

TROUBLESHOOTING

Symptom	Possible causes	Solution
Machine turns on but it does not draw any water or there is not sufficient pressure.	Power nozzle is too high from the water source surface.	Lower the machine below 5ft/1.5m.
	Hose filter is blocked.	Take out the hose filter and rinse the parts with clean water. (See Fig. S1, S2)
	The users garden hose is not well connected to the machine.	Check and reattach the garden hose tightly. (See Fig. G3)
	Hose adapter looses.	Tighten the hose adapter securely with a spanner.
	The filter screen is missing. (See Fig. G2)	Contact WORX service agent to get a filter screen.
	Pump, hose, or other parts are frozen due to outside temperatures.	Wait for the pump, hose or other parts to thaw.
Multi-spray nozzle leaks.	Hose kinks.	Straighten out the hose.
	The nozzle pattern does not spray correctly.	Make sure the nozzle pattern symbol aligns with the indicator mark on tool.
Outlet pressure increases suddenly.	Fixing nail of the multi-spray nozzle loosens.	Tighten it with a hex key.
Machine drains out water after stopping.	Multi-spray nozzle is blocked.	Replace with a new multi-spray nozzle.
Soap accessory cannot spray out any detergent.	There is water remaining in the lance and pump after stopping.	Drain all the water completely before storage.
Machine does not start.	Blockage in the soap bottle.	Clean it with fresh water.
	The battery pack is not attached well.	Reinstall the battery pack.
	Battery pack is empty.	Replace with a new battery pack or recharge the battery pack.
Machine pressure is not consistent.	Defective battery.	Replace with a new battery pack.
	Additional air could be sucked into the machine.	Check connection between the hose adapter and the hose.
Machine stops automatically.	It is at low pressure setting.	No action need.
	Battery pack is empty.	Replace with a new battery pack or recharge the battery pack.
	The multi-spray nozzle is blocked. The current protection is activated.	Remove the multi-spray nozzle and turn on the machine. If the machine works normally, replace with a new multi-spray nozzle.

TECHNICAL DATA

	WG629 WG629.1 WG629.2	WG629.9
Charger voltage	120V~60Hz	/
Voltage	20 V === Max**	
Pressure	High/Low (garden hose connected)	
Long wand working mode	max 320psi / 175psi	
Short wand working mode	max 94psi / 72psi	
Max water flow rate	0.5gpm	
Max. inlet water pressure	73psi (0.5MPa)	
Suction height	max 5ft.	
Weight (with lance)	3.7lbs	2.8lbs

** Voltage measured without workload. Initial battery voltage reaches maximum of 20 volts. Nominal voltage is 18 volts.

NOTE: In this working mode, the highest pressure is 94psi. it is suitable for light duty cleaning and watering.

NOTE: In this working mode, the highest pressure is 320psi. it is suitable for removing strong stains.

Be sure to fully charge the battery (according to the supplied charger manual) before using to ensure maximum runtime. Use only the supplied charger or other approved manufacturer chargers.

Expected runtime for the HydrosHOT on High Speed running non-stop is around 15 minutes (up to 30 minutes on Low Speed). Tool is designed for spot cleaning only and not jobs where a normal pressure washer would be used.

- Use Low Speed and High Speed interchangeably depending on the task at hand to extend runtime.
- Turn machine on/off between jobs to extend runtime.

Batteries will become warm during usage and increase in temperature when used continuously. However, there is an internal switch that will automatically shut the battery down if it reaches a certain operation temperature.

- The battery should be cool before re-charging or it could impact the overall performance.

Store the battery in a dry and controlled temperature environment for maximum performance. Additional battery and fast charger accessories are also available.

