QSG 230144 A00





| Non-Contractual Pictures |

20 Rue Georges Claude - ZI Les Milles 13290 Aix-en-Provence FRANCE T. +33 (0)4 42 55 25 65 F. +33 (0)4 42 51 57 32

coppernic.fr

SAS AU CAPITAL DE 100 000 EUROS • RCS : AIX 509 059 572 SIRET : 509 059 572 00024 • APE 5201Z • TVA : FR 58 509 059 572

WHAT'S IN THE BOX ?

DOCKING CRADLE WITH ACCESS SUPPORT ONLY KIT-VC-ACCESS-0120 | Docking cradle with medium arm to be screwed KIT-VC-ACCESS-0220 | Docking cradle with medium arm and suction cup



- **2** NOTICE
- **3** BOX

coppernic.fr

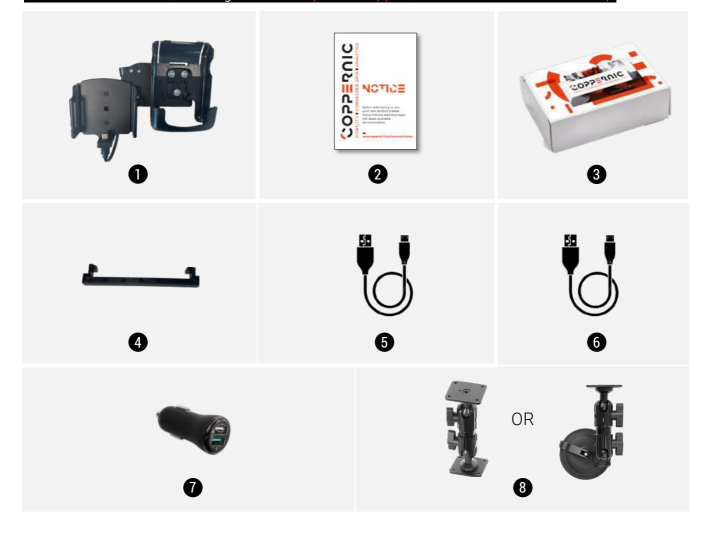


- 6 CIG-PLUG ADAPTER
- ARM WITH SUCTION CUP OR TO BE SCREWED

SAS AU CAPITAL DE 100 000 EUROS • RCS : AIX 509 059 572 SIRET : 509 059 572 00024 • APE 6201Z • TVA : FR 58 509 059 572

WHAT'S IN THE BOX ?

DOCKING CRADLE WITH ACCESS AND PRINTER SUPPORT KIT-VC-ACCESS-1120 | Docking cradle with printer support and medium arm to be screwed KIT-VC-ACCESS-1220 | Docking cradle with printer support, medium arm and suction cup





- **3** BOX
- RFID CARD HOLDER

- **5** POWER USB-C CABLE FOR ACCESS / ACCESS-ER
- **6** POWER CABLE FOR PRINTER
- CIG-PLUG ADAPTER
- 8 ARM WITH SUCTION CUP OR TO BE SCREWED

coppernic.fr

SAS AU CAPITAL DE 100 000 EUROS • RCS · AIX 509 059 572 SIRET : 509 059 572 00024 • APE 5201Z • TVA : FR 58 509 059 572

PRODUCT OVERVIEW

KIT-VC-ACCESS-0120 | Docking cradle with medium arm to be screwed



KIT-VC-ACCESS-0220 | Docking cradle with medium arm and suction cup



| Non-Contractual Pictures |

PRODUCT OVERVIEW

KIT-VC-ACCESS-1120 | Docking cradle with printer support and medium arm to be screwed



KIT-VC-ACCESS-1220 | Docking cradle with printer support, medium arm and suction cup



| Non-Contractual Pictures |

QSG 230144 A00

Getting started

CAUTION

Use only the approved power supply (included in the box) which has been qualified with : Input : DC 12-24 V Qualcomm Quick Charge 3.0 Output 1: 3,6/6V 3A | 6,2/9V 2A | 9,2/12V 1,5A Output 2 : DC 5V 2,4A

Connect Power

KIT-VC-ACCESS-0120 | Docking cradle with medium arm to be screwed KIT-VC-ACCESS-0220 | Docking cradle with medium arm and suction cup

- 1. Insert the power USB-C cable into the docking station
- 2. Insert the power USB-C cable into the Qualcomm Quick Charge 3.0 of the cigarette lighter
- 3. Insert the cig-plug adapter into a cigarette lighter socket



QSG 230144 A00

Getting started

Connect Power

KIT-VC-ACCESS-1120 | Docking cradle with printer support and medium arm to be screwed KIT-VC-ACCESS-1220 | Docking cradle with printer support, medium arm and suction cup

- 1. Insert the power USB-C cable into the docking station and the power cable for printer into the printer
- 2. The terminal must be plugged into the Qualcomm Quick Charge 3.0 of the cigarette lighter
- 3. The printer must be plugged into the Out 2,4 A of the cigarette lighter
- 4. Insert the cig-plug adapter into a cigarette lighter socket



CAUTION

Charge batteries in temperatures from 0°C to 40°C. The device or cradle always performs battery charging in a safe and intelligent manner. At higher temperatures (e.g., approximately +37°C) the device or cradle may for small periods of time alternately enable and disable battery charging to keep the battery at acceptable temperatures.

Getting started

USE RFID CARD HOLDER

- 1. Slide the RFID Card holder as below on the Access-ER
- 2. Place the card on the RFID Card holder to read it contactless





USE THE SUCTION CUP

- 1. Turn clockwise to tighten the suction cup
- 2. Push down to fix it





QSG 230144 A00

Regulatory Information Europe CF

The CE marking indicates compliance to 2014/30/EU Directive with Standards EN55032:2015 + A1:2020 and EN55035:2017 + A11:2020

The test results apply only to the particular sample tested and to the specific tests carried out. This verification applies specifically to the sample investigated in our test reference number only.

Copyright[©] 2023 COPPERNIC. All rights reserved.