

Car Magnetic Wireless Charging Stand

Thanks for choosing Lisen! To bring you a fantastic experience, please read the man-

lead sheets X1

ACCESSORY LIST

ual before using

Wireless charger



NAME

CHARGING STAND

PARAMETER

CAR MAGNETIC WIRELES











5V=2A 9V=2A 12V=1.5A



OUTLET BLADE WIDTH

THICKNESS OF AIR OUTLET BLADE



APPLICABLE POSITION

AIR OUTLET

HOOK TELESCOPIC STROKE

turned on, the LED light Is always on when the power is normally turneed to increase the magnetizer.

1.The product is equipped with LED

2.Put into the mobile phone since the LED light effect off, take away

eed to use the magnetizer

PRODUCT

the phone after the LED re-lighting,

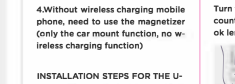
DESCRIPTION

light ring, LED light source rotates

roods pro 2nd generation around a circle when the power Is

/phone case with magsafe function

3. With wireless charging does not



COMPATIBLE

magsafe battery compartment)//A

2.iphone 12/13/14 series bare phone /third party case without magsafe

support magsafe mobile phones, n-



clockwise direction you can rotate the support ring to flt your air outlet.

Loosen the fixing nut in a counte

Insert the swivel ball into the bolt

Tighten the fixing nut

(2) If yourrair vent is small in size

(1) If the support ring is obstructed,

and it is inconvenient to install the support ring, you do not need to use the support ring. (When there is

no support ring In the attached pic



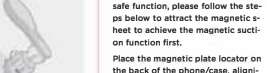
Snap the hook clip Into the air out-

let of the car and turn the hook clip

adjustment knob to lock the blade

slightly loosen the nut and adjust it to a comfortable angle before tightening the nut.

When adjusting the angle of use,



should be kept horizontal so that tcases are not suitable for this mag-

If your case does not have the mag

Tutorial on the use of the lead mag-



2.If the mobile phone (case) is mang the edges of the phone to ensu-



ve the protective film from the magnetic plate and stick it to the cen-

INSTALLATION STEPS

back of the phone/case with a damp tissue first, then dry it with a dry



de of glass or if you do not want to

tre of the magnetic plate locator. mobile phone/case in the centre.



1.Open the tissue pack and wipe the

3.Place the film on the back of the phone. Observe that the position-Ing film has the same symmetrica edge to ensure that the ring is pos-

itioned in the middle of the phone.

arger; please use QC3.0 or PD18W or above.

1.About using non-standard car ch-

onds and leave it for 6 hours.

hat the ring is positioned in the miand Spigen QNMP, will trigger foreddle of the film. Remove the positiign object detection and interrupt oning film; press it for about 5 sec-

> tion or listening to music while of rging can significantly affect the charging speed. When using GPS applications, the power consumption may be higher than the charging s

> > during the use of the wireless char ger, if you encounter serious heating, please suspend the use and contact our after-sales mailbox.

PRODUCT WARNINGS

4. It is normal to have slight heating

cordance with the instructions, may cause harmful interference to radio

on reception, which can be determined by turning the equipment of and on, the user is encouraged to try to correct the interference

communications, However, there i This equipment must be installed and no guarantee that interference will operated with a minimum distance of not occur in a particular installation 15 cm between the radiator and user .If this equipment does cause harmful interference to radio or televisi-

utlet on a circuit different from the

to which the receiver is connected

nced radio/TV technician for help

Consult the dealer or an experie-

- Reorient or relocate the receiving
- Increase the separation between the equipment and receiver.

one or more of the following meas-

