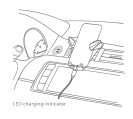


Assemble the charging base with air-vent mount









Enjoy convenient wireless charging, just put down your phone and go.

ABOUT Qi

No need for hassle with cables. Just place your decice on the wireless charger, and it immediately starts charging.



Qi is a gllobal standard that makes wireless charging possible

QI works using magnetic induction, and is currently designed for decices that use 5 watts of power or less, such as mobile phones.

Qi chargers and devices use the same frequency. As long as their charging areas are touching, all Qi products are compatible, regardless of manufacturer or brand.

For more details, see the user guides of the relevant devices.





QUICK START GUIDE

Our Customer Service Team is waiting to assist you!

■ USA – us@boslisa.net Quality
EU – eu@boslisa.net Guarantee JP - jp@boslisa.net

INTRODUCTION

Bosilisa wireless car charger - was designed to safely enhance your driving experience combined with inovative design and advanced technology. Just ligh down your phone and enjoy the convenience of effortless phone viewing, wireless charging and GPS navigation.

PACKING CONTENTS

wirelss charging base x1 air-vent mount x1 fast charging cable x1 QC 3.0 car charger x1 (*bonus!)







PACKING CONTENTS

5W Wireless Charge: 10W Wireless Charge(Fast Charger):

Poduct standard: QI Power: 5W Input: 5V-2A Charge: 5V-1A Frequency: 110-205KHz Distance:3-10mm



7.5W iPhone Wireless Charge:

Poduct standard: Qi Power: 10W Input: QC2.0/QC3.0 Charge: 9V-0.85A Frequency: 110-205KHz Distance:3-10mm

FCC STATEMENT

This device complies with part 15 and part 18 of the FCC Rules. Operation is Subject To the following two conditions:

(1) This device may not cause harmful interference, and (2) this devicemust accept any interference received, including interference that may cause undestred operation. Changes or modifications not explicitly approved by the partyresponsible for compliance could void the user's authority tooperate the sequipment.

Note this equipment has been tested and found to comply with the limit for a Class B orgital device, pursuant to part 13 and part 10 of the PCC Mack. When the equipment has been tested and the properties of the PCC Mack and th

- · Recrient 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 equipment comples with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.

This device complies with Part 18 of the FCC Rules. This equipmen This device complies with Part 18 of the PCC Rules. This equipment is generates uses and can dather acid frequency energy and, finot installed and used in accordance with the instructions, may cause harmful interference to radio communications. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment of fand on; the user is encouraged to try to correct the interference by one or more of the following measures:

- ncrease the separation between the equipment and any other radio device.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

CHARGER INDICATOR LIGHTS

ColorType	Red / Blue
Twinkle alternately one time	Plug in
Continuous Red	Standby
Continuous Blue	Wireless charging/Full charge
Off	No power supply
Olive flaching quickly changing error	EOO metal detect

- If there is a problem with charging:

 Check that no other foreign object is in the holder.

 If the holder is over heat, take your phone off the holder, and switch the holder off. When the holder has cooled down, try charging again.

SAFETY INTRUCTIONS

- Please read these instructions before using the device to ensure safe and proper use.
- 2 Use Indoors and in a dry location only; keep away from wet or damp locations.
- 3. Do not store your device in very hot or very cold areas. It is recommended to use your device at room temperatures.
- 4. If this device is intended by purchaser to be used by a minor, purchasing adult agrees to provide detailed instructions and warnings to any minor prior to use. Failure to do so is sed responsibility of purchase, who agrees to indemnify manufacturer for any unintended use/misuse by a minor.
- Caution: If you experience problems with the wireless charging base, please discontinue use, unplup the car charger of the wireless charging base, and connect the manufacturer for assistance.

CE RoHS





Made in China