

PARTS COVERED

Updated June 1, 2012

Common Combustion Components

Control board
Draft diverter
Emergency switch
Factory heater wiring
Flame roll-out switch
Gas regulator
Gas valve
Heating circuit transformer
Main burners
Main gas cock, "A" type
Pilot burner assembly
Pilot gas cock
Pilot ignition system
Pilot safety switch
Power burner motor
Spill switch
Thermocouple
Thermostat (manual type)

Forced Warm Air and Hydro Air System Components

Belts and pulleys
Fan limit control
Housing, blades and bearings
Fan relay
Fan motor (up to one-half HP)

Hot Water System and Components

Aquastat and limit controls
Circulator coupling
Circulator motor (up to one-third HP)
Circulator relay
Low water control switch
Pressure control and pigtail
Relief valve
Zone valve operator

Water Heater Parts

Dip tube
Draft diverter
Flame roll-out switch
Flue baffle
Gas burner
Gas orifice
Gas shut-off valve
Pressure/temperature relief valve
Pilot assembly
Regulator
Safety pilot
Spill switch
Thermocouple
Thermostat

Tankless Water Heater Parts

Blocked vent switch
Control board
High temperature sensor
Mixing valve
Pressure relief valve
Thermostat
Thermostat sensor

PARTS NOT COVERED

If your equipment requires a part that is not covered under the plan, we will be happy to provide service. You will be charged for the cost of the part(s) and associated labor at the applicable service labor rate. For equipment that performs both heating and cooling, the plan covers only those parts related to heating.

Air conditioning coils and relays
Air vent valves
Automatic fill valves
Boiler sections
Chimney
Circulator bearing assembly
Circulators, one-piece
Cleaning or system light-up
Electronic air cleaners
Expansion tanks
Heat exchanger
Hot water coils
House wiring

Humidifiers
Leak detector
Plastic exhaust vent pipes
Power vent assemblies
PVC venting system
Re-lights of pilot lights
Remote control
Retrofit energy-saving devices
Tank leakage
Thermostats, programmable
Venting radiators
Zone valve body

Any part or service and associated labor not listed in "Parts Covered" (above).