

Want to see the latest instructions online with the video? Go to tiny.cc/stovesensorinstructions

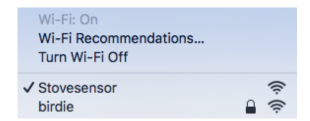
Welcome!

Congratulations on your new purchase of stove sensor. Within a few minutes, your device will be up and running! Installation should take around 5-10 minutes.

- 1. Carefully unwrap the device and remove all packaging.
- 2. Plug in charger to a wall. Plug the other end into the <u>right-most</u> port on the device (white-side facing up).



3. While the light is light blue, it is booting up (2 minutes). Once it turns purple, check the internet settings on your phone or laptop and connect to "Stovesensor."



4. Go to your browser and type in http://10.0.0.1:88. In "ssid" type in the name of your wifi network, and then type the password (these are case-sensitive, so please be careful!).

- 5. In about 2-3 minutes, StoveSensor should connect to the internet, and the light should turn off. If it stays purple, it can't connect to the internet so unplug the device and restart!
- 6. If it turns off, verify that it's up and running by typing http://stovesensor/ in your browser. If this doesn't work, try going to http://stovesensor.local/
- 7. If it works (hooray! Your StoveSensor is working!), then click on "Settings" and follow the directions there. If not, please restart!
- 8. Once you are done, it's time to move this near the stove. The end of the sensor wire should sit in the vent area ABOVE the heated stove area. And the device itself should be away from any heat.



Use the wire holders to keep the wire out of sight, and the sensor-end should sit somewhere in the middle of the vent area so it receives heat from all the stove heads. To stick the device to the wall, remove the double-sided tape from the back and mount it where appropriate. Make sure the charger can reach an outlet!

Installation Finished!

To see if its working, go to "stovesensor/" (that slash at the end is important) If in step 6 you had to use the "local" URL, then go to stovesensor.local/

In general, when at home (on the same WiFi network), always connect to it using "stovesensor/" to see all chart data and the most recent updates.

We recommend bookmarking the "remote url" link displayed on the stovesensor page, because you will need that if you want to connect when you are not at home.

The red light means the stove is ON, the blue light means MAYBE (cooling/warming up), and pink means it cannot connect to the internet.

If for any reason it stops working, text/Whatsapp me at (408)887-01718

Enjoy!
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p.s. Interested in how it works? Code is available on github at github.com/sahilsk11/stovesensor