

Arrow 9S

Arrow 9S Standard Tagging Gun Instruction Manual

Model: 9S

1. INTRODUCTION

This manual provides comprehensive instructions for the safe and efficient operation, setup, and maintenance of your Arrow 9S Standard Tagging Gun. This high-quality tool is designed for smooth and efficient fastening applications, ideal for tagging flat or hanging goods. It utilizes standard replacement needles and standard fasteners. Please read this manual thoroughly before using the device.

2. PRODUCT FEATURES

- High-quality construction for standard tagging and labeling.
- Compatible with standard replacement needles and standard fasteners.
- Engineered for smooth, efficient fastening applications.
- Pistol-grip design for comfortable handling, suitable for tagging flat or hanging items.
- Short nose and easy-reach tag rest facilitate one-handed tagging, enhancing productivity.
- Lightweight design for ease of use.

3. SETUP

3.1 Unpacking and Inspection

Carefully remove the tagging gun from its packaging. Inspect the device for any signs of damage. If any damage is observed, do not use the tool and contact customer support.

3.2 Loading Fasteners

1. Ensure the needle guard is in place.
2. Locate the fastener feed slot, typically at the top rear of the gun.
3. Insert a strip of standard fasteners into the slot, ensuring the barbs are facing the correct direction (usually towards the front of the gun).
4. Push the fasteners until they click into place and are ready to be advanced.

3.3 Installing/Replacing the Needle

The Arrow 9S uses standard replacement needles. Always handle needles with care as they are sharp.

1. Ensure the trigger is not depressed.
2. Locate the needle lock mechanism, usually a small lever or button near the needle.
3. Push or slide the lock mechanism to release the needle.
4. Carefully pull out the old needle (if replacing).
5. Insert the new standard needle, ensuring it is fully seated.
6. Engage the needle lock mechanism to secure the needle in place.



Figure 1: The Arrow 9S Standard Tagging Gun. This image shows the yellow pistol-grip body, the dark blue handle, the metal needle protruding from the front, and a dark blue safety cap attached by a black lanyard. The "ARROW 9S" branding is visible on the side.

4. OPERATING INSTRUCTIONS

4.1 General Operation

1. Ensure the tagging gun is loaded with fasteners and has a properly installed needle.
2. Position the item to be tagged.

3. Place the needle of the tagging gun through the desired location on the tag and then through the fabric or material of the item. Ensure the needle passes cleanly through the material without snagging.
4. Firmly squeeze the trigger. This action pushes a fastener through the needle and secures the tag.
5. Release the trigger and carefully withdraw the needle from the item.
6. Repeat the process for additional tags.

4.2 Important Considerations

- Always use standard size barbs only. This tagging gun is not compatible with fine-fabric barbs.
- Avoid tagging through seams, thick layers, or hard materials that could damage the needle.
- Keep fingers clear of the needle area during operation.

5. MAINTENANCE

5.1 Needle Care and Replacement

The needle is a consumable part and will eventually wear out or break. Replace the needle when it becomes dull, bent, or broken to ensure proper operation and prevent damage to items being tagged. Refer to Section 3.3 for needle replacement instructions.

5.2 Cleaning

Periodically wipe the exterior of the tagging gun with a clean, dry cloth to remove dust and debris. Do not use harsh chemicals or abrasive cleaners.

6. TROUBLESHOOTING

- **Fasteners not feeding:**
 - Check if the fastener strip is correctly inserted and fully advanced into the feed slot.
 - Ensure you are using standard fasteners, as fine-fabric barbs are not compatible.
 - Inspect the feed mechanism for any obstructions.
- **Needle bending or breaking:**
 - Ensure the needle is properly installed and secured (refer to Section 3.3).
 - Avoid pushing the needle through overly thick, dense, or hard materials.
 - Replace the needle if it is damaged or dull.
- **Tag not attaching securely:**
 - Verify that the fasteners are the correct standard size.
 - Ensure the needle passes completely through the tag and the item's material.
 - Check if the fastener strip is loaded correctly and advancing properly.

7. SPECIFICATIONS

Feature	Detail
Brand	Arrow
Model Number	9S (c60d062c-4cd3-4c2f-9f68-098a7384fdcd)
Compatibility	Standard replacement needles, standard fasteners (not for fine-fabric barbs)

Feature	Detail
Design	Pistol-Grip
Color	Yellow (body), Dark Blue (handle)
Item Weight	3 ounces
Package Dimensions	6 x 5 x 1 inches
Manufacturer	Arrow




8. SAFETY INFORMATION




- Always keep the needle guard in place when the tool is not in use.
- Store the tagging gun out of reach of children.
- Exercise caution when handling the needle; it is extremely sharp.
- Do not point the tagging gun at yourself or others.
- Use the tool only for its intended purpose of attaching tags with standard fasteners.

9. WARRANTY AND SUPPORT

Specific warranty information for the Arrow 9S Standard Tagging Gun is not provided in this manual. For details regarding warranty coverage, technical support, or replacement parts, please contact the manufacturer, Arrow, directly or refer to their official website. Keep your purchase receipt as proof of purchase.

Related Documents - 9S

	Arrow GT300 Professional High Temp Glue Gun Manual and Safety Guide Comprehensive guide for the Arrow GT300 Professional High Temp Glue Gun, including assembly, operation, safety warnings, maintenance, and warranty information.
	Arrow T501 Staple Gun User Guide and Specifications Comprehensive guide to the Arrow T501 staple gun, including usage instructions, staple compatibility, and product dimensions. Learn how to load, operate, and maintain your Arrow T501 for various projects.
	Arrow T50PBN Staple/Nail Gun: User Manual and Safety Guide Comprehensive guide for the Arrow T50PBN Staple/Nail Gun, covering safety rules, loading instructions, staple and nail specifications, maintenance, and accessories. Includes multilingual sections.

	<p>SUREBONDER Heavy Duty Staple Gun - Operating and Safety Instructions</p> <p>Comprehensive guide to using the SUREBONDER Heavy Duty Staple Gun, including loading, operating, and safety instructions. Compatible with various staple and nail sizes from SUREBONDER and Arrow.</p>
	<p>SISIGAD Electric Scooter User Manual: Arrow Jr, Arrow, Arrow Max</p> <p>Comprehensive user manual for SISIGAD Arrow Jr, Arrow, and Arrow Max electric scooters, covering safety precautions, operation, charging, maintenance, and app usage.</p>
	<p>Surebonder 9600B Pneumatic Staple Gun: Operating Instructions and Safety Guide</p> <p>Comprehensive operating instructions, safety warnings, parts lists, and specifications for the Surebonder 9600B Pneumatic Staple Gun. Learn how to safely load, use, and maintain your staple gun.</p>