

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [Monzana](#) /

› [Monzana 20L Metal Jerry Can Instruction Manual \(Model 103575\)](#)

Monzana 103575

Monzana 20L Metal Jerry Can Instruction Manual

Model: 103575

INTRODUCTION

Thank you for choosing the Monzana 20L Metal Jerry Can. This manual provides important instructions for the safe and proper use, maintenance, and storage of your jerry can. Please read all instructions carefully before use and retain this manual for future reference.

This metal jerry can is designed for the transport and storage of various fuels, including gasoline, diesel, and oil. It features UN approval, ensuring compliance with dangerous goods regulations for transport.



Image: The Monzana 20L Metal Jerry Can is suitable for a variety of applications, from automotive to gardening equipment.

SAFETY INFORMATION

Handling flammable liquids requires extreme caution. Failure to follow these safety guidelines can result in serious injury, fire, or explosion.

- **UN Approval:** This jerry can is UN-approved for the transport of dangerous goods, ensuring it meets international safety standards.
- **Flammable Liquids:** Always treat the contents as highly flammable. Keep away from open flames, sparks, heat sources, and direct sunlight.
- **Ventilation:** Always fill and dispense fuel in a well-ventilated area to prevent the buildup of flammable vapors.
- **Static Electricity:** Ground the jerry can and the vehicle/equipment when filling to prevent static discharge.
- **Secure Closure:** Ensure the bayonet closure with safety pin is always securely fastened to prevent leaks during transport and storage.
- **Children and Pets:** Keep the jerry can out of reach of children and pets.
- **Spills:** Clean up any fuel spills immediately and dispose of contaminated materials properly.

- **Do Not Overfill:** Leave adequate space for fuel expansion, especially in warm conditions.



Image: The UN marking confirms the jerry can's compliance with international safety standards for dangerous goods transport.

SETUP AND INITIAL INSPECTION

Before first use, perform the following steps:

1. **Unpack:** Carefully remove the jerry can from its packaging.
2. **Inspect for Damage:** Check the jerry can for any signs of damage, dents, or leaks that may have occurred during shipping. Do not use a damaged can.
3. **Check Closure:** Ensure the bayonet closure and safety pin mechanism operate smoothly and securely.
4. **Clean:** If necessary, wipe the exterior of the can with a damp cloth. Do not use harsh chemicals.



Image: The secure bayonet closure with safety pin ensures a tight seal and prevents accidental opening.

OPERATING INSTRUCTIONS

Filling the Jerry Can

1. **Location:** Always fill the jerry can outdoors or in a very well-ventilated area.
2. **Open Closure:** Release the safety pin and open the bayonet closure.
3. **Use a Funnel:** To prevent spills, use a funnel when filling the can.
4. **Do Not Overfill:** Fill the can to approximately 95% capacity to allow for thermal expansion of the fuel.
5. **Secure Closure:** After filling, securely close the bayonet cap and re-engage the safety pin.

Transporting Fuel

- Always transport the jerry can in an upright position.
- Secure the can to prevent it from tipping over or moving during transit.
- Avoid transporting fuel inside the passenger compartment of a vehicle. Use a trunk or an open bed, ensuring proper ventilation.

Dispensing Fuel



Image: Dispensing fuel into a vehicle using a compatible spout for controlled pouring.

1. **Location:** Dispense fuel outdoors or in a well-ventilated area.
2. **Open Closure:** Release the safety pin and open the bayonet closure.
3. **Use a Spout (Recommended):** For controlled and spill-free pouring, attach a compatible flexible spout (if available with your model or purchased separately).
4. **Pour Carefully:** Tilt the can slowly to control the flow of fuel. The internal design ensures optimal ventilation during pouring.
5. **Secure Closure:** After dispensing, securely close the bayonet cap and re-engage the safety pin.

MAINTENANCE AND STORAGE

- **Internal Coating:** The jerry can features an ammonia-resistant alkyd varnish on the inside to prevent rust formation, ensuring long-lasting durability.
- **Regular Inspection:** Periodically inspect the can for any signs of corrosion, dents, or damage to the seals. Replace the can if any damage is found that could compromise its integrity.
- **Cleaning:** Clean the exterior of the can with mild soap and water. Do not use abrasive cleaners or solvents that could damage the paint or material.
- **Storage:** Store the jerry can in a cool, dry, well-ventilated area, away from direct sunlight, heat sources, and

ignition sources.

- **Empty or Stabilized:** If storing for extended periods, it is recommended to store the can empty or with fuel treated with a fuel stabilizer.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Fuel Leakage	Cap not securely closed; Damaged seal; Can is damaged.	Ensure bayonet closure and safety pin are fully engaged. Inspect the rubber seal for cracks or wear and replace if necessary. If the can body is damaged, discontinue use and replace.
Difficulty Pouring	Insufficient ventilation during pouring.	Ensure the can is tilted at an angle that allows for proper air intake, facilitating smooth fuel flow. Use a compatible spout for easier pouring.

SPECIFICATIONS

Model: 103575

Capacity: 20 Liters

Material: Alloy Steel

Color: Olive Green

Dimensions (L x W x H): 36 x 17 x 46 cm

Item Weight: 4.1 Kilograms

Fuel Type Compatibility: Gasoline, Diesel, Oil

Approval: UN Approved for transport of dangerous goods



Image: The Monzana 20L Metal Jerry Can, featuring its robust construction and olive green finish.

WARRANTY INFORMATION

Monzana products are manufactured to high-quality standards. For specific warranty details, please refer to the warranty card included with your purchase or contact Monzana customer support. Keep your proof of purchase for any warranty claims.

CUSTOMER SUPPORT

If you have any questions, require assistance, or need to report an issue with your Monzana 20L Metal Jerry Can, please contact Monzana customer support. Contact information can typically be found on the product packaging or the official Monzana website.