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› [MYLEK MYPS700 PRO-Spray 700W Electric Sprayer Gun Kit Instruction Manual](#)

MYLEK MYPS700

MYLEK MYPS700 PRO-Spray 700W Electric Sprayer Gun Kit Instruction Manual

1. INTRODUCTION

Thank you for purchasing the MYLEK MYPS700 PRO-Spray 700W Electric Sprayer Gun Kit. This manual provides essential information for the safe and effective operation, maintenance, and troubleshooting of your new paint sprayer. Please read these instructions thoroughly before initial use and retain them for future reference.

2. SAFETY INSTRUCTIONS

Always observe basic safety precautions to reduce the risk of fire, electric shock, and personal injury. This includes, but is not limited to:

- **Read all instructions:** Familiarize yourself with the controls and proper use of the equipment.
- **Wear appropriate personal protective equipment (PPE):** Always wear safety glasses, a respirator mask, gloves, and protective clothing when operating the sprayer.
- **Ensure proper ventilation:** Use the sprayer in a well-ventilated area to avoid inhaling paint fumes.
- **Keep work area clean and well-lit:** Cluttered or dark areas invite accidents.
- **Avoid hazardous environments:** Do not use the sprayer in the presence of flammable liquids or gases.
- **Electrical safety:** Ensure the power cord is undamaged. Do not operate the sprayer with a damaged cord or plug. Keep the cord away from heat, oil, sharp edges, or moving parts.
- **Never point the spray gun at people or animals:** The high-pressure spray can cause serious injury.
- **Disconnect power:** Always unplug the sprayer before cleaning, performing maintenance, or when not in use.
- **Use only recommended materials:** Ensure the paint or material being sprayed is compatible with the sprayer and properly thinned according to manufacturer guidelines.

3. PACKAGE CONTENTS

Verify that all items are present in your package:

- MYLEK MYPS700 PRO-Spray Unit (Motor and Gun Assembly)
- 1.8m Hose

- 1200ml Paint Cup
- 900ml Paint Cup
- Viscosity Measuring Cup
- Cleaning Kit (including cleaning pin)
- Shoulder Strap
- Spare Air Filter
- Instruction Guide (this manual)

4. PRODUCT OVERVIEW

The MYLEK MYPS700 PRO-Spray is a 700W electric paint sprayer designed for efficient and uniform paint coverage. It features a lightweight design, powerful motor, and adjustable spray patterns for various applications.



Figure 4.1: Complete MYLEK MYPS700 PRO-Spray Electric Sprayer Gun Kit, showing the main unit, spray gun, two paint cups, hose, and accessories.



Figure 4.2: Detailed view of the MYLEK MYP700 PRO-Spray components, highlighting the 1.8m hose, 700W motor, two paint cups (900ml + 1.2L), viscosity measuring cup, unblocker pin, shoulder strap, and washable air filter.

1.8m HOSE LENGTH

MYLEK

700W PRO-SPRAY PAINT SPRAYER

FOR A PROFESSIONAL FINISH

USE ON WOOD, BRICK, PLASTER, METAL, FENCES, SHEDS, DECKING, DOORS, BRICK, GARDEN POTS, OUTDOOR FURNITURE AND MORE

3 SPRAY PATTERNS

VERTICAL HORIZONTAL ROUND

COMES WITH 2 PAINT CUPS

Figure 4.3: The ergonomic design of the spray gun handle, emphasizing its lightweight and comfortable grip for extended use.

Powerful 700W motor

MYLEK PRO-SPRAY

Figure 4.4: The main power unit of the MYLEK MYP700 PRO-Spray, housing the powerful 700W motor for consistent performance.



Free spare
washable
air filter!

Figure 4.5: The air filter compartment, showing the easily accessible and washable air filters that contribute to the sprayer's longevity.



Figure 4.6: Illustration of the three distinct spray patterns: Round for small areas, Horizontal for horizontal surfaces, and Vertical for vertical surfaces.



Figure 4.7: The MYLEK MYP700 PRO-Spray being used to apply paint to a wooden fence, demonstrating its application capability.



Figure 4.8: Overview of the MYLEK MYP700 PRO-Spray's versatility, suitable for various surfaces including wood, brick, plaster, metal, fences, sheds, decking, doors, garden pots, and outdoor furniture.

5. SETUP

5.1 Assembly

1. Connect the 1.8m hose to the main power unit and the spray gun. Ensure connections are secure.
2. Attach the desired paint cup (900ml or 1200ml) to the bottom of the spray gun by screwing it firmly into place.
3. If using the shoulder strap, attach it to the designated points on the main power unit for comfortable carrying.

5.2 Paint Preparation

Proper paint consistency is crucial for optimal spray performance and to prevent clogging. Always refer to the paint manufacturer's instructions for thinning recommendations.

1. Stir the paint thoroughly.
2. Use the provided viscosity measuring cup to check the paint's consistency. Fill the cup with paint and time how long it takes for the paint to completely drain. Consult the paint manufacturer's guidelines or the sprayer's specific recommendations for the appropriate drain time.
3. If the paint is too thick, gradually add the recommended thinner (water for water-based paints, appropriate solvent for oil-based paints) and mix well. Re-test the viscosity until the desired consistency is achieved.
4. Pour the prepared paint into the paint cup, ensuring it does not exceed the maximum fill line.

6. OPERATING INSTRUCTIONS

6.1 Selecting Spray Pattern

The MYP5700 offers three spray patterns. To change the pattern, rotate the air cap on the front of the spray gun to align the air cap ears with the desired setting:

- **Round Pattern:** For small areas, edges, or corners.
- **Horizontal Pattern:** For spraying vertical surfaces (e.g., fences, walls).
- **Vertical Pattern:** For spraying horizontal surfaces (e.g., decking, tabletops).

6.2 Spraying Technique

1. **Test Spray:** Before spraying your project, always perform a test spray on a piece of scrap material to check the spray pattern and paint flow. Adjust as necessary.
2. **Distance:** Hold the spray gun approximately 15-30 cm (6-12 inches) from the surface, depending on the desired coverage and material.
3. **Movement:** Move the spray gun at a consistent speed, keeping it perpendicular to the surface. Avoid arcing motions, which can lead to uneven coverage.
4. **Overlap:** Overlap each pass by about 50% to ensure uniform coverage.
5. **Trigger Control:** Press the trigger fully to start spraying and release it at the end of each pass.
6. **Multiple Coats:** For best results, apply multiple thin coats rather than one thick coat. Allow adequate drying time between coats as recommended by the paint manufacturer.

7. MAINTENANCE AND CLEANING

Thorough cleaning after each use is essential to maintain the sprayer's performance and extend its lifespan.

1. **Empty Paint Cup:** Disconnect the power. Empty any remaining paint from the cup back into its original container.
2. **Initial Rinse:** Fill the paint cup with the appropriate cleaning solution (water for water-based paints, solvent for oil-based paints). Reattach the cup and spray the cleaning solution into a waste container until the spray runs clear.
3. **Disassemble and Clean:** Disassemble the spray gun components (nozzle, air cap, fluid tip, paint cup). Clean all parts thoroughly with the appropriate cleaning solution and the provided cleaning brush/pin. Pay special attention to the nozzle and fluid tip to remove any dried paint.
4. **Clean Air Filter:** Remove the air filter from the main power unit. Wash it with warm soapy water, rinse thoroughly, and allow it to air dry completely before reinserting. Replace the filter if it is damaged or excessively clogged.
5. **Wipe Down:** Wipe the exterior of the sprayer unit and hose with a damp cloth.
6. **Reassemble:** Once all parts are clean and dry, reassemble the sprayer. Store in a clean, dry place.

8. TROUBLESHOOTING

Refer to the table below for common issues and their solutions:

Problem	Possible Cause	Solution
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Problem	Possible Cause	Solution
No spray or weak spray	Paint too thick, clogged nozzle/fluid tip, air filter clogged, low paint level, loose connections.	Thin paint to correct viscosity, clean nozzle/fluid tip with cleaning pin, clean/replace air filter, refill paint cup, tighten all connections.
Uneven spray pattern	Clogged air cap/nozzle, incorrect spray pattern setting, inconsistent spraying technique.	Clean air cap/nozzle, adjust air cap to desired pattern, maintain consistent distance and speed.
Paint dripping	Nozzle not fully tightened, worn fluid tip, paint too thin.	Tighten nozzle, replace fluid tip if worn, adjust paint viscosity.
Motor not starting	No power, damaged cord/plug, internal fault.	Check power supply, inspect cord/plug for damage, contact customer support if problem persists.

9. TECHNICAL SPECIFICATIONS

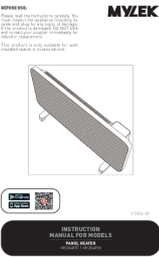
Feature	Specification
Model	MYPS700
Power Supply	230V – 50/60Hz
Motor Power	700W
Maximum Output	1100L/Min
Nozzle Size	2.5mm
Maximum Viscosity	70-din-s
Air Pressure	0.1-0.3 bar
Cable Length	2m
Hose Length	1.8m
Paint Cup Capacities	900ml and 1200ml
Material	Plastic, Rubber
Weight	3.14 kg
Dimensions (Product)	27 x 27 x 38 cm

10. WARRANTY AND SUPPORT

The MYLEK MYPS700 PRO-Spray is manufactured to high-quality standards and is CE certified and RoHS compliant. For warranty information, technical support, or to inquire about replacement parts, please contact MYLEK customer service through their official website or the retailer where the product was purchased. Please have your

model number (MYPS700) and purchase date available when contacting support.

Related Documents - MYPS700

	<p>MYLEK MYBMC09 18V Cordless Li-ion Drill User Manual</p> <p>Comprehensive user manual for the MYLEK MYBMC09 18V Cordless Li-ion Drill. Includes safety instructions, operating procedures, technical data, maintenance, and warranty information.</p>
	<p>Mylek Zephyr Range Portable Air Conditioner MYAC26S User Manual</p> <p>Comprehensive user manual for the Mylek Zephyr Range Portable Air Conditioner MYAC26S, covering features, installation, operation, maintenance, and troubleshooting.</p>
	<p>Mylek Panel Heater MY284857 / MY284858 Instruction Manual</p> <p>Comprehensive instruction manual for the Mylek Panel Heater models MY284857 and MY284858, covering installation, operation, safety, specifications, and WiFi connectivity via the TUYA App.</p>
	<p>MYLEK Aluminum Heater Instruction Manual and Technical Specifications</p> <p>Comprehensive instruction manual and technical specifications for MYLEK Aluminum Heaters, including models MYHH0206A, MYHH0210A, MYHH0215A, and MYHH0220A. Covers safety, installation, operation, programming, and maintenance.</p>
	<p>Mylek Remote Tower Fan MY146 User Instructions and Safety Guide</p> <p>User instructions, safety guidelines, assembly, operation, and warranty for the Mylek MY146 Remote Tower Fan, a household appliance.</p>

MYLEK

Wifi App Controlled
Digital Panel Heater

MY1000DL-2, MY1500DL-2 & MY2000DL-2



BEFORE USE:

Please read the instruction carefully. You must read the instruction carefully before you use the heater. The heater must be used in a well-ventilated area. The heater must be used in a well-ventilated area. The heater must be used in a well-ventilated area.

1. Unpack the heater.

2. Check the heater.

3. Connect the heater.

4. Turn on the heater.

5. Use the heater.

6. Maintain the heater.

7. Store the heater.

8. Dispose of the heater.

9. Contact customer service.

10. Thank you for using MYLEK.



[MYLEK Wifi App Controlled Digital Panel Heater Instruction Manual](#)

Comprehensive instruction manual for MYLEK Wifi App Controlled Digital Panel Heaters (MY1000DL-2, MY1500DL-2, MY2000DL-2). Covers setup, safety, operation, app control, and maintenance.