

RESIDENTIAL GARAGE HEATERS

From the World's Oldest and Largest Manufacturer of Gas Unit Heaters

WHY HEAT YOUR GARAGE?

- You can reduce car engine wear and tear caused by cold starts
- Store paint and other chemicals safely without threat of freezing
- Your outdoor plants and pets can survive winter storms while you maintain a clean/orderly home
- Keep your children and infants warm while transferring from home to car
- · Avoid having to let your car idle to let it warm up:
 - Reduces fuel usage
 - Reduces risk of Carbon Monoxide build-up in garage and home
- Maintain your garage either at comfortable working/living temperature or just above freezing

WHY A REZNOR HEATER?

- Experience Reznor has been THE name in reliable heating since the first Reznor Heater was developed in 1888.
- Distribution Reznor Heaters can be found in 2,000 distributor locations throughout North America. Reznor Heating Equipment can be found on 4 continents.
- Innovation Ever since the first reflector heater was invented in 1888, Reznor Heaters have constantly been at the forefront of technological breakthroughs. This is evident in the new V3® garage heater with the TCORE^{2®} combustion system.



Features	Benefits		Model UDAS
Low Profile	Compact design improves overhead clearance, allowing for more headroom than conventional unit heaters	Y	Y
Titanium Stabilized, Corrosion Resistant Aluminized Steel Heat Exchangers	Heating elements in the units are designed to provide long life. Heat exchangers are backed by a 10 year warranty (parts only, see limited warranty form for complete details). Stainless steel heat exchangers also available.	Y	Y
Single, One-Piece Burner Assembly	Patented TCORE ^{2®} developed by Reznor provides you the highest efficiency of any unit heater in this class. Higher efficiency (up to 83% efficiency) means less natural gas/propane is needed. Saves you money. (U.S. Patent No. 6,889,686)	Y	Y
Separated Combustion	Air for combustion is drawn through a flue pipe from the outside*		Υ
Spark Ignitor - No Standing Pilot	An electronic pilot replaces the old standing pilot which could be blown out when a garage door is open on windy days.	Y	Y
Power Vented	A small blower is used to force exhaust gases through the flue. This makes the heater more efficient. A smaller flue pipe is required which also saves you money on installation costs.	Y	Y
Horizontal or Vertical Flue Venting	The flue pipe can run vertically through the ceiling/roof in the traditional method. Or, it can run horizontally through a side wall when vertical venting is not practical (for example: when there is living space over the garage).	Y	Y
Separate Wall Thermostat	The garage heater can be operated independently from the home furnace by a separate thermostat mounted in the garage.	Y	Y
Multiple Fuels	Heater can use natural gas or propane (Conversion kit may be required).	Υ	Y
Integrated Circuit Board with LED Diagnostic Indicator Light	Designed to assure safe reliable operation and easy maintenance	Y	Y
CSA International Requirement 10-96	Be sure to get only units, "Approved for Installation in Residential Garages."	Y	Y

^{*} Model UDAS uses outdoor air/oxygen for combustion inside the heater. Keeping the flame separate from air in the garage is very important if you plan on auto repair or restoration, woodworking, stripping paint, refinishing furniture, or storing certain chemicals in the garage.

