

Kemper PK5809

KEMPER PK5809 Foldable 2-Burner Gas Stove User Manual

Model: PK5809

INTRODUCTION

This manual provides essential instructions for the safe and efficient use of your KEMPER PK5809 Foldable 2-Burner Gas Stove. Designed for outdoor cooking, this portable appliance offers convenience and performance for camping, picnics, and other outdoor activities. Please read this manual thoroughly before operating the stove and retain it for future reference.

SAFETY INFORMATION

WARNING: Failure to follow these safety instructions may result in fire, explosion, property damage, personal injury, or death.

- **Outdoor Use Only:** This appliance is designed for outdoor use in well-ventilated areas. Never operate it indoors, in tents, or in enclosed spaces, as this can lead to carbon monoxide poisoning.
- **Gas Leak Check:** Before each use, check for gas leaks. Apply soapy water to all connections. Bubbles indicate a leak. Do not use the stove if a leak is detected.
- **Ventilation:** Ensure adequate ventilation around the stove during operation.
- **Stable Surface:** Always place the stove on a firm, level, non-combustible surface.
- **Clearance:** Maintain a safe distance from combustible materials (walls, curtains, etc.).
- **Children and Pets:** Keep children and pets away from the stove during operation and when it is hot.
- **Gas Cartridge Handling:** Use only 7/16" valve butane/propane gas cartridges. Connect and disconnect cartridges in a well-ventilated area, away from ignition sources. Do not store gas cartridges near heat or open flames.
- **Hot Surfaces:** The stove and cooking surfaces become very hot during use. Allow to cool completely before handling or storing.
- **Never Leave Unattended:** Do not leave the operating stove unattended.

PACKAGE CONTENTS

Verify that all items are present in the package:

- KEMPER PK5809 Foldable 2-Burner Gas Stove
- Gas supply hose
- 2 x 450g 7/16" valve gas cartridges (Butane/Propane mix)



Image: The KEMPER PK5809 Foldable 2-Burner Gas Stove shown with two included gas cartridges.

SETUP

1. **Unpack:** Carefully remove all components from the packaging.
2. **Unfold the Stove:** Place the stove on a stable, level surface. Unlatch the stove and unfold it to reveal the two burners and cooking grates. Ensure it is fully extended and stable.
3. **Connect Gas Cartridge:** In a well-ventilated area, away from any ignition sources, screw the gas supply hose securely onto the 7/16" valve gas cartridge. Do not overtighten.
4. **Connect Hose to Stove:** Attach the other end of the gas supply hose to the gas inlet on the side of the stove. Ensure a tight and secure connection.
5. **Check for Leaks:** Before lighting, perform a gas leak check. Apply soapy water to all gas connections. If bubbles appear, tighten the connection. If bubbles persist, do not use the stove and contact customer support.



Image: The KEMPER PK5809 stove unfolded and ready for use, with the gas cartridge connected via the supply hose.

OPERATING INSTRUCTIONS

1. **Prepare for Ignition:** Ensure the stove is on a stable surface and gas connections are secure. Place your cookware on the grate.
2. **Ignition:** Turn the control knob for the desired burner slowly counter-clockwise to the 'ON' position while simultaneously pressing the knob inward to activate the automatic piezo ignition. You should hear a click and see the burner ignite.
3. **Adjust Flame:** Once ignited, adjust the flame intensity by rotating the control knob. Turn clockwise to decrease the flame and counter-clockwise to increase it.
4. **Cooking:** Cook as desired. The two independent burners allow for simultaneous cooking at different heat levels.
5. **Turning Off:** To turn off a burner, rotate its control knob fully clockwise to the 'OFF' position. Ensure the flame is extinguished.
6. **After Use:** After cooking, turn off both burners and allow the stove to cool completely. Once cool, disconnect the gas cartridge from the hose and the hose from the stove. Store the cartridge in a cool, well-ventilated place.



Image: A close-up view of the KEMPER PK5809 stove's two burners, showing the blue flames during operation.

MAINTENANCE

- **Cleaning:** After each use, ensure the stove is completely cool. Wipe down the stainless steel burners and painted steel structure with a damp cloth. For stubborn stains, use a mild detergent. Do not use abrasive cleaners or scouring pads, as these can damage the finish.
- **Storage:** Once clean and dry, fold the stove back into its compact form. Store the stove and gas cartridges separately in a cool, dry, well-ventilated area, away from direct sunlight and heat sources.
- **Inspection:** Periodically inspect the gas hose and connections for any signs of wear, cracks, or damage. Replace any damaged components immediately.



Image: The KEMPER PK5809 stove in its folded, compact state, stored on a wooden shelf alongside a gas cartridge, demonstrating its portability and ease of storage.

TROUBLESHOOTING

- **No Ignition:**
 - Ensure the gas cartridge is properly connected and has gas.
 - Check that the control knob is pressed inward while turning to activate the piezo ignition.
 - Verify that the gas flow is not obstructed.
- **Weak Flame:**
 - The gas cartridge may be running low. Replace with a new one.

- Ensure the control knob is fully open for maximum flame.
- Check for any blockages in the burner or gas line.
- **Gas Leak Smell:**
 - Immediately turn off the gas supply at the cartridge.
 - Move the stove to a well-ventilated area.
 - Perform a leak test with soapy water on all connections. Tighten any leaking connections. If the leak persists, do not use the stove and seek professional assistance.

Model Number	PK5809
Dimensions (L x W x H)	51 x 22 x 7 cm (unfolded)
Weight	2.2 kg
Power Output	4600 W (2 x 2.3 kW)
Fuel Type	Butane/Propane gas cartridge with 7/16" valve
Gas Consumption	2 x 167 g/h
Burner Material	Stainless Steel
Structure Material	Painted Steel
Ignition Type	Automatic Piezo
Certification	CERTIGAZ

WARRANTY AND SUPPORT





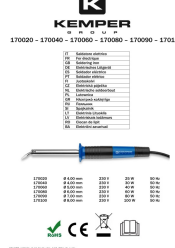
The KEMPER PK5809 Foldable 2-Burner Gas Stove comes with a 2-year availability for spare parts. This ensures that components for repair or replacement will be accessible for a period of two years from the date of purchase.

Related Documents - PK5809

[illegible]

CE 1312 UK 8510

Kemper 104987SS SMART Portable Gas Stove Instructions

 <p>ART. 104980/104981/104982/104983</p> <p>CE 1312</p>	<p>Kemper Outdoor Gas Stove Instructions - Assembly, Use, and Maintenance</p> <p>Comprehensive guide for Kemper outdoor gas stoves (Models 104980, 104981, 104982, 104983) covering assembly, safe operation, maintenance, and troubleshooting. Includes technical specifications and safety warnings.</p>
 <p>KEMPER PROFILER Main Manual 7.0</p>	<p>KEMPER PROFILER Main Manual 7.0: Comprehensive Guide</p> <p>Explore the KEMPER PROFILER Main Manual 7.0 for detailed instructions on its features, controls, effects, and profiling capabilities. Learn to master your KEMPER PROFILER for studio and live performances.</p>
 <p>oxikit</p> <p>555C - 555CA12 - 555D - 555DA12 555K - 555KA12 - 555KM - 555KMA12 - 555H400 - 555H400K</p> <p>KEMPER</p>	<p>KEMPER Oxikit: Manuale d'Uso per Kit Saldatura Portatile</p> <p>Manuale d'uso completo per il kit saldatura portatile KEMPER Oxikit, che include istruzioni dettagliate per l'utilizzo, la manutenzione e la sicurezza dei modelli 555C, 555CA12, 555D, 555DA12, 555K, 555KA12, 555KM, 555KMA12, 555H400, 555H400K. Scopri come utilizzare al meglio il tuo kit KEMPER.</p>
 <p>10500</p>	<p>Kemper 10500 Micro Torch - User Manual and Safety Instructions</p> <p>Comprehensive user manual and safety guide for the Kemper 10500 butane-powered micro torch. Includes detailed instructions on operation, refilling, safety precautions, and maintenance.</p>
 <p>170020 - 170040 - 170060 - 170080 - 170090 - 170100</p> <p>CE</p>	<p>Kemper Soldering Irons - Models 170020-170100 - User Manual & Safety Guide</p> <p>Comprehensive user manual and safety guide for Kemper soldering irons (models 170020, 170040, 170060, 170080, 170090, 170100). Includes specifications, usage instructions, maintenance, and disposal information.</p>