

Klima

The smart thermostat for your air conditioner, mini-split or heat pump.

Scan this for other languages

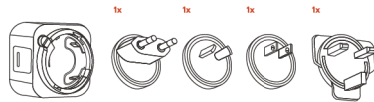


Setup Guide

What is in the box:

1x Power plug

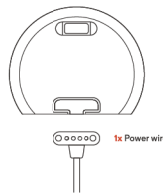
4x Country plugs



1x Klima



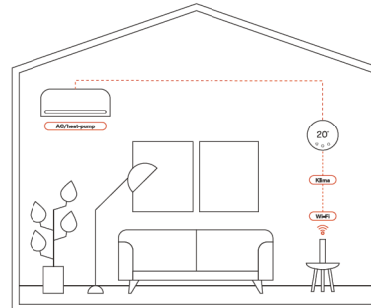
1x Wall mount



1

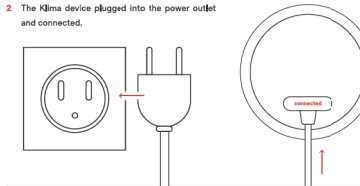
What you will need to get started:

1 You should be in the same room as your AC or mini-split and have clear line of sight.



2

2 The Klima device plugged into the power outlet and connected.



3 Your remote ready and AC/Mini-split turned on,
4 Your Wi-Fi should be ON and your Wi-Fi password at hand.



3

Download the Boldr App

To start with the Klima set up, download the Boldr App by scanning the QR code below using your phone's camera or search 'Boldr Energy' in the App Store.



Scan me



Once downloaded, set up your account and follow the instructions to create your first property and room.

If you already have an account set up simply add 'Klima' as a new device in the property and room you wish to use it in.



4

Pair your Klima

With your account set up and your property and room created you can start pairing the Klima to the App.

Add your Klima to the App:

- 1 Open the App.
- 2 Navigate to add a device to the room.
- 3 Select Klima.
- 4 Follow the Klima In-App instructions to pair Klima to the App and Wi-Fi.



Set up your AC/mini-split

Once the Klima is paired with your Wi-Fi and the App it is time to connect your AC/mini-split unit. Carefully follow the instructions in the App and on the Klima display.

- 1 Point and click the unit's remote power button directly at Klima.
- 2 Follow the In-App instructions & wait for Klima to find your AC model and make.
- 3 Confirm your model or manually set up basic functionality.
- 4 Wait for Klima to calibrate with your AC.

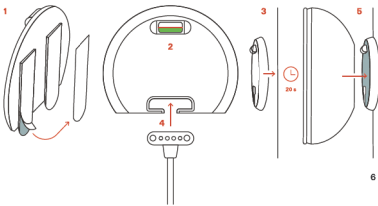


Ready to go!

Your Klima is almost ready to be used! When placing a Klima device in your room please ensure that it has a 'direct line of sight' to your air conditioner or mini-split that it is paired with.

Wall mount:

- 1 Peel the self-adhesive strips from the wall mount.
- 2 Use the built-in level to ensure the mount is straight.
- 3 Press the wall mount to the wall and wait 20 seconds.
- 4 Insert the pogo pin connector into the mount.
- 5 Magnetically attach Klima to the wall mount.



How to use Klima manually

Klima can be used manually to adjust temperature and select basic AC/mini-split modes.

Use the arrows to reach a desired temperature or the central button to filter through modes such as fan speed.

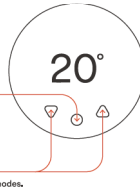
Klima manual instructions:

Central button:

- Tap:** Filter through modes.
- Hold:** Turn off AC/mini-split.

Arrows:

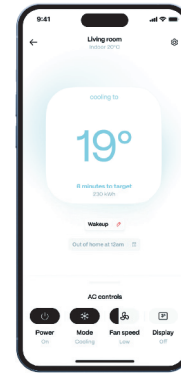
- △ Increase ▽ Decrease temperature; Cycle through modes.



The Boldr Energy app:

The Boldr Energy App can be used for everyday adjustments, remote access and more complex programming such as scheduling, location sensing and user management.

Use the App to stay on top of your consumption and manage everyday comfort.



Product Specifications

Smart home compatible with:



Wi-Fi Range:

Up to 30 m / 100 ft indoors

Rated input:

5V= 2A - Pogo pin connector to USB-C
Operating voltage 110-240V

Please keep this setup guide.
Do not throw it away.



Serial Number:

FCC Notice
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used properly, it may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
• Reorient or relocate the receiving antenna.
• Increase the distance between the equipment and receiver.
• Connect the equipment to a different electrical outlet than the one which the receiver is connected to.
• Consult the equipment manufacturer for additional information.
• If these measures do not correct the interference, you may wish to consult a technician who specializes in radio frequency problems.
This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) This equipment may not cause harmful interference, and
(2) This device must accept any interference received, including interference from other authorized operations.
FCC Business Response Database
The equipment complies with FCC Radio Frequency Emission Limits for unlicensed operations. This equipment should be installed and operated with minimum distance 20cm between the receiver and your body.

@shopboldr.com @shopboldr
@boldhome @shopboldr

shopboldr.com
Made in China
Designed in Europe **boldr**