

Amana 90 Air Command Gas Furnace Manual

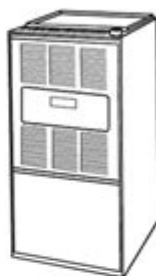


GUX-X, GUC-X, & GUD-X Gas-Fired Warm-Air Furnace Installation Instructions

*Affix this manual, Specification Sheet and Users
Information Manual adjacent to the furnace.*

Table of Contents

I. Safety and Unit Location	3
II. General Information	4
III. Air Requirements	5
IV. Vent Pipe (All Models) and Combustion Air Pipe (GUD Models) Materials	7
V. Vent Piping - GUX (All Installations), GUC (All Installations), and GUD (One Pipe Installations)	8
VI. Combustion Air and Vent Piping (GUD - Two Pipe)	9
VII. Condensate Piping	14
VIII. Gas Piping	14
IX. Electrical Wiring	18
X. Circulating Air and Filters	19
XI. Sequence of Operation	21
XII. Start-Up, Adjustments, and Checks	21
XIII. Maintenance	26
XIV. Functional Parts List	28



Amana Forced Air Central Furnace Design Complies With
Requirements Embodied in The American National Stan-
dard / National Standard of Canada Shown Below.
ANSI Z21.47-CAN/CGA-2.3 Central Furnaces



! RECOGNIZE THIS SYMBOL AS A SAFETY PRECAUTION.

ATTENTION INSTALLING PERSONNEL

As a professional installer you have an obligation to know the product better than the customer. This includes all safety precautions and related items.

Prior to actual installation, thoroughly familiarize yourself with this Instruction Manual. Pay special attention to all safety warnings. Often during installation or repair it is possible to place yourself in a position which is more hazardous than when the unit is in operation.

Remember, it is your responsibility to install the product safely and to know it well enough to be able to instruct a customer in its safe use.

Safety is a matter of common sense...a matter of thinking before acting. Most dealers have a list of specific good safety practices...follow them.

The precautions listed in this Installation Manual should not supersede existing practices but should be considered as supplemental information.

June 1999(2)

Amana
Fayetteville, TN 37334

10318725

Amana 90 Air Command Gas Furnace Manual

Owning a gas furnace is an essential aspect of maintaining a comfortable home during colder months. The Amana 90 Air Command gas furnace is a popular choice due to its efficiency, reliability, and performance. However, understanding how to operate and maintain this appliance is crucial for optimal functioning. This article serves as a comprehensive guide to the Amana 90 Air Command gas furnace manual, covering everything from basic operation to troubleshooting tips.

Overview of the Amana 90 Air Command Gas

Furnace

The Amana 90 Air Command gas furnace is a high-efficiency heating system designed to provide reliable warmth with minimal energy consumption. Here are some key features:

- Efficiency: With an Annual Fuel Utilization Efficiency (AFUE) rating of up to 90%, this furnace converts a significant portion of fuel into usable heat.
- Two-Stage Heating: This model offers two-stage heating operation, which allows for better temperature control and comfort.
- Quiet Operation: Designed to minimize noise, making it suitable for residential settings.
- Durability: Built with high-quality materials for longevity and resistance to wear.

These features make the Amana 90 Air Command an excellent choice for homeowners seeking an efficient and dependable heating solution.

Components of the Amana 90 Air Command Gas Furnace

Understanding the various components of the Amana 90 Air Command gas furnace is essential for effective operation and maintenance. Here's a brief overview of its key components:

1. Blower Motor

The blower motor circulates air throughout the home. It is vital for maintaining consistent indoor temperatures.

2. Heat Exchanger

The heat exchanger absorbs heat from the combustion process and transfers it to the air being circulated.

3. Gas Valve

The gas valve regulates the flow of gas to the burners, ensuring efficient combustion.

4. Burners

The burners ignite the gas, producing heat that warms the air in the heat exchanger.

5. Control Board

The control board manages the furnace's operation, including the ignition sequence and blower operation.

Operating Your Amana 90 Air Command Gas Furnace

Proper operation of your furnace is crucial for heating efficiency and safety. Here's a step-by-step guide on how to operate your Amana 90 Air Command gas furnace:

1. Setting the Thermostat

- Locate the thermostat on your wall.
- Set the desired temperature by adjusting the dial or using digital controls.
- If your furnace has a programmable thermostat, ensure it is set for your comfort schedule.

2. Turning on the Furnace

- Ensure that the gas supply is turned on.
- Set the furnace switch to the "On" position.
- Wait for the furnace to ignite and check for the warm air output.

3. Adjusting the Blower Speed

Some models allow you to adjust the blower speed for better comfort:

- High speed for rapid heating.
- Low speed for quiet operation during maintenance of temperature.

4. Regular Monitoring

- Monitor the thermostat settings regularly to ensure comfort.
- Listen for unusual sounds which could indicate issues.

Maintenance of the Amana 90 Air Command Gas Furnace

Regular maintenance is essential for the longevity and efficiency of your furnace. Here are the key maintenance tasks to perform:

1. Change the Air Filter

A clean air filter is crucial for efficient airflow and heating. Follow these steps:

- Locate the air filter compartment.
- Remove the old filter.
- Insert a new filter, ensuring it is the correct size and orientation.

2. Inspect the Blower Motor

Ensure that the blower motor is free of dust and debris:

- Turn off the power to the furnace.
- Remove any accumulated dust or dirt using a soft brush or vacuum.

3. Clean the Heat Exchanger

A clean heat exchanger maximizes efficiency:

- Schedule professional cleaning at least once a year.
- Look for signs of corrosion or damage.

4. Check the Venting System

Proper venting is crucial for safety:

- Inspect the flue and exhaust pipe for blockages.
- Ensure that there are no signs of rust or damage.

5. Annual Professional Inspection

It is recommended to have a professional technician inspect your furnace annually. They will:

- Check for gas leaks,
- Ensure proper combustion,
- Inspect safety controls.

Troubleshooting Common Issues

Despite its reliability, the Amana 90 Air Command gas furnace may encounter issues. Here are some common problems and potential solutions:

1. Furnace Won't Start

- Check the thermostat setting; ensure it is set to heating mode.
- Inspect the power supply and ensure the furnace switch is on.
- Confirm that the gas supply is turned on.

2. Inconsistent Heating

- Check the air filter; a clogged filter can restrict airflow.
- Inspect the ductwork for blockages or leaks.
- Ensure that the blower motor is operating correctly.

3. Unusual Noises

- Rattling or banging may indicate loose components.
- Hissing sounds could signify a gas leak; shut off the gas and call a technician immediately.
- Whistling may suggest airflow issues.

4. Frequent Cycling

- This could be due to a dirty air filter or faulty thermostat.
- Ensure that the thermostat is calibrated correctly.

Safety Precautions

Safety is paramount when operating a gas furnace. Here are essential safety tips to follow:

- Install Carbon Monoxide Detectors: Place detectors near bedrooms and on each floor of your home.
- Know the Signs of Gas Leaks: If you smell gas, leave the house immediately and contact your gas supplier.
- Regularly Check Ventilation: Ensure that vents and flues are clear to prevent carbon monoxide buildup.
- Keep Flammable Materials Away: Maintain a safe distance between your furnace and any combustible materials.

Conclusion

The Amana 90 Air Command gas furnace is an exceptional heating solution that combines efficiency, reliability, and comfort. By understanding its components, following proper operating procedures, maintaining the unit, troubleshooting common issues, and adhering to safety precautions, homeowners can ensure that their furnace operates smoothly and efficiently. For specific instructions and safety guidelines, always refer to the official Amana 90 Air Command gas furnace manual. Remember, regular maintenance and timely interventions can extend the life of your furnace and keep your home warm during the cold months.

Frequently Asked Questions

Where can I find the Amana 90 Air Command gas furnace manual?

You can find the Amana 90 Air Command gas furnace manual on the official Amana website under the support or product documentation section. Additionally, it may be available through HVAC retailers or service providers.

What are the common troubleshooting steps for the Amana 90 Air Command gas furnace?

Common troubleshooting steps include checking the thermostat settings, ensuring the power supply is connected, inspecting the air filter for clogs, and verifying that the gas supply is turned on. For more complex issues, consult the manual or contact a professional technician.

How often should I perform maintenance on my Amana 90 Air Command gas furnace?

It is recommended to perform maintenance on your Amana 90 Air Command gas furnace at least once a year. This includes cleaning or replacing the air filter, checking the exhaust vent for blockages, and scheduling a professional inspection.

What is the recommended thermostat setting for optimal efficiency with the Amana 90 Air Command gas furnace?

For optimal efficiency, it is recommended to set your thermostat to 68°F (20°C) during the winter months while at home, and lower it to around 60°F (15°C) when you're away or sleeping.

What should I do if my Amana 90 Air Command gas furnace is making unusual noises?

If your furnace is making unusual noises such as banging, rattling, or whining, it could indicate a mechanical issue or loose components. First, turn off the furnace and check for any visible issues. If the problem persists, consult the manual for guidance or contact a qualified HVAC technician.

Find other PDF article:

<https://soc.up.edu.ph/55-pitch/files?docid=KIY62-2436&title=star-early-literacy-practice-worksheets.pdf>

[Amana 90 Air Command Gas Furnace Manual](#)

[Page d'accueil - Amana](#)

Amana® offre des électroménagers et des produits éconergétiques à prix très avantageux.

[Amana® | Stylish Solutions that Fit Your Lifestyle](#)

®/™ © 2025 Amana. Used under license in Canada. All rights reserved. All other trademarks are owned by their respective companies.

[Washers | Product Categories - Amana](#)

Find out which Amana® washers and accessories will work best with your laundry needs.

[Dryers | Product Categories | Amana®](#)

Amana® 6.5 cu. ft. Top-Load Gas Dryer with Automatic Dryness Control NGD4655EW MSRP \$ 899.99

[Service et Soutien - Amana](#)

PIÈCES DE RECHANGE Effectuez-vous même les petites réparations et retouches à l'aide des panneaux de recouvrement, de la peinture, des troussees de remplissage et autres pièces de ...

Cette sècheuse électrique à chargement vertical ne ... - Amana

Cette sècheuse électrique à chargement vertical ne consommera que la quantité d'énergie requise. Dotée du contrôle de séchage automatique, elle utilise des capteurs qui mettent fin au ...

Service & Support - Amana

REPLACEMENT PARTS Make small do-it-yourself repairs and touch ups with panels, paint, kits and other replacement parts. Search by model number or part number for Amana ® kitchen ...

Amana® Dishwasher with Midnight Interior

This Amana® Dishwasher cleans up nicely. The Midnight interior keeps more than your dishes looking sharp. A Water Repellant Silverware Basket dries silverware better while a Fingerprint ...

[Refrigerators | Product Categories | Amana®](#)

Take a look at the range of Amana® energy efficient refrigerators available for different storage needs.

[User Manuals FR - Amana](#)

TROUVEZ LES GUIDES D'UTILISATEUR Trouvez le guide d'utilisateur dont vous avez besoin en ajoutant votre numéro de référence Amana® ci-dessous : Entrez votre numéro de modèle ...

Page d'accueil - Amana

Amana® offre des électroménagers et des produits éconergétiques à prix très avantageux.

Amana® | Stylish Solutions that Fit Your Lifestyle

®/™ © 2025 Amana. Used under license in Canada. All rights reserved. All other trademarks are owned by their respective companies.

[Washers | Product Categories - Amana](#)

Find out which Amana® washers and accessories will work best with your laundry needs.

Dryers | Product Categories | Amana®

Amana® 6.5 cu. ft. Top-Load Gas Dryer with Automatic Dryness Control NGD4655EW MSRP \$ 899.99

Service et Soutien - Amana

PIÈCES DE RECHANGE Effectuez-vous même les petites réparations et retouches à l'aide des panneaux de recouvrement, de la peinture, des trousse de remplissage et autres pièces de ...

Cette sècheuse électrique à chargement vertical ne ... - Amana

Cette sècheuse électrique à chargement vertical ne consommera que la quantité d'énergie requise. Dotée du contrôle de séchage automatique, elle utilise des capteurs qui mettent fin au ...

Service & Support - Amana

REPLACEMENT PARTS Make small do-it-yourself repairs and touch ups with panels, paint, kits and other replacement parts. Search by model number or part number for Amana ® kitchen ...

Amana® Dishwasher with Midnight Interior

This Amana® Dishwasher cleans up nicely. The Midnight interior keeps more than your dishes looking sharp. A Water Repellant Silverware Basket dries silverware better while a Fingerprint ...

Refrigerators | Product Categories | Amana®

Take a look at the range of Amana® energy efficient refrigerators available for different storage needs.

User Manuals FR - Amana

TROUVEZ LES GUIDES D'UTILISATEUR Trouvez le guide d'utilisateur dont vous avez besoin en ajoutant votre numéro de référence Amana® ci-dessous : Entrez votre numéro de modèle pour ...

Discover the Amana 90 Air Command gas furnace manual for expert tips and troubleshooting. Learn more to optimize your heating system's performance today!

[Back to Home](#)