

Step Into the Great Indoors...

COLEMAN® HIGH-EFFICIENCY
GAS FURNACES





Coleman® History

For over 100 years, Coleman® has been providing world-renowned quality and comfort in the great outdoors. From the early days of pioneering the development of a reliable lantern light source, that same trusted craftsmanship and reliability come in a variety of heating and cooling systems designed for the great indoors.

All of our home comfort units are designed for long-lasting reliability and energy-efficient performance. But Coleman's concern for your satisfaction doesn't end with better heating and cooling options; we also provide you with peace of mind.



Coleman Complete Buyer Protection

For your peace of mind, we back our products with some of the best warranties in the business. Every 80% AFUE furnace is backed by a 20-Year Heat Exchanger Warranty and a 5-Year Limited Parts Warranty. Ask your dealer about our Indoor Outfitter Extended Protection Plan.

Coleman Easy Financing Plan

Applying for a Coleman Easy Financing card takes just minutes. Upon approval, you'll enjoy low monthly payments, special financing offers, and no annual fee. You can use this revolving credit line to purchase new Coleman equipment, accessories, and service.



Outfit your family for the "Great Indoors" year-round—apply for and purchase with your Coleman Easy Financing card today! See your local Coleman dealer for details.

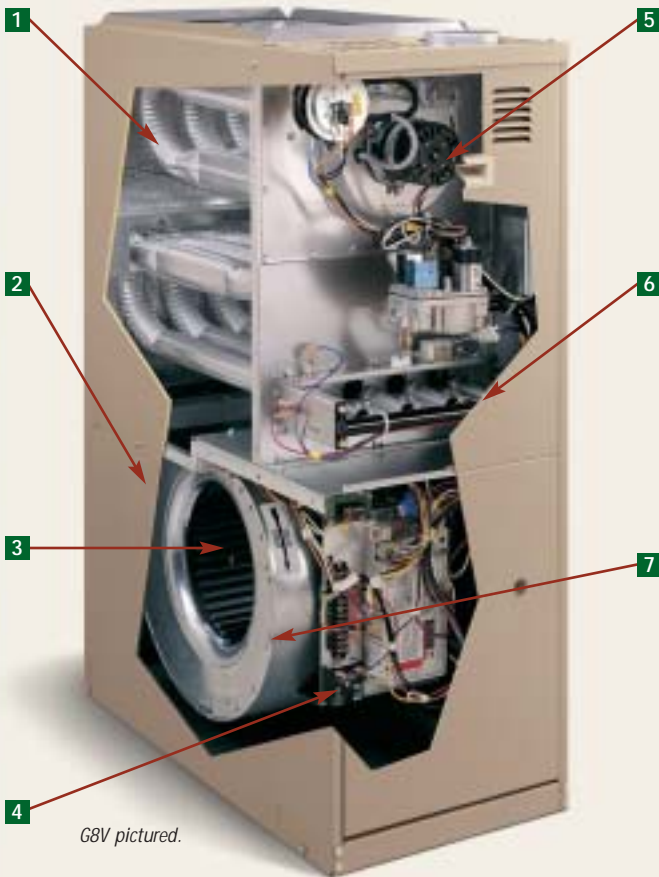
Coleman Comfort Accessories

Ask your Coleman dealer for more details on outfitting your indoors with these optional accessories:

- Set Back Thermostats
- Electronic Air Cleaners
- Energy Recovery Ventilators
- Humidifiers



COLEMAN® 80% AFUE HIGH-EFFICIENCY FURNACES



G8V pictured.

FEATURES AND BENEFITS

1 Aluminized steel heat exchanger	Extends furnace life span
2 Acoustically insulated blower compartment (G8V, G8D)	Provides quiet operation
3 Timed-on, adjustable-off blower	Provides maximum comfort
4 Integrated control operation	Provides reliable, economical operation
5 2-speed induced combustion motor (G8V, G8D)	Increases unit efficiency
6 Electronic hot surface ignition	Increases energy efficiency, dependable operation
7 Multi speed direct drive motor (G8D, G8T, G8C) ECM motor (G8V)	Provides even heat distribution Super-efficient, comfortable, quiet blower operation

MODEL G8V

2-STAGE, VARIABLE-SPEED

Outfits your indoors with year-round comfort, plus saves money and the environment.

- ECM blower motor technology uses less energy than a 100-watt light bulb. Standard blower motors, on average, consume nearly 500 watts.
- The ECM blower motor economically provides continual air circulation promoting even temperatures and increased air filtration.
- 2-stage variable-speed operation efficiently matches the furnace's capacity to heating demand, keeping your home quiet and comfortable throughout the heating season.

Capacity MBH	80–120
Nominal Tonnage	1½–5
Configuration	Upflow/Horizontal

MODEL G8D

2-STAGE

The G8D keeps you comfortable indoors and helps the great outdoors by reducing your gas usage and gas bill by as much as 25%–35%, compared to an older furnace.

- 2-stage operation means less starting and stopping, which increases comfort and extends the furnace's life.
- The G8D's 2-stage gas valve promotes even temperatures throughout your home.
- An extended operating time enhances humidity control and increases the effectiveness of air filtration accessories.

Capacity MBH	60–120
Nominal Tonnage	1½–5
Configuration	Upflow/Horizontal

MODEL G8T

SINGLE-STAGE

Self-cleaning "Inshot" burners precisely regulate the fuel mixture to ensure efficient, quiet, and environmentally clean operation.

- The G8T's environmentally friendly hot surface ignition doesn't waste fuel as a standing pilot light does.
- Advanced computerized-control module constantly monitors the operation for the best efficiency.

Capacity MBH	40–130
Nominal Tonnage	1½–5
Configuration	Upflow/Horizontal and Downflow

MODEL G8C

SINGLE-STAGE

The G8C's compact design (31" high) makes it a great choice for restricted spaces like alcoves, attics and closets. These units also employ induced combustion, reliable electronic ignition and high heat transfer heat exchangers.

- High-quality inducer motor for quiet operation.
- 100% shut-off main gas valve for added safety.
- Clamtube heat exchanger design.

Capacity MBH	50–150
Nominal Tonnage	1½–5
Configuration	4-way Multiposition

CHOOSING THE COLEMAN SYSTEM THAT'S RIGHT FOR YOUR REGION

COLEMAN® 80% FURNACES OFFER EFFICIENCY AND INCREASED COMFORT

G8V 2-STAGE, VARIABLE-SPEED

Unlike standard blower motors, the option of continuous fan operation with a variable-speed ECM blower motor offers many benefits, including more constant temperatures throughout your home, increased efficiency/lower operating costs, improved indoor air quality/increased air filtration, and reduced operating sound levels.

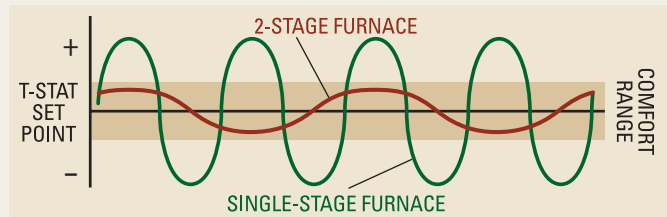
ANNUAL OPERATING COST — CONTINUOUS FAN OPERATION¹

Standard Blower Motor	\$ 280.00
ECM Blower Motor	\$ 49.00
Savings	\$ 231.00

1. Data taken from GE Industrial Systems Home Comfort Web Page: www.geindustrial.com. Operating costs may vary by region.

G8D 2-STAGE

Longer run times in first stage mean the discomfort of temperature swings is virtually eliminated. While the furnace may actually run longer, it ultimately uses a lot less energy during first-stage operation than single-stage furnaces.



G8T SINGLE-STAGE

These exceptional 80% AFUE gas furnaces can reduce heating costs up to 25% compared to most furnaces over 20 years old. No matter where you live, Coleman® handles your heating needs.



POTENTIAL ANNUAL HEATING SAVINGS

ZONE	65% AFUE	80% AFUE
1	\$ 1,596	\$ 1,297
2	\$ 1,418	\$ 1,152
3	\$ 1,082	\$ 875
4	\$ 957	\$ 777
5	\$ 534	\$ 474

TO USE THE MAP AND CHART:

Using the map at left, locate the zone you live in. Determine the AFUE of your current system? Cross-reference your zone and current AFUE in the table to determine your approximate annual heating costs. The difference between your current cost and that of a higher-AFUE unit is your estimated annual savings.

2. AFUE: The federal government has established Annual Fuel Utilization Efficiency (AFUE) ratings to allow you to compare the efficiency of furnaces. The higher the AFUE percentage is (e.g. 80%), the more efficient the furnace.

IT'S A TEAM EFFORT

Match your "Outdoor Unit" for Maximum Operating Savings

Matching a compatible Coleman air conditioner or heat pump to your new Coleman furnace will dramatically boost your energy efficiency. That means you'll maximize indoor comfort, decrease energy consumption, and ultimately lower your energy bills!

10, 12, AND 14 SEER AIR CONDITIONERS AND HEAT PUMPS

These units feature superior heat transfer, increased efficiency, and decreased energy usage.

