

Installation guide

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What is momit Bevel?

momit Bevel, the smart thermostat with which heating can be controlled from any mobile device with Bevel App. Due to its integrated design there is no need of additional device to prioritize the temperature of any chosen room. Only taking off the thermostat from the magnetized base and moving it from room to room. Thanks to its 360° screen it turns around automatically to show all the information, so it could be placed in any position.

How to use it?

momit Bevel It can be used in two different ways:

_Placed on the wall to replace an old thermostat

_Separated from the magnetic base to carry from room to room to prioritize the temperature.

momit Bevel Devices



THERMOSTAT It shows the status of the heating system and allows control it.

BASE prioritize the temperature of any chosen room only taking off the thermostat from the magnetized base.

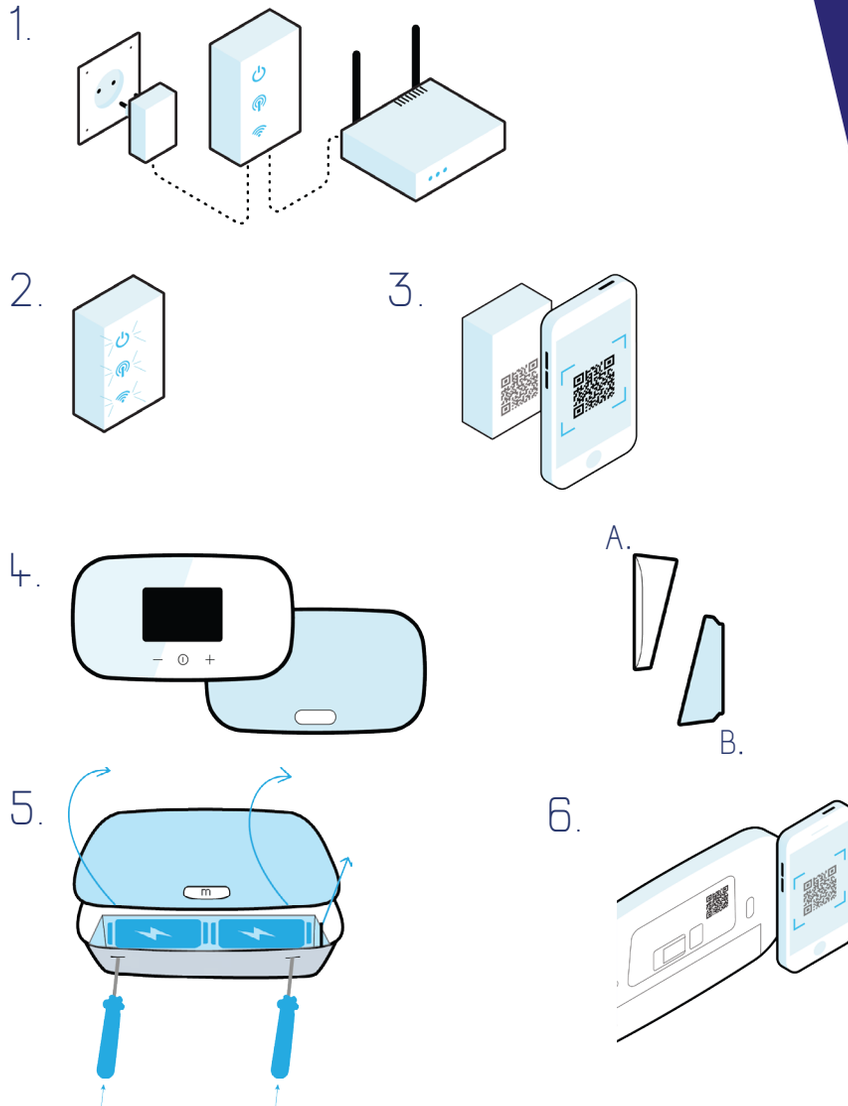


GATEWAY momit Gateway allows the thermostat connects to the Internet.

Before you start you must:

Have Internet connection to perform properly the installation of the devices.

Download the Bevel App from Google Play or App Store.



1. Install the Gateway, you must connect it to the current through the micro USB cable and power adapter; as well as the router via ethernet cable.

2. When the 3 LEDs stop blinking, the Gateway installation will have been completed successfully.

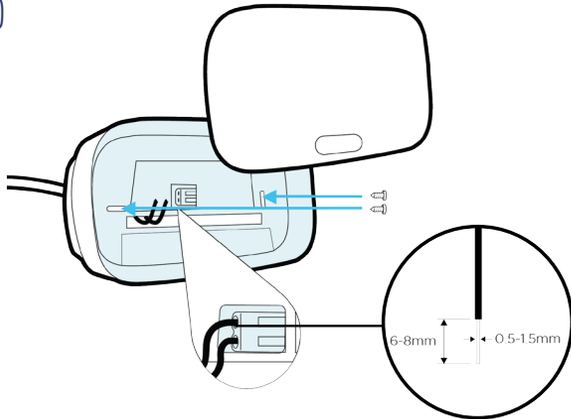
3. Register your Gateway in the Bevel App, by capturing the QR code found on the back of the device or manually by entering the serial number found on the device.

4. Separate both parts, thermostat (A) and base (B).

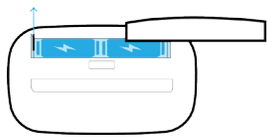
5. Remove the base lid (B) pressing on its two slots with a screwdriver, then remove the battery plastic strip.

6. Register the base (B) on the Bevel App and scan the QR code found on the device or by manually entering the serial number.

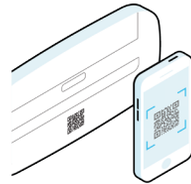
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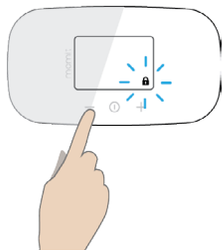
11.



12.



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7. If you have a thermostat currently installed, remove it to install the base (B) in its place.

8. Place the base (B) on the wall and insert the 2 boiler cables through the lower opening of the base.

9. Fix the base (B) to the wall with screws included in the package.

10. Connect the 2 wires in the 2 inputs. You can place whichever wire in any of the 2 inputs and then put the base lid (B) back on.

11. Remove the thermostat lid (A) and remove the battery plastic strip.

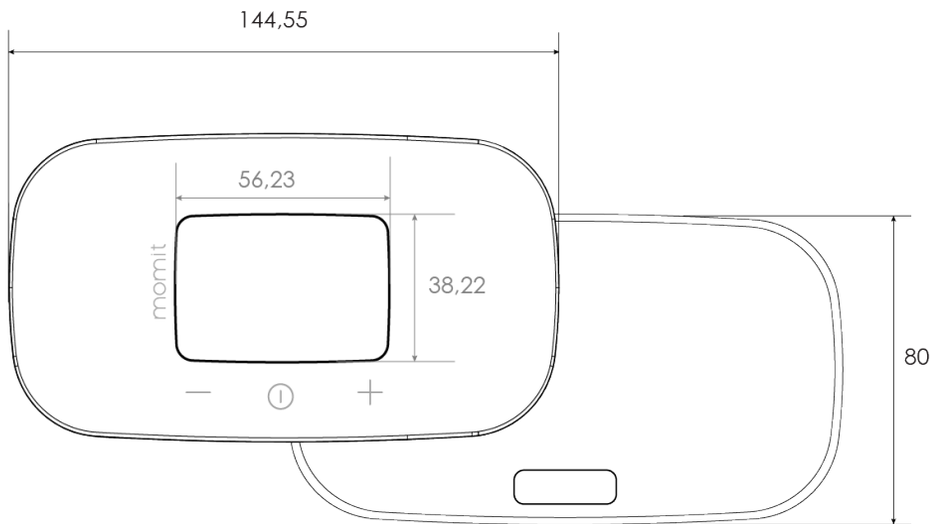
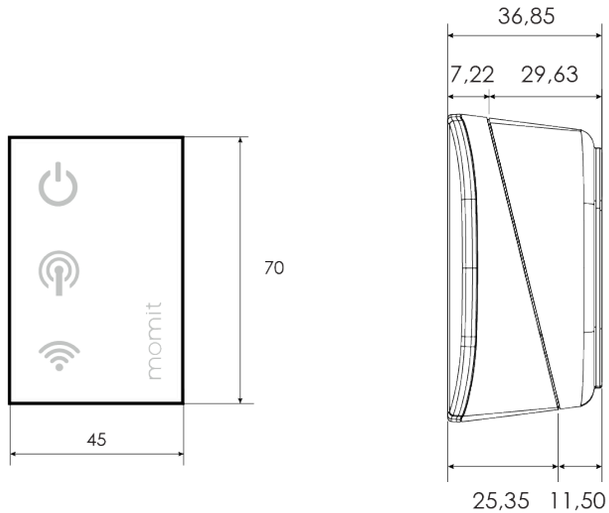
12. Register the thermostat (A) on the Bevel App

Now you can place the thermostat (A) over the base (B) or take the thermostat anywhere you prefer.

Lock mode:

The icon  shows the device buttons are locked. To unlock press the "down"(-) button three times. After 10 seconds of no activity it will lock automatically again.

Technical specifications



Thermostat

- 2 AA batteries
- Temperature and humidity sensor
- Temperature precision $\pm 0.3^{\circ}\text{C}$
- E-Ink Screen
- Radio communication with Gateway
- Not suitable for outside usage
- Dimensions: 144,55x80x25,35mm
- Weight: 118g

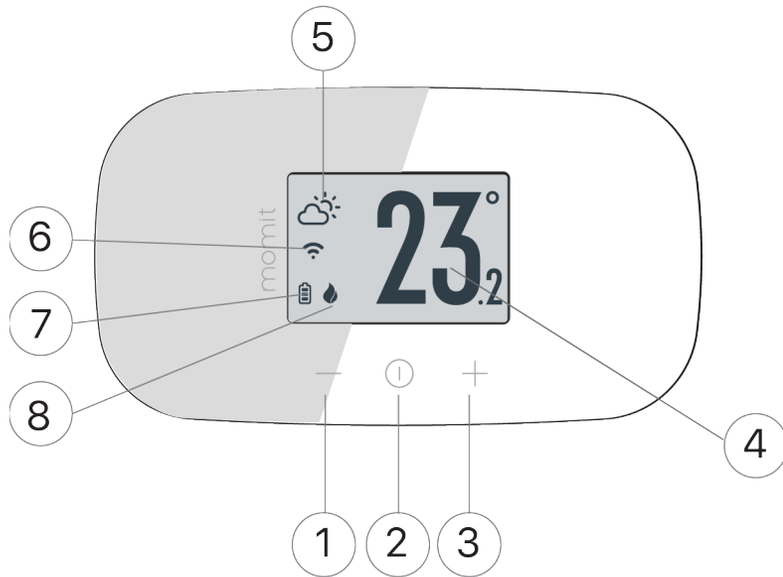
Gateway

- Input 5V (USB)
- Radio communication with the thermostat
- Not suitable for outside usage
- Dimensions: 70x45x20mm
- Weight: 40g

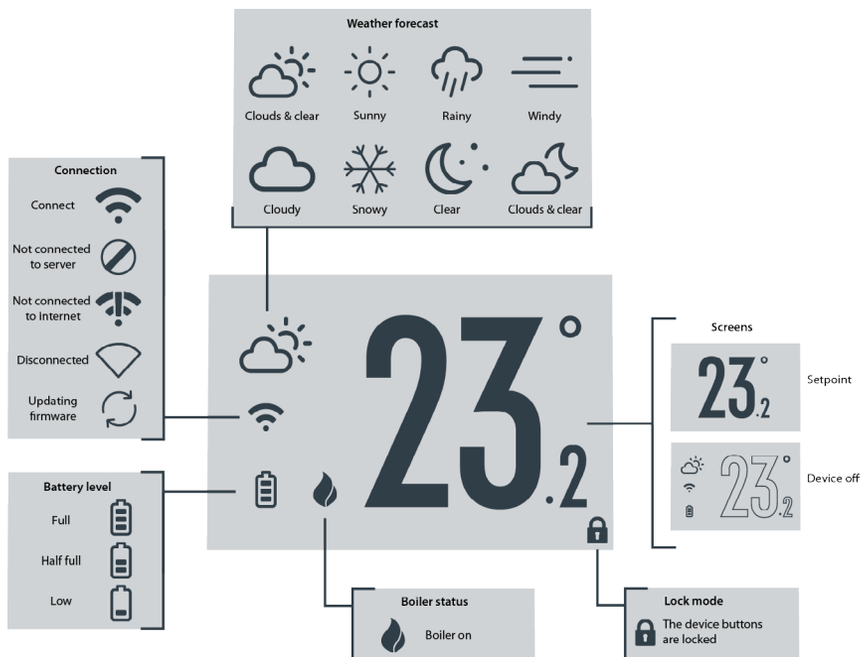
Base

- 2 AA batteries
- Relay: 2A to 30 VDC 0.5A to 125 VAC
- Dimensions: 144,55x80x29,63mm
- Weight: 70g

SCREEN



1. Reduce temperature
2. On/Off
3. Increase temperature
4. Indoor temperature
5. Weather forecast
6. Internet connection
7. Battery level
8. Boiler



How the thermostat's LED Wi-Fi works:

-  Connected to momit server.
-  Connected to Internet but not to momit server.
-  Connected to our gateway but not to internet.
-  There's no internal connection or the display does not communicate with the base.

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