

## **AIR CONDITIONING** *Troubleshooting Tips*

| BEFORE<br>CALLING<br>FOR SERVICE,<br>CHECK THE<br>FOLLOWING: | Thermostat is set to "cool" and the temperature is set below the room temperature.  |
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|  | Blower panel cover is installed correctly for the furnace<br>blower (fan) to operate. Similar to the way a clothes dryer<br>door operates, this panel pushes in a button that lets the<br>fan motor know it is safe to come on. If that button is not<br>pushed in, the furnace will not operate. |
|  | Air conditioner and furnace breakers on the main electrical panel are on. (Remember if a breaker trips you must turn it from the tripped position to the off position before you can turn it back on.)  |
|  | 220 Switch on the outside wall near the air conditioner is on.  |
|  | Switch on the side of the furnace is on.  |
|  | Fuse in furnace is good (see manufacturer literature for size & location).  |
|  | Filter is in clean condition which allows air flow.   |
|  | Vents in individual rooms are open.   |
|  | Air returns are unobstructed.   |
|  | Air conditioner has not frozen from overuse.  |

If the troubleshooting tips do not identify a solution, the information you gather will be useful to the service provider you call.

Just a reminder the components of the air-conditioning system are covered by the manufacturers warranty and are excluded from the Classic Homes Limited Warranty. Classic is only responsible for Defects resulting from the original installation.

-Classic Homes, Customer Service Team