

# Welcome to the Flair community!

Our users are energy nerds, home automation gurus, and HVAC Pros.

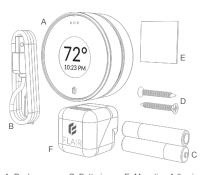
If you have any questions, feel free to check out the forums at forum.flair.co.

If you don't see what you are looking for there, you can reach us at one of the following:

support@flair.co +1 (800) 590 6943 Monday-Friday, 9am to 5pm PST

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# What's in the Box?



A. Puck B. USB Cable C. Batteries
D. Screws

E. Mounting Adhesive F. Power Adapter

# **Quick Start**

### Install the Flair App

Install our App from the Google Play Store or Apple App Store. If you don't have an Android or iOS device, go to my.flair.co in your web browser for setup. Create an Account and Log In.

#### WIFI

If you are setting up your first Puck, plug it in with the power adapter and follow the instructions in the App for Connecting to WIFI. If you need to make a change to your WIFI settings at anytime, go to Home Settings — Change Puck WIFI Settings.

## Remaining Devices

After connecting the first Puck to WIFI, install and power on your remaining devices.

## Rooms, Integrations, Settings

In the App you can create rooms, associate devices with rooms, set up integrations, and set your preferred settings.

# **Controlling Your System**

Your Flair system can be controlled through the App or directly with your Puck(s).

For details on the App, see Flair App Overview.

Controlling the Puck is **simple**. You can **push** the front surface or **rotate** the collar.



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# **Puck Overview**

Puck works with most IR controlled heating and cooling devices including Minisplits, Window ACs and Portables.

Puck also works with Central Heating and Cooling systems as a remote temperature and occupancy sensor. For these systems, Puck integrates with popular Smart Thermostats and our Smart Vents to deliver precise control and comfort using as little energy as possible.

There are two principle modes for Puck: Gateway or Sensor Mode

Gateway	Sensor
Powered by Adapter	Wired or Battery Power
Always on WIFI	Only on WIFI for Updates
Serves As Hub	

(additional modes coming soon)

# Setting a Puck as a Gateway or Sensor



## Temperature App (Default Home Screen)

Puck opens in this App by default. This screen lets you adjust the room's current setpoint.

Push the Puck to go back to the app menu.



# Temperature App Icon

This is the menu icon for the Temperature App shown above. You can Push the Puck to open the Temperature App. Rotate to see other menu icons for different apps.



## Settings App Icon

This is the menu icon for the Puck Settings App. **Push** the Puck to open the Settings App.

# Setting a Puck as a Gateway or Sensor

•Make Gatewa Factory Rest Exit

#### Settings App

This App lets you change your Puck from a Sensor or Gateway and apply other settings. **Push** the Puck to go back to the App menu.

Switching
To
Gateway

#### Wait

After switching your Puck to a Sensor or Gateway, the Puck will take a few moments to apply the change. Wait until you see the home screen or a message saving its finished.

<sup>6</sup>(72)

Temperature App (Default Home Screen)
After making your Puck a Gateway or Sensor,
your Puck will return to the home screen.

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# **Puck Door** The Puck door has two sides. For wall mounting, side A should face away from the wall. Side A Side B To open the Puck door, press on the round dimple.

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# Wall Mounting

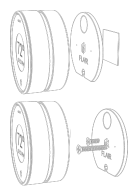
## Adhesive

Attach adhesive square to the <u>hard plastic side</u> (side B) of the Puck door.

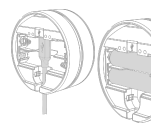
Press the Puck door onto the wall and ensure it is securely attached before attaching the Puck.



Press and rotate the screws through the small holes in the <u>soft side</u> (side <u>A</u>) of the Puck door.



# Power





Gateway Pucks should be wired with the included adapter and cable. Sensors can optionally be wired.

## Wireless

Sensor Pucks can run for more than a year on AAAs (included).

# **Puck Placement**

## Interior Walls, Night Stands, Coffee Tables, Shelves

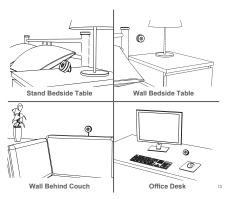
In order to get accurate temperature readings from your Puck it is best to avoid placing it directly under windows, on exterior walls or directly next to fans/vents etc. Ideally it is wall mounted just behind a couch, on a nightstand, on your desk, etc. The closer it is to where you work, sleep or hang out the better it will keep you comfortable.

## Minisplit, Window ACs and other IR Controlled Devices

Flair Pucks have a number of IR LEDs for controlling Minisplits, Window and Wall ACs, Portables as well as other devices like TVs, Stereos etc. If you are using Pucks to control IR devices ensure that there is line-of-sight between the Pucks' front or side faces and the device. Sometimes IR reflection is good enough such that a direct line of sight is not needed but you will need to test this on a per device/norm basis.

Pro Tip: Nobody likes power cables. If installing multiple Pucks, it's worth taking into consideration which Puck should be the gateway as some places are easier to hide cables than others. We recommend wall mounting a Gateway just behind a couch or nightstand.

# **Puck Placement Examples**



# Flair App Overview

Flair has two primary modes, **Automatic** and **Manual** which can be selected in **Home Settings**  $\rightarrow$  **System Mode**.

#### Manual Mode

Allows you to adjust the open/closedness of your Smart Vents or manually change Air Conditioner/Heater settings.

## **Automatic Mode**

Flair maintains temperatures so that you don't need to worry about opening and closing vents or manually making changes to your Air Conditioner/Heater.

If your system is in **Automatic Mode**, you have additional options that relate to how Flair determines if you are **Home** or **Away**, temperature **set points** and how to behave when you are away or heading home.

# Flair App - Settings when Home

The main setpoint options are Evenness, Evenness (Active Rooms), and Defer to Rooms.

#### Evenness

Maintains a consistent setpoint across all rooms with Flair equipment.

#### Evenness (Active Rooms)

Maintains a consistent setpoint across all rooms that are deemed 'active'.

Rooms are designated active if either a user with our app on their phone is near a Puck, a third party sensor determines a user is in a room, a setpoint is adjusted on the Puck or the room is designated active via the slider on the room tile (app main screen) menu.

#### Defer to Rooms

Allows you to set settings on a room level. A user may either adjust a Puck, adjust the dial on a room tile, or adjust the 'My Temperature' slide on the room tile menu to set a specific room-user preference.

# Flair Software - Settings when Away

While away, you can have Flair maintain temperatures across the whole home, specific rooms or just make sure everything is off.

## Off Only

Ensures that everything is off while you are away.

## Smart Away

Allows you to specify upper and lower bounds for temperature and humidity and will apply this to every room with Flair equipment.

#### Defer to Rooms

Allows you to specify temperature and humidity ranges for each room individually.

More information is available at https://flair.co/support.



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