At Gary's We Offer

PRIORITY 24-HOUR SERVICE:

Our Club members move to the front of the service line. PLUS, we will arrive at your home within 24 hours or the repair is free!

ANNUAL MAINTENANCE:

Includes two annual "Safety and Performance Inspections" for a full system. We check both heating and cooling each visit. (Valued at over \$512!)

DISCOUNTED SERVICE CALLS:

Regular service calls are \$99. Club Members \$65.

EMERGENCY SERVICE:

NEVER pay extra for that needed service call on weekends, after hours and holidays. These cost \$149 but Club Members pay only \$65!!

DISCOUNTS:

20% discount on all repairs — AND 5% discount on replacements, upgrades, ductwork, filters and IAQ products.

INFLATION PROTECTION:

When you invest on a monthly basis, you are "locked in" at that price for as long as you maintain your membership.

PEACE OF MIND:

Having TWO — "Safety and Performance Inspections" each year will give you comfort knowing your system is safe and running properly!



TACLB002620C



Your heating and cooling system is a vital part of your home comfort, yet it is often taken for granted. Much like your automobile, it needs regular maintenance to provide you with maximum comfort, efficiency and reliability.

Questions about becoming a **PREFERRED CLUB MEMBER?**Call and talk to one of our friendly office staff.

806-373-2537

Inspections 2 Times a Year on your equipment!

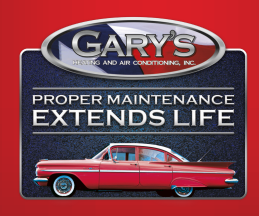
THIS IS NOT A CONTRACT!

You can cancel anytime with a written request.



Worry-Free Maintenance

for your home





www.garys.com



PREVENT SMALL PROBLEMS FROM BECOMING BIG PROBLEMS —— and —— ENSURE OPTIMAL PERFORMANCE OF YOUR COMFORT SYSTEM.

Manufacturer's warranties state that you should have routine maintenance by a professional.

Failure to replace your filters on a regular basis as recommended can cause excessive wear, equipment failure, and increases utility costs.

Texas A & M University found that a 23% refrigerant undercharge could result in 52% efficiency loss. Pacific Gas and Electric found that consumers could have an average energy savings of 18.4% when refrigerant charge is correct.



GARY'S SAFETY & PERFORMANCE INSPECTION

Things we do that no one else does!

- ✓ Gary's always checks and adjusts the gas pressure —
 This helps to maximize efficiency in the heating mode.
- ✓ Gary's performs a Carbon Monoxide test AT NO ADDITIONAL COST TO YOU with every Safety & Performance Inspection (\$223.00 value) Carbon Monoxide is a silent killer. You can't smell it. This can make you sick and even cause death.
- ✓ Gary's performs a Static Pressure test on all duct work — High static pressure in your ductwork can cause excessive utility cost (between 10-30%) and shorten the life of major components by up to 50-60%. THIS IS LIKE HAVING HIGH BLOOD PRESSURE!

PLUS: 54 Additional Points Of Inspection

At Gary's — We spend 1½ - 2 hours on our Inspections!

We are NOT a Drive-By Company.

DID YOU KNOW?

An LSU study found that preventive maintenance can cut down on system failure. Finding worn or failing parts before they fail can prevent future damage to other parts.

LSU and Gulf States Utility found that consumers could save about \$30.00 per month just by making sure that their air conditioning system was cleaned and serviced regularly through an HVAC maintenance agreement.

LSU study found that proper preventive maintenance of air conditioning equipment demonstrated the restoring of capacity and lowering utility cost. A 13 SEER rated unit may be somewhat lower when improperly maintained.

One of the largest generators of electricity in the nation, Georgia Power says, "Good maintenance practices always are a worthwhile investment."

An HVAC Preventive Maintenance Agreement can often prevent water damage due to clogged drains, clogged coils and filters, freezing coils due to refrigerant loss of airflow. Humidifiers, air conditioners and heat pumps are commonly known to be a huge source of water damage to homes if not serviced regularly.

Poorly serviced furnaces will cause unhealthy air to be circulated through your home which could cause allergies and sickness.

There is an increased danger to you if you aren't monitoring the electrical components, gas systems & toxic by-products of combustion.