## INSTRUCTION MANUAL

# **WALL PLUG**

#### FIBARO SYSTEM





## **Functional features**



Power consumption metering



Energy consumption history



Controlled remotely



Z-Wave network tester

# Download FIBARO app for smartphone











# Your Wall Plug is ready to be added to the Home Center.

Wall Plug must be in range of the Home Center because it requires a direct communication with the controller.



## Start inclusion mode



STEP 1
Go to Settings.

## Start inclusion mode



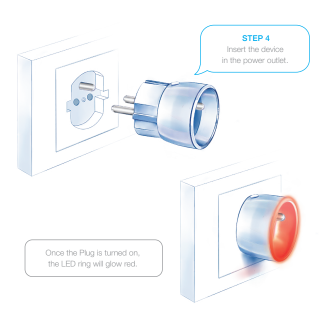
STEP 3
Press "Next".

## Inclusion mode has been launched



# Add your device

It is recommended to use the socket located possibly the closest from the Home Center.



# **Processing your configurations**

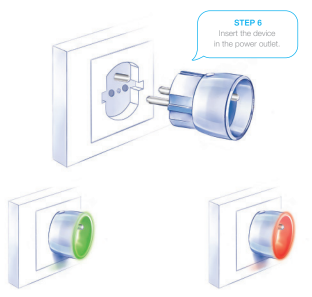




## The device has been added



#### Installation



If the LED ring glows green, it means that the device has been added successfully to the Home Center.

If the LED ring glows red, it means that the device has not been added successfully to the Home Center. System configuration needs to be repeated.

# Network range test

It is recommended to check if the device's destination is in range of your Home Center.

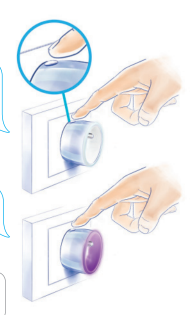
#### STEP 7

Hold the button for a few seconds until LED ring blinks violet.

#### STEP 8

Release the button, and press it again.

Network range test will be activated. LED ring will indicate the quality of the network range.



# Network range test - quality indicator



Direct communication



Routed communication



Limited communication



No signal! The device will not work correctly!









# STEP 9 Press the button in order to leave testing mode.



# Wall Plug data available in the energy usage overview panel.

The energy usage panel is available in FIBARO app for tablet, PC and MAC.





www.fibaro.com