

Manuals.plus /

› Fiskars /

› Fiskars 132460-1001 Crafts Precision Staple Gun User Manual

Fiskars 132460-1001

Fiskars 132460-1001 Crafts Precision Staple Gun User Manual

Model: 132460-1001

1. INTRODUCTION

The Fiskars 132460-1001 Crafts Precision Staple Gun is designed for various DIY and crafting projects. Its compact and lightweight design allows for easy maneuverability in confined spaces. This manual provides essential information for the safe and effective use, maintenance, and troubleshooting of your staple gun.

2. SAFETY INFORMATION

Please read and understand all safety instructions before operating the staple gun. Failure to follow these instructions may result in injury or damage to the product.

- Always wear appropriate eye protection when operating the staple gun.
- Keep hands and body parts clear of the staple exit area.
- Never point the staple gun at yourself or others.
- Ensure the staple gun is unloaded and the handle is locked when not in use or during maintenance.
- Use only recommended staple types and sizes (JT21, 5/32-5/16in, 530, 4-8mm).
- Do not attempt to staple into extremely hard materials that may cause staples to ricochet.
- Keep out of reach of children.

3. PACKAGE CONTENTS

Verify that all items are present in your package:

- Fiskars 132460-1001 Crafts Precision Staple Gun
- User Manual (this document)

Note: Staples are sold separately. For optimal performance, use Fiskars Refill Staples (item 132470, 1000 count, 5/16 in. 8 mm staples) or compatible JT21 type staples (5/32-5/16in or 530, 4-8mm).

4. PRODUCT OVERVIEW

Familiarize yourself with the components of your staple gun.



Figure 4.1: Side view of the Fiskars Precision Staple Gun. This image displays the main body, handle, and the Fiskars branding. The staple gun is white and grey, indicating its compact and ergonomic design.



Figure 4.2: Bottom view of the Fiskars Precision Staple Gun. This view highlights the staple loading mechanism and clearly indicates the compatible staple types: JT21, 5/32-5/16in or 530, 4-8mm.

5. SETUP: LOADING STAPLES

To load staples into your Fiskars Precision Staple Gun:

1. **Ensure Safety:** Always ensure the staple gun handle is locked and the tool is not pointed at anyone before loading.
2. **Locate Magazine Latch:** On the bottom of the staple gun, locate the staple magazine latch or release button. This is typically an orange tab or button.
3. **Open Magazine:** Press the latch and pull the staple magazine tray out from the rear of the staple gun.
4. **Insert Staples:** Place a strip of compatible staples (JT21 type, 5/32-5/16in or 530, 4-8mm) into the magazine with the staple points facing downwards.
5. **Close Magazine:** Push the magazine tray back into the staple gun until it clicks securely into place. Ensure it is fully seated to prevent misfires.

6. OPERATING INSTRUCTIONS

Follow these steps to operate your staple gun effectively:

1. **Unlock Handle:** Release the handle lock mechanism, usually a small lever or button near the handle.
2. **Position Staple Gun:** Place the nose of the staple gun firmly against the material you wish to staple. Ensure the surface is stable and can receive a staple.
3. **Apply Pressure:** Apply downward pressure on the staple gun to ensure proper staple penetration.
4. **Depress Handle:** Squeeze the handle firmly and completely to fire a staple. The handle must return to its full open position before the next staple can be fired.
5. **Inspect Work:** After firing, check that the staple is properly seated. Adjust pressure or position if necessary for subsequent staples.
6. **Lock Handle:** When finished, engage the handle lock for safe storage.



Figure 6.1: A hand demonstrating the use of the Fiskars staple gun to secure fabric. The image shows the staple gun pressed firmly against the material, ready for operation.



Figure 6.2: A hand demonstrating the use of the Fiskars staple gun to attach material to a wooden surface. This illustrates the tool's capability for various DIY applications.

7. MAINTENANCE

Proper maintenance ensures the longevity and reliable performance of your staple gun.

- **Cleaning:** Periodically wipe down the exterior of the staple gun with a clean, dry cloth to remove dust and debris.
- **Lubrication:** Lightly lubricate moving parts, such as the handle pivot points and the staple pusher mechanism, with a small amount of machine oil if operation becomes stiff.
- **Storage:** Store the staple gun in a dry, clean environment with the handle locked and unloaded.
- **Inspection:** Regularly inspect the staple gun for any signs of wear, damage, or loose components. Do not use if damaged.

8. TROUBLESHOOTING

If you encounter issues with your staple gun, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Staples do not fire or misfire	<ul style="list-style-type: none"> • Empty magazine • Incorrect staple size/type • Magazine not fully closed • Staple jam • Handle not fully depressed 	<ul style="list-style-type: none"> • Reload staples • Use correct JT21 type staples (5/32-5/16in or 530, 4-8mm) • Push magazine until it clicks • Clear jam (see below) • Ensure full squeeze of handle
Staples do not penetrate fully	<ul style="list-style-type: none"> • Insufficient pressure on tool • Material too hard • Worn striking mechanism 	<ul style="list-style-type: none"> • Apply more downward pressure • Do not use on excessively hard materials • Contact customer support if persistent
Staple jam	<ul style="list-style-type: none"> • Bent or damaged staples • Incorrect staple loading • Debris in magazine 	<ul style="list-style-type: none"> • Unload staples and lock handle. • Open magazine and carefully remove any bent staples or debris. • Reload with new, undamaged staples.

9. SPECIFICATIONS

- **Brand:** Fiskars
- **Model Number:** 132460-1001
- **Item Weight:** Approximately 10.4 ounces
- **Product Dimensions:** Approximately 1.33 x 7.75 x 7.75 inches
- **Color:** White/Grey
- **Compatible Staple Types:** JT21, 5/32-5/16in, 530, 4-8mm
- **Material Type:** Designed for use with materials such as fabric, canvas, and wood.

10. WARRANTY AND SUPPORT

Fiskars tools are designed for durability and are guaranteed to maintain exceptional performance. This product includes a Full Lifetime Warranty.

For detailed warranty information and customer support, please visit the official Fiskars website at [Fiskars.com/USWarranty](https://www.fiskars.com/USWarranty).