

Manuals+

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

[manuals.plus](#) /

› [LANCHEZ](#) /

› [LANCHEZ Electric Pressure Washer BULL-135C-BLUE User Manual](#)

LANCHEZ BULL-135C-BLUE

LANCHEZ Electric Pressure Washer User Manual

Model: BULL-135C-BLUE

1. INTRODUCTION

This manual provides essential information for the safe and effective operation, maintenance, and troubleshooting of your LANCHEZ Electric Pressure Washer, Model BULL-135C-BLUE. Please read this manual thoroughly before using the appliance and retain it for future reference.

2. SAFETY INFORMATION

Always observe basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, and personal injury.

- **Electrical Safety:** Ensure the power outlet is grounded. Do not operate the pressure washer in wet conditions or near standing water. Always use a Ground Fault Circuit Interrupter (GFCI) protected circuit.
- **Water Pressure:** The high-pressure spray can cause injury. Never direct the spray at people, pets, or electrical devices.
- **Personal Protective Equipment:** Wear safety glasses, hearing protection, and appropriate footwear during operation.
- **Chemicals:** Use only pressure washer safe detergents. Follow detergent manufacturer's instructions for use and disposal.
- **Automatic Total Stop System (TSS):** The pump automatically shuts off when the trigger is released, saving energy and extending pump life. The motor will restart when the trigger is pressed again.



This image illustrates the durable pressurized aluminum rod, hooks for spray gun and water pipe storage, two methods for water intake (direct hose and siphon from bucket), and the Total Stop System (TSS) with safety lock on the spray gun. The safety lock prevents accidental activation of the spray gun.

3. PACKAGE CONTENTS

Verify that all items are present in the package:

- LANCHEZ Electric Pressure Washer Unit
- High-Pressure Spray Gun
- High-Pressure Hose (20 feet)
- 7 Quick-Connect Nozzles (0°, 15°, 25°, 40°, Turbo, 360°, Soap Applicator)
- Inlet Hose with Filter
- 500ml Foam Cannon
- Nozzle Cleaning Needle
- User Manual



This image displays the complete LANCHEZ Electric Pressure Washer unit along with its accessories, including the spray gun, various nozzles, foam cannon, and hoses.

4. SETUP INSTRUCTIONS

4.1 Assembly

1. **Attach Wheels:** Securely attach the wheels to the base of the pressure washer unit. Ensure they are tightened along the thread and not twisted against it.
2. **Install Handle:** Slide the handle into its designated slots on the main unit until it locks into place.
3. **Mount Hose Reel:** Attach the hose reel to the unit as per the assembly diagram.

This image demonstrates the correct method for screwing down components, emphasizing to tighten along the thread and avoid twisting against it to prevent damage.

4.2 Connecting Water Supply

The pressure washer can draw water from two sources:

- **Garden Hose:** Connect a standard garden hose to the water inlet on the pressure washer. Ensure the connection is tight to prevent leaks.
- **Siphon Hose:** For drawing water from a reservoir (e.g., bucket, lake), attach the provided siphon hose with filter to the water inlet. Ensure the filter is submerged in the water source.



Siphon Hose & Filter

Helping sucking water from a reservoir (ex. bucket or lake or something) instead of needing a garden hose

Included Hose Reel helps you keep neatly organized. Avoids the risk of wire entanglement.



Size: 13" x 12" x 28" (L x W x H)
Ergonomic height allows effortless pulling without bending over.

This image illustrates the siphon hose and filter system, allowing the pressure washer to draw water from a reservoir. It also highlights the integrated hose reel for organized storage and the ergonomic design for easy mobility.

4.3 Connecting High-Pressure Hose and Spray Gun

1. Connect one end of the high-pressure hose to the outlet on the pressure washer unit.
2. Connect the other end of the high-pressure hose to the spray gun.
3. Ensure all connections are secure.

4.4 Power Connection

Plug the power cord into a grounded electrical outlet. Ensure the circuit is protected by a GFCI.

5. OPERATING INSTRUCTIONS

5.1 Starting the Unit

1. Turn on the water supply completely.
2. Squeeze the trigger on the spray gun to purge air from the system until a steady stream of water emerges.
3. Turn the pressure washer's power switch to the 'ON' position.
4. Release the safety lock on the spray gun and squeeze the trigger to begin spraying.

Electric Pressure Washer

Recognised as a highly effective cleaning tool

4800 PSI
Max. Pressure

3.2 GPM
Max. Flow Rate



This image shows an individual using the LANCHEZ Electric Pressure Washer for outdoor cleaning, demonstrating typical operation.

5.2 Nozzle Selection

The pressure washer includes 7 quick-connect nozzles for various cleaning tasks. Always ensure the pressure washer is off and the trigger is locked before changing nozzles.

- **0° Red Nozzle:** Provides a concentrated, powerful jet for stubborn stains and hard-to-reach areas. Use with caution as it can damage surfaces.
- **15° Orange Nozzle:** Offers a focused spray for intensive cleaning of hard surfaces like concrete and brick.
- **25° Green Nozzle:** Delivers a moderate spray suitable for general cleaning of decks, fences, and driveways.

- **40° White Nozzle:** Produces a wide, gentle spray for cleaning delicate surfaces such as cars, windows, and siding.
- **Turbo Nozzle:** Creates a rotating jet for enhanced cleaning power on tough dirt and grime. Ideal for sidewalks and concrete.
- **360° Nozzle:** Provides a rotating spray pattern for cleaning complex shapes and hard-to-reach corners, such as car undercarriages or roof racks.
- **Foam Cannon:** Used for applying detergent.



This image illustrates the four primary quick-connect nozzles (0°, 15°, 25°, 40°) and their respective spray patterns, indicating their suitability for different cleaning intensities.

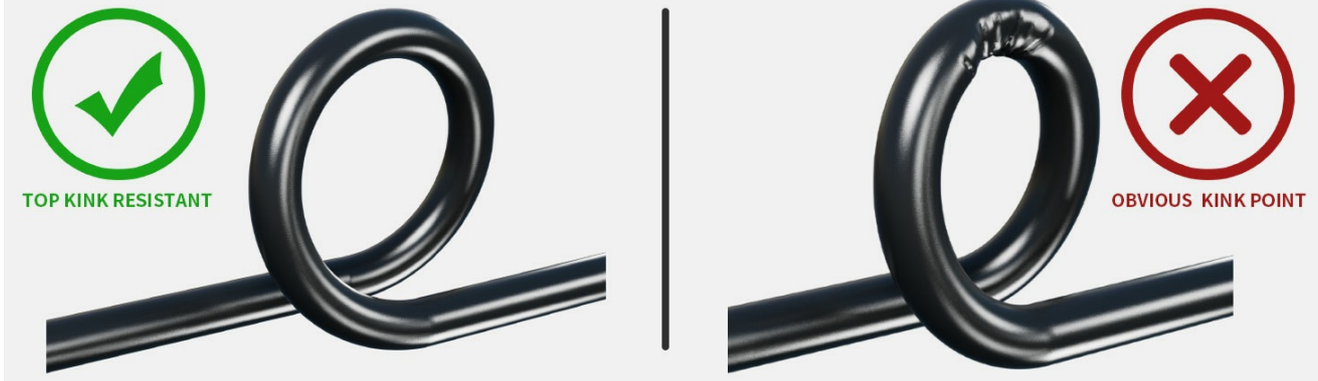


The 0° red nozzle delivers maximum pressure, effective for removing stubborn stains from surfaces like pavement.



The 15° orange nozzle provides moderate pressure, suitable for focused cleaning of courtyards and general house exteriors.

HOW TO ORGANIZE THE LINES?



The 25° green nozzle offers moderate pressure, ideal for cleaning decks, fences, and roads.

SERVICE NOZZLE

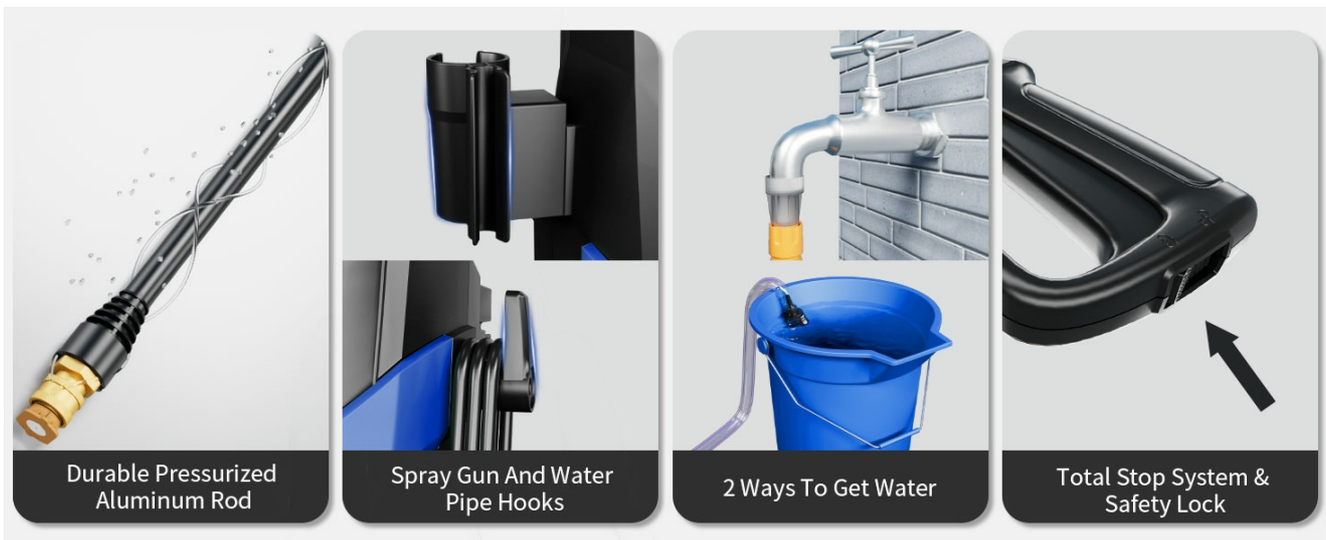
REGULARLY CLEAN NOZZLE
USING PROVIDED CLEANING NEEDLE



The 40° white nozzle provides minimum pressure, suitable for gentle cleaning of cars and windows.

THE PERFECT CLEANING ASSISTANT FOR YOU





The Universal Nozzle Wand, featuring a 360° rotating spray, is designed for cleaning cars and accessing hard-to-reach corners.

5.3 Using the Foam Cannon

1. Fill the 500ml foam cannon with appropriate pressure washer detergent.
2. Attach the foam cannon to the spray gun.
3. Activate the pressure washer and spray the detergent onto the desired surface.
4. After applying detergent, remove the foam cannon and attach a rinsing nozzle (e.g., 25° or 40°) to rinse the surface.



SCREW DOWN

TIGHTEN ALONG THE THREAD
DO NOT TWIST AGAINST THE THREAD

This image demonstrates the use of the soap applicator (foam cannon) for easy vehicle cleaning, showing how it directly sprays aerated foam.

5.4 General Cleaning Applications

The LANCHEZ Electric Pressure Washer is suitable for a variety of cleaning tasks:

- Washing cars, trucks, and other vehicles.
- Cleaning decks, patios, and outdoor furniture.
- Removing grime from fences and siding.
- Cleaning driveways and sidewalks.
- Washing cracks and hard-to-reach areas.

MORE SCENARIOS



WASH
CRACKS



WASHING
THE DECK



CAR WASHING



WASH
THE FENCE



WASHING
ROADS



This image illustrates multiple cleaning scenarios for the pressure washer, such as washing cracks, decks, cars, fences, and roads, highlighting its versatility.

Widely use in different scenerio

Connect to different devices

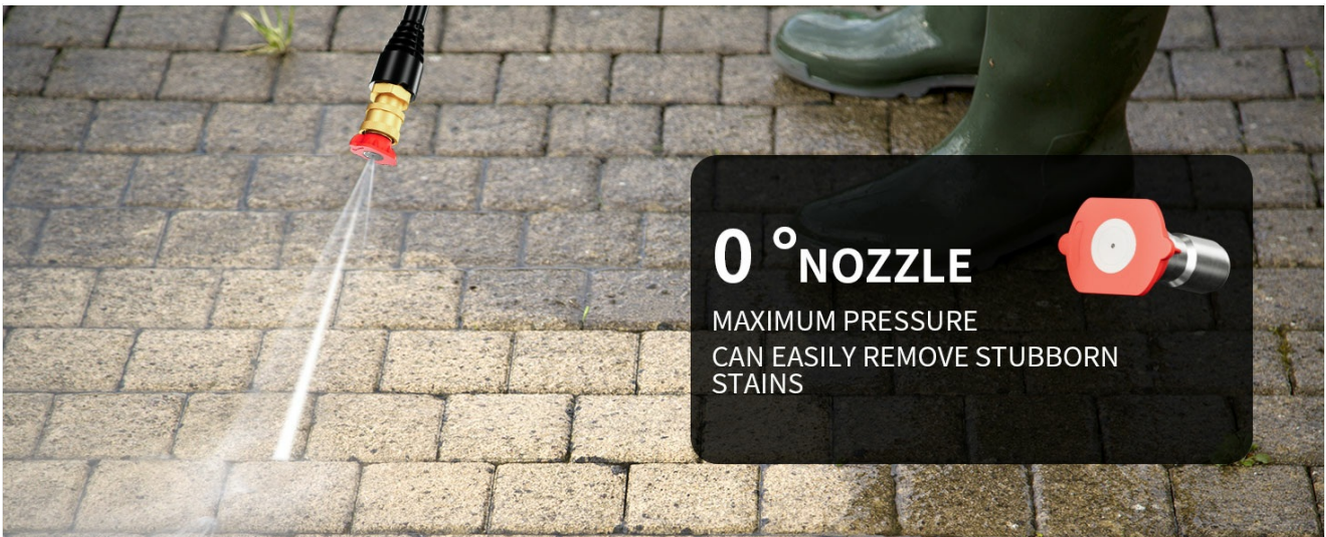


This collage demonstrates the wide range of uses for the pressure washer, showing its adaptability with a 1/4" connector for various attachments and cleaning tasks.

6. MAINTENANCE

6.1 Nozzle Cleaning

If a nozzle becomes clogged, use the provided cleaning needle to clear any debris from the nozzle opening.



This image illustrates the process of regularly cleaning the service nozzle using the provided cleaning needle to maintain optimal performance.

6.2 Water Inlet Filter Maintenance

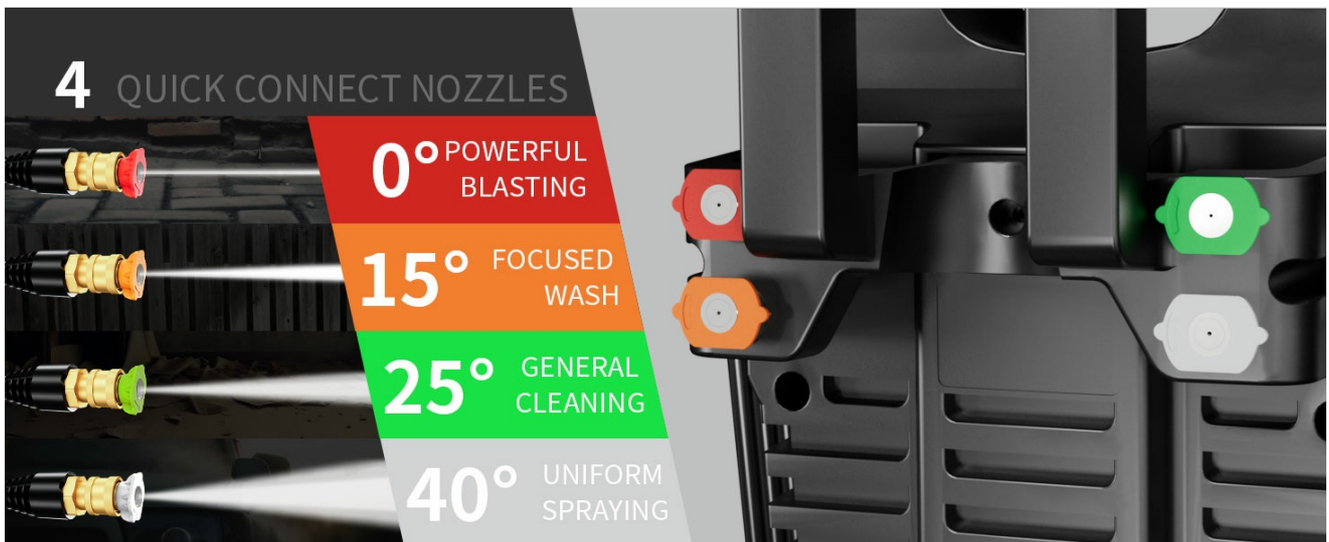
Regularly inspect and clean the water inlet filter to prevent debris from entering the pump. A clogged filter can reduce performance and damage the unit.



This image highlights the filter component, designed to filter impurities from the water, and the booster pump head, which provides powerful spraying for various cleaning heights.

6.3 Storage

Before storing, ensure all water is drained from the unit and hoses. Store the pressure washer in a dry, frost-free location. Use the integrated hose reel and cable hook to keep hoses and cords organized and prevent kinking.



This image provides guidance on how to properly organize hoses to prevent kinks, showing a 'top kink resistant' loop versus an 'obvious kink point'.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Unit does not start	No power supply; GFCI tripped; Power switch off	Check power connection; Reset GFCI; Turn power switch ON
No pressure or low pressure	Water supply off or restricted; Air in pump; Clogged nozzle; Inlet filter clogged	Turn on water supply, check hose for kinks; Purge air by squeezing trigger; Clean nozzle; Clean inlet filter
Water leaks from connections	Loose connections; Damaged O-rings	Tighten all connections; Replace damaged O-rings

Problem	Possible Cause	Solution
Motor stops frequently	Automatic Total Stop System (TSS) engaging; Overheating	This is normal operation for TSS; Allow unit to cool down if overheating is suspected

8. SPECIFICATIONS

Feature	Specification
Model Number	BULL-135C-BLUE
Maximum Pressure	4800 PSI
Maximum Flow Rate	3.2 GPM
Power Source	Corded Electric
Hose Length	20 Feet
Item Weight	8.7 kg
Product Dimensions (L x W x H)	29.79 x 34.97 x 71.98 cm
Manufacturer	LANCHEZ
Country of Origin	China

9. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the contact details provided with your purchase documentation or visit the official LANCHEZ website. Keep your proof of purchase for warranty claims.