SOMETHING TO REMEMBER

MISSION STATEMENT



Much like your car, your home heating and cooling system requires regular scheduled service to maintain an efficient reliable level of comfort in your home.

A Comfort Club Membership assures that regular preventative maintenance of your heating and cooling system will not be overlooked or forgotten, saving you both time and money!





Provide Excellent
Service to Each
and Every
Customer from
the Most
Professional and
Skilled Technicians
in the Industry.



1200 McKaskle Dr, Hammond, LA 70403





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A cooling system that is 20% undercharged is 50% less efficient; effectively doubling the cost of operation and significantly reducing the life of the system.

Regular scheduled service reduces the risk of costly break downs by finding small problems and fixing them before they become big ones!

Regular scheduled service ensures that the manufacturer's warrnties will be

honored if major repairs are needed.

Regular cleaning & replacement of filters can significantly extend the life of your system.

A high percentage of water damage in homes is caused by clogged drains associated with heating and air conditioning systems.

An investment in regular scheduled service pays off in:

- Lower cost of operation
- Extended system life
- Improved comfort & reliability
- Safe operation and peace of mind



- No Breakdown Guarantee
- Never an Overtime or After Hours Charge
- 20% Discount on Any Repairs
- 2 Complimentary Precision Tune-Ups
- Guaranteed Appointments Within 24 Hours
- Priority Scheduling
- 100% Satisfaction Guarantee

Scan the QR code to learn more!



NO BREAKDOWN GUARANTEE

YOU'RE PROBABLY THINKING
"WOW! I REALLY GET ALL THAT AT
SUCH A GOOD PRICE?"
THAT'S RIGHT, THAT'S JUST HOW WE
DO THINGS HERE AT PROFESSIONAL
HEATING AND AIR CONDITIONING!

COMPLETE 82 POINT SYSTEM EVALUATION.

- Test capacitors for proper ratings
- Inspect contactors for wear
- Flush out the drain line
- Tighten all electrical connections
- Inspect return & supply
- Verify proper amperage & voltage on all motors
- Inspect bearings on all motors
- Verify proper refrigerant levels
- Clean outdoor coils
- Clean indoor coils (if easily accessible)
- Verify proper temperature split
- Inspect duct work
- Perform gas safety inspection
- Inspect flue vent pipe
- Inspect indoor blower wheel
- Verify proper burner operation
- Verify all heating elements for proper operation
- Verify proper heating sequence of events
- Check flame sensor
- Inspect furnace igniter

WE COULD KEEP GOING BUT THERE IS ONLY SO MUCH ROOM ON THE BROCHURE.

