

User's manual:

The charger is compatible with the following devices, Supporting GI wireless charging:
15W Fast Charge: LG V30/ V305/ V305/ V40 ThinQ/ LG G8 ThinQ/ G85/ G7 ThinQ/ G7 One
10W Fast Charge: Smasung Galaxy S21/S214/S21 Ultra/S20/S20/-S10/S10-Y59,
Note: 10/10/-9/8 and more
7.5W Fast Charge: Phone 13 Pro Max/13 Pro/13/13 Mini/12 Pro Max/12 Pro/12/12 Mini/
11 Pro Max/11 Pro/11/S Max/Sx/XPX/8Plus/8/SE 2020
5W Standard Charge: Other Qi-enabled smartphones

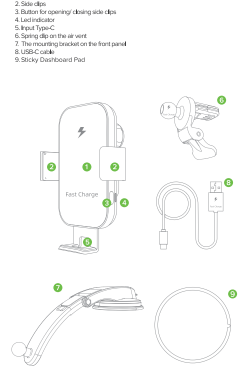
This wireless charger supports the quick charge function.

Must use the QC 2.0/3.0 adapter (Not included in product kit)

We recommend use charger with the cable included in product kit.

Product kit: 1. Wireless car charger - 1 pc
2. The mounting bracket on the front panel - 1 pc
3. Spring dlip on the air vent - 1 pc
4. USB-C cable - 1 pc
5. User manual/Warranty card - 1 pc
6. Sticky Dashboard Pad-1 pc

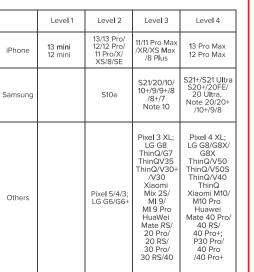


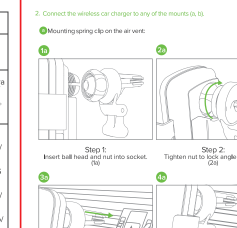


I. Wireless charging area

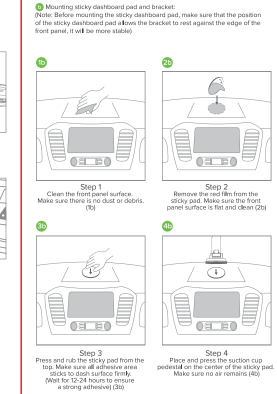
Use steps: User Guide for the First Time

Level 1 Level 2 Level 3 Level 4 S10e Pixel 3 XL; LG G8 ThinQ/G7 ThinQV35 ThinQV30-/V30 Xiaomi Mix 2S/ MI 9/ MI 9 Pro HuaWei Mate RS/ 20 Pro/ 20 RS/ 30 Pro/ 30 RS/40 Pixe**l** 5/4/3 LG G6/G6

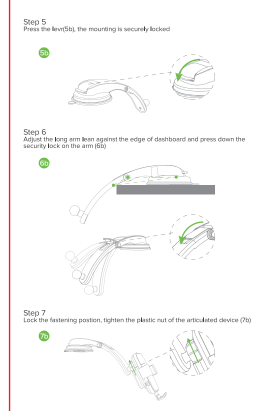




Step 3: Slide clamp fully into air vent. (3a)





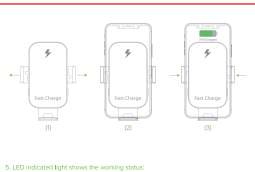




4. (1) Once Connected the power, the phone holders' side clips will automatically open.

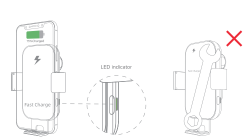
(2) Place your phone supporting that qi standard right in the center of the wireless charger.

(3) Coll inductive recognition will work and the phone holders' side clips will automatically close tightly holding your phone. The LED indicator will turn green. Wireless charging of your phone has begun



Green lights on to show normal work.

Red and Green flashes alternately:
a) The wireless charger platform has foreign metal objects - please check it b) Your device has a wrong charging model or does not support Qi standard.





Technical Specifications:

Name: Wireless car charger
Standard: Qi
Input: SV/2A; SV/2A
Wireless charger output: SV/1.5A; 9V/1.67A
Power: SV/7. SW/10W/15W (max)
Transmission distance::5 mm;
Interface: Input Type-C
Material: PC+ABS+Silicone+Aluminium Alloy
Color: Black
Size: 140x160x67 mm
Weight: 382g
Certificate: ROHS,FCC, CE

Made in China



for purchasing our product.
Our goal is to make sure that you are completel satisfied with your purchase.



Any changes or modifications not expressly approved by 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.

Step 4:

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 - 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 ID:2A69P-NC6



70 mm