



## Annual AC System Maintenance Guide

### Stay Cool and Save Energy with Timely AC Maintenance!

At Go Green Heating and Air Conditioning, we are dedicated to ensuring you stay comfortable while minimizing environmental impact. Proper maintenance of your air conditioning system not only ensures it runs efficiently but also extends its lifespan and helps save on energy costs. Follow this guide to keep your system in excellent condition throughout the summer.

#### Best Time for AC Maintenance:

- **Spring & Summer Tune-Up:** We recommend scheduling your maintenance check from March through May. Spring is the optimal time for a tune-up to guarantee that your system operates at peak efficiency during the demanding summer months. For accurate diagnostics and adjustment, outdoor temperatures should ideally be above 60 degrees Fahrenheit.

#### Benefits of Spring Scheduling:

- **Optimal Testing Conditions:** Testing and calibrating your AC system requires outdoor temperatures to be over 60 degrees Fahrenheit for precise performance assessments.
- **Beat the Heat:** Address potential issues early to avoid the discomfort and inconvenience of system failures during peak summer heat.
- **Avoid Delays:** Scheduling in spring allows for quicker service, avoiding the busy season rush when technicians are most in demand.
- **Enhanced Efficiency:** Regular maintenance reduces energy consumption, which can lower your utility bills and decrease your environmental footprint.

#### Services Included in Your Spring & Summer AC Maintenance:

- **System Inspection:** A thorough examination of all system components.
- **Cleaning:** Removing any accessible debris and cleaning key parts such as coils and filters.
- **Repairs:** Prompt repair of any identified wear and tear or damage.
- **Performance Enhancement:** Adjustments made to ensure optimal efficiency and airflow.

Please refer to our maintenance checklist for detailed procedures.

**Go Green Commitment:**

At Go Green Heating and Air Conditioning, we are committed to providing sustainable and energy-efficient solutions. Our certified technicians employ the latest eco-friendly technologies and methods to service your AC system.

**Contact Us:**

For additional inquiries or to schedule maintenance, please visit our website at [www.go-greenheating.com](http://www.go-greenheating.com) or contact us at 206-620-1600.

We value your trust in our services and are excited to continue serving you.

Sincerely,

**The Go Green Team**

<http://gogreenheating.com/>

