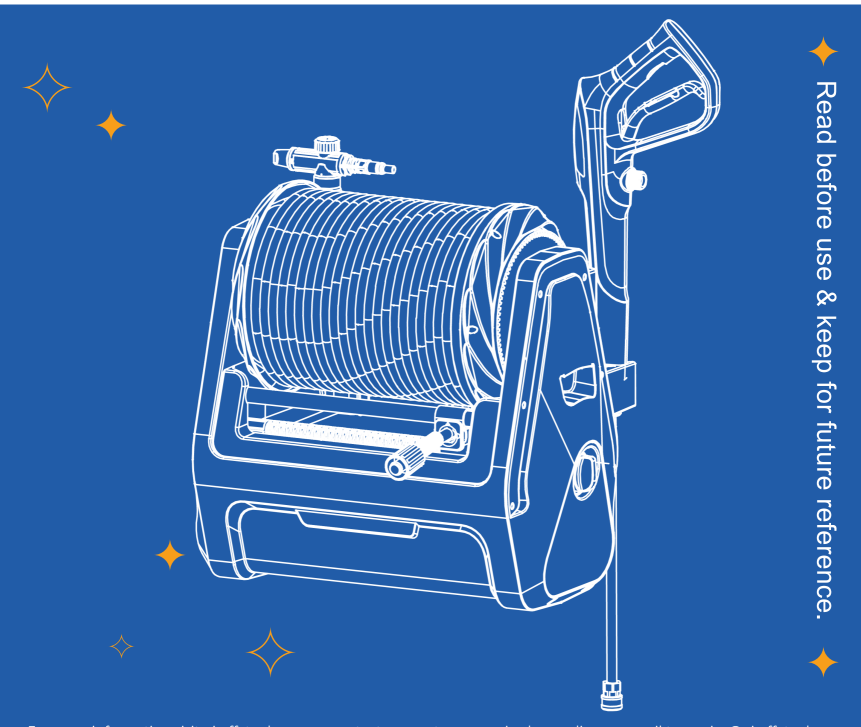
# GRANDFALLS PRESSURE WASHER PLUS

Model P106



For more information visit giraffetools.com or contact our customer service by sending an email to service@giraffetools.com

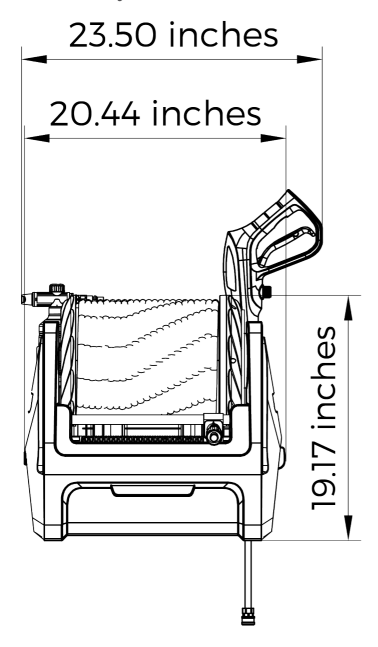


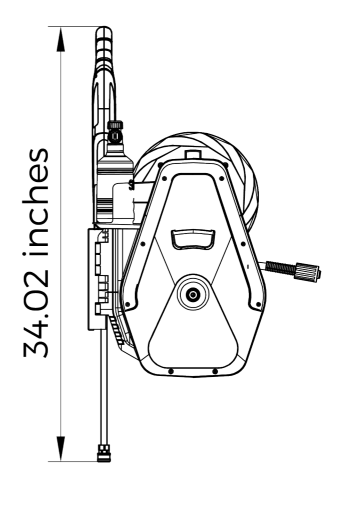
# **MANUAL CONTENTS**

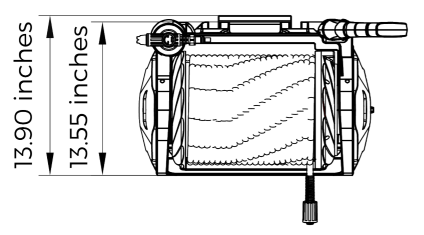
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# **PRODUCT INFORMATION**

Thanks for choosing Giraffe Tools Grandfalls Pressure Washer Plus. Before using the pressure washer, please read the following installation instructions and refer to them when necessary.



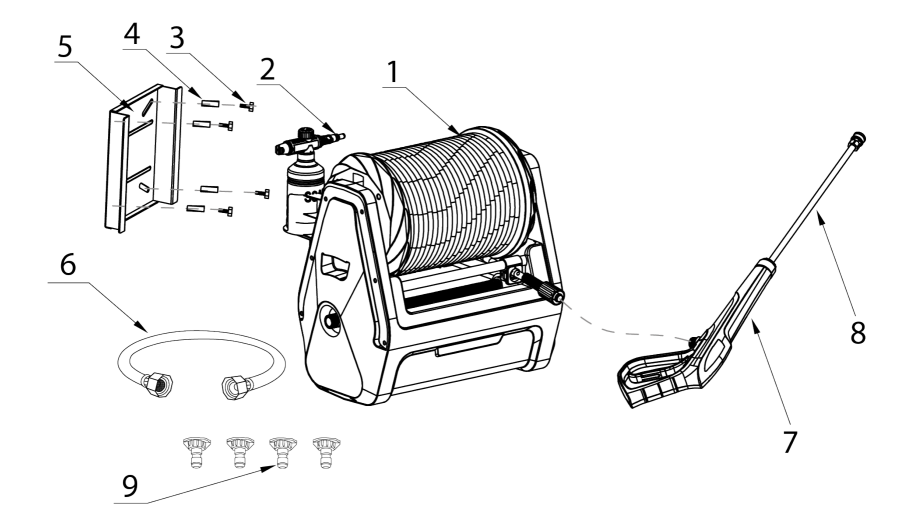




Pressure Hoses length	1/2 inch ×100ft
Drill Size	12mm
Temperature Range	0°F-104°F
Maximum Pressure	2200PSI
Shipping Weight	48.10LBS
Shipping Box Size	22.1*15*20.5inch

Model	Power(W)	Vol/Freq	Ultra-soft Pressure Hose	Replaceable Pressure Hose	Noise(DB)	Suggested Water Inlet Pressure
Brush	1800	120V-/60Hz	Yes	No	90-93	<0.8mpa(116psi)

# WHAT'S INCLUDED



- 1. 1 x 100ft Ultra-Soft High Pressure Hoses 7. 1 x Metal High Pressure Gun
- 2. 1 x Metal Foam Pot
- **3.** 4 x Self Tapping Screws: Φ8x70
- 4. 4 x Expansion Anchor Bolts: Φ12x60
- 5. 1 x Wall Fixed Base
- **6.** 1 x 5FT Lead-in Hose(One end with filter)

- 8. 1 x Metal Gun Lance
- 9. 4 x Quick-Connect Nozzles(0°, 15°, 25°, 40°)
- 10. 1 x User Manual

### **OPEN-BOX CHECK**

- 1. Confirm that the above parts are included in your package.
- 2. Check for any scratches or damage done to the product.
- **3.** If your product is missing parts or has visible damage upon receipt, please contact the Giraffe Tools customer service team via **service@giraffetools.com**.

**Note:** If you notice an initial aroma upon opening your package, this is due to the sealed environment in which the package traveled overseas.

## **SAFETY RULES**



#### Safety "Must Nos"



1. **DO NOT** use the appliance with inflammable or toxic liquids, or any products which are not compatible with the correct operation of the appliance.

#### **EXPLOSION OR POISONING HAZARD**

- 2. **DO NOT** direct the water jet towards the unit itself, electrical parts or towards other electrical equipment. **ELECTRIC SHOCK HAZARD**
- 3. DO NOT direct the water jet towards people or animals. INJURY HAZARD
- 4. DO NOT touch the plug and/or socket with wet hands. **ELECTRIC SHOCK HAZARD**
- 5. DO NOT allow children or incompetent persons to use the appliance. INJURY HAZARD
- DO NOT use the appliance if the electrical cable is damaged. ELECTRICI SHOCK AND SHORT CIRCUIT HAZARD
- 7. DO NOT use the appliance if some important components like electrical cable, high pressure hose, gun and safety devices etc are damaged. EXPLOSION AND ELECTRIC SHOCK HAZARD

- 8. DO NOT jam the trigger in the opening position. ACCIDENT HAZARD
- 9. Check the data plate attached to the appliance. If not available, please contact the dealer. Do Not use the appliance without data plate because it's not sure safe or dangerous.
- 10. DO NOT tamper with or adjust the setting of safety valve or the safety devices.

  EXPLOSION HAZARD
- 11. **DO NOT** alter the original diameter of the spray head nozzle and other operation setting; Make sure that the high pressure hose are free of being pressed by car or other heavy objects or cut by sharp objects.
- 12. DO NOT leave the appliance unattended. ACCIDENT HAZARD
- 13. Do NOT use the rotating nozzle kit when directed towards tyres, tyre valves or other pressurized components, the high pressure jet is potentially dangerous. Always keep the jet at a distance of at least 30 cm during cleaning. **EXPLOSION HAZARD**
- 14. DO NOT use this appliance to clean fragile objects. DAMAGE HAZARD
- 15. Check that the electrical supply voltage and frequency correspond to those specified on the appliance data plate. The appliance should only be connected to a mains power supply equipped with an adequate earth connection.
- 16. DO NOT use the appliance after drinking alcohol, taking medicine or being tired.
- 17. DO NOT direct the jet towards the not strong wall to avoid damage and danger.
- 18. DO NOT pull fiercely when discharging the plug.
- 19. This appliance can **NOT** be stored in damp environment;



- All electrical conductors MUST BE PROTECTED against the water jet. SHORT CIRCUIT HAZARD
- 2. The appliance **MUST ONLY BE CONNECTED** to an adequate power supply in compliance with all applicable regulations. **ELECTRIC SHOCK HAZARD**
- **3. MUST** use of a safety residual current circuit-breaker (R.C.C.B) will provide additional protection for the operator.
- 4. Appliance without plug **MUST** be installed by qualified staff. Use only authorized electrical extension leads with suitable conductor gauge.
- 5. High pressure may cause parts to rebound: wear all the protective clothing and equipment MUST need to ensure the operator's safety. INJURY HAZARD
- 6. Plug **MUST** be pulled out after shutting the appliance or the appliance might start automatically or burn itself.
- 7. MUST hold the gun firmly before triggering it. INJURY HAZARD
- 8. **MUST** comply with the requirements of the local water supply company. According to EN 12729(BA), the appliance may only be connected to the mains drinking water supply if a back flow prevented valve with drain facility is installed in the supply hose. **CONTAMINATION HAZARD**
- Maintenance or repair of electrical components MUST be carried out by qualified staff.
   ACCIDENT HAZARD
- 10. MUST Shut down the appliance, cut power supply and water supply. Then, discharge the residual pressure by triggering the gun before disconnecting the unit hose. INJURY HAZARD
- 11. Before using the appliance, **MUST** check every time that the screws are fully tightened and that there are no broken or worn parts. **ACCIDENT HAZARD**

- 12. MUST only use detergents which will NOT corrode the coating materials of the high pressure hose/electrical cable. EXPLOSION AND ELECTRIC SHOCK HAZARD
- 13. MUST ensure that all people or animals keep a minimum distance of 16yd. (15M) away.

  INJURY HAZARD
- 14. The unit MUST BE fixed when it's working.
- 15. When stopping the appliance, **MUST** shut the appliance's switch before pulling plug out.
- 16. MUST use only original or manufacturer approved spare parts for safety sake.
- 17. Total Stop (motor stops when trigger released) does NOT always keep effective and the appliance can NOT be at Total Stop for long time. If ineffective (for inner seal damaged, local voltage too low etc), **MUST** turn off the switch to stop the machine during working.
- 18. MUST use only extension electrical cable with waterproof plug and socket.
- 19. Connecting or replace plug and electrical cable MUST be carried out by qualified staff.
- 20. Electrical cable MUST be far away from fire and sharp object;
- 21. **MUST** cut the power supply immediately in case of breakdown or stop and find out the reason before re-start the appliance;
- 22. MUST to be sure the appliance standing on dry surface.

#### **Caution - Danger!**

1. Do not tamper with or adjust the safety valve setting.

Safety valve and/or pressure limiting valve.

The safety valve is also a pressure limiting valve.

When the gun trigger is released, the valve opens and the water recirculates through the pump inlet or is discharged onto the ground.

- 2. Safety catch (see Connection of gun and hose)
  - Prevent accidental spraying of water.
- 3. Air outlet on plastic case and it should NOT be blocked during operation, or fire or electric shock hazard is possible

# **TOOLS REQUIREMENT**

- Electric drill (1/2")
- Hammer
- Wrench
- Screwdriver

## **FIX WALL BASE**

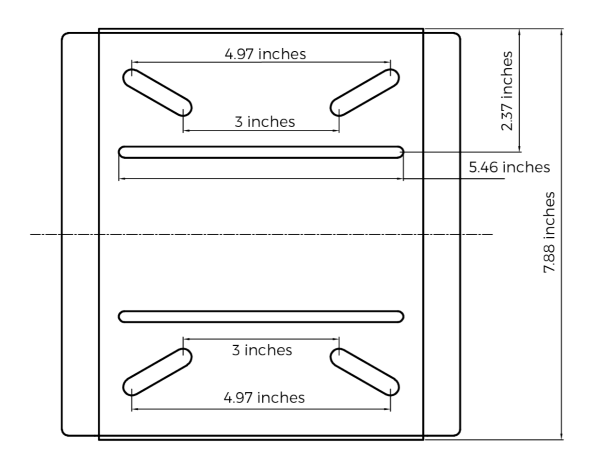
1. Chosen a location for your pressure hose reel, follow the figure 1 of the wall base template to mark the location of 4 holes for drilling, or place the wall base itself up to the wall to mark the location of the screw holes for drilling.

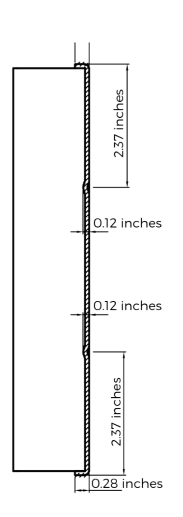
Note: Please install the machine at a height of approximately 24-32in above the ground to maximize the function of auto-retract.

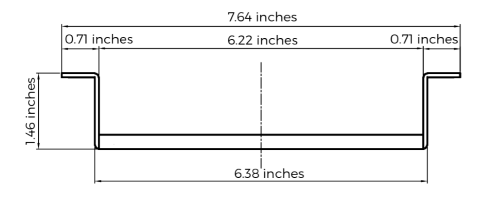
2. Use a 1/2" or 12mm diameter drill bit to drill the 4 marked holes. Hole depth is important. You may choose to measure a 1.96in depth on the drill bit itself and mark it with a small piece of tape so you know when you've drilled the appropriate depth into

the wall. Using a correctly sized drill bit will ensure a secure installation of the wall base. To make sure the wall anchors have a secure fit, you may choose to drill a slightly smaller hole first, then size up if it proves too small for the wall anchor.

- 3. Hammer the wall anchors into the 4 pre-drilled holes.
- 4. Place the base to the wall, aligning the wall anchors with the designated holes in the wall base. Screw in the screws with either a socket set or a Phillips screwdriver.



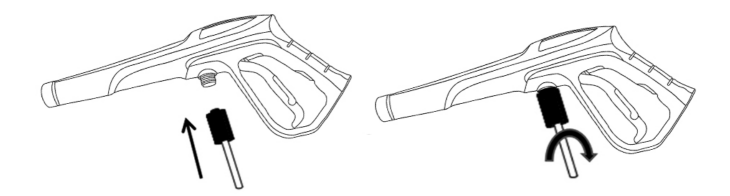




**Figure 1: Wall Base Dimensions** 

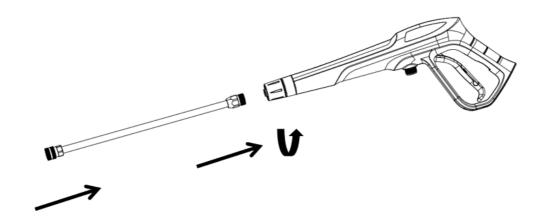
## **WAY TO USE**

1. Fixing the matching end of the hose firmly into the gun handle. See figure 2 and 3. Tighten the connector by hand only. Loosen the high pressure hose to avoid twist.



**Figure 2&3: Pressure Hose Connect** 

2. Connect the lance to pressure gun. See figure 4.



**Figure 4: Lance Connect** 

3. Push the trigger lock button, ensure the trigger in the "OFF" position. See figure 5 and 6.

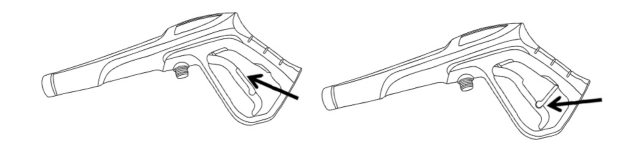
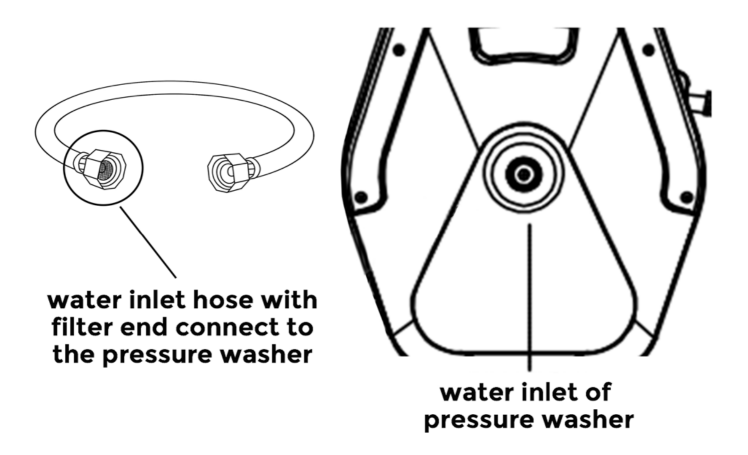


Figure 5&6: Trigger Lock

4. Connect the water inlet hose (end with filter) to the water inlet end of the pressure washer by hand and tighten it by hand (Please make sure that there is no debris blockage on the filter side of the water inlet hose). See figure 7.



**Figure 7: Water Inlet Hose Connect** 

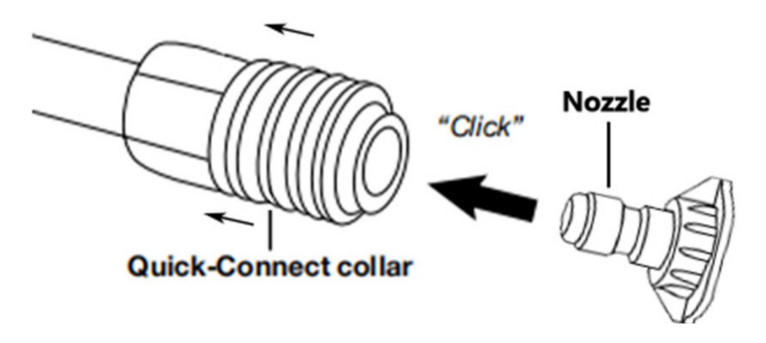
CAUTION: Please do not use tools such as wrenchs to tighten it. That will damage to the machine.

5. Turn the water supply on, mamking sure that the tap is fully open. Release the trigger lock.

CAUTION: We recommend keeping the inlet water pressure less than 0.8Mpa (116 PSI) during the use of the pressure washer to prevent the machine from not working or the inlet hose blows up during the usage.

- 6. Trigger the gun to expel the air in the unit before its working.
- 7. Turning the ON/OFF switch to the "OFF" position.
- 8. Put plug into socket of main electric power.
- 9. Choose the appropriate size nozzle for your work. Use your hands to connect the

quick-connect collar slightly downward, the required nozzle will be stuck in the quick-connect collar, release hands and hear the sound of click, indicating that the nozzle is successfully connected. See figure 8.



**Figure 8: Nozzle Connect** 

## **AFTER USE TIPS**



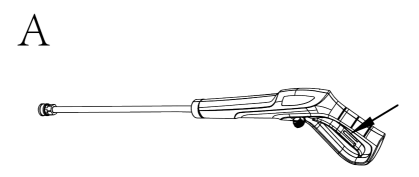
#### **How to Retract**



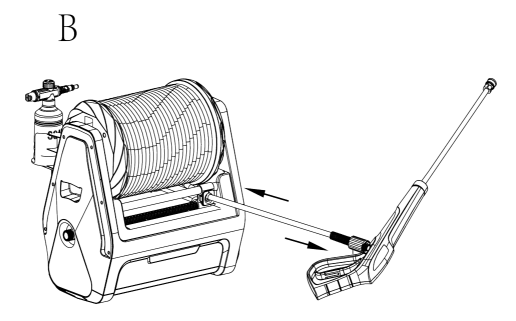
In order to enhance your experience with Giraffe Tools and extend the life of the pressure hose reel.

First, when the cleaning task is done, please turn to the state of "OFF", and then turn off the water supply.

Second, when the high-pressure hose is filled with water after use, its automatic retracting function will be greatly affected. Please press the handle first to release pressure and drain the excess water. Figure A for your reference.



Third, after releasing the pressure, please hold the pressure gun and pull the pressure hose a little out, and then, retracting the pressure hose to the whole reel. Figure B for your reference.



Last, store your pressure gun.



- 1. Switch to the state of "OFF"
- 2. Turn off the water supply tap
- 3. Remove the plug from the socket
- 4. Discharge the residual pressure from the gun until all the water has come out of the nozzle
- 5. Drain and wash out the detergent tank at the end of the working session. To wash out the tank, use clean water instead of the detergent
- 6. Roll the pressure hoses
- 7. Engage the gun safety catch
- 8. To better maintain the performance of the pressure washer, please dismantle the pressure washer and store it indoors during winter
- 9. When you use it again, please make sure to check whether there is any icing in the water hose first. If it is partially frozen, do not pull out the high-pressure hose, please wait for it to melt before using it normally

# PROBLEMS SOLUTUION

PROBLEM	PROBABLE CAUSE	SOLUTION
	Water intake from external tank	Connect appliance to the mains water supply
	Intake water too hot	Reduce temperature
Pressure drops during use	Nozzle clogged	Clean nozzle
	O-ring to one-way valve broken	Replace the broken component
	Intake filter dirty	Clean filter
	Insufficient power supply	Check that the voltage of the mains power supply line is the same as that on the plate
Motor "sounds" but	Voltage loss due to use of extension cable	Check characteristics of extension cable
ians to start	Appliance not used for long period of time	Contact your nearest Authorized Service Centre
	Problems with TSS device	Contact your nearest Authorized Service Centre
	Seals worn	Have the seals replaced at your nearest Authorized Service Centre
Water leakage	Safety valve tripped and discharging	Contact an Authorized Service Centre
Tracer realities	Water leakage from the water inlet	Please use the wrench to connect the garden hose and the black threaded collar of the water inlet filter

Oil leakage	Seals worn	Contact your nearest Authorized Service Centre
	Nozzle clogged	Clean nozzle
Motor started when gun is not triggered	High pressure system or pump hydraulic circuit not watertight	Contact your nearest Authorized Service Centre
Appliance works intermittently	Safety valve soften or nozzle clogged	Clean the nozzle or contact your nearest Authorized Service Centre
No water out when triggering the gun	Nozzle clogged	Clean the nozzle

## **WARRANTY**

At Giraffe Tools, we conduct rigorous testing on every machine before it leaves the factory and perform a lifetime test on every thousand machines to ensure they will withstand many years of use beyond the warranty period.

In addition to our thorough testing, we offer a **24-month warranty** on all original Giraffe Tools new products. The following specifics apply:

- Giraffe Tools warrants its products against defects in parts and materials for a period of 24 months from the original purchase date. Please note that this warranty does not apply to products acquired second hand.
- 2. All warranty periods commence on the date of purchase and are non-transferable.
- 3. The warranty is limited to the provision of a replacement or refund free of charge within the specified period, provided that the above conditions are met, and the original proof of purchase is presented.

- 4. For quality-related warranty claims, items will be replaced with a new item of equal value when available. In situations where a replacement is not available or preferred, Giraffe Tools will offer a full refund.
- 5. Warranties on all replacements follow the same 24-month warranty time frame as the original defective item. Warranties on fully refunded products will be voided after the refund is released.

#### **Process:**

- Buyers must provide sufficient proof of purchase.
- Giraffe Tools must document what happens when buyers troubleshoot the product.
- Visible proof depicting the defect, such as pictures or videos, is required.
- It may be necessary to return an item for quality inspection.
- For defective items that Giraffe Tools needs to have returned, warrantion those replacements are voided if the wrong item is returned to Giraffe Tools or if the defective item is not returned.

#### Valid proof of purchase:

- Order number from online purchases made through Giraffe Tools or Giraffe Tools's authorized resellers.
- Sales invoice that shows a description of the product along with its price.

#### **Not Covered Under Warranty:**

- Purchases from unauthorized resellers.
- Alterations not carried out or authorized by Giraffe Tools authorized resellers.
- Products without sufficient proof of purchase.
- Second-hand products.
- Items that have expired their warranty period.
- Damage from misuse of products, including, but not limited to, improper storage, falls, extreme temperatures, water, and improper operation of devices.

# RECOMMENDED PRODUCTS



5/8" Retractable Hose Reel, 60-115ft



1/2" Retractable Hose Reel, 78-155ft



Retractable Air Hose Reel



Grandfalls Pressure Washer



**Grandfalls Pressure**Washer, 65ft



Pressure Hoses 25-100ft



Hose Reel Cart 150-250ft



**Hybrid Hose with Swivel Grip 2.5-100ft** 



**Customized Garden Hose 6-100ft** 



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