



# SERVICE PLANS THAT SAVE MONEY!

## Heating Oil Xtreme Plan

# \$395/yr

Priority Service

NO Service Fee

NO Cost Repairs

NO Charge for Labor

NO Charge on 110 Major Parts\*

NO Charge for 24/7 No-Heat Emergency

5% Off New Boiler/Furnace Installations

15pt Annual Tune Up (\$229 value)

### 15-POINT PRECISION HEATING TUNE-UP

A tune-up will be performed once during the service agreement term during regular working hours. Please call to schedule.

Our 15pt tune-up includes:

1. Perform electronic calibration and efficiency test.
2. Inspect, clean and adjust burner.
3. Check thermostat operation.
4. Lubricate and test all motors, bearings, fans, zone valves and circulator pumps.
5. Replace nozzle, filter and strainer.
6. Inspect, vacuum and seal flue pipe.
7. Vacuum and inspect heat exchanger.
8. Check for proper oil flow.
9. Inspect and adjust safety and operating controls.
10. Check blower motor and belt.
11. Inspect and repair all wiring and connections.
12. Check cad cell readings.
13. Evaluate condition of air filter. If needed, replace with customer-supplied one-inch filter.
14. Test for carbon monoxide levels.
15. Inform customer of equipment condition; recommend necessary repairs.

### More Plans, More Savings!

#### Water Heater Service Plan

## \$169/yr

Priority Service  
50% Off Service Fee  
15% Off Repairs  
Annual Tune Up (\$169 value)

#### Generator Service Plan

## \$350/yr

Priority Service  
50% Off Service Fee  
15% Off Repairs  
Annual Tune Up (\$350 value)

#### A/C & Heat Pump Service Plan

## \$139/yr

Priority Service  
50% Off Service Fee  
15% Off Repairs  
5% Off New Installations  
Annual Tune Up (\$139 value)

\*SOS Xtreme Comfort will repair or replace, during the life of this agreement, at no extra charge, all parts listed on reverse that may become defective due to normal use or wear and tear. A 15% discount applies for parts not listed.

[SEE BACK FOR TERMS & CONDITIONS](#)

845.351.4700  
sosxtremecomfort.com

# TERMS & CONDITIONS

1. SOS Heating Oil Xtreme Plan is only available to customers who are on Automatic Delivery. Customer must have an account in good standing and purchase a minimum 800 gallons of fuel per year in order to qualify for this service. The price quoted is for an ordinary residence or a comparable size, semi commercial system with a firing rate of up to 2 gallons per hour.
2. A heating system tune-up will be performed once during the service plan term, during regular working hours, as scheduled by our service department. SOS Fuels is not responsible for performing the tune-up if we are unable to contact the customer during normal working hours. All tune-ups must be scheduled between April and September. Thereafter, an additional fee of \$30 shall be applied, except for new service plan customers.
3. Any labor and/or parts billed prior to acceptance of this agreement cannot be credited. Repairs required to correct pre-existing conditions are not covered by the plan and will be charged at the company's normal rates.
4. SOS Fuels reserves the right to reject any service plan after inspection of the customer's heating system.
5. Only personnel of SOS Fuels may work on the heating system covered by this agreement, or the agreement shall be deemed null and void, effective immediately. The unused portion of the agreement shall not be credited.
6. Each heating system must have an oil filter installed on the oil suction line before commencement of the agreement.
7. This agreement is not written on a pro rata basis and no refund will be made if it is canceled by the customer prior to its normal expiration date or if other terms of this agreement are not met. In the event the customer's house is sold, the unused portion of the contract may be transferred to the new homeowner at the sole discretion of Sos Fuels. If the customer elects to payoff a service plan as part of a budget plan and then chooses to cancel the service plan or discontinue payments, the full amount outstanding shall accelerate and become due and owing.
8. Hot water coils, combustion chambers, oil tanks, oil lines, zone dampers, zone control boards and power venters are excluded from this agreement.
9. This agreement does not cover parts or labor when failure is due to vacant or unattended premises; blown or loose fuses; emergency switch in the "off" position; thermostat set too low to call for heat; lack of oil when delivery has been delayed due to delinquency in payment for oil.
10. SOS Fuels shall not be held liable for the inability to supply or obtain obsolete parts not available through regular sources of supply.
11. SOS Fuels is not responsible for the condition of the oil storage tank, its components or the accumulation of sludge, sediment, bacteria or water, or frozen lines. Service calls related to the condition of the storage tank are not covered under this agreement.
12. This agreement does not cover service or replacement parts due to customer breakage, acts of nature, fire damage, flooding, freezing, explosions or other causes beyond the control of SOS Fuels.
13. It is agreed that if any tax or other charges are imposed by any governmental authority with respect to the sale, delivery or disposal of the products covered hereby, it will be added to the price to be paid by the buyer. A finance charge of 1.5% per month, for an annual percentage rate of 18%, is charged on items not paid 30 days from statement date. Service plans are not in force if account is 60 days overdue.
14. SOS Fuels shall not be held responsible for damage or resulting losses if the fulfillment of the agreement shall be delayed or prevented by wars, acts of enemies, strikes, inability to secure technicians, parts, material or transportation or by any other condition not reasonably within its control.
15. The length of this agreement is one year and the agreement will be automatically renewed each year at the prevailing rate unless we are notified of cancellation in writing 30 days prior.
16. This is the entire plan. This plan cancels and supersedes all prior plans.
17. The service plan includes only the repair and replacement of parts specifically listed herein that are defective due to ordinary use or wear and tear based on the judgment of SOS Fuels. SOS Fuels is not liable for frozen pipes and/or damage to contents of a house with frozen pipes that are due to a defective part.

PLEASE KEEP FOR YOUR RECORDS!

## 110 COVERED REPAIR PARTS

### Controls

- air scoop
- air vent
- ball valve
- blow-down valve
- blower bearings
- blower circuit board
- blower complete
- blower motor
- blower shaft
- blower wheel
- boiler drain
- boiler drain cap
- cad cell control
- capacitor
- check valves
- circulator bearing assembly
- circulator complete
- circulator impeller
- circulator motor
- circulator relay
- circulator seal
- combination control
- domestic water mixing valve
- draft regulator
- emergency switch
- expansion tank
- Extrol tank (#15, #30, #60)
- feed valve (steam, h/w)
- flow control valve
- fuel filter complete
- gate valves
- glass gauge

- heating pipes (exposed)
- high-limit control
- low-limit control
- low-voltage transformer
- low-water cutoff
- low-water cutoff complete
- pop safety valve
- preference relay
- pressure reducing valve
- pressure control
- primary control
- purge valve
- relief safety valve
- reverse aquastat
- smoke pipe
- solenoid valve
- spirovent
- stack control
- switching relay
- temperature gauge
- thermostat (manual)
- triple aquastat
- zone valve
- zone valve complete
- zone valve motor
- zone valve powerhead
- zone valve relay
- zone valve stem

### Burner Replacement Parts

- blast tube
- burner cables
- burner coupling
- burner fan
- burner flange gasket
- burner gasket
- burner motor
- burner switch
- buss bar ignition leads
- cad cell assembly
- cad cell eye
- cad cell wires
- delayed oil valve
- delayed oil valve coil
- electrode assembly
- electrodes
- end cone
- ignition leads
- ignition transformer
- ignition transformer gaskets
- ignition wiring
- low-voltage wiring (exposed)
- nozzle
- nozzle adapter
- nozzle line
- porcelains
- pump coupling
- turbulator

### Fuel Supply Parts

- fill cap
- float valve
- fuel filter cartridge
- fuel pump
- fuel pump bleeder
- fuel pump seal
- fuel pump strainer
- vent cap

### Hot Water Systems

- circulator coupling
- circulator motor
- circulator motor mounts
- circulator switch
- circulator wicking
- water feeder

### Warm Air Systems

- air regulator
- air stat
- blower belt
- blower pulley
- fan control
- limit control

### Other

- anti-hum device
- oil safety valve
- tiger loop