沃尔沃车载无线充电器说明书





Car Wireless Charger

车载无线充电器

产品说明书

User Manual

F© C€ RoHS 😘 🗵

产品简介

感谢您购买本产品! 在安装和使用前请先认真阅读说明书。

适用车型: NEW XC90 / V90 / S90 / XC60 / V60

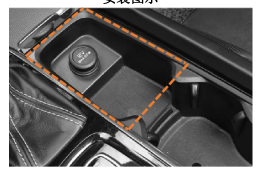
产品说明:本产品内置无线充电发射模组,风冷散热及多重保护电路设计,经严谨生产和严格测试,性能稳定,安全可靠。产品符合国际无线充电联盟协议(WPC1.2.4)QI标准,支持符合 QI标准带有无线充电功能的手机快速充电。

产品外观设计简约,合理利用车内空间,专模开发,极简 安装与原车完美搭配。

产品图示



安装图示



安装步骤

- 1. 找到车辆中控点烟器位置。
- 2. 将无线充电器的车充头对准原车点烟器孔位,轻微用力 把产品压到位固定即安装完成。
- 3. 通电后,指示灯会按绿、黄、蓝交替闪灯进行自动检测,绿灯长亮为待机状态。
- 4. 把符合 QI 标准带无线充电功能的手机贴放在充电区域, 若蓝灯长亮,即为手机充电状态。

技术参数

产品型号	BHA-001
输入电压	12V(点烟器取电)
输出功率	15W(无线)
	5W/15W (USB)
传输范围	≦6mm
指示灯	三色变换 (开机检测)
	绿色长亮 (待机状态)
	蓝色长亮 (充电状态)
	黄色长亮(金属干扰)

注意事项

- 1. 安装前请先确认本产品与待装车型是否匹配,包括车型、年款和配置。
- 如指示灯不亮,请检查车辆是否已启动,车充头是否 连接到位。
- 3. 如手机不能充电,请检查手机是否带有无线充电功能 并符合 QI 标准,或关闭汽车电源约 5 分钟后重启。
- 4. 请不要把金属物品放在本产品上面及防止液体流入。
- 5. 手机充电时, 充电区域和手机发热属正常现象。
- 6. 产品自购买之日起质保一年,防拆标签撕毁无效。
- 7. 如产品在安装或使用中有任何问题,请联系经销商。

Instruction

Thanks for your selection! Please read this instruction before using the product.

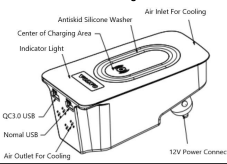
Used for: NEW XC90 / V90 / S90 / XC60 / V60

Instruction

This product has built-in wireless charging module, air cooling and multiple protection circuit. High quality is promised by strict production and strict testing, the performance is stable and safe. It meets the QI standard of wireless power consortium (wpc1.2.4), supports fast charging of mobile phones with wireless charging function.

Product ID design is concise style, it reasonable used the space in car. The advantages are making the special mould, simple installation, perfect matching with the original car.

Annotation Diagram



Installation Position



Installation Procedure

- 1. Find the car lighter.
- 2. Align the wireless charger connector with the hole of the car lighter, and slightly press the product into the place.
- After power on, the indicator light will flash green and blue alternately for automatic detection, and long blue light is for standby.
- 4. Put the mobile phone with wireless charging function in the charging area, if the green light is gradual changing, which means that the mobile phone is charging.

Parameters

Model:	BHA-001
Input Volt:	12V (Car Lighter Connector)
Output Power:	15W (Wireless)
	5W/15W (USB connector)
Distance:	≦6mm
Indicator Light:	flash three colors(start detection)
	long green light(standby)
	long blue light(charging)
	long yellow light(metal detected)

Attention

- 1. Before installation, please confirm the matching between product and car, include the car production date, model and configuration.
- If the indicator light is not on, please check whether the car is started, or the charger connector is connected well.
- If the mobile phone cannot be charged, please check whether the mobile phone has wireless charging function and meets QI standard. Or re-power it after car powering off 5 minutes.
- 4. Please don't put metal things on this product and prevent water in it.
- 5. it is normal that charging area and cellphone is a little hot in charging.
- The product is guaranteed for one year from the date of purchase.No guarantee after the tamper resistant label is damaged.
- 7. If you have any problems in the installation or using, please contact the distributor.

FCC WARNING

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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied

