

Snap-on 028907406251

Snap-on 4-in-1 Electric Stapler & Brad Nailer User Manual

Model: 028907406251

1. INTRODUCTION

Thank you for choosing the Snap-on 4-in-1 Electric Stapler & Brad Nailer. This versatile tool is designed for various fastening tasks, offering both electric and manual operation for staples and brad nails. Please read this manual thoroughly before operation to ensure safe and efficient use.

2. SAFETY INFORMATION

Always follow basic safety precautions when using electric tools to reduce the risk of fire, electric shock, and personal injury.

- Read all instructions:** Familiarize yourself with the tool's operation and safety warnings.
- Wear eye protection:** Always wear safety goggles that comply with ANSI Z87.1.
- Wear hearing protection:** Use ear protection during extended operation.
- Keep work area clean:** Cluttered areas invite accidents.
- Do not operate in explosive atmospheres:** Do not use in the presence of flammable liquids, gases, or dust.
- Secure workpiece:** Use clamps or a vise to hold the workpiece.
- Avoid accidental starting:** Ensure the switch is off before plugging in.
- Disconnect power:** Unplug the tool before making adjustments, changing accessories, or storing.
- Use the right tool:** Do not force small tools or attachments to do the job of a heavy-duty tool.
- Maintain tools with care:** Keep tools sharp and clean for better and safer performance.
- Check for damaged parts:** Before use, check for misalignment or binding of moving parts, breakage of parts, and any other condition that may affect the tool's operation.
- Keep children away:** Do not let children handle the tool.

3. PACKAGE CONTENTS

Your Snap-on 4-in-1 Electric Stapler & Brad Nailer set includes the following items:

- 1 x Heavy Duty Electric Stapler / Brad Nailer
- 1 x Manual Stapler / Brad Nailer

- 800 x Assorted Staples and Nails



Figure 3.1: The Snap-on 4-in-1 Electric Stapler and Manual Stapler as packaged, showing the electric tool on the left and the manual tool on the right, along with various fasteners.

4. PRODUCT FEATURES

This Snap-on fastening system offers versatility and ease of use for a variety of projects.

- **4-in-1 Functionality:** Capable of using four different types of staples and nails.
- **Dual Tools:** Includes both a heavy-duty electric stapler/brad nailer and a manual stapler/brad nailer for different applications and power requirements.
- **Comprehensive Fastener Set:** Comes with 800 pieces of assorted staples and nails to get you started immediately.
- **AC Powered (Electric Tool):** Ensures consistent power for demanding tasks.
- **Compact Design:** Both tools feature a modern, compact design for easy handling and storage.

5. SETUP

5.1 Loading Fasteners (Electric Stapler/Nailer)

1. **Disconnect Power:** Ensure the electric stapler/nailer is unplugged from the power source before loading fasteners.
2. **Open Magazine:** Locate the magazine release latch, typically at the bottom or rear of the tool. Press or slide it to open the fastener magazine.
3. **Insert Fasteners:** Place the strip of appropriate staples or brad nails into the magazine with the points facing forward. Ensure they are seated correctly. This tool uses 4 types of fasteners. Refer to the tool markings for compatible fastener types and sizes.
4. **Close Magazine:** Slide the magazine cover back until it clicks securely into place. Do not force it.

5.2 Loading Fasteners (Manual Stapler/Nailer)

1. **Open Magazine:** Locate the magazine release mechanism, usually a push-button or lever at the rear. Open the magazine.
2. **Insert Fasteners:** Insert the strip of staples or brad nails into the magazine, ensuring the points are facing the front of the tool.
3. **Close Magazine:** Push the magazine follower or cover back into place until it locks.

6. OPERATING INSTRUCTIONS

6.1 Using the Electric Stapler/Nailer

- Connect Power:** Plug the tool into a standard AC power outlet.
- Position Tool:** Place the nose of the tool firmly against the workpiece where you want to drive the fastener. Ensure the tool is perpendicular to the surface.
- Activate Trigger:** Press the trigger to drive the fastener. The tool will automatically reset for the next fastener.
- Adjust Depth (if applicable):** Some models may have a depth adjustment knob or lever. Adjust as needed for different material densities.
- Clear Jams:** If a fastener jams, unplug the tool immediately and refer to the Troubleshooting section.

6.2 Using the Manual Stapler/Nailer

- Position Tool:** Place the nose of the tool firmly against the workpiece.
- Apply Pressure:** Apply firm, even downward pressure on the handle.
- Drive Fastener:** Squeeze the handle completely to drive the fastener. Release the handle to prepare for the next fastener.
- Clear Jams:** If a fastener jams, open the magazine and carefully remove the jammed fastener.

7. MAINTENANCE

- Cleaning:** Keep the tool clean and free of dust and debris. Use a dry cloth to wipe down the exterior. Do not use solvents.
- Lubrication:** The electric tool is generally maintenance-free regarding lubrication. For the manual tool, a drop of light machine oil on pivot points may be beneficial periodically.
- Storage:** Store the tools in a dry, secure place, out of reach of children.
- Inspection:** Regularly inspect the power cord of the electric tool for damage. Check both tools for loose screws or worn parts.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Electric tool does not fire.	No power; Fastener magazine empty; Safety contact not fully depressed.	Check power connection; Reload fasteners; Ensure tool nose is firmly pressed against workpiece.
Fasteners jam frequently.	Incorrect fastener type/size; Damaged fasteners; Magazine dirty or damaged.	Use correct fasteners; Inspect fasteners for damage; Clean magazine; Inspect magazine for damage.
Fasteners not driven flush.	Insufficient power (electric); Insufficient pressure (manual); Incorrect depth setting (electric).	Ensure stable power supply; Apply more firm pressure; Adjust depth setting if available.

Problem	Possible Cause	Solution
Tool overheats (electric).	Continuous heavy use; Blocked ventilation.	Allow tool to cool down; Ensure ventilation slots are clear.

9. SPECIFICATIONS

Attribute	Detail
Brand	Snap-on
Model Number	028907406251
Product Dimensions	50.29 x 50.29 x 1.02 cm (19.8 x 19.8 x 0.4 inches)
Item Weight	1.97 kg (4.35 pounds)
Power Source (Electric)	AC
Operation Mode	Electric / Manual
Fastener Compatibility	Uses 4 types of staples and nails fasteners
Batteries Required	No

10. WARRANTY AND SUPPORT

For warranty information, technical support, or service inquiries regarding your Snap-on 4-in-1 Electric Stapler & Brad Nailer, please contact Snap-on customer service or visit the official Snap-on website. Keep your purchase receipt as proof of purchase.

Online Support: www.snapon.com



© 2023 Snap-on. All rights reserved.

This manual is for informational purposes only. Snap-on reserves the right to make changes to products without prior notice.

Documents - Snap-on – 028907406251

[\[pdf\]](#) Quick Start Guide Guide Catalog



Snap On Automotive Hand Tools Catalog hand tools instruments tool sets automotive garage CARiD
OFFICIAL LICENSED PRODUCT CATALOG Large full color quick start guide makes assembly and
operation fast Gas Generator EPA 6500W 8000W 14HP XT Electric Start Includes Battery Utility Knives
Scrapers Blades 870232 Auto L oadin g Rear Actuator Ut i lity Knife 6 4 65 0 37 24 20 90 1 78 Qty
Weight CuFt Each 62 04 Shelf Case UPC 028907323152 Pkg Sandwich Blister Card catalog images
card snap

OFFICIAL LICENSED PRODUCT CATALOG SNAP-ON IS A TRADEMARK OF
SNAP-ON INCORPORATED AND IS USED UNDER L ... il Gun Set - 2 Pc Qty
Weight CuFt Each: -- 4.02 0.35 Shelf: 7 34.94 3.03 Case: 84 452.28 38.75 UPC:
028907406251 Pkg: Double Blister/Clam Shell Workplace Organization 870341 Tool
Cable Trunk Bag Qt...

lang:en **score:19** filesize: 2.48 M page_count: 21 document date: 2013-12-17