Professional A/C Technicians
Recommend the use of a
Compressor Saver® Device
on Residential A/C Systems
to Extend the Life of the
Unit's Compressor.



The 5-2-1° Method Is Approved By All Major Compressor Manufacturers.

ASK YOUR A/C TECHNICIAN TODAY ABOUT INSTALLING A 5-2-1° Compressor Saver® on YOUR UNIT

PRODUCT WARRANTY

Five Two One® Inc. guarantees that all products are free of manufacturing and material defects for two years from the date of purchase. If a product should fail during the guarantee period due to defective material or workmanship, it will be repaired or replaced (at our option) at no charge. This guarantee does not apply to products that have been altered, misused or solely in need of field service maintenance.

WHEN YOUR A/C STARTS

- Do your lights sometimes dim?
- Does your TV screen flicker?
- Does the compressor sound like its laboring to start?
- Do circuit breakers sometimes trip?
- Does your computer restart on its own?
- Do you hear strange noises coming from your A/C unit?



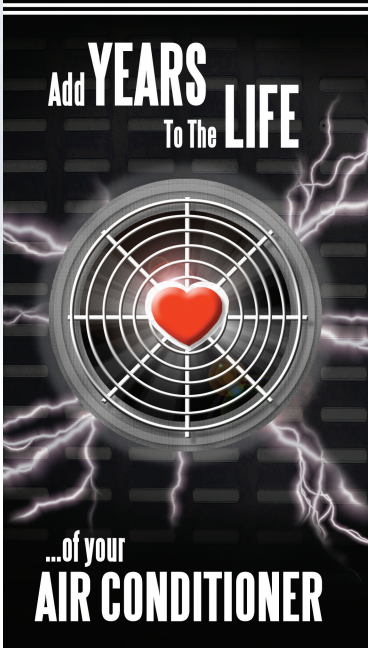
Scan our QR codes to view videos and learn more about the 5-2-1® COMPRESSOR SAVER®





www.five-two-one.com

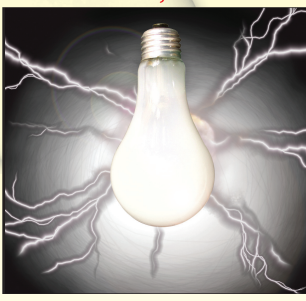




The "Heart" of You're A/C System

The hardest working component in any residential air conditioning system is the compressor. It functions as the heart of the system, cycling on and off as it pumps refrigerant, directing the transfer of heat from inside the residence to the outside. The result is a cool, comfortable home for you and your family.

In a Single Cooling Season, The A/C Compressor May Start Up More Than 6,000 Times



Heat Is a Form of Energy

Have you ever noticed that a light bulb usually burns out when you first turn it on? When you flip the electrical switch on a huge burst of electrical current rushes into the light bulb before it stabilizes. This influx of electricity creates extreme heat and is the hardest time in the life of any type of electrical equipment. This same scenario occurs every time your a/c compressor starts up.

Electrical Heat Affects Your A/C System.

The largest burner on an electric stove consumes approximately 2,000 watts of electricity on high heat, while an air conditioner compressor may consume 45,000 peak watts of electricity every time it starts up. Once the a/c compressor stabilizes, it consumes approximately 10 percent of the energy required at start up. Even though the compressor is exposed to this high amount of heat for only a short period of time, it promotes wear and fatigue and can eventually cause the compressor to fail. Note: It can cost the home owner up to \$1,200 to replace the average residential a/c compressor.



Your Air Conditioner Compressor Consumes More Power On Start-Up Than Any Other Device In Your Home.





Defeat The Electrical Heat!

The logic behind the operation of the Compressor Saver device is quite simple. Reduce the amount of time required to stabilize the compressor during start up and you will reduce the length of time the compressor is exposed to damaging heat. The 5-2-1® Compressor Saver® accomplishes this by providing your compressor with a precise "boost" during the critical start up period. As a result, the compressor stabilizes faster, length of exposure to damaging electrical heat is reduced significantly and ultimately the compressor life is extended. Designed and manufactured by air conditioning experts, the 5-2-1[®] Compressor Saver[®] method is approved by all major compressor manufactures and carries a full two year warranty.



Most home owners only think about their a/c system after they have experienced a problem with it. Unfortunately by that time the repair cost can be quite substantial. You can protect your a/c system and your investment now, for a fraction of the cost of installing a new compressor. Ask your professional a/c technician to install a 5-2-1° Compressor Saver® on your a/c system today, and then relax and know you're protected.

