Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Tolsen /
- > Tolsen PN27011610010172928 Staple Gun Instruction Manual

Tolsen PN27011610010172928

Tolsen PN27011610010172928 Staple Gun Instruction Manual

Model: PN27011610010172928

1. Introduction

This manual provides essential instructions for the safe and effective use of your Tolsen PN27011610010172928 Staple Gun. This tool is designed for fastening materials such as cardboard, packaging, wood, plywood, and various semi-hard materials. Please read this manual thoroughly before operation and retain it for future reference.

2. SAFETY INSTRUCTIONS

Always observe the following safety precautions to prevent injury or damage:

- Always wear appropriate eye protection when operating the staple gun.
- Never point the staple gun at yourself or others.
- Ensure the safety lock is engaged when the tool is not in use or when loading/unloading staples.
- · Keep hands and fingers clear of the stapling area.
- Do not attempt to staple materials beyond the tool's capacity.
- Store the tool in a dry, secure place, out of reach of children.

3. PRODUCT OVERVIEW

The Tolsen PN27011610010172928 Staple Gun is a robust tool constructed from chrome-plated or yellow-painted steel, designed for durability and precision. It is compatible with 4-8mm staples (e.g., Arrow-JT21 and Rapid-530 types).

3.1 Key Features

- · High resistance, hardness, and precision stapling.
- Durable steel construction.
- Compatible with common 4-8mm staple types.

• Manual operation for versatile use.

3.2 Specifications

Model Number	PN27011610010172928
Dimensions	16 x 2 x 8 cm
Weight	440 g
Material	Steel (Chrome-plated or painted)
Compatible Staples	4-8mm (Arrow-JT21, Rapid-530)
Operation Mode	Manual

3.3 Product Views



Figure 1: Overall view of the Tolsen Staple Gun, showcasing its yellow body and chrome handle.



Figure 2: Side view of the staple gun, highlighting the ergonomic handle and main body.



Figure 3: Detailed view of the staple loading mechanism, showing the spring-loaded pusher rod.



Figure 4: Close-up of the handle and trigger area, showing the Tolsen branding and grip.



Figure 5: Close-up showing the TUV GS safety certification mark on the tool's body.

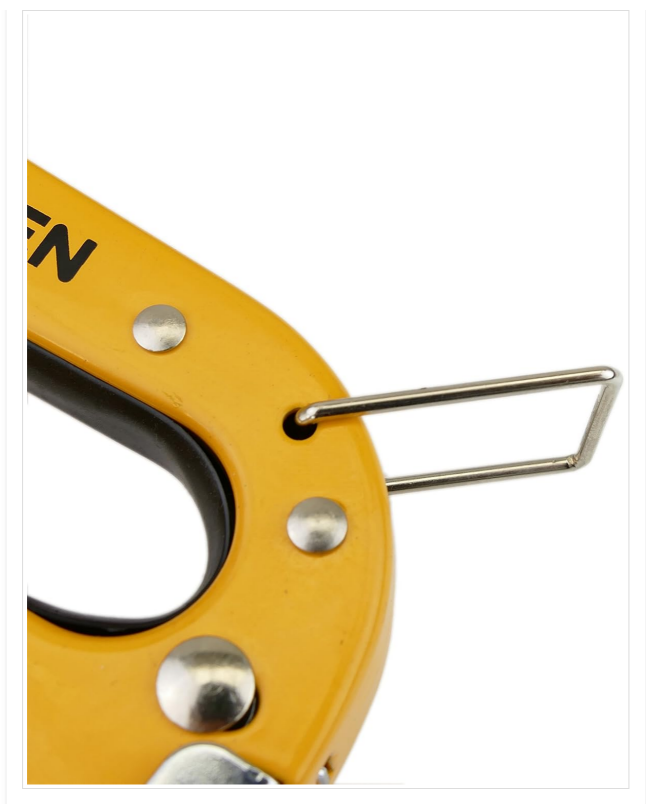


Figure 6: Close-up of the handle lock mechanism, used to secure the handle when not in use.

4. SETUP

4.1 Loading Staples

- 1. **Ensure Safety:** Always ensure the staple gun is disengaged or locked before loading staples.
- 2. **Open Magazine:** Locate the staple magazine release mechanism, typically at the rear or bottom of the tool. Pull it open or slide it out. (Refer to Figure 3 for the pusher rod.)
- 3. **Insert Staples:** Place a strip of compatible 4-8mm staples into the magazine with the staple points facing forward (towards the front of the gun).

4. **Close Magazine:** Push the magazine back into place until it clicks securely. Ensure it is fully closed to prevent staples from falling out during operation.

5. OPERATING INSTRUCTIONS

- 1. **Prepare Workpiece:** Place the material to be stapled on a stable surface.
- 2. **Position Staple Gun:** Hold the staple gun firmly with one hand. Place the nose of the staple gun flat against the surface where the staple is to be driven.
- 3. **Release Safety (if applicable):** If your model has a safety lock, disengage it. (Refer to Figure 6 for the handle lock.)
- 4. **Operate Trigger:** Squeeze the handle firmly and completely to drive a staple into the material. Apply even pressure.
- 5. **Check Staple:** Verify that the staple is properly seated. If not, adjust pressure or material and restaple.
- 6. Engage Safety: After use, engage the safety lock on the handle to prevent accidental discharge.

6. MAINTENANCE

- Cleaning: Regularly wipe the staple gun with a clean, dry cloth to remove dust and debris. Do not use harsh chemicals or solvents.
- **Lubrication:** Periodically apply a small amount of light machine oil to moving parts, such as the handle pivot points and the staple pusher mechanism, to ensure smooth operation.
- **Inspection:** Before each use, inspect the tool for any signs of damage, loose parts, or wear. Do not use a damaged tool.
- **Storage:** Store the staple gun in a dry environment to prevent rust. Ensure the handle is locked for safety during storage.

7. TROUBLESHOOTING

7.1 Staple Jams

If a staple jams:

- 1. Engage Safety: Immediately engage the safety lock and ensure the tool is not pointed at anyone.
- 2. Open Magazine: Open the staple magazine.
- 3. **Remove Jammed Staple:** Carefully remove any jammed staples using pliers or tweezers. Do not force them out, as this can damage the tool.
- 4. **Inspect:** Check the staple channel for any remaining debris or bent staples.
- 5. Reload: Reload the magazine with new, undamaged staples and close it securely.

7.2 Staples Not Driving Fully

- Ensure you are applying sufficient and even pressure when squeezing the handle.
- Verify that the staples are the correct size (4-8mm) and type for the material.
- The material might be too hard for the staple gun's capacity.

8. WARRANTY AND SUPPORT

For warranty information or technical support regarding your Tolsen PN27011610010172928 Staple Gun, please refer to the documentation provided at the point of purchase or contact Tolsen customer service directly. Keep your purchase receipt as proof of purchase.

Related Documents - PN27011610010172928



TOLSEN 87316 Pistol de Lipici cu Topire la Cald Fără Fir 20V - Manual de Utilizare și Siguranță Ghid complet pentru pistolul de lipici TOLSEN 87316 20V Li-lon, incluzând instrucțiuni de utilizare, măsuri de siguranță, specificații tehnice, întreținere și depanare.



TOLSEN 79782 Vacuum Cleaner Instruction Manual

Comprehensive instruction manual for the TOLSEN 79782 Vacuum Cleaner, covering safety, setup, operation, maintenance, and troubleshooting. Features 1000W power, 6-gallon capacity, and wet/dry functionality.



TOLSEN 79574 High Pressure Washer Instruction Manual

Comprehensive instruction manual for the TOLSEN 79574 High Pressure Washer, covering safety, setup, operation, maintenance, and troubleshooting. Features 1800W power and 230V/50Hz operation.



TOLSEN 35153 & 35154 Green-Beam Self-Leveling Laser Level User Manual & Specifications

User manual and technical specifications for TOLSEN 35153 and 35154 green-beam self-leveling laser levels. Includes safety instructions, operating procedures, cleaning guidelines, and detailed technical data.



TOLSEN 38034 Digital Clamp Meter: User Manual and Specifications

Comprehensive guide to the TOLSEN 38034 Digital Clamp Meter, covering operation, specifications, safety, and maintenance for accurate electrical measurements.



TOLSEN 87258 20V Lithium-Ion Cordless Impact Wrench Instruction Manual

Comprehensive instruction manual for the TOLSEN 87258 20V Lithium-Ion Cordless Impact Wrench, covering safety warnings, operating procedures, maintenance, troubleshooting, and parts list.