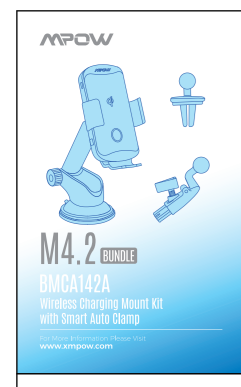
Wireless Charging Mount Kit With Smart Auto Clamping

CA142A, BMCA142A, BMCA142AB, BMCA124A,

CA124A, BMCA125A, CA125A, BMCA126A, CA126A

FCC ID: 2AMH2-BMCA142A

MPOW TECHNOLOGY CO., LIMITED FLAT/RM 605 6/F FA YUEN COMMERCIAL BUILDING 75-77 FA YUEN STREET MONGKOK KL HONG KONG



Device and Accessories



with Smart Auto Clamp

CD Slot Mount x1

Car Charger x1

1 m Type C cable x 1









User Manual x 1

2 Instructions





CD Slot Mount



- - Δdiustable screw S Locking Knob Tigntening Screw
- Ballhead Ballhead Cradle Air Vent Clip

3 How to use

DASH/WINDSHIELD MOUNT

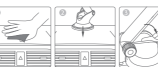
Assemble

- Pop the locking knob over the ballhead.
- 2. Push the ballhead into the ballhead cradle.
- 3. Rotate the locking knob anticlockwise tight.



Installing the Mount

- 1. Clean and dry the dashboard surface.
- 2. Remove the plastic cover from the suction cup and place the mount on the dashboard. Press down firmly on the mount to make sure the suction cup is fully fastened, then pull down the locking lever to fasten the setup.



Adjusting the Holder



CD SLOT MOUNT

Assemble

- 1. Pop the locking knob over the ballhead.
- Push the ballhead into the ballhead cradle. 3. Rotate the locking knob clockwise tightly.





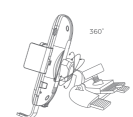


Installing the Mount

- 1. Stick the silicone pad to the blade for a permanent, secure,
- 2. Completely loosen the tightening screw, so the blade is in
- c. Insert the plade into CD slot and turn the tightening screw clockwise. The blade will slowly expand. Stop once it holds securely. 3. Insert the blade into CD slot and turn the tightening



Adjusting the Holder



AIR VENT MOUNT

Assemble

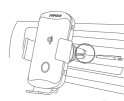
- 1. Pop the locking knob over the ballhead.
- 2. Push the ballhead into the ballhead cradle.





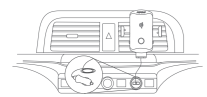


the width of the vent slat.



Power on

Plug one end of the type c cable into the Charging port of the phone mount and the other end in to the USB port of the car adaptor. Insert the car adaptor into the car cigarette lighter.



Place your smartphone



 $(((\bigcirc)))$

The arms will open automatically and grip your phone once your phone approach.



open.
Place your phone, the arms will tighten automatically.
Extend the adjustable bottom support to align the charging coil of your device.

Press the either side button, the arms will

- 1. When no power supply, unit can be opened manually by pressing a side button within 1 minutes.
- 2. Please take off the thick phone case for better use.
- In order to use the wireless function, please pull down the buttom support to adjust when the phone size is over 6.2".

Take off smartphone



4 LED Indication

Light Color
The indicator light flashes blue & red & blue once alternately then the light keeps blue as standby mode
Indicator light is BLUE *
Red indicator light is on ∗→
Red and Blue indicator * light is flashing *
Blue indicator on 🔹

Remarks: The power indicator always lights up blue when the power is plugged in.

Remark: How to Remove the Dash/Windshield Mount

Pull up the locker lever, then release the pressure by pulling on





⚠ When the LED light flashes during the wireless charging, which indicates a charging failure.

- 1. Charge via a 5 V/2.4 A car charger to ensure the optimal charging efficiency (5 W). 2. If the adapter is of QC 2.0 or above, the charging efficiency
- can reach 7.5 W or 10 W for your phone. thickness within 2mm).
- 4. The phone is not placed at the center of the wireless 5. There is metal/magnet on the back of cell phone or
- 6. Cell phones do not support Qi wireless charge function.

⚠ Attention

- 1. Please keep the charger away from water ol other liquid.
- 2. If you need to clean the charger, please make sure it is not connected power supply.
- 3. Using Environment temperature remains-68-113°F. 4. The device will stop charging when sensing ID card, metal and magnetic materials.

5 Limited Warranty

MPOW Technology Co., LTD, warrants to you that the Product (excepting components provided in / with the Product) will be free from defects in workmanship and materials for a period of ONE year from the date of retail purchase by you (the "Warranty Period").

During the Warranty Period, the Product (excepting components), will be repaired or replaced at MPOW's option, without charge for either parts or labor OR at MPOW's sole option, the price of the Product may be refunded, subject to depreciation based on your purchase price for the Product pro-rated over the remaining balance of the Warranty Period.

Any warranty service or replacement of parts will not extend

This Limited Warranty does not cover defects which are a result of:

- Damage caused by accident, unreasonable use or neglect (including the lack of reasonable and necessary main-
- Damage during shipment (claims must be presented to the carrier);
- 3. Damage to, or deterioration of, any accessory or decorative

4. Damage resulting from failure to follow instructions contained in your owner's manual;

- 5. Damage resulting from the performance of repairs by someone other than an authorized MPOW service center;
- 6. Deterioration of component parts, the nature of which is to become worn or depleted with use.

6 FCC Statement

the party responsible for compliance could void the user's authority to operate the equipment.

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

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 minimum distance 20cm between the radiator your body.

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 harm. particular installation. If this equipment does cause harm ful 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.

MPOW TECHNOLOGY CO..LTD

Copyright © MPOW Inc. All rights reserved. www.xmpow.com | support@xmpow.com

FCC ID : 2AMH2-BMCA142A MADE IN CHINA

Caution:

This device complies with Part 15 of the FCC rules and Industry Canada license-exempt RSS standard(s). 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.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or change to this equipment. Such modifications or change could void the user's authority to operate the equipment.

This radio transmitter (identify the device by certification number or model number if Category II) has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

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.

The device has been evaluated to meet general RF exposure requirement.

To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.