

# 5. Pairing the PCU with the Cooker Hood

In order for the PCU to work properly, it needs to be paired with the cooker hood.

With the RørosHetta Sense cooker hood, you have two options to set up the PCU in your kitchen environment: you can do the pairing via the RørosHetta mobile app or do a manual setup without the app.



## 5.1 Pairing with the app

The PCU can be controlled and configured via the RørosHetta mobile app.

To do the pairing in the app:

1. Download and install the RørosHetta App to your mobile phone (search for “RørosHetta App” in the App Store or Play Store).
2. Open the app and choose “Connect to a New Device”.
3. Press the OK button **1** on the sensor unit. RørosHetta Sense should appear in the list in the app.
4. Select RørosHetta Sense and choose “Connect”.
  - If the app calls for Bluetooth pairing, allow it.
  - If the app prompts you to update the sensor device software, allow it.
5. In the app, go to the “Installation

Wizard” and follow the instructions. The app will guide you through questions regarding your kitchen and cooker type and then set up the PCU for your installation environment.

## 5.2 Manual pairing

To manually pair the wireless connection between the PCU and the cooker hood:

1. Turn OFF the power to the PCU (cooktop).
2. On the cooker hood’s panel, press the OK button **1** and the + button **3** at the same time for approximately 3 seconds, until the constant purple indicator light of the OK button lights up.
3. Turn ON the power to the PCU (Cooktop). The pairing is now complete.
4. Test the system manually as described in section 5.3.

For troubleshooting, see the RørosHetta Sense cooker hood manual.

### 5.3 Check the working order

1. Turn on one plate with medium high power. With an induction cooker use a suitable pan.
2. Press and hold the OK button **1** for 5 seconds: the system should cut off the cooker power.
3. Test there is no power to the hob by attempting to switch on a ring. If ok, switch off the hob.
4. Return the cooker power by pressing the OK button **1**: the indicator light should flash green once.
5. Working order checked successfully.