

## Manual of Vehicle Wireless Charger

Thank you for purchasing and using LYASIL products. To ensure that this product provides a better charging experience for your mobile phone, please read the product instruction carefully. LYASIL, founded in 2001, is a high-tech enterprise focusing on the research, development, production and sales of mobile phone wireless charging products. The company has strong technology and R&D strength, with more than 100 R & D design patents. We strictly comply with ISO9001 quality standards to regulate our product production and quality control, all our products meet UL, FCC, ROHS, CE, WEEE, (UKCA), PSE and related safety and environmental protection standards.

### Package List:

- 1.18W Car Wireless Charging Stand\*1
- 2.Type-C-C power cord\*1
- 3.18W car charger\*1
4. Product manual\*1

[iPhone] iPhone13, iPhone13Pro, iPhone13mini, iPhone 12, iPhone 12 Pro, iPhone 12 Pro Max, iPhone 12 mini, iPhone 11, iPhone 11 Pro, iPhone 11 Pro Max, iPhone X, iPhone XS, iPhone XS Max, iPhone XR, iPhone 8, iPhone 8 Plus, 【SAMSUNG】Samsung GalaxyS20 S20+ S10/S10+, S9/S9+, S8/S8+, S7/S7 Edge, S6 Edge Plus, Note 10/10+/10e, Note 9, Note 8, Note 7 , Note 6, Note 5, Note FE, W2017(SM-W2017), Kelly(SM-W2018), Galaxy S Lite(SM-G8750), etc.; iWatch series SE; 6/5/4/3/2/1; 【Xiaomi】: MIX 4, MIX 3, XIAOMI11, Mi 9, Mi 10; 【Huawei】Huawei P40, P40pro, P30, P30 Pro, mate 20, mate 20 pro; Nokia Lumia 720, Lumia 735, Lumia 810, Lumia 820 , Lumia 822, Lumia 830, Lumia 920, Lumia 920T, Lumia 925, Lumia 928, Lumia 90m, Lumia 90m, 10m, 10m [Microsoft] Lumia 950, Lumia 950 XL; [LG] LG G7, V30, V35, V40, G2, G3, G6, Lucid2(VS870) [Blackberry] Q20, Z30, Classic SQC100-3, Classic SQC100-5, PRIV; [SONY]: Sony Xperia Z3v(D6708), XZ2, XZ2 Premium, XZ3

### Instructions:

- 1.15W vehicle-mounted wireless charging bracket supports wireless charging function and conforms to Qi wireless charging standard;
- 2.15W vehicle-mounted wireless charging bracket realizes power transmission through induction. All mobile phones that meet the Qi standard can use 15W vehicle-mounted wireless charging bracket to charge.
- 3.15W on-board wireless charging bracket is equipped with Type-C-C power cord and 15 W on-board charger;
- 4.15W vehicle-based wireless charging bracket has the function of intelligent product identification. According to the power of the product, it intelligently matches the current of the corresponding power. It has intelligent overcharge protection, overvoltage protection, overcurrent protection, high temperature protection, short circuit protection, metal foreign body identification, etc.
5. The LED indicator lights up red when the device is charging, and green when it is fully charged or standby, and automatically stops charging when it is fully charged;

6. Place the self-priming function to freshen the air in the car;

Installation:

1. Connect the 15W vehicle-mounted wireless charging bracket to the Type-C-C power cord, and the other end to the 15W vehicle-mounted charger to the vehicle power supply;
2. Wipe the dust off the dashboard, and put the 15W wireless charging bracket on the dashboard;
3. Put your QI-compatible phone on the 15W car wireless charging bracket, and it will charge your phone instantly.

Contact Email: LYASilicone@outlook.com

warn:

1. It is forbidden to disassemble, hit or put the product into water or fire;
2. The product has registered invention and design patents and appearance patents. It is forbidden to copy and transform the product without authorization, otherwise legal responsibility will be pursued;

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.

-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.

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 Part15 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.

**RF Exposure Warning Statements:**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.