Winter season feels a long ways off. However there are some things you ought to do now to begin preparing for it.

After all, would you rather do a few things now or be stuck calling a heating repair company on a cold night?

To help you out, we have actually assembled a list of 6 things you can do to prevent heater repair work this winter.

Open closed air vents

Contrary to popular advice, it is not a great idea to close vents in unused rooms. Rather than conserve energy, it can in fact make your heating and air conditioning less efficient and lead to more problems.

Change that air filter (and keep doing it all winter season).

We provide this recommendations a lot due <u>*Click to find out more*</u> to the fact that it's super essential, however likewise since lots of house owners still don't do it regularly. If you have a standard fiberglass filter, you ought to be changing it a minimum of when a month.



Inspect the thermostat battery.

We sometimes get frantic calls from house owners who don't have heat. But once we show up to their homes, we learn it's an easy thermostat battery issue they might have *Look at more info* 

resolved.

Thermostat batteries last 3-4 years. So if it's been longer, or you're not sure when they were changed last, now could be a good time to do it to avoid problems this winter season.

Know how to use your thermostat.

In some cases we get calls that the furnace just won't turn off or that it's blowing but the air isn't hot. However there may be no problem at all. The offender may be that the thermostat fan setting is set to "on.".

That's why it is essential for you to discover how to <u>Visit this link</u> utilize your thermostat. Here's the distinction in between that "on" and "auto" gan setting:.

On-- The fan is always running. Even if the furnace isn't heating up at the moment, the fan will still be blowing air through your vents.

Vehicle-- The furnace fan just turns on when your heater is heating the air. When the furnace turns off, so does the fan.

Turn it on now.

Your heater hasn't been on in months. A great way to ensure that it's running properly is to turn it on now (or very soon) to test it out. That way, if you do have a problem, you can spot it now prior to cold weather gets here.



Schedule your annual upkeep go to.

It's best to call and arrange your yearly heating tune up now. You're most likely to get the time and date that works best for you. It could assist to prevent heating system breakdowns this winter season.