

I'm human





The Paslode brand has been a market leader in finish nail guns for over 50 years, and proper care is essential to maintain its performance. Cleaning the Paslode finish nailer is crucial to ensure it lasts longer and provides better service. The correct cleaning technique is vital to avoid damaging the tool. For owners of a Paslode finish nailer, it's recommended to have in-depth knowledge of their tool to perform maintenance tasks effectively. Paslode offers two types of finish nail guns: pneumatic and cordless gas. Pneumatic finish nail guns use air compressors for power, while cordless gas finish nail guns are driven by rechargeable lithium-ion batteries. Both types require common cleaning tools, including Allen wrenches and lint-free rags. Additionally, Paslode produces specialized cleaners for their product. The necessary cleaning tools include: - 5/32 inch Allen wrench for cordless nailers - 9/64 inch Allen wrench for pneumatic nailers - Lint-free rag to prevent dirt spreading - Paslode lubricating oil and degreaser cleaner - Soapy water for certain parts When cleaning a cordless nailer, it's essential to separate the battery from the tool to avoid accidental firing. To clean the nail gun, remove the screws and pivot the magazine/handle, then tilt the handle and pull it away from the assembly. Wash the grill and air filter in soapy water, spray degreaser on the cylinder head, and wipe the blades, seal rings, and spark plug with a lint-free rag. Apply Paslode special lubricator to the seal ring, ensuring even coverage around the rings. To clean the motor assembly, push the piston into the down position using a narrow piece of wood or the handle of a screwdriver. Spray cleaner inside the sleeve and combustion chamber, then invert it to allow dirt to drain out. Use a rag to clean any remaining residue. Next, add oil to the sleeve (4-5 drops) and combustion chamber (5-6 drops), rotating the motor manually to distribute the oil evenly. Once all parts are cleaned, reassemble them by reversing the steps used for disassembly. Before cleaning, disconnect the hose and power from the nail gun, as it uses an air compressor. To access the filter, remove the grille on the cap assembly and clean it with soapy water. Carefully unplug electrical connectors to avoid damage. Rotate the cylinder head clockwise to separate it from the nailer, then spray degreaser and wipe with a lint-free rag. For the cordless Paslode coil gun, check the fuel cell's expiry date before cleaning. Regular cleaning will extend the tool's lifespan, regardless of whether you're a professional or hobbyist user. 1. Ensure all power sources are disconnected before maintenance. 2. Wear safety glasses and hearing protection during use. 3. Remove nails from the magazine. 4. Empty fuel cells and batteries according to manual instructions. 5. Carefully disassemble the nail gun using an Allen wrench, referring to your user manual for specific guidance. 6. Thoroughly clean all parts, including the driver blade and combustion chamber. 7. Inspect O-rings and seals for wear or damage, replacing them if necessary. 8. Apply pneumatic tool oil to moving parts and components as recommended in your user manual. 9. Reassemble the nail gun in reverse order of disassembly, ensuring secure connections. 10. Test the nail gun on a scrap material before using it on actual projects. 11. Regularly clean and store the nail gun in a cool, dry place away from direct sunlight.

How to clean paslode im65 f16. What can i use to clean my paslode nail gun. How to use paslode finish nailer. How to clean a paslode finish nailer. How to clean paslode brad nailer. How to clean and oil a paslode nail gun. How to clean paslode 2nd fix nail gun.