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Θα πρέπει να υπάρχει ένα αυτοκόλλητο αριθμού down to the base frame. Base. If you need help, call us at 1-888-279-9274 or email us Select your model # below for Parts & Breakdown 1500 PSI 1.3 GPM Electric PressisEr Integrated Wall Mounting for Proper Storage While Low Profile Design Is Not Used Helps Prevent Edge Over Telescopic Handle and large wheels for easy transport 1500 PSI rated pressure and flow rate detergent bottle 1.3 GPM directly connected to 1700 PSI 1.4 G pressure laundry gun PM Electric Pressure Washer Quiet Induction Machine For Longer Life and Consistent Low Power Profile Design Helps Prevent Edge Built in Protected Tube Roller and Appropriate Auxiliary Storage Rod 1700 PSI Rated Pressure and 1.4 GPM flow rate dual on board detergent tanks allow you to carry and store two types of detergent at once For the first problem there are several troubleshooting steps that you can get a solution to easily find a solution. Click the title of the issue and the steps will appear below. The On button on the ON/OFF switch must be pressed before the machine is activated. Press the ON button firmly to start the machine. If the machine does not start, locate the first problem there are several troubleshooting steps that you can get a solution to easily find a solution. Click the title of the issue and the steps will appear below. The engine should start and stop immediately creating water pressure between the Powerwasher and the weapon's activation mechanism. Now you're ready to operate the machine. Pull the trigger to start the operation. If the machine stops suddenly during this normal operation, determine the cause by examining the water supply and electrical connection G.F.C.I. Press the OFF button on the frame at the front of the machine and, if necessary, reconnect the water supply or reset the G.F.C.I. electrical connection and press the ON button again. Remove the Powerwasher G.F.C.I. power plug from the socket. Determine whether additional devices use the same circuit as Powerwasher and disconnect these devices from the same circuit. If the G.F.C.I. plug gets wet, allow the plug to dry completely before re-inventing. Reset the switch to your home's electrical circuit box and reset the G.F.C.I. to the Powerwasher power cord and press the ON button on the ON/OFF switch. only the recommended extension cable length and volume from the manual. If the power cord is damaged, do not attempt to repair yourself. MACHINE ON but NO WATER coming through the end of the nozzle consider the quick garden hose connection to make sure it is properly installed. The water inlet nipple must be threaded onto the plastic machine's inlet connection on the back of the Powerwasher and the fast connector must be threaded the end of the garden hose. Press the quick plug completely over the input nipple so as to ensure a close connection. If the water intake nipple won't thread up at the end of the creek connection, there may be an additional garden hose washer on the back of the wire mesh flange screen filter. Remove it and reconnect the water inlet connection. The washer section of the flange filter is sufficient to stop any water leakage. Completely open faucet, so that there is maximum water flow to the Powerwasher. Pull the trigger on the gun and the tire. This will allow a steady stream of water to flow directly into the turbo nozzle. Release the trigger and press the power button and start normal operation. The pressure hose connection will NOT be joined to the metal output connection Remove the outer plastic cover cap from the metal output connection. Store the plastic cover for storage. There is a small plastic plug inserted inside the output connector. Remove the plug using a long pair of nose pliers or a flat head screwdriver. Grab the rim of the pale-colored plug and pull it out. Keep the plug for storage. Reconnect the high pressure gun & pipe to the output connection. Do not use pliers to tighten. You can now start normal operation. At each start, aim at the tip of the turbo nozzle nozzle directly on the ground and pull the trigger. This will allow nozzle spraying to invent inside the nozzle chamber to sit properly. Lift the nozzle to the horizontal position to start normal operation. Variable nozzle malfunction on the round shaped shaft stick Grab the collar of the variable nozzle and slide forward away from the gun to activate a low pressure spray. Grab the collar of the variable nozzle and drag the nozzle towards the gun to activate a high pressure spray. Turn the nozzle counterclockwise to increase the angle for fan spray either in the low pressure position or in the high pressure position. For normal operations, the variable nozzle must be in a low pressure position to activate the chemical suction designed within the output connection. The chemical solutions tank is clogged Remove the variable nozzle from the tip of the gun and its with pipe blade. Place plastic piping in a bucket of liquid detergent or clean water. Pull the trigger and observe the liquid siphon through the plastic tubing. Reconnect the variable nozzle at the end of the gun and hose assembly and set the nozzle to the low pressure position and start normal procedures. Repeat the process until the liquid siphon is complete and the nozzle is reconnected. If the liquid is not sucked through plastic tubing, make sure the low pressure setting is in the correct position. Position.