

## Common air conditioning problems and know how to deal with them

Is your cooling system not cooling or not working by any means? Check out our research that investigates five common AC issues.

When it comes time to start your AC for the season, does your cooling framework sound like a velociraptor is caught inside it? Are there knocks and moans you've never heard? Is the cooling just not cool? Your framework may be falling prey to one of five normal issues. Investigate these issues now:

### **Issue: AC not working by any means.**

LIKELY CULPRIT: If your AC simply doesn't work, period, your first line of guard is checking the batteries in your regulator. In case that the batteries are great, check your electrical switch. In the event that that is fine, ensure its set to "cool." Still nothing? Bring in a specialist for [Kelowna HVAC, Heating and Air Conditioning in Kelowna](#).

### **Issue: Uneven cooling.**

LIKELY CULPRIT: One room in your home is cold, another is a sauna. What's going on with that? Check a couple of things. Is your ventilation working flawless? Shouldn't something be said about your insulation? Breaks and leaks in ventilation and insulation are a portion of the top reasons for uneven cooling.

### **Issue: Not cooling.**

LIKELY CULPRIT: Have you changed the air filter over the most recent couple of months? Do that first. In case that it's still not cooling, your indoor regulator may be the issue. In the case of everything's working there, head outside. What's the situation with the AC unit itself? Any congested plants? Is it true that anything is spilling? In case that you can't discover anything clearly out of order, call a heating and cooling specialist.

### **Issue: Leaking water.**

LIKELY CULPRIT: Drips and holes can be brought about by an obstructed channel, a split channel line, or insulation pulling ceaselessly from the refrigerant lines. Outwardly check for these issues. In the event that you can't see the wellspring of the issue, call a heating and cooling specialist for help.

### **Issue: Frozen coils.**

LIKELY CULPRIT: Frozen coils are normally brought about by low refrigerant or limited wind stream. To check for limited wind current, investigate the channel first to ensure it isn't obstructed. In the event that the channel is messy, clean it or supplant it. At that point put your hand by the stockpile vents to ensure you have great wind current turning out. In case that the channel is perfect and you have no wind current, investigate the ventilation work to check whether there are any squashed or separated areas. If you still can't see anything, bring in a specialist.

Now and then, basic cooling issues have simple fixes. Need to remain cool this late spring? Does your heating and cooling system some help and ensure you have a spotless channel and legitimate air flow.

**Address** : 775 Lindsay Crt,West Kelowna V1Z 3C4

**Phone No:** 250-870-6567

**Monday - Friday** 7:30AM–4:30PM

**Website** : <https://www.triumphheatandair.com/>