

Phone:

W Wilson A Air Conditioning Service, Inc.



C | 4011 Lawler Drive Powder Springs, Georgia 30127 (770) 943-1613 24 Hrs. Ga. Reg. CN 2799

Energy Saver's Club Agreement

Address:

	Club Benefits			
Service: Wilson Air Conditioning S	ervice, Inc. will provide the necessary labor a	nd maintenance materials	s to perform	
Club Member visits as listed on the re	everse.			
Hours of Service: The annual Cl	ub Member visits provided by Wilson Air Co	nditioning will be schedu	uled by appointment	
at your convenience during our norma	al hours, 8:00 am to 6:00 pm Monday through	Friday.		
Priority Service: Wilson Air Con	nditioning Service, Inc. will provide emergence	y service to you <u>before</u> r	non-Club Members.	
We also provide emergency service 24	4-hours per day, seven days per week.			
Repairs: Any issues found during of	our visits will be brought to your attention for a	pproval at 10% discount	and without	
diagnostic or trip charges.				
Peace of Mind: Know that your ed	quipment has been tested for energy efficiency	and safety and won't br	reakdown because of	
maintenance issues on the extreme we	eather days when you need it most. Research s	hows that regular mainte	enance saves enough	
energy to cover agreement cost.				
Make Model	Serial	Lo	Location	
1 st System		3rd System		
Each additional system	Subtotal System Price			
Water Heater add \$20.00	Additional Visits		Filter Sizes	
Space Guard add \$45.00/\$55.00			1	
Humidifier add \$20.00	-		2	
Clean Effects add \$50.00		TOTAL		
	-		3	
Accepted For Company		Date		
Accepted By Customer		Date		
667	Maintenance Doesn't Cost It P	avs "		

"Maintenance Doesn't Cost, It Pays."

www.wilsonac.com

- Since 1969 -

Energy Saver's Club Agreement

This plan insures operation efficiency and prevents repairs due to neglect.

ESA	THERMOSTAT	ESA	COOLING
	RECORD THERMOSTAT SETTINGS TEMPF		CHECK ALL ELECTRICAL WIRING CONNECTIONS
	☐ HEAT ☐ OFF ☐ COOL FAN: ☐ ON ☐ AUTO		SUPPLY VOLTAGE
	CHECK TERMINAL TIGHTNESS		FAN MOTOR AMP DRAW/FLA
	CLEAN BIMETAL. INSPECT MERCURY SWITCH		COMPRESSOR AMP DRAW/FLA
	CHECK CONTROL CIRCUIT AMPS		CHECK CONDENSER COIL FOR OIL, VISIBLE LEAKS
	CHECK HEAT ANTICIPATOR SETTING		LUBRICATE CONDENSER FAN MOTOR
			CHECK LINESET VISUALLY FOR EVIDENCE OF LEAKS
	BLOWER COMPARTMENT		CHECK REVERSING VALVE FOR PROPER OPERATION
	RECORD SUPPLY VOLTAGE		CHECK AND RECORD PRESSURES
	CHECK BLOWER MOTOR AMPS/FLA		SUCTIONLIQUID
	CHECK ALL WIRING CONNECTIONS		TEMP TEMP
	CHECK AND CLEAN/REPLACE FILTER		CHECK AND RECORD TEMPS
	FILTER SIZE		SH SC OA
	CHECK BLOWER WHEEL		DELTA T ID
	LUBRICATE BLOWER BEARINGS		
	CHECK BLOWER WHEEL FOR FREE AND BALANCED		
	ROTATION		HEATING
	CHECK ALL MOUNTING HARDWARE		
	CHECK PULLEY ALIGNMENT	ā	CHECK ALL ELECTRICAL WIRING CONNECTIONS
	CHECK BELT FOR WEAR AND TENSION	ā	RECORD SUPPLY VOLTAGE CHECK BURNERS FOR LINT, DUST AND SCALE
		ā	CHECK HEAT EXCHANGER FOR CRACKS
		ā	CHECK PILOT FLAME
	HUMIDIFIER	ā	CHECK FOR QUIET EVEN BURNER IGNITION
	CHECK ELECTRICAL WIRING CONNECTIONS	ā	CHECK ELECTRONIC SPARK IGNITION CONTROL
	RECORD TRANSFORMER VOLTAGE	ā	CHECK SAFETY LOCKOUTS
	CHECK DAMPER POSITION	ā	CHECK ROLLOUT LIMIT SAFETY
	CHECK SOLENOID VALVE OPERATION		CHECK PRESSURE SWITCH AND HOSE
	CHECK WATER SHUT OFF VALVE POSITIONS		RECORD AMP DRAW FOR INDUCER MOTOR/FLA
	CHECK AND/OR REPLACE WATER PANEL	ā	CHECK FURNACE FLUE FOR RUST
	CHECK HUMIDISTAT POSITION		RECORD TEMPERATURE RISEF(DELTA T)
		ā	RECORD CARBON MONOXIDE LEVEL IN HOME PPM
		_	RECORD CARBON MONOAIDE LEVEL IN HOMEPPM
	AIR CLEANERS		
	CHECK ELECTRICAL WIRING CONNECTIONS		HP/ELEC. RECORD
	CHECK SAIL SWITCH OR ELECT, BLOWER INTERLOCK	_	CHECK DEFROST CONTROLS FOR PROPER OPERATION
	CHECK TEST BUTTON OPERATION		CHECK AMPERAGE DRAW ON ELEMENTS
	CHECK SUPPLY VOLTAGE		#1#2#3#4
	CHECK VOLTAGE TO COLLECTING PLACES		CHECK TOTAL AMP DRAW ALL ELEMENTS
	VDC(3500 VDC)		CHECK ALL LIMIT CONTROLS
	CHECK VOLTAGE TO IONIZATION WIRES		
	VDC(8000 VDC)		
	WASH CELLS		
	WASH PRE-FILTER		
	CHECK FOR MOLD AND MILDEW		
	TURN POWER BACK ON		

"Maintenance Doesn't Cost, It Pays."

770-943-1613 www.wilsonac.com - Since 1969 -