

Homeowner Guide

Smart Heating Control with Flair

Welcome

Congratulations on becoming a new user of the Flair Puck for Smart Heating (Boiler | Electric Baseboard) Controls! Flair Puck and hvacOS™ Smart Heating Control Solutions deliver the same intelligent control and energy savings as a smart thermostat — now for boilers and electric baseboard heat sources.

Benefits of Smart Heating Controls

- **Control from Anywhere - Home or Away:** Convenient in-home or away access to control your boiler and electric baseboard heaters through the Flair hvacOS™ application on your mobile, tablet or PC.
- **Wireless and universal:** The Flair Puck operates wire-free (battery) and connects to the Bridge Pro equipment interface to allow for placement anywhere in the home. No need to plug in and have unsightly power cords.
- **Save on Energy Costs:** Automate your energy use through convenient scheduling, home/away settings, active/inactive rooms.
- **Improve Overall Comfort:** Temperature balance your whole home or focus heat in a particular zone. Flair Smart Heating Controls support up to seven (7) heat zones on a single Bridge Pro (Flair Puck required for each heat zone).

How does Smart Heating Control with the Flair Puck work?

A Flair Bridge Pro connects directly to your homes traditional heat sources (boilers or electric baseboards) to control each heat zone in your home. The Flair Puck acts as a smart thermostat for each heat zone and works with the Bridge Pro to manage the desired heat settings for each zone. With the Flair hvacOS™ application (available for Android and iOS) and your favorite smart home integration (Google, Alexa) you can now adjust the temperature from your phone, tablet or computer, and use smart features such as scheduling, home/away, active/inactive rooms/zones to optimize for comfort and energy efficiency.

FLAIR SUPPORT
flair.co/support



Smart Heating Control with Flair

How do I control my Flair System?

There are two ways to control your heating systems - The Puck and the Flair App. Below are brief overviews of how to use the Puck and Flair App.

Flair Puck

The Puck functions as smart controllers for your boiler or electric baseboard heat. The Puck also acts as a temperature and humidity sensor with an always on display showing the room's temperature. The Puck is an easy, phone-free way to quickly change basic settings like a room's setpoint temperature.



Using the Puck

To change the setpoint for a room, you can rotate the Puck. You can also set a room as 'Inactive' via the Puck by pushing once, rotating to the 'Turn Off' screen, and pushing once more.

Flair Application

The Flair hvacOS™ application is user-friendly mobile application (iOS or Android) that allows homeowners to optimize home comfort and energy use through configuration and control of their heating and cooling systems.



flair.co/ios



flair.co/android



my.flair.co



Homeowner Guide

Smart Heating Control with Flair

Using the Flair Application

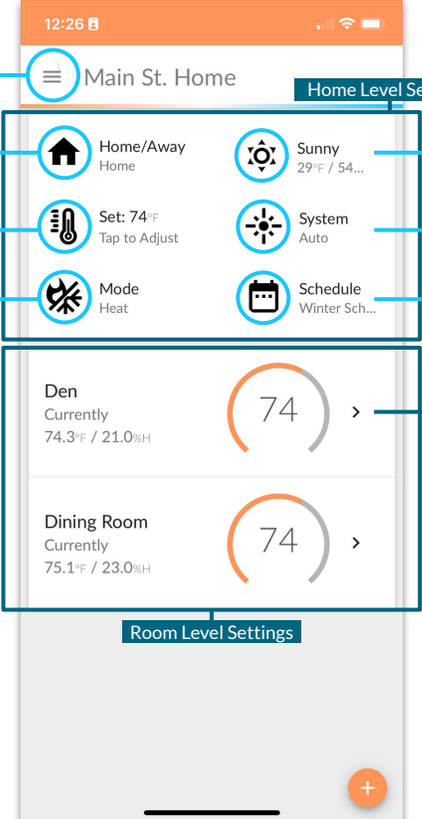
Flair Pucks function as smart controllers for your boilers and electric baseboard heat. The Puck also acts as a temperature and humidity sensor with an always on display showing the room's temperature. The Puck is an easy, phone-free way to quickly change basic settings like a room's setpoint temperature.

Flair Application Control Bar

 Home/Away Home	 Partly Cloudy 38°F / 45...	 Set: 74°F Tap to Adjust	 System Auto	 Mode Heat	 Schedule No Schedule
Manually toggle your home between Home and Away.	Displays the weather for your zip code.	Define a setpoint for your home.	Select whether your system runs in auto or manual mode.	Switch between Heat, Cool and Auto modes.	Create a schedule to prioritize different areas of your home.

Flair Application Controls

HOME SCREEN



Home Settings

Home/Away Toggle

Default Home Temp Adjuster

Mode Selector Heat/Cool/Auto

Current Weather

Mode Selector Auto v Manual

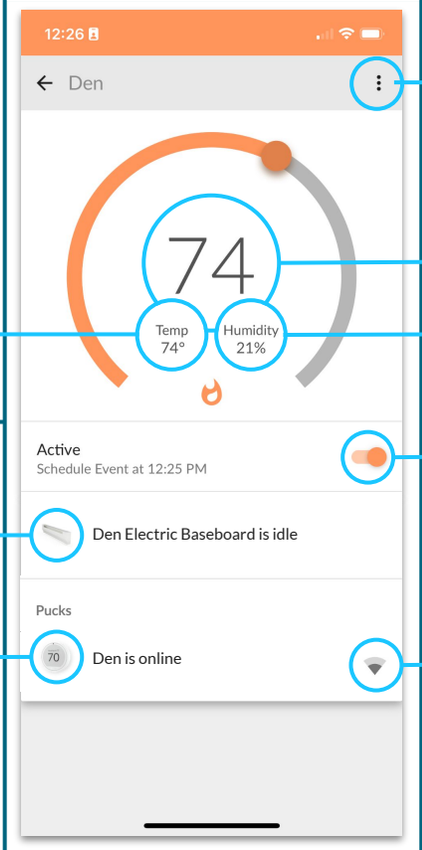
Scheduling Tool

Den

Dining Room

Room Level Settings

ROOM TILE



Room Settings

Current Room Temp

Current Room Setpoint

Current Room Humidity

Active/Inactive Toggle

Equipment Status

Puck Status

Puck Radio Connection Strength

Advanced App Features

Smart Heating is configured and supported in the Flair application, which supports other advanced features.

Schedules

Create custom schedules for different times of the day or days of the week.

To create and manage schedules on the Flair app, open the app, navigate to the "Schedule" section in the control bar, select "Create New Schedule," then define the schedule name, add individual schedule events with start/end times, choose the days of the week to apply the schedule, select the rooms you want to include, and finally, tap "Done" to save your schedule; you can edit existing schedules by accessing them from the Schedule tab.

MORE INFO

flair.co/scheduling



Smart Away

Automatically adjust temperature based on your location.

Flair "Smart Away" automatically adjusts your home's temperature when you're not home, preventing it from getting too hot or too cold, typically by turning off your HVAC system while maintaining a safe temperature range to protect pets, plants, or prevent pipes from freezing, even when you're away.

MORE INFO

flair.co/smart-away



Can I connect Flair to my Smart Home devices?

Yes! Flair has integrations with Amazon Alexa and Hey Google/Google Assistant. Find out more information on how to connect Flair to these devices:

AMAZON ALEXA

flair.co/alexa



HEY GOOGLE

flair.co/hey-google



Where can I get more information and support?

For contact options, visit:

FLAIR SUPPORT

flair.co/support

