

User's manual:

The charger is compatible with the following devices,

The charger is compatible with the following devices, Supporting Oliwhelses charging: 15W Fast Charge: LB V30V V30SV V35SV V40 ThinQ/ LG G8 ThinQ/ G8SV G7 ThinQ/ G7 One 10W Fast Charge: Samsung Galaxy S20/S20+/S10E/S9/S9+/S8/S8+/S7 /S7 edge/S6/S6 edge/ S6 edger; Note 20/20+/f0Note 10+/98 and more. 7.5W Fast Charge: Phone 12 Pro Max/12 Pro/12/12 Mini/11 Pro Max/11 Pro/11/X5 Max/X5/XR/X/ 8Pbs/85E 2020 5W Standard Charge: Other Glenabled smartphones

Product kit:

- Product kit:

 1. Wireless car charger-1pc

 2. The mounting bracket on the front panel-1pc

 3. Spring dip on the air vent-1pc

 4. USBC_cable-1pc

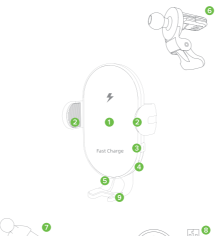
 5. User manual/Warranty card-1pc

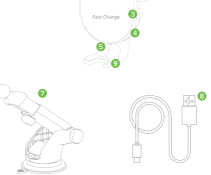




1. Wireless charging area

- 1. Wireless charging area
 2. Side dips
 3. Button for opening/ closing side dips
 4. Led indicator
 5. Input Type-C
 6. Spring dip on the air vent
 7. The mounting bracket on the front panel
 8. USB-C cable
 9. Adjustable bottom feet



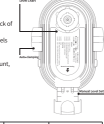


Use steps:

User Guide for the First Time

Step 3: Pull down the bottom tray, there are 4 levels for your option.

Step 4: Connect the USB-C cable to car charger adapter and place your phone on the mount, the clamp will be closed automatically.



	Level 1	Level 2	Level 3	Level 4
iPhone	1 3 mini 12 mini	13/13 Pro/ 12/12 Pro/ 11 Pro/X/ XS/8/SE	11/11 Pro Max /XR/XS Max /8 Plus	13 Pro Max 12 Pro Max
Samsung		S10e	S21/20/10/ 10+/9/9+/8 /8+/7 Note 10	S21+/S21 Ultra S20+/20FE/ 20 Ultra, Note 20/20+ /10+/9/8
Others		Pixel 5/4/3; LG G6/G6+	Pixel 3 XL; LG G8 ThinO/G7 ThinQ/35 ThinQ/30+ /V30 Xiaomi Mix 2S/ MI 9/ MI 9 Pro HuaWei Mate RS/ 20 Pro/ 20 RS/ 30 Pro/ 30 RS/40	Pixel 4 XL; LG G8/G8X/ G8X ThinQ/V50 ThinQ/V50S ThinQ/V40 ThinQ Xiaomi M10/ M10 Pro Huawei Mate 40 Pro/ 40 RS/ 40 Pro+; P30 Pro/ 40 Pro- /40 Pro-

2. Connect the wireless car charger to any of the mounts (a, b).

A) Spring clip on the air vent:

- Adjust the support component (la) to proper position.

- Press the clamp button (2a).

- Insert the clip into the ventilation vent of the car (3a).

- Release the clamp button.

- Adjust the position of the wireless charger and make sure the support component press against the air vent as a support point. That will prevent your phone from silding down when driving.

- Lock the fastening position, tighten the plestic nut of the articulated device (4a).

B) Mounting bracket on the windshield or front panel:

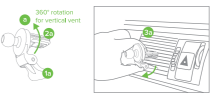
- Select place on the front panel of the car or windshield (the surface of the front panel must be flat and clean).

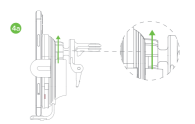
- Remove the film on the suction cup then firmly press the vacuum silicone suction cup to the selected surface(th).

- Press the lever (2b), the mounting is securely locked.

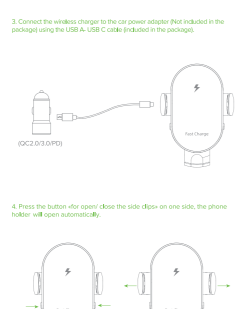
- Adjust the angle and length of the arm to find a proper position (3b).

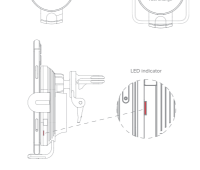
- Lock the fastening position, tighten the plastic nut of the articulated device(4b).











6. LED indicator light shows the working status:
Green light no to show normal work.
Red and Green flashes alternately:
a) The wireless charger platform has foreign objects like metal, magnet,
kickstand, popsocket or credit card etc-please check it and remove;
b) Your device has a wrong charging model or does not support Oi standard.

7.Press the button 《for open/close the side clips》 on one side, the phone holder will open automatically, then you can take your phone out.
With built-in super capacitor, you can still open the clamp for 1 time in 30 minutes even if the car power is cut off.

Technical Specifications:

Name:
Wireless car charger
Standard: Qi
Input: 5V/2A; 9V/2A
Wireless charger output: 5V/1.5A; 9V/1.67A
Power: 5W/7 .5W/10W/15W (max)
Transmission distance:\(\leq \) mm;
Interface: Type-C
Material: PC+4BS+Silicone+Tempered Glass
Color: Black
Size: 137x:\(\leq \) 137x:\(\leq \) 65x70 mm
Weight: 324g
Certificate: ROHS FCC CE



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



 (€ F© RoHS ♣ X Made in China

FCC Requirement

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. (2) this device must accept any interference received. including interference that may cause undesired operation.

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.

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 ID:2A69P-NC9