.</p></div> <div><p>Product Overview</p></div> <div></div> <div><p>Remark:All data of this product came from laboratory tests,maybe a little bit different in actual using.</p></div>	<div><p>Operation Guide</p></div> <div><p>1.Get the air vent clip from the package</p></div> <div></div> <div><p>2. After get the air vent clip from the package, align the position of the mounting nut and rotate the nut to clamp the air vent clip</p></div> <div></div>	<div><p>3. Install the assembled wireless charging bracket in the air-conditioning outlet of the car and connect the USB data cable. At this time, the indicator light is blue light breathing (standby)</p></div> <div></div> <div><p>4.After power on, clamp arm automatically open, when the mobile phone put on, clamp arm automatically clamping mobile phone, into the state of wireless charging. The light is now blue. If you want to remove the phone, please touch the sensor switch, arm clamps open, remove the phone.</p></div> <div></div>	<div><p>5.When wireless charger is in abnormal working state.(detects other objects or dysfunction)The status of the LED light is flashing blue.</p></div> <div></div> <div><p>Notice:When you need to take the phone out, just touch the sensor switch on the back then the clamp arm will open automatically,and take it out</p></div> <div><p>Parameters</p></div> <div><p>Input: 9V/2A Ouput power: 15W/10W /7.5W /5W Charging distance: ≤8mm Charging efficiency: ≥76% Operation Frequency: 115kHz~179KHz</p></div>	<div><p>Wireless Charge Compatible Devices</p></div> <div><p>iPhone:iPhone 8,iPhone 8 Plus,iPhone X,iPhone XR,iPhone SE iPhone XS,iPhone 11/12/13/14/15 series SAMSUNG: Note9, S9, S9+, Note8, S8, S8+, S7Edge, S7, Note5, Note6, Note7, S6Edge, S6Edge+, SM-W2019, SM-W2018, SM-W2017 Nokia: 930, 830, 1520, 1020, 820, 720, 920, 925 Google: 4/5/6/7 XIAOMI: MIX2S, 10/10pro, 9/9pro, MIX 3 HUAWEI: P60Pro,P60,Mate30,Mate30pro,mate40,Mate40Pro OPPO:Find X6 Pro,Find X5 Pro,Find X6,Find X5,Find X3,ace2 VIVO:X Fold2,X Fold,X Fold+,X90Pro,X90Pro+,X70Pro Note: Compatible with all models that support the Qi standard (the above is just part of the models)</p></div> <div><p>Package Includes</p></div> <div><ul style="list-style-type: none">1 X Smart Wireless Car Charger Holder1 X Air Vent Mount1 X USB Cable1 X Instruction Manual</div> <div><p>Precautions</p></div> <div><ul style="list-style-type: none">1.Support all Qi-enable devices2.If need fast charging,please use QC2.0 or above adaptor3.All phone cases of magnetic,metal or ring holder are not supported4.please keep the product away from water or other liquid5.Please power off before cleaning it</div>
---	--	--	--	--	--

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.

FCC Radiation Exposure Statement
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.