

Click to verify











## Dewalt 3300 psi pressure washer manual

Pour toute question ou tout commentaire, nous contacter. Si tiene dudas o comentarios, contáctenos. ##### Instruction Manual Guide D'utilisationManual de instruccionesGas Pressure WasherLavadora a Presión con Motor a Gas Si vous avez des questions ou commentaires, veuillez nous contacter au numéro suivant: 1-877-362-4271 ##### Specifications | Paramètre | Valeur | | --- | | Pression maximale (PSI) | 3300 | | Débit maximum (LPM) | 9.4 | ##### Engine \* Type d'engin : Honda GC190 \* Volume de l' moteur : 187 cc ##### Safety Instructions ### DANGER \* Utilisation d'un engin à l'intérieur : cela peut tuer dans les minutes. \* Carbon Monoxide : utilisez cet équipement uniquement dans des environnements bien ventilés. ### Avertissements \* Lisez toutes les instructions avant de utiliser cet équipement. \* Le maintien de la supervision est essentiel lors de l'utilisation d'un produit près des enfants. \* Connaissez comment arrêter le produit et réduire les pressions rapidement. Do not treat injection injuries lightly; they can lead to severe consequences. If you are ever in a situation where you receive an injection injury, do not attempt to clean it yourself - seek medical attention immediately! Furthermore, regular inspection of the high-pressure hose is crucial to prevent any potential issues. When operating your pressure washer, be aware of the risks associated with its use. Using chlorine bleach or other corrosive compounds can result in serious injury or death. To avoid this, familiarize yourself with the operation and controls of the pressure washer, ensure a clear operating area, and never operate it when fatigued or under the influence of substances that may impair your judgment. Be cautious of potential kickback from the engine if you do not follow proper starting procedures. Additionally, consider the spray gun/wand's powerful cleaning capabilities; it may appear harmless but can cause harm if misused. Inadequate control of the gun/wand can result in injuries to yourself or others. When using electrical appliances near your pressure washer, unplug them first and direct the spray away from outlets and switches to avoid electrical shock. Also, be mindful of over-inflating tires, which can lead to serious injury and property damage. If you need to lower the pressure setting on your pressure washer, refer to the instructions provided; attempting to increase pump pressure is not recommended. When selecting a nozzle for your spray wand, consider the surface you are cleaning. The color-coded nozzles provide guidance on their intended use: - Red: Low-pressure nozzle for applying cleaning solutions - Yellow and Green: Nozzles for intense cleaning of small and larger areas, respectively - White: 40° nozzle for covering wide areas Lastly, never fill the fuel tank completely; leave a small space for fuel expansion to prevent accidents. 1. Install unleaded gasoline with an octane rating of 86 or higher, and do not overfill the system. Wipe up any spills before starting the engine. Refer to your engine manual for correct procedures. WARNING: Using fuels with more than 10% ethanol can damage the unit and void the warranty. 2. Check your engine oil level. FAILURE TO DO SO MAY CAUSE DAMAGE TO THE PUMP. 3. Turn off the switch marked "H" (ON/OFF) to the OFF position. 4. Never turn off the water supply while the pressure washer is running, as this can cause damage to the pump. 5. Release any water pressure in the hose or spray gun by pulling the trigger. 6. Refer to Storage for proper storage procedures. 7. In hot temperatures or dusty conditions, you will need to check your maintenance more frequently. 8. Back flush loosened particles from the nozzle for 30 seconds using a direct water supply and then reassemble it to the wand. Reconnect the spray wand to the gun, turn on the water supply, and start the pressure washer in high-pressure setting to test. 9. Consult your engine manual for maintenance recommendations as specified by the manufacturer. 10. Store engine accessories according to the manual for recommended storage procedures. 11. Use a pump guard product when storing the unit for more than 30 days or when temperatures are expected to be freezing, as this will help provide proper lubrication to the internal seals of the pump. 12. This warranty covers defects in material and workmanship and provides repair or replacement of designated parts that prove defective within specified periods. Given troubleshooting codes and safety guidelines for a pressure washer, with definitions of signal words (DANGER, WARNING, CAUTION, NOTICE) and model specifications including rated pressure and water flow, as well as important safety instructions regarding the use of the engine indoors due to carbon monoxide hazards. This includes warnings about using the engine in homes, garages, or other partly enclosed areas, and recommendations for outdoor use away from open windows, doors, and vents, along with advice on using a CO alarm in the home. When using a pressure washer, be aware of the risks associated with carbon monoxide, a colorless and odorless gas that can be deadly in enclosed spaces. Never operate an engine indoors or in partially enclosed areas like garages or crawlspaces, as this can lead to fatal levels of CO buildup. Even outdoors, keep engines away from open windows, doors, and vents to prevent exhaust fumes from entering your home. It's also crucial to use a battery-powered CO alarm in your house and follow its instructions carefully. If you experience symptoms like dizziness or weakness, move to fresh air immediately and consult a doctor, as these could be signs of carbon monoxide poisoning. Refer to the engine manual for guidance on operating other controls. For troubleshooting, check the codes provided: 28 indicates damaged pump head or tubes due to freezing, which should be replaced by an authorized service center; 29 suggests worn oil seals that also need professional replacement; 30 and 31 point to loose or worn drain plug and o-ring issues, respectively, which can be tightened or replaced; 32 indicates a worn fill plug o-ring; 33 signals overfilling of the pump; 34 suggests incorrect oil usage; 35 points to a clogged vent plug that needs cleaning or replacement; and 36 indicates an air filter filled with oil, which should be cleaned according to the engine manual. Understanding safety guidelines is vital. DANGER signs indicate situations that could lead to death or serious injury if not avoided. WARNING signals suggest potentially hazardous situations that might result in death or serious injury. CAUTION alerts you to situations that may cause minor or moderate injury, while NOTICE pertains to practices that could lead to property damage if ignored. For any questions or comments, contact the provided numbers: AUST 1800 841 749 or NZ 0800 467 813. Specifications for the model include a rated pressure and flow rate, with the DXPW3394 offering 3300 PSI and 9.4 L/min, powered by a HONDA GC190 engine with 187 cc displacement. Always follow safety guidelines to ensure safe operation of your pressure washer. Using the Water Flow pressure washer, it is essential to follow important safety guidelines. \*\*HONDA\*\* is a trademark used under license from AMERICAN HONDA MOTOR CO. INC. and HONDA MOTOR CO., LTD. Danger: Carbon Monoxide. Using the engine indoors can be deadly within minutes due to high levels of carbon monoxide (CO) in engine exhaust, which is odorless and invisible. You might still breathe it in even if you don't smell anything. Do not use the engine inside homes, garages, crawlspaces, or other partly enclosed areas as this can lead to CO buildup. Opening windows or using a fan does not provide enough fresh air. Always use the pressure washer outdoors, away from open windows, doors, and vents to prevent engine exhaust from entering. Even when used correctly, there's still a risk of CO leakage into your home. Use a battery-powered or battery backup CO alarm in your house and follow its instructions. If you feel unwell, dizzy, or weak at any time, move to fresh air immediately and consult a doctor as it could be carbon monoxide poisoning. For engine issues, refer to the instruction manual for troubleshooting codes and solutions, which include problems with the pump head, oil seals, drain plug, and more. If you have questions or concerns, contact us at 1-877-362-4271. Loading page numbers from 2 to 30, followed by detailed specifications of a heavy-duty spray gun set: • High-pressure hose suitable for abrasion and kinking resistance • Unique Pro Style spray-gun design with a stainless steel lance • Quick connect spray tips and an additional surface scrubber for enhanced cleaning capabilities • A sturdy, welded frame featuring non-marking rubber bumpers • A 25.4cm patented 4-ply pneumatic tire incorporating run flat technology

Dewalt pressure washer 3600 psi review. Dewalt 3300 psi pressure washer manual troubleshooting. Dewalt 3300 psi pressure washer manual pdf free download. Dewalt 3300 psi pressure washer manual pdf. Dewalt pressure washer maintenance. Dewalt 3400 psi pressure washer oil capacity. How to start dewalt 3300 psi pressure washer.