

CUPRA BORN QUICK START GUIDE



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SWITCHING ON

INFOTAINMENT

CONNECTIVITY

ELECTRICAL CHARGE

AUTOMATIC CONNECTION OF THE DRIVE SYSTEM

AUTOMATIC DRIVER DETECTION

D1 Enter the vehicle

The Digital Cockpit displays:



Confort Ready: Air conditioning and infotainment available The Digital Cockpit displays:



Press the brake pedal

Park: Vehicle on and stopped in a park status The Digital Cockpit displays:



Select **D** or **R** on the gear selector

↑ **Ready:** Vehicle ready to drive

NEW FEATURE WITH CUPRA!

Possible to switch on the vehicle's ignition without pressing the **Start ENGINE Stop** button



AUTOMATIC OFF

D1 Brake to stop (if Autohold is not on, press **P** on the selector)

The Digital Cockpit displays:



Ready: Vehicle on and stopped, ready to drive D22 Leave the vehicle (no need to press the Start ENGINE Stop button)

The Digital Cockpit displays:

228 km 80% 1487 km

The vehicle is switched off by automatic driver detection

The Digital Cockpit displays:



Activate door locking

NEW FEATURE WITH CUPRA!

Possible to switch off the vehicle's ignition without pressing the **Start ENGINE Stop** button



RECOGNISE WHETHER THE DRIVE SYSTEM IS ON OR OFF

With the drive system on

The Digital Cockpit displays the speedometer / speed indicator:





With the drive system off The Digital Cockpit displays the cupra Born car:

ACCESS ROUTE TO THE DIGITAL MANUAL

With the Main Menu in "tile" mode (*), press: Help (?) > Vehicle wallet



Infotainment reset

As with most state-of-theart computer and electronic equipment, in certain cases the system may need to be rebooted to make sure that it operates correctly. To do this, if appropriate, press and hold the On/Off button of the infotainment system for approx. 15 seconds until the CUPRA logo appears on the display.

CUPRA CONNECT REGISTRATION PROCESS

Use the My CUPRA App to register:



Don't have the My CUPRA App yet?

Download it here:



1 🕯 ios



To make registration easier, watch the following video for a step-by-step explanation of the registration process:

Download the "How to register" video here



Create a CUPRA ID. log in and complete vour profile

01. CUPRAID

COMPLETE YOUR PROFILE

Name

Introduce your name

Surname

Introduce your surname

Introduce your alias

Phone number

* Depending on version.

02.1. Enter the vehicle identification number

CONNECT YOUR VEHICLE

Vehicle identification number(VIN)

Introduce your VIN number

WHERE TO FIND YOUR VIN

This is a text where you explain with plain and accessible words where the VIN can be found to the user, as friendly as possible.

- CUPRA ID Portal
- You can access and modify it here.

02.2. Scan the OR code or enter the CUPRA ID credentials

Link the vehicle to your

CUPRAID

021 Enter the vehicle identification number, accept the legal terms and conditions. Order service packs. O2.2 Scan the QR code generated by the Infotainment system

O2.3 Go to MyCUPRA App and select the preferred Authorised Service*



Registration complete

03. Complete as primary user CONGRATULATIONS.

ALL YOUR ONLINE SERVICES ARE ACTIVE

RESUME

- Profile completed
- Contract signed



CHARGING THE HIGH-VOLTAGE BATTERY

Make sure that the cable is connected correctly (the cable must be locked by the vehicle).Start the process by following the instructions of the charging point. O22 Check the charging status using the indicator light on the charging cover. For more information, see the sticker next to the charging socket itself or the **"Charging the high-voltage battery"** chapter of the user manual.



📃 White LED

- *Flashing*: Preparing the charging process.
- · Permanently on: Not charging

Green LED

- Flashing: The battery is charging.
- Permanently on: Process completed without problems, full charge.
- Sparkling: If programmed charging has been activated, the charging process has not yet started.

LED alternately flashing green and red

• Emergency charge at reduced power due to a charging connector recognition fault.

🛑 Red LED

• Permanently on: Fault in the charging system. If it remains on after several attempts, seek specialist assistance.

The connector remains locked during the charging process. At the end of the charging process, remove the cable and store it in the vehicle if necessary.

Warning!

To end the charging process manually, press the open button on the central locking remote control or press "Stop Charging" in the infotainment system's e-Manager menu. You can now disconnect the cable.

For more information, see the "Charging the high voltage battery" of the user manual.



TIPS TO MAXIMIZE VEHICLE RANGE

Pre-air condition the vehicle interior when charging to maximise range. This means that the energy needed to initially air condition the vehicle will not be taken from the battery. Whenever possible, use the heated seats instead of the heating system. The heated seats consume much less energy than the heating and avoid unnecessary loss of range. The vehicle's range prediction is based on how the car is usually used. Neither gradients nor the outside temperature are taken into account. Constant and efficient driving is recommended to achieve an optimal prediction.

OTHER TOPICS OF INTEREST

How to pair a mobile phone

To pair a mobile phone, please refer to the section "Pairing, connecting and managing" in the "Telephone Interface" chapter of the user manual. Multifunction steering wheel buttons: For functions and operating logic, please refer to the "Multifunction steering wheel" and "Driver assistance systems" sections of the user manual. For the **head-up display** (HUD) windscreen display with augmented reality (AR), please see the "*Head-up-Display*" chapter of the user manual.

Access the **Cubic portal** to purchase data for your vehicle.

Create your account, add your vehicle identification number (VIN) and choose from a range of data plans.

Cubic website: https://cupra.cubictelecom.com (!)

If necessary, to release the parking brake so that the vehicle can be pushed: Press the brake pedal and select the **N** position on the gear selector. Next, confirm **"Activate rolling"** in the Infotainment System. Or, open the vehicle settings:

Vehicle > Assistants > Parking Assistants > Brakes and turn on the function.

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