

[manuals.plus](#) /› [Kaiser](#) /› [Kaiser KCG 9386 Gas Hob User Manual](#)

Kaiser KCG 9386

Kaiser KCG 9386 Gas Hob User Manual

Model: KCG 9386 | Brand: Kaiser

1. INTRODUCTION

This user manual provides comprehensive instructions for the safe and efficient operation, installation, and maintenance of your Kaiser KCG 9386 gas hob. Please read this manual thoroughly before using the appliance and keep it for future reference.

The Kaiser KCG 9386 is an exclusive freestanding gas hob on black glass, featuring 5 high-quality burners, including a powerful 3.8 kW WOK burner. It is designed for optimal cooking performance and safety.

2. IMPORTANT SAFETY INSTRUCTIONS

Always follow basic safety precautions when using electrical and gas appliances to reduce the risk of fire, electric shock, burns, or injury.

- Ensure proper ventilation in the kitchen.
- Do not store flammable materials near the hob.
- Keep children away from the appliance during operation.
- Always use appropriate cookware.
- In case of a gas leak, immediately shut off the gas supply, open windows, and do not operate any electrical switches.
- This appliance is designed for domestic use only.
- Installation and maintenance must be performed by a qualified technician.

3. PRODUCT OVERVIEW

The Kaiser KCG 9386 gas hob features a sleek black glass surface with a stainless steel control panel and robust cast iron pan supports.

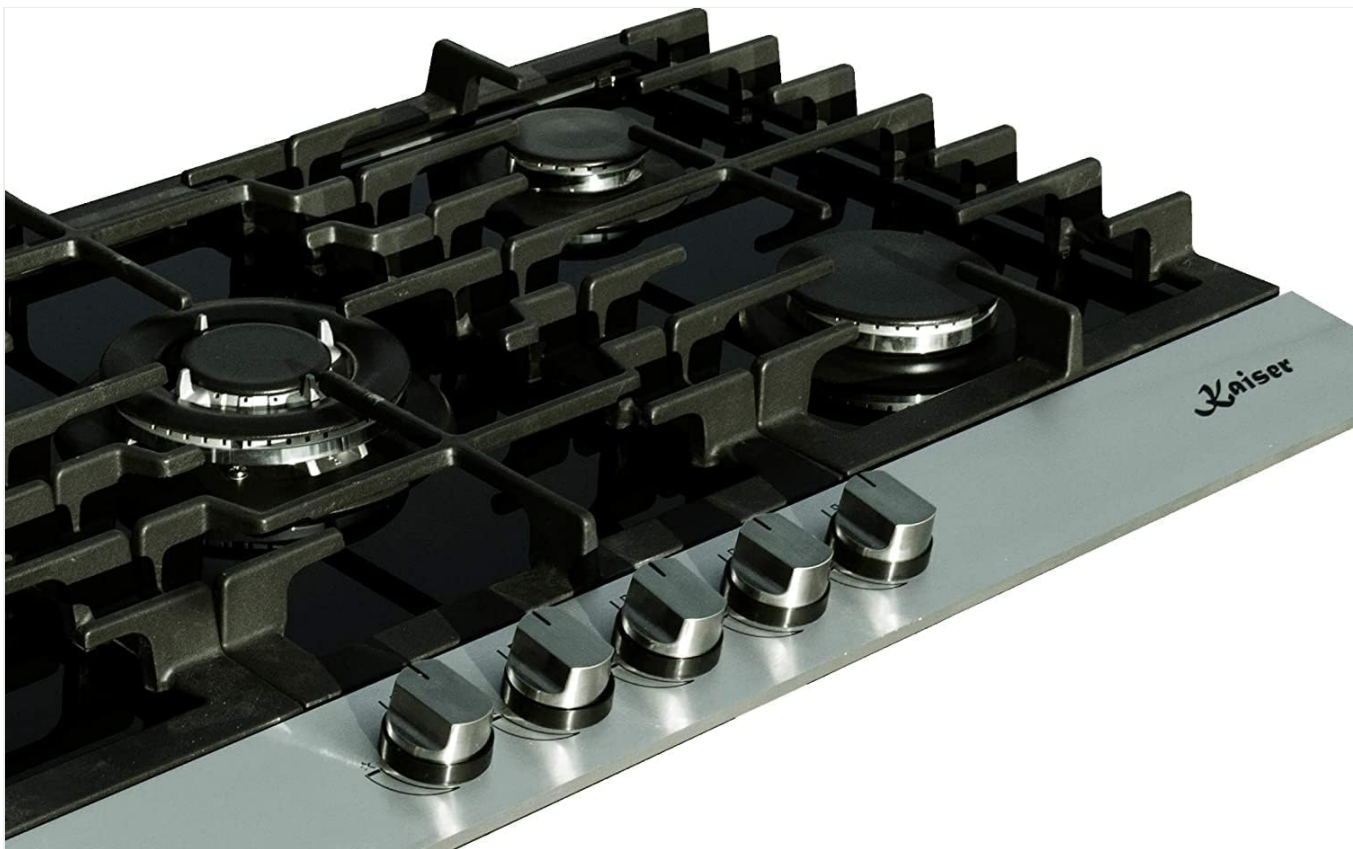


Figure 3.1: Top view of the Kaiser KCG 9386 gas hob, showing the five burners and cast iron grates.



Figure 3.2: Angled view of the gas hob, highlighting the control knobs and the Kaiser logo.

3.1 Burner Configuration

Table 3.1: Burner Specifications

Burner Type	Size	Power (kW)	Description
WOK Burner (Triple Ring)	13.0 cm	3.8 kW	Extremely fast burner with cast iron wok adapter.
Powerful Burner	9.0 cm	3.0 kW	High heat output for rapid boiling.
Normal Burner	6.5 cm	2.0 kW	Standard cooking burner. (x2)

Burner Type	Size	Power (kW)	Description
Economy Burner	4.0 cm	1.0 kW	Low heat for simmering or small pots.

3.2 Control Panel

The control panel is located at the front of the hob and features five rotary knobs, one for each burner, allowing continuous temperature adjustment.



Figure 3.3: Front view of the hob showing the control knobs and the stainless steel panel.

4. INSTALLATION AND SETUP

This appliance must be installed by a qualified gas fitter or technician in accordance with local regulations and standards.

4.1 Unpacking

- Carefully remove the hob from its packaging.
- Check for any damage during transit. Report any damage to your supplier immediately.
- Ensure all components are present: hob unit, cast iron pan supports, wok adapter, and gas nozzles for liquid/propane gas conversion.

4.2 Dimensions and Cut-out

The hob dimensions are 86.0 cm (width) x 52.0 cm (depth) x 5.5 cm (height). Refer to the diagram below for precise cut-out dimensions for installation.

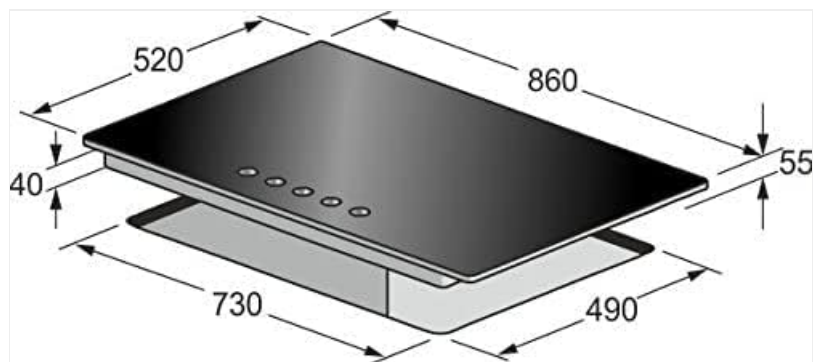


Figure 4.1: Technical drawing showing the dimensions of the Kaiser KCG 9386 gas hob and required cut-out for installation. Dimensions are in millimeters.

4.3 Gas Connection

The appliance is factory-set for natural gas. If using liquid/propane gas, the included nozzles must be installed by a qualified technician. Ensure the gas supply pressure is compatible with the appliance specifications.

4.4 Electrical Connection

The hob requires a 230V, 50Hz electrical supply for the automatic ignition system. Ensure the electrical connection is made by a qualified electrician and complies with local wiring regulations.

5. OPERATING INSTRUCTIONS

5.1 Lighting a Burner

1. Place appropriate cookware on the pan support over the desired burner.
2. Push down the corresponding control knob and turn it counter-clockwise to the maximum flame position (large flame symbol).
3. The automatic ignition system will spark, lighting the gas.
4. Keep the knob pressed for a few seconds (approximately 3-5 seconds) after the flame ignites to allow the thermoelectric ignition safety device to activate.
5. Release the knob. If the flame goes out, repeat the process.
6. Adjust the flame size by turning the knob between the maximum and minimum flame positions.

Note: This model features single-hand ignition in each control knob. Non-automatic ignition is not applicable.

5.2 Thermoelectric Ignition Safety

The hob is equipped with a thermoelectric ignition safety device. If the flame accidentally extinguishes (e.g., due to a draft or liquid boiling over), the gas supply to that burner will be automatically cut off, enhancing user safety.

5.3 Using the WOK Burner

The 3.8 kW WOK burner provides intense heat for stir-frying and other high-heat cooking. Use the provided cast iron wok adapter for stable placement of wok pans.

6. CLEANING AND MAINTENANCE

Regular cleaning and maintenance will ensure the longevity and optimal performance of your gas hob.

6.1 Daily Cleaning

- Allow the hob to cool completely before cleaning.
- Wipe the black glass surface with a soft cloth and a mild detergent or glass cleaner. Avoid abrasive cleaners.
- Clean the stainless steel control panel with a damp cloth and dry thoroughly.

6.2 Cleaning Burner Components

- The cast iron pan supports are removable and dishwasher-safe for easy cleaning.
- Remove burner caps and crowns. Clean them with warm soapy water. Ensure they are completely dry before reassembling.
- Periodically check burner holes for blockages and clean with a fine brush if necessary.

6.3 General Maintenance Tips

- Do not use steam cleaners.
- Avoid spilling acidic substances (e.g., lemon juice, vinegar) on the glass surface, as they can cause discoloration.
- Ensure the hob is disconnected from the power supply before any major cleaning or maintenance.

7. TROUBLESHOOTING

Before contacting customer service, please refer to the following table for common issues and their solutions.

Table 7.1: Common Troubleshooting Guide

Problem	Possible Cause	Solution
Burner does not ignite.	No gas supply. Power outage (for ignition). Burner components are wet or blocked.	Check gas valve. Check power supply. Ensure burner caps and crowns are dry and correctly placed. Clean burner holes.
Flame is irregular or yellow.	Burner holes are blocked. Incorrect gas type/pressure.	Clean burner holes. Contact a qualified technician to check gas type and pressure.
Flame goes out after releasing knob.	Thermoelectric safety device not activated. Faulty thermocouple.	Hold knob down for longer (3-5 seconds). Contact customer service for repair.
Gas smell.	Gas leak.	Immediately shut off gas supply, open windows, do not operate electrical switches. Contact emergency services and a qualified technician.

8. TECHNICAL SPECIFICATIONS

Model: KCG 9386

Brand: Kaiser

Type: Freestanding Gas Hob on Glass

Dimensions (W x D x H): 86.0 cm x 52.0 cm x 5.5 cm

Number of Burners: 5

Burner Power:

- 1 x WOK Burner: 3.8 kW
- 1 x Powerful Burner: 3.0 kW
- 2 x Normal Burners: 2.0 kW each
- 1 x Economy Burner: 1.0 kW

Ignition: Automatic (single-hand ignition)

Safety Feature: Thermoelectric ignition safety (Flame Failure Device)

Gas Type: Natural Gas (factory set), convertible to Liquid/Propane Gas (nozzles included)

Electrical Supply: 230V, 50Hz

Material: Black Glass, Stainless Steel Control Panel, Cast Iron Pan Supports

9. WARRANTY AND CUSTOMER SUPPORT

Kaiser appliances are manufactured to the highest quality standards. For warranty information, please refer to the warranty card included with your product or visit the official Kaiser website. For technical support, spare parts, or service requests, please contact your local Kaiser service center or the retailer where you purchased the appliance.

Manufacturer: Kaiser (Berlin-based manufacturer of high-end home appliances)

Contact Information: Please refer to your purchase documentation or the manufacturer's official website for the most up-to-date contact details.

© 2024 Kaiser. All rights reserved.

This manual is subject to change without notice.

Related Documents - KCG 9386

	<p>Kaiser EH 6347 Electric and Gas Oven - Technical Specifications and Energy Efficiency</p> <p>Comprehensive technical specifications, energy efficiency data, and energy-saving tips for the Kaiser EH 6347 electric and gas oven, compliant with EU regulations.</p>
	<p>Altavoces Acústicos KAISER KSW-5008 Boombox 8" - Manual de Usuario y Garantía</p> <p>Manual completo para el altavoz acústico KAISER KSW-5008 boombox de 8 pulgadas. Incluye instrucciones de uso, carga, funcionamiento, especificaciones técnicas y póliza de garantía.</p>
	<p>Kaiser KSW-7003 Boombox Speaker: Manual, Specifications, and Warranty</p> <p>Comprehensive guide for the Kaiser KSW-7003 acoustic speaker boombox, including setup, operation, technical specifications, safety information, and warranty details from Mitzu.</p>

 <p>KAI SER MOD. MSA-9908BT Altavoces acústicos montados en caja acústica (Baffle) boombox 8" (20,32 cm)</p> <p><small>Este altavoz tiene una gran gama dinámica dentro del rango de frecuencia. Se recomienda usarlo con un sistema de potencia de alta calidad. Los imágenes no representan las colores y el diseño puede variar. Leer completamente el manual antes de usar este producto por primera vez. www.vivacenter.com gh-altavoces.com gh-altavoces.com gh-altavoces.com</small></p>	<p>Kaiser MSA-9908BT Acoustic Speakers Boombox 8" - User Manual</p> <p>User manual for the Kaiser MSA-9908BT acoustic speakers boombox 8". Includes setup, operation, specifications, and warranty information.</p>
 <p>KBS-3080 BARRA DE SONIDO BLUETOOTH</p> <p><small>Este control remoto es para su uso exclusivo con este producto por primera vez. Leer completamente el manual antes de usar este producto por primera vez. www.vivacenter.com gh-altavoces.com gh-altavoces.com gh-altavoces.com</small></p>	<p>Kaiser KBS-3080 Bluetooth Soundbar User Manual</p> <p>This manual provides instructions for the Kaiser KBS-3080 Bluetooth Soundbar, including setup, operation, and specifications. Learn how to connect, use different modes (Bluetooth, Aux, FM Radio), and understand the remote control functions.</p>
 <p>KAI SER MOD. MSS-8915BT Altavoces acústicos montados en caja acústica (Baffle) boombox 15" (38,1 cm)</p> <p><small>Este altavoz tiene una gran gama dinámica dentro del rango de frecuencia. Se recomienda usarlo con un sistema de potencia de alta calidad. Los imágenes no representan las colores y el diseño puede variar. Leer completamente el manual antes de usar este producto por primera vez. www.vivacenter.com gh-altavoces.com gh-altavoces.com gh-altavoces.com</small></p>	<p>Manual del Altavoz Acústico KAI SER MSS-8915 Boombox 15"</p> <p>Guía completa para el altavoz acústico KAI SER MSS-8915 Boombox 15", cubriendo configuración, conexión, especificaciones, seguridad y detalles de garantía.</p>