



[Manuals.plus](#) /

› [TEANDE](#) /

› TEANDE Pressure Washer User Manual

TEANDE T5310-BL2

TEANDE Pressure Washer User Manual

Model: T5310-BL2

INTRODUCTION

This manual provides essential information for the safe and effective operation, maintenance, and troubleshooting of your TEANDE Electric Pressure Washer. Please read this manual thoroughly before using the product and retain it for future reference.

PRODUCT COMPONENTS

The TEANDE Pressure Washer comes with several components designed for various cleaning tasks. Familiarize yourself with each part before assembly and operation.



Figure 1: Overview of the TEANDE Pressure Washer and its accessories, including the main unit, spray gun, extension wand, high-pressure hose, foam cannon, and various nozzles.



Figure 2: Detailed view of the included components: Manual, Soap Bottle, Cleaning Pin, Gun, High Pressure Hose, Cord Hook, Gun Hook, Nozzle, and Extension Wand. The unit features an 1800W motor, 1600PSI pressure, 35ft power cord, and 20ft pressure hose.

SETUP AND ASSEMBLY

Follow these steps to correctly set up your pressure washer before first use.

1. **Attach the Extension Wand:** Connect the extension wand to the spray gun. Ensure it clicks securely into place.
2. **Connect the Nozzle:** Attach the desired nozzle to the end of the extension wand. The adjustable nozzle can be twisted to change spray patterns.
3. **Connect High-Pressure Hose:** Securely connect one end of the high-pressure hose to the pressure washer's outlet and the other end to the spray gun.
4. **Connect Water Supply:** Attach a garden hose (not included) to the water inlet on the pressure washer. Ensure the water supply is turned on fully before starting the unit.
5. **Plug in Power Cord:** Connect the 35-foot power cord with GFCI plug to a grounded electrical outlet.



New Type Electric Pressure Washer
Design for Your Household.

Figure 3: Visual guide for connecting the spray gun, extension wand, and high-pressure hose to the main unit, and connecting the water supply.

 IPX5	 Adjustable Nozzles
 Quick-connect Design	 High Quality Pump
 Composite Forming Shell	 1800W Motor

6

MAIN FEATURES



Figure 4: A five-step visual guide demonstrating the connection of the nozzle, extension wand, spray gun, high-pressure hose, and water inlet adapter for starting the cleaning process.

OPERATING INSTRUCTIONS

Once assembled, follow these instructions for safe and effective operation.

Starting the Unit

1. Ensure all connections are secure and the water supply is fully open.
2. Press the ON/OFF switch to the "ON" position.
3. Squeeze the trigger on the spray gun to begin water flow. Allow water to run for a few seconds to purge any air from the system.

Adjusting Spray Patterns and Using Foam Cannon

The TEANDE Pressure Washer features an adjustable nozzle and a foam cannon for versatile cleaning.

ADJUSTABLE NOZZLE

Clean all stain just with our nozzle



Narrow water flow

⇓



Wide water flow

⇓



Soap cannon



LOW

HIGH

VS



Figure 5: The adjustable nozzle allows for easy switching between narrow stream, wide fan, and soap application by twisting the nozzle head. This eliminates the need for multiple quick-connect tips.



Figure 6: The rotating nozzle allows for easy adjustment of the water spray shape. The included 500ml foam cannon can be attached to the spray gun to apply detergent for a deeper cleaning effect.

Total Stop System (TSS)

The Total Stop System (TSS) automatically shuts off the pump when the trigger is not engaged. This feature conserves energy, prolongs the life of the pump, and enhances safety during operation.



Figure 7: The spray gun features a safety lock switch to prevent accidental operation. The Total Stop System (TSS) automatically activates

when the trigger is released, stopping the motor and saving energy.

Cleaning Applications

This pressure washer is suitable for a variety of outdoor cleaning tasks.

- **Vehicles:** Cars, trucks, motorcycles, boats, RVs.
- **Surfaces:** Driveways, patios, decks, siding, fences, brickwork.
- **Equipment:** Outdoor power equipment, lawn furniture, grills.



Figure 8: The pressure washer effectively cleans various surfaces, including wooden decks and vehicles, by removing dirt and grime.



EASILY WASHING OFF YOUR WASHING PROBLEMS

Whatever your cleaning challenge, type-5284 can help you conquer it easily. We are committed to being the experts in home pressure washers, all for your convenience.

Figure 9: Examples of diverse cleaning applications for the pressure washer, such as washing cars, porches, house siding, outdoor furniture, and even pets (with appropriate care and distance).



Figure 10: Illustration of different spray patterns and their uses: a narrow, powerful stream for tough stains and spot cleaning (e.g., metal), a wider fan for general cleaning (e.g., rugs, mats, decking, lawn furniture), and a soap setting for foaming suds (e.g., car mats, lawn tools, vehicles).

MAINTENANCE

Proper maintenance ensures the longevity and optimal performance of your pressure washer.

- **Cleaning:** After each use, rinse the foam cannon and flush the system with clean water to remove any detergent

residue. Wipe down the exterior of the unit with a damp cloth.

- **Hose Care:** The high-pressure hose is designed to be kink-proof. Always uncoil the hose completely before use and coil it neatly after use to prevent damage and tangles.
- **Nozzle Maintenance:** If the nozzle becomes clogged, use the included cleaning pin to clear any debris.
- **Storage:** Store the pressure washer in a dry, frost-free environment. Ensure all water is drained from the pump and hoses before storing to prevent freezing damage. The integrated hose reel and accessory holders facilitate compact storage.

The image is a comparison graphic. At the top, a large 'VS' logo is centered. To the left of the logo is a coiled black hose with a blue oval below it containing the word 'OURS'. To the right is another coiled black hose with a black oval below it containing the word 'OTHERS'. Below the 'OURS' hose is a photograph of a person using a pressure washer to clean a car. Three blue icons with text are overlaid on this photo: a shield with a water drop for 'Leak Proof', a smiley face for 'High Quality', and a chain link for 'Kink Proof'. Below the 'OTHERS' hose is a photograph of a car wheel being cleaned, with a circular inset showing a kinked section of a standard hose. A grey box with text is overlaid on this photo.

Leak Proof
Built it o-ring to prevent

High Quality
Upgrade PVE Material endures many years of use

Kink Proof
Ultra-elastic material ensures hose not easily be ruined by bending

Obvious Kink Point
Leave permanent Kink crack and easy burst.

Figure 11: The TEANDE pressure washer features an upgraded PVE material hose that is leak-proof and ultra-elastic, designed to be kink-proof and endure many years of use, unlike standard hoses that can easily kink and burst.



Figure 12: The unit includes a convenient hose reel for easy storage of the high-pressure hose and integrated holders for the spray gun and other accessories, promoting neat and compact storage.

TROUBLESHOOTING

If you encounter issues with your pressure washer, refer to the common problems and solutions below.

Problem	Possible Cause	Solution
Pressure washer does not start.	No power, GFCI tripped, ON/OFF switch off.	Check power connection, reset GFCI, ensure switch is ON.
Low pressure or no pressure.	Insufficient water supply, clogged nozzle, air in pump, kinked hose.	Ensure full water flow, clear nozzle with cleaning pin, purge air by running unit with trigger open, straighten hose.

Problem	Possible Cause	Solution
Water leaking from connections.	Loose connections, worn O-rings.	Tighten all connections. Inspect and replace O-rings if damaged.
Motor runs but no water.	No water supply, air in pump.	Ensure water supply is connected and on. Purge air from the system.

If the issue persists after attempting these solutions, please contact customer support for assistance.

SPECIFICATIONS

Key technical specifications for the TEANDE Electric Pressure Washer.

Specification	Value
Brand	TEANDE
Model Number	T5310-BL2
Power Source	Electric
Maximum Pressure	1600 PSI
Maximum Flow Rate	2.5 Gallons Per Minute (GPM)
Motor Power	1800W
Hose Length	20 Feet (High Pressure Hose)
Power Cord Length	35 Feet (with GFCI plug)
Item Weight	Approximately 18 Pounds
Product Dimensions	29.5"L x 13.5"W x 12.5"H
Waterproof Rating	IPX5



Max Pressure
1600PSI

Max Flow
2.5GPM

Figure 13: This image highlights the maximum pressure of 1600 PSI and maximum flow rate of 2.5 GPM for the TEANDE Pressure Washer.



Figure 14: Overview of six main features: IPX5 waterproof rating, adjustable nozzles, quick-connect design, high-quality pump, composite forming shell, and 1800W motor.

WARRANTY AND SUPPORT

TEANDE stands behind the quality of its products.

- **Warranty Period:** We provide a 2-year warranty period for all TEANDE pressure washer products.
- **Customer Support:** If you encounter any questions or issues, please contact us immediately. We are committed to replying within 24 hours and resolving your concerns.
- **Parts and Replacements:** If issues are caused by accessories, we will replace or reissue them. For machine damage due to non-human reasons, we will consult experts or provide a free replacement.



Figure 15: TEANDE offers a 2-year warranty and dedicated customer service, aiming to provide high-quality products and support.