



# FLAIR

## Homeowner Guide

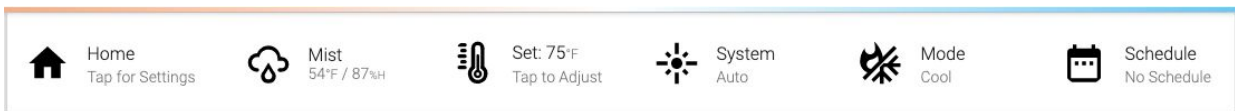
### Flair Puck Pro and Secondary Heat









## Welcome

Congratulations on your new Flair system! The Flair Puck Pro brings advanced machine-learning automation to your home. With Flair, you now have access to scheduling, improved temperature regulation, secondary heat options and control over your Flair system from anywhere using the Flair App.

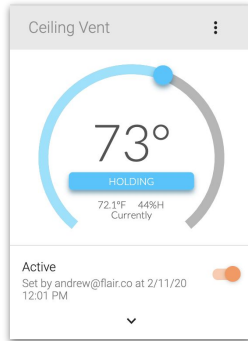
## Flair Control Bar



-  Manually toggle your home between Home and Away.
-  Displays weather for your zip code.
-  Define a set point for your home. If your smart thermostat is controlling Flair, your thermostat defines your set point.
-  Switch between heat, cool and auto heat/cool mode.
-  Create a schedule. Use scheduling to prioritize different areas of your home. For example, you can set bedrooms to inactive during the day, and living areas inactive at night.
-  Auto mode will automatically run the system using Flair's advanced machine-learning algorithms. Manual mode requires you to open and close Smart Vents using a widget in the Flair app. Most systems run in Auto mode.



## Flair Room Tiles



A room tile displays the set point and room temperature for a room. Drag the blue dot to adjust the room's set point. This creates a room "hold". Click the blue "Holding" button to set hold options. The default hold duration is set in Home Settings->System Settings. Toggle the "Active" switch to set the room to Inactive. Flair follows "Away Settings" for inactive rooms. Tap the arrow (v) to view Puck. Tap the 3-dot menu, then select "Stats" to view helpful room statistics.

## How can I get better temperature regulation?

Flair Room Sense™ allows Flair to manage room temperature by periodically sending set points to your mini split. To enable Room Sense™, tap the Flair app menu then go to Home Settings->IR Devices. Expand the mini split and toggle Room Sense. Setting Quiet Hours will turn off Room Sense to prevent beeping while you're asleep. Use Room Sense on a per mini split basis.

## How will Flair save energy?

Flair's Secondary Heat feature uses indoor or outdoor temperatures to efficiently run your heating systems. Add a Flair schedule to prioritize areas of your home based on the way you live. Schedule rooms Inactive that you're not actively using so Flair focuses on Active room temperatures.

## Can I connect Flair to my Smart Home devices?

Yes! Flair has integrations with Amazon Alexa and Google Assistant. You can find out more information on how to connect Flair to these devices at [flair.co/alexa](https://flair.co/alexa) and [flair.co/google-assistant](https://flair.co/google-assistant)

## Where can I get more information?

Flair has an extensive collection of articles in its Knowledge Base and an active user Forum. Both are located at [support.flair.co](https://support.flair.co)

## How can I get help?

Flair's California-based support team can be reached at [flair.co/contact](https://flair.co/contact)