

Reasons For AC Sounds

airconditioningrepairalbuquerque.net/reasons-for-ac-sounds/

Russell Craig

Air conditioning systems normally generate sounds as they work on account of all the moving elements that go into its design. Some people like the calming sounds it creates for it may filter out other outside sounds, and might even be comforting for babies to go to sleep too. Nevertheless, one can find instances when the noises aren't comforting and are a forewarning that something is simply not right with it and an **Air Conditioning Repair Albuquerque** service is required. We have organized a list of numerous kinds of warning noises that could be observed from ones air conditioning unit and what they generally indicate in relation to a repair. Keep in mind, we recommend one contact us to check the home cooling system to be certain all is well, rather than attempting to conduct a repair oneself.

Typical Air Conditioner Sounds



If one is aiming to analyze sounds from an air conditioner **compressor**, initially seek to determine where the sounds are originating from. Then, identify what the sounds sound like. Sounds from within of the air compressor might reveal an easy service call is required, however it may also suggest an expensive repair or a replacement is in the not too distant future also.

Banging or clanking noise – This may point out a loosened component within the air compressor. These sounds may possibly suggest the AC unit requires an air compressor replacing.

Bubbling or hissing sounds – This typically would mean the compressor has a refrigerant leak.

Buzzing noises around the exterior fan motor – Such noises may possibly reveal a failing motor, loose wiring, arcing connections or arcing or burning at the fan contactor **relay switch**.

Chattering or rattling noise – This may appear in units with a compressor crankcase heater element if the unit is started up before allowing 24 hours of power-on time.

Humming electric motors – Humming could point out that the starting capacitor requires replacement.

Clicking noises – These sounds may perhaps be attributable to a failing or faulty thermostat.

Hissing or screaming sounds – Typically a result of too much internal pressure and may be extremely hazardous.
Squeals any time the compressor starts up – Squeals on startup are usually part of usual compressor actions.
Whooshing sound – It is not a failure of the air conditioner. It happens whenever air is released following humidification or ventilation. The operation noise might change based on outside temperature or humidity.
Rattling – This one of the most usual noises an air conditioner can produce.

Factors for Albuquerque AC Sounds

Loose panels. This is the easiest reason for a rattling noise. Screws on the panels on the cabinets housing the condenser or the evaporator can become loose. Look at and notice how tight these are.

Debris. The cabinets of the air conditioner need to be as free as is feasible from exterior contaminants. But if the air filter gets blocked, or the outside condenser does not have a clear space about it, then dirt and various objects can go into the cabinet. This debris definitely will harm the AC's parts and one needs to determine how the debris got on the inside from the start so that it is not going to occur repeatedly.

Misaligned fan. One of the AC's fans may be striking its casing, either because of debris damage or poor set up. This can end up a whole lot worse until finally the fan will not function.

Broken motors. The the vast majority of the moving components of the AC unit are the motors that operate the fans in addition to in the [condenser unit](#). When the motors get old and when they are not serviced commonly or ever, their internal components could become dislodged and begin to rattle about. Hence, an additional reason to ensure that one has servicing executed on an air conditioning unit every couple of years, or even annually as we'd propose.

Though a rattling air conditioner might require just a service call, it also can signify the beginning of problems that will simply grow even worse at some point. Because a lot of these types of issues originate from debris, be sure to frequently replace air filters to [maintain the inside of the AC clean](#). But certainly call us when you hear odd noises to help with an Albuquerque AC Repair.

[Edit this page](#)