coleman evcon furnace manual

Coleman Evcon Furnace Manual: Your Essential Guide to Operation and Maintenance

coleman evcon furnace manual is an indispensable resource for homeowners and HVAC technicians alike who want to ensure their heating system runs smoothly and efficiently. Whether you recently installed a Coleman Evcon furnace or have been using one for years, understanding the manual can save you time, money, and frustration. This article delves into the key aspects of the Coleman Evcon furnace manual, from setup and troubleshooting to maintenance tips and safety guidelines, providing a comprehensive overview that anyone can follow.

Understanding the Coleman Evcon Furnace Manual

The Coleman Evcon furnace manual is more than just a booklet; it is a comprehensive guide designed to help users operate their heating system safely and effectively. It covers everything from installation instructions to detailed troubleshooting steps. Many users underestimate the value of the manual, but it contains vital information that can extend the life of the furnace and improve its performance.

What's Inside the Manual?

Typically, the Coleman Evcon furnace manual includes:

- Installation Instructions: Step-by-step guidelines to properly set up your furnace, including wiring diagrams and venting requirements.
- Operating Procedures: How to start, stop, and adjust the furnace settings for optimal comfort.
- Maintenance Tips: Recommended schedules for filter changes, cleaning, and inspections.
- Troubleshooting Guide: Solutions to common problems such as ignition failure, unusual noises, or temperature inconsistencies.
- Safety Precautions: Important warnings and safety measures to prevent hazards like gas leaks or fire risks.
- Technical Specifications: Information about model numbers, capacity, and electrical requirements.

Knowing what to expect in the manual makes it easier to navigate when you need quick answers.

How to Use the Coleman Evcon Furnace Manual Effectively

Many furnace owners keep the manual tucked away and only consult it when something goes wrong. However, the manual is a proactive tool that can help you avoid issues before they arise.

Reading Before Installation

If you are installing a Coleman Evcon furnace, the manual is your best friend. It provides crucial details about proper placement, ductwork connections, and electrical wiring. Ignoring these instructions can lead to inefficient heating or safety hazards. Following the manual ensures that the furnace operates according to manufacturer standards, which can also maintain your warranty.

Routine Maintenance and Safety Checks

The manual outlines how often to replace air filters, inspect heat exchangers, and clean flame sensors. Regular maintenance as per the manual's recommendations not only improves air quality but also prevents breakdowns. For example, clogged filters can reduce airflow and strain the furnace's motor.

Additionally, the safety section highlights important precautions such as ensuring the area around the furnace is clear, checking for gas leaks, and knowing what to do in case of a malfunction. These safety tips are crucial for preventing accidents.

Troubleshooting Common Issues

One of the most practical sections of the Coleman Evcon furnace manual is the troubleshooting guide. If your furnace fails to ignite, cycles on and off frequently, or emits strange odors, the manual offers step-by-step solutions. This can save you the cost and inconvenience of unnecessary service calls.

For instance, if the furnace won't start, the manual might suggest checking the thermostat settings, examining the pilot light, or inspecting the safety switch. Armed with this knowledge, you can often fix minor problems yourself or at least provide detailed information to your technician.

Key Features of Coleman Evcon Furnaces Highlighted in the Manual

Understanding the unique features of your Coleman Evcon furnace can help you make the most of its capabilities.

Energy Efficiency and Performance

Coleman Evcon furnaces are designed with energy efficiency in mind. The manual explains how to adjust settings to maximize fuel savings without sacrificing comfort. For example, using programmable thermostats compatible with your furnace can reduce energy consumption during off-hours.

Advanced Safety Mechanisms

Safety is a top priority for Coleman Evcon models. The manual details features like flame rollout switches, limit controls, and pressure switches that monitor the furnace's operation and shut it down if unsafe conditions arise. Knowing how these components work can help you identify when the furnace is operating normally versus when it requires professional attention.

Compatibility with HVAC Systems

Many Coleman Evcon furnaces work seamlessly with central air conditioning systems and air purifiers. The manual provides guidance on integrating your furnace with other HVAC components, ensuring balanced airflow and optimal indoor climate control.

Tips for Maximizing the Lifespan of Your Coleman Evcon Furnace

Following the Coleman Evcon furnace manual's advice can significantly extend the life of your heating system. Here are some practical tips derived from the manual and industry best practices:

- 1. Schedule Annual Professional Maintenance: Even if you are diligent with routine checks, a certified technician can perform thorough inspections and tune-ups.
- 2. Replace Air Filters Regularly: Depending on your environment, this might be every 1-3 months. Clean filters improve airflow and reduce strain on the furnace.
- 3. Keep the Area Around the Furnace Clear: Clutter can block ventilation and pose fire hazards.
- 4. Monitor Thermostat Settings: Avoid extreme temperature swings that force your furnace to work harder than necessary.
- 5. Listen and Smell for Unusual Signs: Strange noises or odors can indicate issues that need attention.

Adhering to these tips in conjunction with the manual's guidance ensures your furnace remains reliable through the cold months.

Where to Find the Coleman Evcon Furnace Manual

If you misplaced the original manual, don't worry. Coleman Evcon furnace manuals are often available online in PDF format from the manufacturer's official website or reputable HVAC support sites. Some third-party websites also host manuals and provide additional user forums where you can seek advice.

When searching, make sure you have your furnace's model number handy. This number is usually located on a label inside the furnace cabinet or on the side panel. Using the exact model number ensures you get the correct manual tailored to your specific unit.

Digital vs. Printed Manuals

Digital manuals offer the convenience of quick search functions and can be accessed on multiple devices, including smartphones and tablets. This accessibility can be handy during installation or troubleshooting.

However, having a printed copy nearby can be useful during maintenance tasks when hands may be dirty or when digital devices are not easily accessible.

Understanding Common Terms in the Coleman Evcon Furnace Manual

For first-time furnace owners, the manual might contain technical jargon that can be confusing. Here are some common terms you might encounter and what they mean:

- Heat Exchanger: The part of the furnace that transfers heat from combustion gases to the air circulated through your home.
- Limit Switch: A safety device that shuts off the furnace if it overheats.
- Igniter: The component that lights the gas to start the furnace.
- Blower Motor: The fan that circulates warm air through the ductwork.
- Thermostat: The control that regulates furnace operation based on your desired temperature.

Familiarizing yourself with these terms can make it easier to follow instructions and communicate with HVAC professionals.

Final Thoughts

The Coleman Evcon furnace manual is much more than a simple instruction

booklet; it's a comprehensive guide that empowers you to take control of your home heating system. Whether you're installing a new unit, performing routine maintenance, or troubleshooting issues, the manual provides clear, detailed information to help you along the way.

By using the manual as your go-to reference, you can ensure your Coleman Evcon furnace operates efficiently, safely, and reliably for years to come. Remember, a well-maintained furnace not only keeps you warm but also helps reduce energy bills and lowers the risk of costly repairs. So keep that manual handy—it's your key to mastering your heating system.

Frequently Asked Questions

Where can I find the Coleman Evcon furnace manual online?

You can find the Coleman Evcon furnace manual on the official Coleman or Evcon websites, or on trusted HVAC manual repositories such as ManualsLib or HVAC-Talk forums.

What information is included in the Coleman Evcon furnace manual?

The manual typically includes installation instructions, operation guidelines, troubleshooting tips, maintenance procedures, wiring diagrams, and safety precautions.

How do I troubleshoot common issues with a Coleman Evcon furnace using the manual?

The manual provides step-by-step troubleshooting guides for common problems like ignition failure, blower issues, or thermostat malfunctions, helping you identify and fix issues safely.

Can the Coleman Evcon furnace manual help with installation?

Yes, the manual includes detailed installation instructions, including mounting, wiring, venting, and safety requirements to ensure proper and safe furnace setup.

Is the Coleman Evcon furnace manual available in PDF format?

Yes, most Coleman Evcon furnace manuals are available in PDF format for easy download and printing.

How often should I perform maintenance on my Coleman Evcon furnace according to the manual?

The manual recommends regular maintenance, typically once a year before the

heating season, including cleaning or replacing filters, inspecting components, and checking for any issues.

Does the manual provide wiring diagrams for the Coleman Evcon furnace?

Yes, the manual usually includes detailed wiring diagrams to assist with installation, repairs, and troubleshooting electrical components.

Are there safety warnings in the Coleman Evcon furnace manual?

Absolutely, the manual contains important safety warnings and guidelines to prevent accidents, injuries, and damage during installation, operation, and maintenance.

Additional Resources

Coleman Evcon Furnace Manual: A Detailed Review and Guide

coleman evcon furnace manual serves as an essential resource for homeowners, HVAC technicians, and maintenance professionals who seek to understand, operate, and troubleshoot Coleman Evcon furnaces efficiently. The importance of having access to a comprehensive manual cannot be overstated when dealing with heating systems, especially those as widely used and reliable as the Coleman Evcon line. This article delves deeply into the features, usability, and practical aspects of the Coleman Evcon furnace manual, providing a professional overview aimed at enhancing user experience and operational safety.

Understanding the Coleman Evcon Furnace Manual

The Coleman Evcon furnace manual is designed to provide detailed instructions on installation, operation, maintenance, and troubleshooting specific to the Coleman Evcon series of furnaces. Evcon, a brand with a longstanding reputation in the HVAC industry, offers furnaces that balance efficiency with durability, making the manual a critical document for maximizing the furnace's lifespan and performance.

One of the primary functions of the manual is to ensure users can safely operate the furnace and carry out routine maintenance without inadvertently causing damage or voiding warranties. The manual typically includes:

- Installation guidelines that align with local building codes and safety standards.
- Step-by-step instructions for startup and shutdown procedures.
- Maintenance schedules including filter replacement, cleaning, and inspection tips.
- Diagnostic procedures for common error codes and operational issues.

• Technical specifications such as BTU ratings, electrical requirements, and airflow parameters.

These elements are structured to cater to both professional HVAC technicians and informed homeowners, emphasizing clarity and technical accuracy.

Key Features of the Coleman Evcon Furnace Manual

The manual distinguishes itself through several notable features that enhance its usability:

- Clear Diagrams and Schematics: The inclusion of detailed wiring diagrams and component layouts aids in troubleshooting and repair tasks, minimizing guesswork.
- Comprehensive Safety Information: Safety warnings and precautions are prominently highlighted, which is crucial given the combustible nature of furnace fuels and electrical components.
- Stepwise Maintenance Instructions: The manual breaks down maintenance into manageable tasks with recommended intervals, ensuring optimal furnace operation.
- Error Code Explanations: Modern Coleman Evcon furnaces often feature diagnostic indicators. The manual decodes these signals, allowing users to identify issues quickly.

Such features highlight the manual's role as not just a guide but as a critical tool for sustaining furnace health and efficiency.

How the Manual Compares to Other HVAC Documentation

When compared to manuals from other furnace manufacturers like Trane, Lennox, or Carrier, the Coleman Evcon furnace manual maintains a competitive edge in terms of accessibility and thoroughness. While some brands offer extensive online support and interactive guides, the Coleman Evcon manual remains a reliable, downloadable PDF that users can reference offline.

From a content perspective, the Coleman Evcon manual tends to be more straightforward and less jargon-heavy than some competitors, which benefits homeowners who may lack technical expertise. On the downside, it sometimes lacks the depth provided in high-end furnace manuals that include advanced diagnostics or integration with smart home systems.

Installation Instructions and Their Importance

The manual's installation section is critical for ensuring the furnace

operates safely and efficiently from the outset. It covers everything from selecting the appropriate furnace size based on square footage and climate considerations, to proper venting and gas line connections. Incorrect installation can lead to inefficient operation, increased energy consumption, or even hazardous conditions like carbon monoxide leaks.

By adhering to the manual's installation guidelines, technicians can avoid common pitfalls such as:

- Improper vent clearance leading to exhaust buildup.
- Incorrect electrical wiring that could cause system failures.
- Faulty gas pressure settings affecting combustion performance.

This section often references local code compliance, emphasizing the importance of professional installation aligned with regulatory standards.

The Role of the Manual in Maintenance and Troubleshooting

Routine maintenance is vital to extending the lifespan of any furnace, and the Coleman Evcon furnace manual serves as a trusted companion in this regard. It provides a checklist for regular maintenance tasks such as:

- 1. Replacing or cleaning air filters to maintain airflow and air quality.
- 2. Inspecting burners and flame sensors for signs of wear or corrosion.
- 3. Checking thermostat calibration and settings for optimal comfort.
- 4. Examining blower motors and belts for mechanical integrity.

For troubleshooting, the manual offers diagnostic charts that correlate LED error codes or furnace behavior to specific issues, enabling quicker resolution. For example, if the furnace fails to ignite, the manual guides users through verifying the gas supply, examining ignition components, and resetting system controls.

Benefits and Limitations of the Manual

The Coleman Evcon furnace manual excels in its role as an authoritative source of information, but it is important to recognize both its strengths and areas for improvement.

Benefits:

• Comprehensive guidance suitable for both novices and professionals.

- Emphasis on safety and proper operational procedures.
- Easy-to-understand language with visual aids.
- Clear troubleshooting pathways to reduce downtime.

Limitations:

- Limited coverage of newer smart thermostat integrations that some homeowners may use.
- No interactive or video content, which some modern users might find more intuitive.
- Occasional absence of extensive FAQs or user tips beyond the technical scope.

Despite these minor drawbacks, the manual remains indispensable for anyone seeking to maintain or repair a Coleman Evcon furnace reliably.

Accessing and Utilizing the Coleman Evcon Furnace Manual

Obtaining the Coleman Evcon furnace manual is straightforward. It is usually available through official Coleman or Evcon websites, HVAC distributor portals, or directly from authorized service providers. Many users also find scanned versions on third-party HVAC support forums or online PDF repositories.

For optimal use, it is advisable to:

- Download and save the manual to a device for offline access.
- Keep a printed copy near the furnace for quick reference during maintenance or emergencies.
- Review the manual before scheduling professional service to understand potential issues better.

Proper utilization of the manual can prevent unnecessary service calls and empower users to handle minor adjustments confidently.

Integration with Modern HVAC Practices

While the Coleman Evcon furnace manual is inherently technical, it also aligns with contemporary HVAC practices emphasizing energy efficiency and system longevity. The manual often recommends regular filter changes and

system inspections — practices that directly contribute to lower energy bills and reduced carbon footprint.

Moreover, as the HVAC industry evolves toward smart homes and connected devices, future iterations of the manual may incorporate guidance on integrating the furnace with home automation systems, enhancing user control and diagnostic capabilities.

In summary, the coleman evcon furnace manual stands as a vital document for anyone engaged with Coleman Evcon heating systems. Its detailed instructions, clear diagrams, and safety emphasis facilitate proper installation, routine upkeep, and effective troubleshooting. While it may lack certain modern interactive features, its straightforward presentation ensures that both professionals and homeowners can rely on it as a solid foundation for furnace operation. For those invested in maintaining their HVAC systems well, this manual proves to be an indispensable asset.

Coleman Evcon Furnace Manual

Find other PDF articles:

 $\underline{https://lxc.avoice formen.com/archive-top 3-04/files?ID=rCl45-9767\&title=aya-health care-medication-test-answers.pdf}$

coleman ev
con furnace manual: Installation & Operating Instruction Manual
 Williams Furnace Company, 1990

coleman evcon furnace manual: *Installation and Service Manual for Oil Fired Forced Warm Air Furnace* Grimsby Stove and Furnace Limited, 199?

coleman evcon furnace manual: Manual for the Holland Furnace Man Holland Furnace Company, Victor Walter Cherven, 1920*

coleman evcon furnace manual: Engineering Design Manual Holland Furnace Company, 1949 coleman evcon furnace manual: Furnace Operation American Petroleum Institute, 1965 coleman evcon furnace manual: Furnace Operation Manual National Photographic Laboratories, American Petroleum Institute, 1972

coleman evcon furnace manual: <u>Manual for CVD Furnace</u> Rolf Nevald, 1969 coleman evcon furnace manual: <u>Ernährung und Nahrungsmittel. Deutschland (BRD).</u>, 1882 Enthält Broschüren und Zeitungsartikel zur entsprechenden Thematik.

coleman evcon furnace manual: Progressive Furnace Heating Alfred G. King, 2009-04 This historic book may have numerous typos and missing text. Purchasers can usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1917 edition. Excerpt: ... (6) Columns for Discount on Purchases and Discount on Notes on the same side of the Cash Book; (c) Columns for Discount on Sales and Cash Sales on the debit side of the Cash Book; (d) Departmental columns in the Sales Book and in the Purchase Book. Controlling Accounts.--The addition of special columns in books of original entry makes possible the keeping of Controlling Accounts. The most common examples of such accounts are Accounts Receivable account and Accounts Payable account. These summary accounts, respectively, displace individual customers' and creditors' accounts in the Ledger. The customers' accounts are then segregated in

another book called the Sales Ledger or Customers' Ledger, while the creditors' accounts are kept in the Purchase or Creditors' Ledger. The original Ledger, now much reduced in size, is called the General Ledger. The Trial Balance now refers to the accounts in the General Ledger. It is evident that the task of taking a Trial Balance is greatly simplified because so many fewer accounts are involved. A Schedule of Accounts Receivable is then prepared, consisting of the balances found in the Sales Ledger, and its total must agree with the balance of the Accounts Receivable account shown in the Trial Balance. A similar Schedule of Accounts Payable, made up of all the balances in the Purchase Ledger, is prepared, and it must agree with the balance of the Accounts Payable account of the General Ledger. The Balance Sheet.—In the more elementary part of the text, the student learned how to prepare a Statement of Assets and Liabilities for the purpose of disclosing the net capital of an enterprise. In the present chapter he was shown how to prepare a similar statement, the Balance Sheet. For all practical...

coleman evcon furnace manual: Commercial Heating and Air Conditioning Troubleshooting Lennox Furnace Company, 1991

coleman evcon furnace manual: Furnace K. A. Verschuur, 1984

coleman evcon furnace manual: Furnace Repair Manual, 197? Guide for do-it-yourselfers with directions on maintenance and repair of furnaces and oil stoves.

coleman evcon furnace manual: Furnace 2 K. A. Verschuur, 1995

Related to coleman evcon furnace manual

Coleman Dual Fuel Lantern (unleaded gas question) - GON Forum - Does the Coleman Dual Fuel Powerhouse Model run unleaded gas more efficiently than the standard model. - What is the shelf life of the Coleman White gas? (I will

Coleman Propane Distribution Tree - GON Forum I bought one of the Colemans distribution tree's that hooks up to the large propane tanks and several hoses to run from the tree to various appliances

Old Coleman lantern value? - GON Forum Having experienced Coleman lantern and backpacking stove's propensity for spontaneously igniting things around them on fire (I once almost lit Cohutta on fire with a

Vintage coolers - GON Forum I just wanted to gather some feedback on the old coleman coolers. Does anyone still have one, and if so do they perform well? I grew up on them, love the durability, but i am

14ft Coleman Scanoe - GON Forum I had an old Coleman Scanoe back from the 80's I think. It was the kind that had an aluminum frame and had been used to fish in Alaska. I traded it on Craigslist a few months

Coleman Lantern Electric Conversion - GON Forum I bought a lamp kit from Amazon for 7 bucks . We wanted a table lamp for our patio at the lake. It uses a low watt night light type bulb. It works perfect for a table lamp on our porch

Skyway Lodge, Colemans Lake, or Pine Glenn - anyone? - GON There's a Coleman's Lake in Emanuel County in GA right down from my family's land, but that doesn't sound like the same one **Best Coleman Stove - GON Forum** Getting back into the camping game after about a 30 year hiatus. I've been researching equipment and right now I'm focused on camp stoves, specifically Coleman

Y'all ever refill any propane tanks at home? - GON Forum Senior Member I have an adapter for the Coleman 1# bottles. It works, but not well. My BiL suggested the Fuel Keg system. You can get it at Tractor Supply, Academy

Fixed my Pop up campers roof and removed AC - GON Forum Just to clarify we are talking about rain water leaking and not AC coolant. 1995 Coleman pop up camper. Here is what I did, I hope it helps. On top of your camper the AC unit

Coleman Dual Fuel Lantern (unleaded gas question) - GON Forum - Does the Coleman Dual Fuel Powerhouse Model run unleaded gas more efficiently than the standard model. - What is the

shelf life of the Coleman White gas? (I will

Coleman Propane Distribution Tree - GON Forum I bought one of the Colemans distribution tree's that hooks up to the large propane tanks and several hoses to run from the tree to various appliances

Old Coleman lantern value? - GON Forum Having experienced Coleman lantern and backpacking stove's propensity for spontaneously igniting things around them on fire (I once almost lit Cohutta on fire with a

Vintage coolers - GON Forum I just wanted to gather some feedback on the old coleman coolers. Does anyone still have one, and if so do they perform well? I grew up on them, love the durability, but i am

14ft Coleman Scanoe - GON Forum I had an old Coleman Scanoe back from the 80's I think. It was the kind that had an aluminum frame and had been used to fish in Alaska. I traded it on Craigslist a few months

Coleman Lantern Electric Conversion - GON Forum I bought a lamp kit from Amazon for 7 bucks . We wanted a table lamp for our patio at the lake. It uses a low watt night light type bulb. It works perfect for a table lamp on our porch

Skyway Lodge, Colemans Lake, or Pine Glenn - anyone? - GON There's a Coleman's Lake in Emanuel County in GA right down from my family's land, but that doesn't sound like the same one **Best Coleman Stove - GON Forum** Getting back into the camping game after about a 30 year hiatus. I've been researching equipment and right now I'm focused on camp stoves, specifically Coleman

Y'all ever refill any propane tanks at home? - GON Forum Senior Member I have an adapter for the Coleman 1# bottles. It works, but not well. My BiL suggested the Fuel Keg system. You can get it at Tractor Supply, Academy

Fixed my Pop up campers roof and removed AC - GON Forum Just to clarify we are talking about rain water leaking and not AC coolant. 1995 Coleman pop up camper. Here is what I did, I hope it helps. On top of your camper the AC unit

Coleman Dual Fuel Lantern (unleaded gas question) - GON Forum - Does the Coleman Dual Fuel Powerhouse Model run unleaded gas more efficiently than the standard model. - What is the shelf life of the Coleman White gas? (I will

Coleman Propane Distribution Tree - GON Forum I bought one of the Colemans distribution tree's that hooks up to the large propane tanks and several hoses to run from the tree to various appliances

Old Coleman lantern value? - GON Forum Having experienced Coleman lantern and backpacking stove's propensity for spontaneously igniting things around them on fire (I once almost lit Cohutta on fire with a

Vintage coolers - GON Forum I just wanted to gather some feedback on the old coleman coolers. Does anyone still have one, and if so do they perform well? I grew up on them, love the durability, but i am

14ft Coleman Scanoe - GON Forum I had an old Coleman Scanoe back from the 80's I think. It was the kind that had an aluminum frame and had been used to fish in Alaska. I traded it on Craigslist a few months

Coleman Lantern Electric Conversion - GON Forum I bought a lamp kit from Amazon for 7 bucks . We wanted a table lamp for our patio at the lake. It uses a low watt night light type bulb. It works perfect for a table lamp on our porch

Skyway Lodge, Colemans Lake, or Pine Glenn - anyone? - GON There's a Coleman's Lake in Emanuel County in GA right down from my family's land, but that doesn't sound like the same one **Best Coleman Stove - GON Forum** Getting back into the camping game after about a 30 year hiatus. I've been researching equipment and right now I'm focused on camp stoves, specifically Coleman

Y'all ever refill any propane tanks at home? - GON Forum Senior Member I have an adapter

for the Coleman 1# bottles. It works, but not well. My BiL suggested the Fuel Keg system. You can get it at Tractor Supply, Academy

Fixed my Pop up campers roof and removed AC - GON Forum Just to clarify we are talking about rain water leaking and not AC coolant. 1995 Coleman pop up camper. Here is what I did, I hope it helps. On top of your camper the AC unit

Related to coleman evcon furnace manual

Fire concerns prompt new recall for gas furnaces for manufactured home (al.com13y) York International has reissued a recall on Coleman, Coleman Evcon and Red T gas furnaces for manufactured homes because of nearly 400 incidences of smoke and/or fires attributed to the units. The

Fire concerns prompt new recall for gas furnaces for manufactured home (al.com13y) York International has reissued a recall on Coleman, Coleman Evcon and Red T gas furnaces for manufactured homes because of nearly 400 incidences of smoke and/or fires attributed to the units. The

Gas Furnaces Recalled for the Second Time (Ohsonline.com13y) The Feb. 3 recall notice for about 223,600 Coleman, Coleman Evcon, and Red T gas furnaces stems from an overheating problem that can cause a fire. About 223,600 gas furnaces are being recalled for the

Gas Furnaces Recalled for the Second Time (Ohsonline.com13y) The Feb. 3 recall notice for about 223,600 Coleman, Coleman Evcon, and Red T gas furnaces stems from an overheating problem that can cause a fire. About 223,600 gas furnaces are being recalled for the

Recall: Coleman, Coleman Evcon, Red T furnaces (UPI20y) YORK, Pa., Nov. 15 (UPI) -- The Unitary Products Group of the York International Corp. of York, Pa., recalled about 226,000 gas furnaces Monday because of a potential fire hazard. The Consumer Product

Recall: Coleman, Coleman Evcon, Red T furnaces (UPI20y) YORK, Pa., Nov. 15 (UPI) -- The Unitary Products Group of the York International Corp. of York, Pa., recalled about 226,000 gas furnaces Monday because of a potential fire hazard. The Consumer Product

Recall re-issued for 223,600 furnaces (KVUE11y) CPSC is re-issuing a recall from several years ago because of continued fires with Coleman furnaces installed between 1995 and 2000. The furnace may overheat and cause the heat-exchanger to crack,

Recall re-issued for 223,600 furnaces (KVUE11y) CPSC is re-issuing a recall from several years ago because of continued fires with Coleman furnaces installed between 1995 and 2000. The furnace may overheat and cause the heat-exchanger to crack,

York International Furnace Recall (Global News13y) 2400 Coleman, Coleman Evcon and Red T Gas Furnaces made for Manufactured Homes have been recalled in Canada. 223,000 have been recalled in the United States. These furnaces were previously recalled in

York International Furnace Recall (Global News13y) 2400 Coleman, Coleman Evcon and Red T Gas Furnaces made for Manufactured Homes have been recalled in Canada. 223,000 have been recalled in the United States. These furnaces were previously recalled in

Furnace recall reissued over potential fire hazard (Global News13y) Homeowners of manufactured homes are being urged to check their furnace after fire concerns force a U.S. manufacturer to reissue a safety recall. Coleman, Coleman Evcon and Red T Gas Furnaces are Furnace recall reissued over potential fire hazard (Global News13y) Homeowners of manufactured homes are being urged to check their furnace after fire concerns force a U.S. manufacturer to reissue a safety recall. Coleman, Coleman Evcon and Red T Gas Furnaces are

Back to Home: https://lxc.avoiceformen.com