


ZEEHOO CC-54 用户手册 (产品说明书)

尺寸: 700*100mm

材质: 80克书写纸 双面印刷




ZEEHOO
USER MANUAL

zeehoo.com/support

PowerDrive Cc54
1000mAh

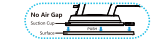
Wireless Car Charger

Matters Needing Attention



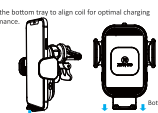
- Clean the dashboard/windshield and peel the protective film from the suction cup bottom.
- Push the suction cup holder against the dashboard/windshield surface (flat surface preferred) and then pull the locker to the bottom to ensure the stability.

No Air Gap



During use, please make sure that the charger will not be powered off like the anterior level, otherwise the system will not work automatically, causing the phone to hot.


Matters Needing Attention



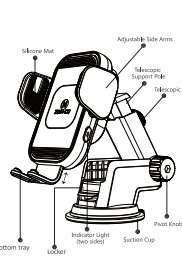
Adjust the bottom tray to align coil for optimal charging performance.

After phone cases block, please adjust the bottom tray to the appropriate area for wireless charging, otherwise it may cause the charging to stop or repeat the power-off charging phenomenon.

During use, please make sure that the charger will not be powered off like the anterior level, otherwise the system will not work automatically, causing the phone to hot.

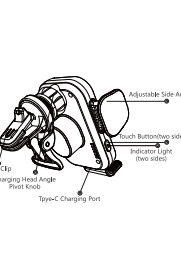


Product Overview



Labels: Storage Mat, Adjustable Side Arms, Magnetic Response Film, Magnetic Knob, Bottom Tray, Locker, Indicator Light (two sides), Suction Cup, Power Cord.

Product Overview

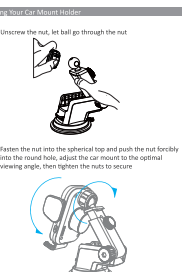


Labels: Touch Button/Side View, Indicator Light (two sides), Adjustable Side Arms, Ventril Clip, Charging Head Angle, Fixed Knob, Type-C Charging Port.

Installing Your ZEEHOO Wireless Car Mount Charger

Installation Your Car Mount Holder

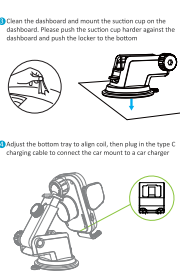
- Unscrew the nut, let ball go through the nut.
- Slide the dashboard and mount the suction cup on the dashboard. Please push the suction cup holder against the dashboard and push the locker to the bottom.
- Fasten the nut into the spherical top and push the nut forcibly into the round hole, adjust the car mount to the optimal viewing angle, then tighten the nuts to secure.
- Adjust the bottom tray to align coil, then plug in the type C charging cable to connect the car mount to a car charger.



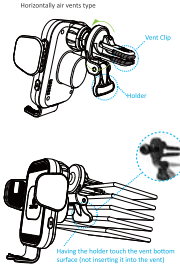
Mounting Your Smartphone

- Unscrew the nut, let ball go through the nut.
- Insert the nut into the spherical top and push the nut forcibly into the round hole, then tighten the nut to secure.
- Insert the adjustable claw into your car's air vent, adjust the car mount to the optimal viewing angle make sure the claw is inserted securely in position.

Adjust the Ventril Clip Vertically at a proper angle to match the air vents, having the holder touch the vent bottom surface (not entering it into the vent) so it can form a triangle position, then press and hold the Clip to insert into your car's air vents making the claw more stable to hold your phone.



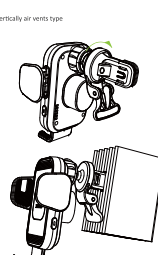
Horizontally air vents type



Labels: Ventril Clip, Holder.

Having the holder touch the vent bottom surface (not inserting it into the vent)

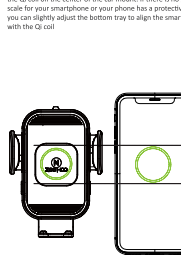
Vertically air vents type



- Placing the car mount horizontally or vertically.
- Adjust the bottom tray to align coil, then plug in the type C charging cable to connect the car mount to a car charger.

Note:

For optimal charging performance, align the smartphone with the Qi coil on the center of the car mount. If there is no grade scale for your smartphone or your phone has a protective cover, you can slightly adjust the bottom tray to align the smartphones with the Qi coil.



Charging Your Smartphone Wirelessly

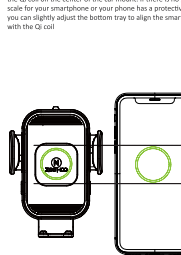
- Mount your smartphone in your desired location.
- Use the USB-C cable to connect the car mount to a car charger.

Note:

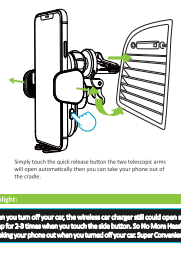
Wireless charging function is sensitive to temperature. The in-car high temperature may cause charging or slow down the charging speed, so it is recommended to turn on the air conditioner in your car to avoid overheating.

If the LED indicator turn off, it indicates this product is overheated. The car mount charger will automatically turn off to let it cool down before resume charging.

For 15W/10W/7.5W fast charging mode, QC3.0 car charger adapter is required as its power source.



Taking Your Phone Out of the Wireless Car Charger



Simply touch the push-release button the two telescopic arms will open automatically then you can take your phone out of the cradle.

Highlight:

When you turn off your car, the wireless car charger will auto open and sleep for 30 seconds when you touch the side button. So No More Heating for taking your phone out before you turned off your car. Super Convenient.

Status LED

The LED indicator displays the status of the car mount charger:

Indicator	LED Indicator
Green	LED Indicator
Charging mobile phone / fully charged	Red/Blue
Standby	Red/Blue
Motor or other foreign objects detected	Flashing Red and Green
Using an incompatible car charger or cable	Flashing Red and Green
Overheating, short-circuit problem or other	Light off

Compatibility

Before using this product, make sure your smartphone is compatible with Qi wireless charging technology.

Smartphone	Power Charge	Power Output
iPhone X, iPhone 11, iPhone 12	15W/10W/7.5W	1.5W
Samsung Galaxy S20, S20 FE, Note 20, S21, S21 FE, S22, S22 FE, S23, S23 FE, S24, S24 FE, S25, S25 FE	15W/10W/7.5W	1.5W
Pixel 6, Pixel 7, Pixel 8	15W/10W/7.5W	1.5W
Motorola Moto G, Moto X, Moto Z	15W/10W/7.5W	1.5W
OnePlus 8, OnePlus 9, OnePlus 10, OnePlus 11, OnePlus 12, OnePlus 13	15W/10W/7.5W	1.5W
Xiaomi Mi 10, Mi 11, Mi 12, Mi 13, Mi 14, Mi 15, Mi 16, Mi 17, Mi 18, Mi 19, Mi 20, Mi 21, Mi 22, Mi 23, Mi 24, Mi 25, Mi 26, Mi 27, Mi 28, Mi 29, Mi 30, Mi 31, Mi 32, Mi 33, Mi 34, Mi 35, Mi 36, Mi 37, Mi 38, Mi 39, Mi 40, Mi 41, Mi 42, Mi 43, Mi 44, Mi 45, Mi 46, Mi 47, Mi 48, Mi 49, Mi 50, Mi 51, Mi 52, Mi 53, Mi 54, Mi 55, Mi 56, Mi 57, Mi 58, Mi 59, Mi 60, Mi 61, Mi 62, Mi 63, Mi 64, Mi 65, Mi 66, Mi 67, Mi 68, Mi 69, Mi 70, Mi 71, Mi 72, Mi 73, Mi 74, Mi 75, Mi 76, Mi 77, Mi 78, Mi 79, Mi 80, Mi 81, Mi 82, Mi 83, Mi 84, Mi 85, Mi 86, Mi 87, Mi 88, Mi 89, Mi 90, Mi 91, Mi 92, Mi 93, Mi 94, Mi 95, Mi 96, Mi 97, Mi 98, Mi 99, Mi 100	15W/10W/7.5W	1.5W

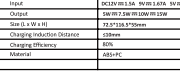
Specification

Input	DC5V/0.15A, 5V/0.15A, 5V/0.2A, 5V/0.3A
Output	5V/0.15A, 5V/0.2A, 5V/0.3A
Max. Input Power	7.5W/10W/15W
Max. Output Power	7.5W/10W/15W
Charging Induction Distance	±20mm
Charging Efficiency	80%
Material	ABS+PC


Important Safety Instructions

- Do not disassemble.
- Do not expose to liquids.
- Do not use with third-party chargers. Use original or certified cables.
- When the ambient temperature during use of the product must not exceed 50°C.
- The maximum ambient temperature during use of the product must not exceed 50°C.
- Open flame sources, such as candles, must not be placed on this product.
- Only use a dry cloth or brush to clean this product.
- Do not install while driving.

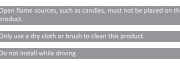
Non-Interference, air-charged or retractor-type air vents are not supported.



Do not place any foreign objects between your smartphone and the surface of the car mount, including metal objects, credit cards, clear keys, coins, or NFC cards, as it may cause overheating.



Using an ultra-thick protective phone case is not recommended as it may affect the wireless charging function.



Thank you for purchasing a Zeehoo product. Our goal is to make sure that you are completely satisfied with your purchase.

Please contact us at any time: 24/7/365. If you have any questions, concerns or need to submit warranty request.

zeehoo@zeehoo.com zeehoo.com/support

www.zeehoo.com

FCC Warning

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.

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 the 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 RF exposure statement:

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance between you and the exterior of your body.