

We are proud to offer our Green Shield Protection Plan that gives you a piece of mind for your homes HVAC equipment. We send a trained professional to your home to clean and lubricate your system and do a complete safety test and we do this with a low monthly payment.

BENEFITS:

- Lower Utility Bills
- Extended Equipment Life
- Fewer Repairs
- Improved Capacity
- 15% Discount Repairs
- Priority Customer
- Agreement is Transferable
- 24-Hour Emergency Service
 No Emergency Overtime Charged
- Automatic Renewal

MAINTENANCE PROCEDURES INCLUDES:

- Clean and adjust burner assembly
- Test ignition assembly
- Inspect heat exchanger or elements
- Examine B-vent for rusting
- Monitor refrigerant pressure by sub cool & superheat
- Test starting capabilities
- Test safety controls
- Clean standard air filters
- (filters not included in price)
- Clean and adjust blower components
- Tighten electrical connection
- Measure volts/amps
- Lubricate oilable parts
- Check thermostat calibration
- Clean evaporator coil if accessible
- Clean condenser coil
- Clean condensate drains
- Measure temperature difference



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Signed up:

CUSTOMER:					LOCATION:					
Name					Name					
Street Address					Street Address					
City State			Zip		City		State		Zip	
Phone #						Phone #				
Email (REQUIRED)					Ema	ail (REQUIRED)				
EQUIPMENT		BRAND		ID LOCATION	MODEL#			SERIAL#		
					╈					
FILTER TYP	PE			SIZE			#		PRICE	
PAYMENT IN	VFORI	MATION	l:							
MONTHLY	PAYM	ENT OF \$	518.	00 + TAX		<u>ONE YE</u>	<u>EAR</u> PA	YMENT	5216 + Tax	
Checking			Savings			Credit Card		🛛 Del	Debit Card	
Name on Acct			-			Uisa		MasterCard		
Bank Name										
Account #						Cardhaldar Nama				
Routing Number #						Account #				
Bank City/State					Exp. Date/					
Billing Cycle: 20th of every month					CVV (3 Digit # on back of card)					
ROUTING AC		CHECK NUMBER								
									benefits related t discounts will b	
Company Approval						Date				
Customer Approval						Date				
Contract Start Date:						Contract Expiration Date:				

☞ SEE REVERSE SIDE FOR ADDITIONAL TERMS AND CONDITIONS

Additional Terms and Conditions

- The cost of labor for two inspection is covered, excluding the labor costs for replacement of a compressor or heat pump reversing valve or labor for additional repair work not considered to be inspection. The cost of parts is not covered. Any repairs required will be brought to the attention of the owner before repairs are made. Every effort will be made to check systems for potential problems, but Dayco Heating, Air and Electrical is not responsible for any labor or parts should there be a malfunction in the system after inspection. Priority scheduling will be given.
- 2. This agreement includes inspection of all control wiring between indoor and outdoor units and the thermostat, and power wiring and controls with the units. NOT included are external power wiring, circuit breakers and disconnects supplying electrical service for the units.
- 3. This agreement provides for inspection of all functional components of the heating and air conditioning system, but does not include ductwork, structural supports or other sheet metal components.
- 4. Should ownership of the residence where the covered equipment is located change, this contract may be transferred to the new owner, upon notification in writing to Dayco Heating, Air & Electrical. Agreement automatically renewed until given written notification to Dayco Heating, Air & Electrical.
- 5. Special consideration has been given in pricing cost of this contract taking into account two maintenances per year for residential.
- 6. The fulfillment is good for one year and will be automatically renewed unless otherwise cancelled after the first year by the customer on signed agreement.
- 7. If program is cancelled prior to 12 months all discounts given must be paid back to Dayco Heating, Air & Electrical.

EVAPORATOR COIL/BLOWER SECTION

Clean or Replace Air Filters (filter not included) Clean Evaporator Coil Inspect Blower Shaft and/or Motor Bearing Lubricate Blower and/or Motor Bearing If Required Tighten belt Condition and Tension Test Blower Condition and Rotation Test Motor Amp Draw

ELECTRIC HEAT

Test Sequencer/Contactor Condition and Operation Test Amp Draw of Heating Elements Test Fuse Link and Thermo-O-Disk Condition Test Fan/Limit Control

GAS HEAT

Monitor Combustion Chamber Condition Inspect for Leaks Test Ignition and Start Up Test Fire Control Relays and Safety Switch Test Burner and Flame Operation Monitor Draft Diverter setting and Draft over Fire Monitor Air Control Setting (Combustion Air) Test Induced Draft Blower

CONDENSER/REFRIGERANT CIRCUIT

Clean Condenser coil Do Visual Inspection for Oil and Refrigerant Leaks Monitor Operation of Refrigerant Controls Run Test of Reversing Valve Operation Inspect Fan and Motor Bearing Lubricate Fan and Motor bearings, If Required Test Fan Motor Amp Draw Test Compressor Amp Draw Check Noise and Vibration

SYSTEM CONTROLS

Test Thermostat Condition and Anticipator Setting Test Contractor Condition Test Defrost Cycle and Controls Check Outdoor Thermostat Settings Monitor High and Low Cutout Monitor All Equipment Electrical Connections

EXTRAS

Clean Electronic Air Cleaner Clean Humidifier Apply or Enter Data on Service Sticker