

Warmth that endures



We design, engineer and assemble Coleman® products here in the United States, where we can closely monitor and improve processes that directly affect quality. It's this commitment to excellence that allows us to offer outstanding warranties, meet the highest industry standards and deliver energy-saving comfort that lasts a lifetime. That's why, when it comes to home comfort, your confidence is our commitment.

LX Series Gas Furnaces

MODEL	DESCRIPTION	HEATING INPUT RANGE	ANNUAL FUEL UTILIZATION EFFICIENCY (AFUE)	LIMITED WARRANTY**
TM9V*	Two-stage operation, variable-speed blower	40-120 MBH input	96%	Lifetime heat exchanger, 10-year parts, 90-day labor**
TM9Y*	Two-stage operation with high-efficiency blower	40-120 MBH input	96%	Lifetime heat exchanger, 10-year parts, 90-day labor**
TM9E*	Single-stage operation, high-efficiency blower	40-120 MBH input	95%	Lifetime heat exchanger, 10-year parts, 90-day labor**
TL9E	Single-stage operation, ultra-low NOx furnace with high-efficiency blower	60-100 MBH input	95%	20-year heat exchanger, 10-year parts, 90-day labor
TM8V*/TMLV*	Two-stage operation, variable-speed blower	60-120 MBH input	80%	Lifetime heat exchanger, 10-year parts, 90-day labor**
TM8Y*	Two-stage operation with high-efficiency blower	60-120 MBH input	80%	Lifetime heat exchanger, 10-year parts, 90-day labor**
TM8E/TMLE*	Single-stage operation, high-efficiency blower	40-130 MBH input	80%	Lifetime heat exchanger, 10-year parts, 90-day labor**
TL8E	Single-stage operation, ultra-low NOx furnace with high-efficiency blower	60-100 MBH input	80%	20-year heat exchanger, 10-year parts, 90-day labor

**Lifetime heat exchanger, 10-year parts and 90-day labor limited warranties require online registration within 90 days of installation. Otherwise, warranties revert to the standard 20-year heat exchanger and 5-year parts limited warranties.

WARNING: *These heating products do not meet the California Rule 1111 air district 14 ng/J NOx emission limit, are subject to mitigation fees of up to \$450 and are not eligible for the Clean Air Furnace Rebate Program: www.CleanAirFurnaceRebate.com.

Models TM9V, TM9Y, TL9E and TM9E meet ENERGY STAR® requirements.



©2019 The Coleman Company, Inc., Coleman, and are registered trademarks of The Coleman Company, Inc., used under license. All rights reserved. Subject to change without notice. www.ColemanAC.com Form PUBL-6174-K-1119 Supersedes: PUBL-6174-J-1018. Printed in USA.

Residential Gas Furnace Warranties



*Lifetime heat exchanger, 10-year parts and 90-day labor limited warranties require online registration within 90 days of installation. Otherwise, warranties revert to the standard 20-year heat exchanger and 5-year parts limited warranties.



Complete Assurance™ Limited Warranty Pledge:

If the heat exchanger fails within 5 years of installation, we provide optional furnace replacement in lieu of heat exchanger replacement.



HEATING AND AIR CONDITIONING



Coleman® LX Series Gas Furnaces

80% AFUE and up to 97% AFUE Models



A comforting legacy

The Coleman® name has been trusted for more than 100 years to deliver quality and reliability. It's a history of rugged durability that makes so many homeowners trust Coleman® HVAC. And when it comes to home heating, a Coleman® LX Series gas furnace is no different. Because when it comes to providing for your family, we know that true comfort comes from a place of security, dependability and trust.



Coleman® LX Series Gas Furnaces

- **Reliable, efficient blower.** Models with ECM fan motors improve system performance and reduce electricity use. Our models with variable-speed ECM motors include *EcoTrak™* technology that can be fine-tuned to your specific climate needs.
- **Reliable aluminized heat exchanger.** Advanced, tubular aluminized steel primary heat exchanger allows for high heat transfer and outstanding efficiency.
- **Safe, hot-surface ignition and 100% shutoff valve.** This technology saves on fuel costs while increasing dependability and reliability.
- **Durable, low-leakage cabinet.** Reinforced cabinets and gasketed doors help ensure warm air goes where it's needed, quietly and efficiently.
- **Year-round comfort options.** For even greater flexibility, a Coleman® split-system cooling coil can be added to handle summer weather.
- **Two-stage burner to save fuel.** Two-stage gas furnaces can shift their level of performance to track temperatures more accurately and provide greater comfort.

A trusted foundation

Rugged reliability is the foundation upon which the iconic Coleman® name is built. And because Coleman® LX Series gas furnaces are designed, engineered and assembled in the United States by Johnson Controls – a leader in world-class manufacturing – you can rest assured that a Coleman® HVAC heating system will live up to the legacy, providing your family with comfort and energy savings for years to come.

- **Real-world efficiency.** Coleman® LX Series gas furnaces can reduce energy costs nearly 40% versus furnaces from just two decades ago. And with up to a 97% Annual Fuel Utilization Efficiency (AFUE) rating on our most efficient models, they have earned some of the highest efficiency ratings in the industry.
- **Space- and budget-friendly.** A wide range of Coleman® LX Series gas furnaces ensures the right fit for every home and every budget. Compact, 33-inch tall cabinets fit in tight spaces, allowing for installations in basements, attics, recreation rooms, garages, alcoves and even closets. And since all LX Series gas furnaces come pre-assembled, wired and tested from the factory, setup is quicker than ever.
- **Advanced manufacturing.** Designed, engineered and assembled in the United States, Coleman® LX Series gas furnaces are crafted using state-of-the-art quality control and assembly processes gleaned from Johnson Controls' advanced manufacturing expertise to provide world-class quality at competitive prices.
- **Safe for the environment.** Coleman® LX Series gas furnaces meet U.S. EPA energy efficiency standards, with select models qualifying as ENERGY STAR® products, providing more heat with fewer natural resources.