## SIGHILL

DOCK C63 CAR WIRELESS CHARGER UNIT INSTALLATION INSTRUCTIONS



Made for Mercedes-Benz After 2014 AMG C63 All Models AMG C43 All Models AMG GLC63 All Models AMG GLC43 All Models C-Class All Models

GLC All Models

© 2017 SIGHILL LTD PRINTED IN CHINA V 1 1-0811033

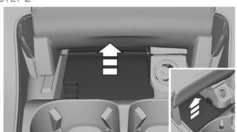
# STEP 1



Confirm the install location Das installationsverzeichnis bestätligen

設置位置を確認する。

确认安装位置。 確認安裝位置。



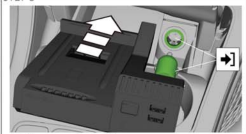
Take out the ashtray or remove the ruber pad. Nehmen sie den aschenbecher oder entfernen sie die ruber pad.

灰皿か消しゴムを取り出す。

取出烟灰缸或橡皮垫。

取出细灰缸或橡皮垫

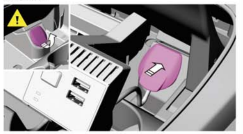
### STEP3



Plug in the power supply connector. Plug - in der energieversorgung erforderlich.

電源プラグを差し込む。 插入电源插头。

插入常源插喷。



Some models are guiped with a power protection cap. Please close the protection cap after plug in the power connecter

Einige modelle sind mit einer leistung aufped schutz - kappe. schließen sie den schutz gap nach plug - in der power - vermittler

一部の車種は電流インターフェースの保護カバーを備えて、電源プラグを挿入し た後、電源インターフェースの保護カバーを閉じます。

部分车型配备电源接口保护盖,插入电源插头后,关闭电源接口保护盖。

部分車型配備電源介面保護蓋,插入電源插頭後,驗閉電源介面保護蓋。



Press down the wireless charging unit until the click sound he installation is complete. Drücken sie die drahtiose ladestation, bis sie ton, und er die installation beendet ist. ワイヤレス充電ユニットを押すと、クリック音まで、インストールが終了します。 按圧无线充电单元直到发出卡塔声,安装完成。



解体する。 拆卸.

disassembly. Insert a card until the wireless charmontage, aer unit popup from original position. legen sie eine karte, bis die drahttose ladegerät einhelt - von der ursprünglichen position.

> カードの挿入。無線充電ユニットが弾ける。 卡片插入,无线充电单元弹起。 卡片插入,無線充電單元彈起。

GETTING TO KNOW YOUR WIRELESS CHARGER UNIT

kennen sie ihr drahtloses charger einheit

あなたの無線充電ユニットを知っています

了解你的无线充电单元

瞭解你的無線充電單元



INPUT:12V-24V DC

OUTPUT: WIRELESS CHARGER 10W(MAX)

USB1 CHARGER 5V=1A/2.4A (TOTAL MAX3.1A) USB2 CHARGER 5V=1A/2.4A



2 USB CHAERGE USB-CHAERGE USBシャール USB充电 USB充電

3 CHARGER LED INDICATOR DIE LED-LAMPE 充電LEDインジケータ 充电LED指示器 充電LED指示器

4 ERRO LED INDICATOR ERRO LED-ANZEIGE エルロLEDインジケータ 错误指示灯 錯誤指示境

5 WIRELESS CHARGER AREA DRAHTLOSE LADEGERAT BEREICH 無線充電区域 无线充电区域 無線充電區域

6 AIR COOLING ABKÜHLUNG 空気冷却口 空气冷却口 空氣冷卻口

Connect the power supply, put the equipment in line with the QI wireless charging standard into the wireless charging area (6), the charging indicator light (3), start charging the equipment, and the AIR COOLING SYSYTEM (5) cooling the charging equipment.

Verbinden sie die stromversorgung, die in übereinstimmung mit den gi standard wireless charging in die drahtlose aufladen bereich (6), die erhebung indicator light (3), startet den ladevorgang der ausrüstung und der luftkühlung empfohlen (5) die kühlung der aufladevorrichtungen.

電源を入れて、QI無線充電基準に合った機器を無線充電エリア(6)に入れ、充電指示灯が点灯(3)を点灯し、 同時に、AIR COOL SYSYtM (5) 充電装置に温度を下げる。

接通电源,将符合QI无线充电标准的设备放入无线充电区域(6),充电指示灯CHARGER LED INDICATOR点 亮(3),开始对设备进行充电,同时AIR COOLING SYSYTEM (5)对充电设备进行降温。

接通電源,將符合QI無線充電標準的設備放入無線充電區域(6),充電指示燈點亮(3),開始對設備進行充 電,同時AIR COOLING SYSYTEM (5) 對充電設備進行降溫。

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 equip-

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 augrantee 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:

- Regrient 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.

FCC Radiation Exposure Statement

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

FCC ID: 2ASAN-DOCKC63