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Troy bilt 2800 psi pressure washer pump parts

020200-0 - Troy-Built 2,700 PSI Pressure Washer 020207-0 - Troy-Built 2,400 PSI Pressure Washer 020207-1 - Troy-Built 2,450 PSI Pressure Washer 020208-0 - Troy-Built 2,500 PSI Pressure Washer 020208-1 - Troy-Built 2,600 PSI Pressure Washer 0202 09-0 - Troy-Built 3,000 PSI Pressure Washer 020210-0 - Troy-Built 3,700 PSI Pressure Washer 020210-1 - Troy-Built 3,70 0 PSI Pressure Washer 020210-2 - Troy-Bill 3,700 PSI Pressure Washer 020213-0-Troy-Built 2,550 PSI Pressure Washer Briggs & Stratton Power Products 2 , 800 PSI pressure washers in the Lawn Troy-Built of the United States original equipment manufacturer parts leg. Please select a model. Our apologies for the inconvenience but we are in the process of rolling out improvements to our site. Feel free to contact us, otherwise we'll be back online shortly! - Allparts Team Pressure Washer Operator's Manual This pressure washer is rated as per washer manufacturers association (PWMA) standard PW101-2010 (testing and rating performance of pressure washers). Briggs and Stratton Power Products Group, LLC Milwaukee, Wisconsin, U.S. Manual No. 80007991 Revision - Thanks to the purchase of this quality-made troy-built pressure washer. We are happy that you have placed your faith in the Troy-Bilt brand. When operated and maintained in accordance with the instructions in this manual, your Troy-Bilt pressure washer will provide many years of dependable service. This manual contains security information to make you aware of the dangers and risks associated with pressure washers and how they can be avoided. Because Troy-Bilt doesn't necessarily know all applications can be used for this pressure washer, it's important that you read and understand these instructions thoroughly before attempting to start or operate this tool. Save these basic instructions for future reference. The final assembly is required before using this pressure washer. Refer to the assembly section of this manual for instructions on final assembly procedures. Follow the instructions thoroughly. Where we find you'll never have to look away to find Briggs and Stratton support and service for your pressure washer. Consult your yellow pages. There are more than 30,000 Briggs and Stratton authorized service dealers worldwide to provide quality service. You can also contact Troy-Built customer service by phone at (888) 611-6708, or www.troybilt.com over the Internet. Pressure washer model number revision serial number engine number type number code number date bought copyright © 2013. Briggs and Stratton Corporation Milwaukee, WI, USA. All rights reserved. Troy-Built is a registered trademark of MT MTD. Used under license. Content operator security table..... 4 Tool Details..... 1 4 important Information. 4 Assembly..... 7 Unpack pressure washer.... 1 7 Attached Handles and Accessory Trays. Add 7 engine oil.... 1 Add 8 fuel. 1 8 Lubricate O-Rings. 9 hose and water supply connected to the pump. 10 features and controls..... Operation 11..... 12 Pressure Washer Location . 12 How to start your pressure washer..... 12 How to stop your pressure washer..... 13 How to use accessory trays. 14 How to Use Spray Tips. 1 Applying 14 detergents... 15 Pressure Washer Rinsing. 1. 15 Automatic Cool Down System (Thermal Relief). 15 maintenance..... 16 maintenance schedule..... 1 16 Pressure Washer Maintenance. . 16 engine maintenance. 1 18 after every use.... 1 20 Winter Storage. . 1 21 long-term storage. . . 1 21 troubleshooting.... 22 Warranty. 23 Emission Control System Warranty.... 23 Pressure Washer Owner Warranty. 25 Specifications..... Product specifications. 26 Common Service Parts. 1 26 3 Operator Safety Equipment Details Read this manual carefully and get acquainted with your pressure washer. Know its applications, its limitations and any danger involved. This pressure washer operates at a flow rate of up to a maximum of 2,800 PSI (193 times) and 2.3 gallons per minute (8.7 liters per minute). This high quality residential system has 10 (25.4cm) wheels, axial cam pump with stainless steel piston, automatic cool down system, cleaning tank system, Quick Connect spray tips, heavy duty 25" (7.6 m) hose, and more. Every effort has been made to ensure that the information in this manual is accurate and current. However, we do not have the right to change, alter or otherwise improve the Product and this document at any time without prior notice. The emission control system for this pressure washer is required for standards set by the Environmental Protection Agency and the California Air Resources Board. Critical safety information security symbols and meaning operator's manual fumes electrical shock slippery surface fall fluid injection fire explosion bribe projectile moving parts flying objects chemically burn hot surface safety warning symbol indicates a potential personal injury threat. A signal word (threat, alert, or alert) is used with the warning symbol to designate a degree or level of risk severity. A security symbol can be used to represent the type of threat. Signal word notice is used to address practices related to personal injury. The threat indicates a danger, which, if not avoided, will result in death or serious injury. The warning indicates a threat which, if not avoided, could result in death or serious injury. Caution indicates a threat which, if not avoided, could result in minor or moderate injury. Information address practices are not related to personal injury. Warning of the danger of poisonous gas. The engine exhaust contains carbon monoxide, a poisonous gas that can kill you in minutes. You can't smell it, see it, or taste it. Even if you don't smell exhaust fumes, you can still be exposed to carbon monoxide gas. Some chemicals or detergents can be harmful if inhaled or ingested, resulting in death, serious injury, nausea, fainting or poisoning. • Operate this product just outside windows, doors and vents to reduce the risk of carbon monoxide gas from accumulating and potentially drawn to occupied places. Install battery-powered carbon monoxide alarms or plug-ins with battery back-up as per manufacturer's instructions. Smoke alarms cannot detect carbon monoxide gas. • Do not run this product inside houses, garages, basements, Shed, or other partially enclosed spaces even if fans are using or open doors and windows for ventilation. Carbon monoxide can quickly build in these places and stay for hours even after this product is discontinued. • Always keep this product downwind and keep the engine exhaust away from the occupied locations. If you start feeling sick, dizzy or weak when using this product, turn it off and immediately get into the fresh air. See a doctor. You may have carbon monoxide poisoning. • Use respiration or masks whenever there is any chance that vapor can be inhaled while using chemicals. • Read all instructions with masks so you are certain that masks will provide the necessary protection against inhaling harmful vapors when using chemicals. Warning The engine exhaust from this product contains chemicals known to the state of California to cause cancer, birth defects, or other reproductive impairment. Warning This product contains lead and lead compounds, which are known to the state of California to cause birth defects or other reproductive impairment. Wash your hands after handling this product. Warning Exhaust heat/gases combustible, structures or damage fuel tanks could ignite due to a fire, resulting in death or serious injury. Contact with the muffler area can cause burns as a result of serious injury. • Do not touch hot parts and avoid hot exhaust gases. • Let the devices cool before touching. • Place at least 5 feet (1.5 m) clearance on all sides of the pressure washer, including overhead. • It violates the California Public Resources Code, Section 4442, to use or operate engines on any forest cover, brush-covered, or grass-covered land unless the exhaust system is equipped with a spark arrest, as defined in Section 42, maintained in effective working order. Other states or federal jurisdictions may have similar laws. Contact the original equipment manufacturer, retailer or dealer to get a spark arrest designed for the exhaust system installed on this engine. • Replacement parts should be the same and installed in the same position as the original parts. Warning of electric risk. Contact with the electric source can burn as a result of electric shock or death or serious injury. • Never spray near the power source. Warning use of pressure washer can cause puddles and slippery surfaces to cause you to fall into death or serious injury resulting in. Bribery from spray gun can cause you to fall as a result of death or serious injury. • Operate the pressure washer from a stable surface. • The cleaning area should have adequate slopes and drainage to reduce the likelihood of falling due to slippery surfaces. • Be extremely careful if you should use a pressure washer from a ladder, loft or any other similar location. • Strongly understand the spray gun with both hands when using high pressure spray to avoid injury while kicking back the spray gun. Warning fuel and Vapors are extremely flammable and explosives that can cause burns, fires or explosions that can result in death or serious injury. • When adding fuel or draining , turn off the pressure washer engine and let it cool at least 2 minutes before removing the fuel cap. Gradually loosen the cap to relieve the pressure in the tank. • Fill or filter the fuel tank on the road. • Do not overfill the tank. Allow space for fuel expansion. • If the fuel spreads, wait until it evaporates before the engine starts. • Keep fuel away from sparks, open flames, pilot lights, heat and other ignition sources. • Frequently check fuel lines, tanks, caps and fittings for cracks or leaks. Change if necessary. • Do not lighten cigarettes or smoke. • Make sure spark plugs, mufflers, fuel caps and air cleaners are present when starting the tool. • Don't crank up the engine with spark plug removed. Operating Equipment • Do not operate this product inside any building, carport, porch, mobile equipment, marine applications, or enclosure. • Do not tip the engine or equipment at an angle that causes the fuel to spread. Do not spray flammable liquids. • Transport/move/repair fuel tanks with empty or fuel shutoff valves off when transporting, carrying or repairing equipment. • Do not tip the engine or equipment at an angle causing the fuel to spread. Disconnect the spark plug wire. Keep away from furnaces, stoves, water heaters, fabric dryers, or other appliances that have pilot light or other ignition sources when storing fuel or appliances with fuel in the tank as they can ignite fuel vapor. Warning starter cord bribes (rapid retreat) by pulling the hand and arm faster towards the engine can let you know which can cause broken bones, fractures, bruises, or sprains resulting in serious injury. • Never drag the starter cord without relief before spray gun pressure. • When starting the engine, gently drag the cord until the resistance is felt and then drag fast to avoid bribes. • After each initial attempt, where the engine fails to run, always point to the spray gun in a safe direction, press the red button and squeeze the spray gun trigger to release high pressure. • Strongly understand the spray gun with both hands when using high pressure spray to avoid injury while kicking back the spray gun. Warning chemical burn hazard. Burns due to chemicals can cause death or serious injury. • Do not use caustic liquid with pressure washer. • Use only pressure washer safe detergent/soap. Follow the instructions of all manufacturers. The warning is the high pressure stream of water that this device produces could cut through the skin and its underlying tissues, resulting in severe injury and possible amputation. Spray gun traps have high water pressure, even when the engine is turned off and water is cut off, which can result in serious injury. • If bitten by fluid, call the doctor immediately. As a simple cut is not. • Do not allow children to operate pressure washer. • Never repair Pressure hose. Change it. • Never repair leaked connection with sealant of any kind. Replace o-ring or seal. • Never connect the high pressure hose to the nozzle extension. • Keep the high pressure hose pump and spray attached to the gun while the system is pressurizing. • Always point the spray gun in the safe direction, press the red button and release the high pressure to squeeze the spray gun trigger, every time you stop the engine. • Do not aim for spray guns on people, animals or plants. • Do not secure spray gun in open position. Do not leave the spray gun unattended while the machine is running. • Never use spray gun that doesn't have trigger lock or trigger guard and in order to work. • Always have some spray guns, nozzles and accessories are connected correctly. Warning Unintentional sparking could cause death or serious injury as a result of fire or electric shock. • Disconnect the spark plug wire from the spark plug and keep the wire where it can't contact the spark plug when adjusting or doing repairs to your pressure washer. • Use the approved Spark Plug Checker when testing for Engine Spark. • Do not check for spark with spark plug removed. Warning starter and other rotating parts could entangle luggage resulting in hand, hair, clothing, or serious injury. • Never operate a pressure washer without protective housing or cover. • Don't wear loose clothes, jewelry or anything that can be caught in a starter or other rotating parts. • Tie long hair and remove jewelry. Risk of eye or physical injury. The spray can splash back or induce objects as a result of serious injury. • Wear marked indirect vented (chemical splash) safety glasses to comply with ANSI Z87.1 when using this tool or in the surrounding area. • Do not substitute safety glasses or dry condition glasses for indirectly removed safety glasses. • Always wear protective clothes such as long-sleeved shirts, long pants and close-toe shoes. • Never operate a pressure washer when wearing bare feet or sandals or shorts. Caution could result in excessively high operating speed minor injury. Excessively low speed imposes heavy loads. • Do not tamper with governor spring, links or other parts to increase engine speed. The pressure washer is running at the right rated pressure and flow supply speed when governed. • Do not modify the pressure washer in any way. Information high pressure sprays can damage delicate objects including glass. • Do not point to the spray gun on the glass when using a red (0 degree) spray tip. • Never aim for spray guns on plants. Notice improper treatment of the pressure washer could damage it and shorten your life. • If you have questions about the intended use, ask the dealer or contact the qualified service center. • Never operate units with broken or missing parts, or without protective housing or cover. • Do not by-pass any security equipment on this machine. • Do not tamper with governed speed. • Don't work Washer above rated pressure. • Do not modify the pressure washer in any way. • Before starting a pressure washer in the cold weather, check all parts of the equipment to ensure that the snow is not formed there. • Never drag the machine by dragging it on the hose. Use the handles provided on the unit. • The device is designed to be used only by Briggs and Stratton Power products with authorized parts. If the tool is used with parts that do not comply with minimum specifications, the user assumes all risks and liabilities. Read the entire operator's manual before attempting to assemble the assembly or operate your new pressure washer. Your pressure washer requires some assembly and is ready for use after it has been properly serviced with recommended oil and fuel. If you have any problems with the assembly of your pressure washer, please call the Pressure Washer Helpline at (888) 611-6708. If there are calls for assistance, please keep the model, modification and serial number available from the identity label. Unpack pressure washer 1. Remove parts bags, accessories and inserts included with the pressure washer. 2. Cut each corner from top to bottom and completely open the carton. 3. Make sure you have all items included before the assembly. Items in carton include: • Main unit with cleaning tank • Handle • High pressure hose • Spray gun • Nozzle extension with Quick Connect fittings • Plastic accessory tray • oil pouch • parts bag (which includes the following): • Operator's Manual • Owner's Registration Card • 4 containing bag Multi - Color Spray Tips • Handle the Fastening Hardware Kit (which includes): • Bolt (2) • Plastic Knob (2) • Tree Clips (4) To prepare your pressure washer for operation, you will need to do these tasks: 1. Fill in and send in the registration card. 2. Attach handle and accessory tray to main unit. 3. Add oil to engine crankcase. 4. Add fuel to fuel tank. 5. Connect the high pressure hose to spray the gun and pump. 6. Connect the water supply to the pump. 7. Attach nozzle extension to spray gun. 8. Select/attach quick connect spray tip for nozzle extension. Handle and Accessory Tray 1. Attach

the handle and accessory tray 1.Place Handle (A) to the handle supports associated with the main unit. Make sure the hole in the handle aligned with the hole on the handle supports. 2. Insert the handle carriage bolt (B) through the hole from inside the unit and attach a plastic knob (C) from the outside of the unit. Tighten by hand. Notice by loosening both knob to the mid-section of the non-reconsult, the upper handle can store flat above the cold engine to fold further. Do not bend the handle down while the engine is hot. 3. Place accessory tray (D) on hole (E) on the handle (view from front of unit). Push into the tree clip (F) hole until they sit flat against the accessory tray. 4. Add multi-colored spray tips and other supplied items to the spaces provided in the auxiliary tray. Access to accessory trays See . Add Engine Oil Add A flat, pressure washer on the level surface. 2. Clean field around oil filling and yellow oil fill cap/hat 3. Hold the neck of the supplied oil pouch and remove the cap. 4. Gradually pour the contents of the oil pouch into the opening of the oil filling. Often check the oil level, fill the full mark (top hole) on the dipstick. Add notice pause to allow full oil to settle. Clean the dipstick every time the oil level is checked. Do not overfill. Notice improper treatment of the pressure washer could damage it and shorten your life. • Do not try to crank or start the engine before serving properly with recommended oil. This may cause engine failure. 5. Replace the oil filling cap/dipstick and tighten perfectly. Add fuel fuel should meet these requirements: • Clean, fresh, unleaded gasoline. • Minimum 87 octane/87 AAI (91 ron). For high altitude use, see High altitude. • Gasoline with 10% ethanol (gashole) is acceptable. Notice use of rejected fuel can damage generators and vacancies warranty. • Do not use rejected gasoline such as E15 and E85. • Do not mix oil in petrol or modified engine to run on alternate fuels. To protect the fuel system from gum formation, mix in the provided packet of Briggs & Stratton® Advanced Formula Fuel Treatment and Stabilizer when adding fuel. View storage. Not all fuel is the same. If you experience start or performance problems after using fuel, switch to a different fuel provider or change the brand. This engine is certified to operate on gasoline. The emission control system for this engine is EM (engine modification). Contact the original equipment manufacturer, retailer or dealer to get more Briggs & Stratton® Advanced Formula Fuel Treatment and Stabilizer for your pressure washer. Read and follow all the instructions and warnings given on the fuel stabilizer package. The warning fuel and its vapor are extremely flammable and explosives which can cause burns, fire or explosions resulting in death or serious injury. • Turn off the pressure washer engine when adding fuel and let it cool at least 2 minutes before removing the fuel cap. Gradually loosen the cap to relieve the pressure in the tank. • Fill the fuel tank on the road. • Do not overfill the tank. Allow space for fuel expansion. • If the fuel spreads, wait until it evaporates before the engine starts. • Keep fuel away from sparks, open flames, pilot lights, heat and other ignition sources. • Frequently check fuel lines, tanks, caps and fittings for cracks or leaks. Change if necessary. • Do not lighten cigarettes or smoke. 1. Clean area around refueling cap, remove cap. 2. Gradually add regular unleaded fuel (A) to the fuel tank (B). Keep in mind that there is no overfill. To allow for fuel expansion, do not fill the fuel tank above the bottom of the neck. 3. Install the fuel cap and let any spilled fuel evaporate before starting the engine. High at altitudes above 5,000 feet (1524 m) Minimum 85 octane/s 85 A single (89 ron) ron) is acceptable. To stay consistent with emissions, high altitude adjustments are required. Without this adjustment the operation would cause a reduction in performance, an increase in fuel consumption, and an increase in emissions. See an authorized Briggs and Stratton dealer for high altitude adjustment information. The operation of the engine at an altitude below 2,500 feet (762 m) with high altitude kit is not recommended. Lubrication of lubricate O-rings is extremely important for installation and operation. The use of a lubricant (petroleum or synthetic oil) during assembly helps seat O-rings properly and provides a better seal. It also helps to protect the O-ring from damage from friction, pinch or bite and enhances the life of the O-ring. Information always apply a small amount of lubricant on O-rings before assembling the garden hose for pump (C), high pressure hose (D), spray gun (E), and nozzle extension (F). Lubricate all connections shown below following these instructions: 1. Inspect and clean surfaces before lubrication and assembly. 2. Use lubricant sparingly during assembly; A light film is all that is required. 3. Use a small brush or cotton swab to apply oil directly to O-rings where they are not accessible (QC fittings, M22 fittings). Connect the hose and water supply to the pump notice do not run the pump without water supply and turn on. • Failure to comply with this directive will result in void of warranty damage to devices. Remove the notice and discard the pump's high pressure outlet and shipping caps from the water inlet before attaching the hoses. 1. Uncoil the high pressure hose and attach one end of the hose at the base of the spray gun. Tighten by hand. The warning is the high pressure stream of water that this device produces could cut through the skin and its underlying tissues, resulting in severe injury and possible amputation. • Never connect the high pressure hose to the nozzle extension. • Keep the high pressure hose pump and spray attached to the gun while the system is pressurizing. • Always have some spray guns, nozzles and accessories are connected correctly. 2. Attach the other end of the high pressure hose to the high pressure outlet at the pump. Tighten by hand. 3. Before connecting the garden hose to the water inlet, inspect the inlet screen (A). Clean the screen if it is covered in debris or if it is replaced if damaged. Do not run the pressure washer if the inlet screen is damaged. A 4.Run water through your garden hose for 30 seconds to clear any debris. Information is not siphoning standing water for water supply. Use only cold water (less than 100 ° F (38 ° C). Using a forest way valve (vacuum breaker or check valve) on the pump inlet can cause damage to the pump or inlet connector. • There should be at least ten feet unrestricted garden hose between pressure washer inlet and any device, such as vacuum breaker or check valve. • Damage to devices as a result of failure This directive will make the warranty void. 5. Connect the garden hose (no more than 50 feet (15 m) in length to the water inlet. Tighten by hand. Risk of eye injury. The spray can splash back or induce objects as a result of serious injury. • Wear marked indirect ventrity (chemical splash) safety glasses to comply with ANSI Z87.1 when using this tool or in the surrounding area. • Do not substitute safety glasses or dry condition glasses for indirectly removed safety glasses. 6. Turn on the water, press the red button (B) on the gun and squeeze the trigger to purify the pump system of air and impurities. Review the assembly of the B checklist unit before starting the engine to ensure that you have performed all the following. Be sure to read operator safety and operations before using 1.Be pressure washer. 2. Make sure the handle is replaced and secured. 3. Check that the oil is added to the engine crankcase at the appropriate level. 4. Add proper fuel to the fuel tank. 5. Check for properly tightening hose connection. 6. Check to ensure that there is no kink, cut or damage to the high pressure hose. 7. Provide proper water supply on adequate flow. Features and controls Read this operator's manual and safety rules before operating your pressure washer. To get acquainted with the locations of different controls and adjustments, compare the pictures with your pressure washer. Save this manual for future reference. EF, LJGEH - Spray Gun - controls the application of water on surface cleaning with the trigger device. Includes trigger lock. B - Shrink Starter - used to manually start the engine. C- Fill oil/dipstick - Check and fill the oil here. D - Nozzle Extension with Quick Connect - allows you to switch between four different spray tips. E - Engine Id - provides engine models, types and codes. If calling for assistance, please make these readily available. F - Cleaning tank - use to hold up to a half gallon (1.9L) of pressure washer detergent. G - high pressure outlet - connection to the high pressure hose. H - Identification label (under the foot) - provides models and serial numbers of the pressure washer. If calling for assistance, please make these readily available. J - Water Inlet - Connection to the garden hose. K - Pump - Develops high pressure. L - Automatic Cool Down System - Cycles water through the pump when water reaches 125°-155°F (51°C-68°C). Hot water will discharge from the pump on the ground. This system prevents internal pump damage. M - Engine Rocker Switch - Push this switch to on position (I or on) before using shrink starter. Switch to off position (O or OFF) to turn off the engine. N - Air Filter - The intake protects the engine by filtering dust and debris from the air. P - Fuel Tank - Fill the tank with regular unleaded fuel. Always leave room for fuel expansion. enmity High pressure hose - connect one end to the water pump and End to spray the gun. S - Auxiliary Tray - provides convenient storage for standard and optional accessories, such as brushes, turbo stick, etc. T - Spray Tips - Detergents, 0 degrees, 15 degrees and 40 degrees: for various high pressure cleaning applications. Item not shown: Alert/Operating Instructions Tag - To start identifying threats and due process/operating instructions. Operation If you have any problems operating your pressure washer, call the Pressure Washer Helpline (888) 611-6708. Pressure washer location carbon monoxide poisoning warning of the danger of toxic gas. The engine exhaust contains carbon monoxide, a poisonous gas that can kill you in the inuts. You can't smell it, see it, or taste it. Even if you don't smell exhaust fumes, you can still be exposed to carbon monoxide gas. • Operate this product just out of windows, doors and vents to reduce the risk of carbon monoxide gas from accumulating and potentially drawn to occupied locations. Install battery-powered carbon monoxide alarms or plugins with carbon monoxide alarms with battery back-up, according to manufacturer's instructions. Smoke alarms cannot detect carbon monoxide gas. • Do not run this product inside homes, garages, basements, crawlspaces, sheds, or other partially enclosed spaces, even if using fans or opening doors and windows for ventilation. Carbon monoxide can quickly build in these places and stay for hours even after this product is discontinued. • Always keep this product downwind and keep the engine exhaust away from the occupied locations. If you start feeling sick, dizzy or weak when using this product, turn it off and immediately get into the fresh air. See a doctor. You may have carbon monoxide poisoning. The risk of fire clearance pointed away from the occupied spaces at the exhaust port warns exhaust heat/gases combustible, structures or damage fuel tanks could ignite due to a fire, resulting in death or serious injury. • Place at least 5 feet (1.5 m) clearance on all sides of the pressure washer, including overhead. How to start your pressure washer to start your pressure washer for the first time, follow these instructions step-by-step. This initial information also applies if you have let the pressure washer sit idle for at least the day. 1. Place a pressure washer near an outside water source capable of supplying water at a flow rate exceeding 3.3 gallons per minute (12.5 liters per minute) at the pressure washer end of the garden hose. Do not siphon the water supply. 2. Check that the high pressure hose spray is tightly attached to the gun and pump. See assembly section. 3. Make sure the unit is in a level position. 4. Connect the garden hose to the water inlet at the pressure washer pump. The pump is not run and turned on without the water supply associated with the information. • Failure to comply with this directive will result in zero damage to equipment 5. Turn on the water, point the spray gun in a safe direction, press the red button and squeeze the trigger to cleanse the pump system of air and impurities. 6. Attach nozzle extension to spray gun. Tighten by hand. 7. Choose the spray tip you want to use, drag back to the collar of the nozzle extension, insert the spray tip and release the collar. The tug on the spray tip is safely present to ensure this. See how to use spray tips. 8. Push engine position on rocker switch (A) (I or on). A notice before starting the pressure washer, make sure you are wearing the safety goggles described below. Risk of eye injury. The spray can splash back or induce objects as a result of serious injury. • Wear marked indirect vented (chemical splash) safety glasses to comply with ANSI Z87.1 when using this tool or in the surrounding area. • Do not substitute safety glasses or dry condition glasses for indirectly removed safety glasses. Notice this unit is equipped with readystart® engine. A readystart® engine means that no priming or choking is required. 9. When starting the engine, keep yourself as recommended and understand the starter grip handle and drag slowly until you feel some resistance. Then drag fast to start the engine. Warning starter cord bribes (rapid retreat) by pulling the hand and arm faster towards the engine can let you know which can cause broken bones, fractures, bruises, or sprains resulting in serious injury. • Never drag the starter cord without relief before spray gun pressure. • When starting the engine, gently drag the cord until the resistance is felt and then drag fast to avoid bribes. • After each initial attempt, where the engine fails to run, always point to the spray gun in a safe direction, press the red button and squeeze the spray gun trigger to release high pressure. • Strongly understand the spray gun with both hands when using high pressure spray to avoid injury while kicking back the spray gun. 10. Handle the return starter grip slowly. Do not snap back the rope against the starter. The warning is the high pressure stream of water that this device produces could cut through the skin and its underlying tissues, resulting in severe injury and possible amputation. Spray gun traps have high water pressure, even when the engine is turned off and water is cut off, which can result in serious injury. • Do not allow children to operate pressure washer. • Keep the high pressure hose pump and spray attached to the gun while the system is pressurizing. • Do not aim for spray guns on people, animals or plants. • Do not secure spray gun in open position. Do not leave the spray gun unattended while the machine is running. • Never use spray gun that doesn't have trigger lock or trigger guard and in order to work. • Always have some spray guns, nozzles and accessories are connected correctly. Warning exhaust heat/gases combustible, structures or damage The tank could ignite due to a fire, resulting in death or serious injury. Get in touch with Severe injury in the area can result in burns. • Do not touch hot parts and avoid hot exhaust gases. • Let the devices cool before touching. • Place at least 5 feet (1.5 m) clearance on all sides of the pressure washer, including overhead. • It violates the California Public Resources Code, Section 4442, to use or operate engines on any forest cover, brush-covered, or grass-covered land unless the exhaust system is equipped with a spark arrest, as defined in Section 42, maintained in effective working order. Other states or federal jurisdictions may have similar laws. Contact the original equipment manufacturer, retailer or dealer to get a spark arrest designed for the exhaust system installed on this engine. • Replacement parts should be the same and installed in the same position as the original parts. How to prevent your pressure washer 1. Release spray gun triggers and disable the engine for two minutes. 2. Switch to Push Engine Rocker off position (O or OFF). 3. Always point the gun in a safe direction and press the red button and squeeze the spray gun trigger to release high water pressure. The warning is the high pressure stream of water that this device produces could cut through the skin and its underlying tissues, resulting in severe injury and possible amputation. Spray gun traps have high water pressure, even when the engine is turned off and water is cut off, which can result in serious injury. • Keep the high pressure hose pump and spray attached to the gun while the system is pressurizing. • Always point the spray gun in the safe direction, press the red button and release the high pressure to squeeze the spray gun trigger, every time you stop the engine. How to use accessory tray The unit is equipped with an accessory tray with places to store its spray gun, nozzle extension, high pressure hose and Quick Connect spray tips. 1. Place the spray gun through the notch on the left side of the accessory tray as shown. 2. Place the nozzle detail in the hole on the left side of the accessory tray as shown. 3. Insert multi-colored spray tips into the spaces provided in the auxiliary tray. 4. Hang the high pressure hose on the hook attached to the right side of the accessory tray as shown. How to use spray tips Quick Connect on nozzle extensions allows you to switch between four different Quick Connect spray tips. Spray tips can be changed while the pressure washer is running after the spray gun trigger is fitted. Spray tips vary as shown to the spray pattern. Follow these instructions to change spray tips: 1. Drag the collar back on Quick-Connect and drag the current spray tip. Store spray tips in the holder provided on the auxiliary tray. The warning is the high pressure stream of water that this device produces could cut through the skin and its underlying tissues, resulting in severe injury and possible amputation. • Do not exchange spray tips without trigger lock fitted on spray gun. • Spray Don't twist When spraying. 2. Select the desired spray tip: Detergent High Pressure 40° White 15° Yellow 0° Red 2400 PSI 2600 PSI 2.3 GPM 2.2 GPM 2.1 GPM For delicate rinse, for gentle cleaning of cars/trucks, boats, RV, patio furniture, lawn equipment, etc., select white 40° spray tip. • For general rinse, select yellow 15 degree spray tip, ideal for most purpose cleaning such as house siding, brick courtyard, wooden deck, driveway and sidewalk, garage flooring, etc. • For maximum rinse, select red 0° spray tip such as second story surfaces, paint removal, oil stains, rust removal or other stubborn substances (tar, gum, oil, wax, etc.), to reach stubborn or difficult surface. • To apply detergent, select black detergent spray tip, project specific cleaner applies to help break stubborn dirt and grime on different surfaces. 3. Drag back on the collar, insert the new spray tip and release the collar. The tug on the spray tip is safely present to ensure this. Usage Tips • For the most effective cleaning, keep the spray tip 8 to 24 inches (20 to 61 cm) away from surface cleaning. • If you move the spray tip too close, especially using a high pressure spray tip, you can damage the surface by cleaning it. • Do not get closer to 6 inches (15 cm) while cleaning the tires. Applying detergent warning chemical burn hazard. Burns due to chemicals can cause death or serious injury. • Do not use caustic liquid with pressure washer. • Use only pressure washer safe detergent/soap. Follow the instructions of all manufacturers. To apply detergents, follow these steps: 1.Use spray tips. 2. Prepare the necessary detergent solution for the job. 3. Pour detergent into the cleaning tank. The information cleaning tank holds a half gallon. 4. Make sure black detergent spray tip is installed. Notice detergent can not be applied with high pressure spray tips (white, yellow or red). 5. Make sure the garden hose is attached to the water inlet. Check that the high pressure hose spray is attached to the gun and pump. Turn on the water. Notice you should attach all hoses before you start the engine. • Starting the engine without all hoses connected and can damage the current pump without water. • Failure to comply with this directive will result in void of warranty damage to devices. 6. Start the engine by following the instructions how to start your pressure washer. 7. Apply the detergent to the dry surface, wash in the lower part of the area and work upwards, using a long, even overlapping stroke. 8. Allow the detergent to soak for 3-5 minutes before washing and washing. Reapply as needed to prevent the surface from drying. Do not allow the detergent to dry (prevents the line). For pressure washer rinsing: 1. Remove black detergent spray tip from nozzle extension. 2. Choose the desired high pressure spray tip after instructions to use spray tips Install. Do. The spray gun is a safe distance from the area you plan to spray. Warning bribes from spray guns could cause you to fall as a result of death or serious injury. • Operate the pressure washer from a stable surface. • Be extremely careful if you should use a pressure washer from a ladder, loft or any other similar location. • Strongly understand the spray gun with both hands when using high pressure spray to avoid injury while kicking back the spray gun. 4. Apply a high pressure spray in a small area, then check the surface for damage. If there is no damage, it is okay to continue cleaning. 5. Start at the top of the area can be rinse, working down with the same overlapping stroke as you used to wash and apply detergent. Automatic Cool Down System (thermal relief) If you run the engine on your pressure washer without pressing the trigger on the spray gun, the water in the pump can reach temperatures above 125°F (51°C). The system is attached to cool the pump by discharging hot water on the ground. Maintenance schedules follow hourly or calendar intervals, whichever happens first. Service is required more frequently when operating under adverse conditions noted below. First 5 hours • Change engine oil every 8 hours or daily • Check/clean water inlet screen1 • Check high pressure hose • Check detergent siphon tube/tank • Check spray gun and assembly for leaks • Clean debris • Engine oil levels every 50 hours Check or Yearly • Change The Clean Engine Air Cleaner 2 • Engine Oil2 • Inspect every 200 hours or annual muffler and spark arrester • Change engine air cleaner annually • Change spark plug • Clean cooling system 2 1Clean if loaded. Change when perforated or torn. 2 the device more often in filthy or dusty conditions. General recommendations will improve regular maintenance performance and extend the life of the pressure washer. See any qualified dealer for the service. The pressure washer warranty does not include items that have been subjected to operator abuse or negligence. To obtain the full price from the warranty, the operator must maintain the pressure washer as instructed in this manual, including proper storage in extended form in winter storage and long-term storage. Notice you should have questions about replacing components on your pressure washer, please call (888) 611-6708 for assistance. Some adjustments will need to be made from time to time to maintain your pressure washer properly. All service and adjustments should be made at least once each season. Follow the requirements in the maintenance schedule chart above. Notice once a year you should clean or replace spark plugs, clean or replace air filters, and check spray gun and nozzle extension assembly to wear. A new spark plug and clean air filter assures proper fuel air mixing and helps your engine run better and longer. Pump Oil Any oil maintenance at this pump. The pump is pre-lubricated and sealed from the factory, requiring no additional maintenance for the life of the pump. Emission control maintenance, replacement, or repair of emission control devices and systems can be done by installing any non-road engine repair or by the individual. However, to obtain no fee emission control service, work must be done by a factory authorised dealer. See emission warranty. 1.Check engine oil level before each use. 2. Clean the debris. 3. Check the inlet screen of water for damage. 4. Check the high pressure hose for leaks. 5. Check detergent siphon tube/tank for damage. 6. Check spray gun and nozzle extension assembly for leaks. 7. Rinse the garden hose to take out the debris. Pressure washer maintenance clean debris daily or before use, cleaned debris from the pressure washer. Keep linkage, spring and control clean. Place the muffler free area around and behind from any combustible debris. Observe the cooling air slots and openings on the pressure washer. These openings must be kept clean and undisturbed. Pressure washer parts should be kept clean to reduce the risk of overheating and ignition of accumulated debris. • Use moist fabrics to clean the outer surfaces. Notice improper treatment of the pressure washer could damage it and shorten your life. Do not insert any object through the cooling slot. • Use a soft bristles brush to loosen cakes on dirt, oil etc. • Use vacuum cleaner to pick up loose dirt and debris. Check and check the screen on the water inlet of the clean inlet screen pump. If the screen is full or the screen is damaged, clean it. Damaged.

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