**What’s Included in an Air Conditioner Tune Up?**

Whether you’re a new homeowner or have been busy – be sure to schedule an air conditioner tune up today. Why? Your HVAC unit works 24/7, 365 days a year.

It may seem like an extra expense, especially if your air conditioner is fairly new, but the cost of replacing parts or the whole AC unit, it adds up quickly. Preventive maintenance is a smart investment in your comfort as well as controls your energy bills.

In order for your air conditioner to perform as well as possible, it needs **regular service**.

Think about your car. Several times a year you take care to change the oil. You probably don’t even drive it all 365 days. Whether you have an air conditioner or a heat pump, it works hard to keep up with New England weather.

Our air conditioning systems work hard to beat the heat and manage the humidity. You should have an air conditioner tune up every spring. We recommend a tune up for furnaces in the fall before heating season.

**Efficiency:**

Annual maintenance [increases](https://www.energy.gov/articles/energy-saver-101-infographic-home-cooling) the energy efficiency of your air conditioning system. Even regular air filter changes help your system run better. Your air conditioner or heat pump depends on good airflow.

If there’s dirt and debris on the components, if belts are loose, if components need lubrication, your HVAC equipment cannot perform as designed. It struggles and experiences more wear and tear.

**Repair and Breakdown Prevention:**

When our qualified HVAC technician performs an air conditioner tune up, they will perform a comprehensive inspection. No matter how minor or major, they will perform all necessary repairs.

Neglecting your AC unit will react with extra repair needs and unfortunately, breakdowns. You may not get the full life out of the equipment. This means repair costs and the expense of a replacement are more likely.

**What is included in an AC Service?**

When our Service Technician visits, they will start with a careful inspection. This checklist observes any minor fixes the technician can perform in the visit.

This also allows the technician to note any signs of excess wear and tear. They then can [makes recommendations in repairs](https://834hans.com/services/ac-repair/) or simply changes in how you use the air conditioner to prevent the wear and tear from getting worse.

In addition to the inspection, our trained HVAC professional:

1. Clean components. For example, your condenser coils get a deep clean. This directly increases efficiency and energy costs.
2. Inspection of ductwork to check for potential loss of conditioned air, leaks
3. Check blower belt and blower motor performance
4. Tighten and test all electrical switches and controls for safety
5. Check refrigerant levels
6. Lubricate moving parts. This eliminates friction which increases energy costs and wear on your AC unit.
7. Test and calibrate your thermostat, if necessary.
8. Change the air filter, if provided.
9. Check electrical wiring for proper ratings, installation and connections.
10. Check lines and fittings for signs of leaks
11. Inspect and test capacitors and many more

Don’t wait, book your service today. (617)-908-3833