# **OBLAUPUNKT**

**APP INSTRUCTION XSMART** 

#### **INDEX**

.....

1 PREPARING THE ROBOT

5 WIFI SETTINGS

2 APP: INSTALLATION

6 ACTIVATE THE ROBOT

- 3 APP: REGISTRATION
- 4 APP: ADDING THE ROBOT







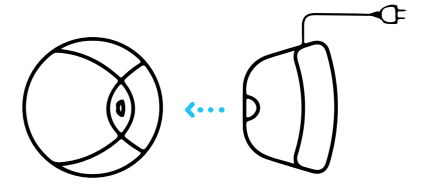


### PREPARING THE ROBOT



- Make sure the robot is fully charged, before using it for the first time.
- Remove the robot from the docking station (charger).

Usually around 8 to 10 hours of charging would be enough.









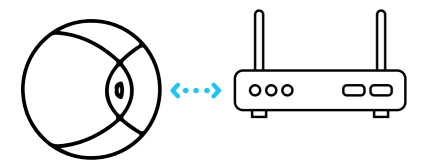




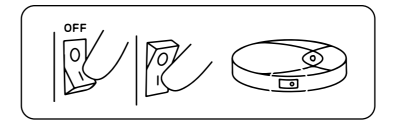
## PREPARING THE ROBOT



3 Place the robot close to your router.



Make sure the on/off switch is set to 'on'. This is the switch on the side of the robot. Wait until the robot has started fully.



It is not possible to register the robot in the app while it is physically in the docking station









#### **APP: INSTALLATION**



Download the app for your specific robot. (BluebotXS PLUS app)





6 Make sure your phone is connected to the Wi-Fi network.

Please note that the XEasy robot only works on a frequency of 2.4 GHz.











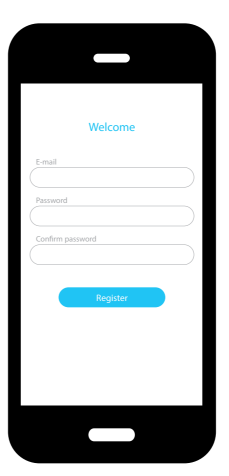
### **APP: REGISTRATION**



Open the app and register yourself; select 'Europe' as your area and tap 'Go to App'



Fill in an email address and password of choice and tap 'Register'









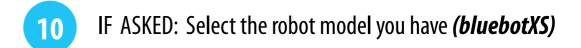


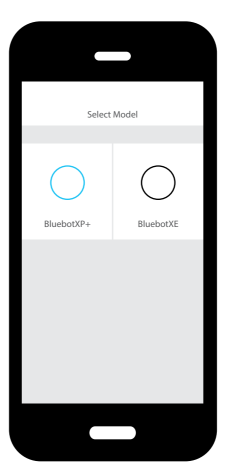


## APP: ADDING THE ROBOT



- 9 Click the '+' to add the robot.











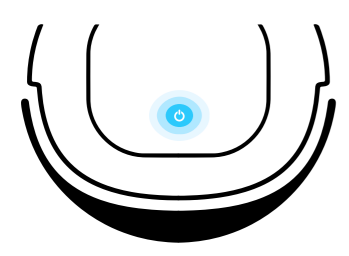


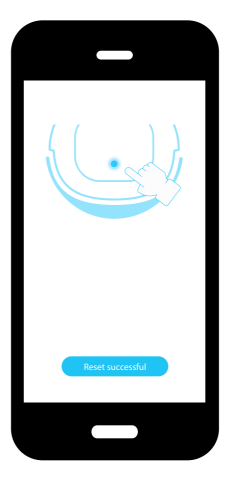


### APP: ADDING THE ROBOT



- Press and hold the EDGE CLEAN button on the top of your device until the display shows: CONN
- On the App confirm that the reset was successful.















#### APP: WIFI SETTINGS



Select your Wi-Fi signal. Enter your password for Wi-Fi connection and tap next.



Press the 'home' button on your phone and go to the Wi-Fi settings.

Select the network that begins with *blaupunkt*\_; and return to the app.

For Android phones:

Do **NOT** use the "Back" button, use the "Home" button instead.











## APP: ACTIVATE THE ROBOT



The App will now connect to the robot.

Hold the telephone in close proximity to the robot.

If you have been successful, your robot will now be displayed in the app.

Tap on the robot in your app and you will be able to start vacuum cleaning.

