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STANLEY TR150

STANLEY SharpShooter Heavy Duty Stapler (TR150) User Manual

Model: TR150

PRODUCT OVERVIEW

The STANLEY SharpShooter Heavy Duty Stapler, model TR150, is designed for robust stapling tasks, offering high power and deep penetration. Its durable construction and user-friendly features make it suitable for various applications.



Figure 1: Front view of the STANLEY SharpShooter Heavy Duty Stapler (TR150).

Key Features:

- **Easy-Squeeze Design:** Patented mechanism reduces hand fatigue during prolonged use.
- **Durable Construction:** Features aircraft-aluminum housing for enhanced durability and performance.
- **Anti-Jam Mechanism:** Designed to prevent staple jams, ensuring continuous operation.
- **Easy-Slide Full-Stick Staple Load:** Facilitates quick and convenient staple reloading from the bottom.
- **High Visibility:** Distinctive yellow color for easy identification in a toolbox or workspace.
- **Staple Compatibility:** Uses Stanley SharpShooter TRA700 Series Heavy-duty Staples or Arrow T-50 heavy duty staples.

SETUP AND LOADING STAPLES

Before operating the stapler, ensure it is properly loaded with the correct type of staples.

Compatible Staples:

- Stanley SharpShooter TRA700 Series Heavy-duty Staples
- Arrow T-50 Heavy Duty Staples

Loading Procedure:

1. **Release the Pusher Rod:** Locate the staple loading mechanism at the bottom of the stapler. Press the release button or lever to slide out the pusher rod.
2. **Insert Staples:** Place a full stick of compatible staples into the staple channel with the staple points facing down.
3. **Close the Pusher Rod:** Slide the pusher rod back into the stapler until it locks securely in place. Ensure the rod is fully engaged to prevent misfires.



Figure 2: Side view of the stapler, illustrating the staple loading area.

OPERATING INSTRUCTIONS

Follow these steps for safe and effective operation of your stapler.

1. **Prepare the Surface:** Ensure the material you are stapling is clean and free of obstructions.
2. **Position the Stapler:** Place the nose of the stapler firmly against the surface where you intend to drive a staple. Hold the stapler perpendicular to the surface for best results.
3. **Engage the Trigger:** Squeeze the handle firmly and completely to drive the staple into the material. The easy-squeeze design minimizes effort.
4. **Check Staple Penetration:** After firing, inspect the staple to ensure it is fully seated. If not, apply more pressure or

adjust your technique.

5. **Safety Lock:** When not in use, engage the safety lock mechanism to prevent accidental firing.



Figure 3: Angled view of the stapler, demonstrating its ergonomic design for operation.

MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your stapler.

- **Cleaning:** Periodically clean the stapler, especially the staple channel and firing mechanism, to remove dust, debris, or staple residue. Use a dry cloth or a soft brush.
- **Lubrication:** Apply a small amount of light machine oil to moving parts, such as the trigger pivot and pusher rod, to ensure smooth operation. Do not over-lubricate.
- **Storage:** Store the stapler in a dry environment, away from extreme temperatures and moisture. Engage the safety lock before storage.
- **Inspection:** Regularly inspect the stapler for any signs of wear, damage, or loose components. Do not use a damaged stapler.

TROUBLESHOOTING

This section addresses common issues you might encounter with your stapler.

| Problem | Possible Cause | Solution |
|---------|----------------|----------|
|---------|----------------|----------|

| Problem | Possible Cause | Solution |
|----------------------------------|---|---|
| Staples not firing or misfiring. | <p>Incorrect staple size or type.</p> <p>Staple channel jammed.</p> <p>Pusher rod not fully engaged.</p> <p>Insufficient pressure applied during operation.</p> | <p>Ensure compatible staples (TRA700 or T-50) are used.</p> <p>Clear any jammed staples or debris from the channel.</p> <p>Push the rod firmly until it locks.</p> <p>Apply firm, consistent pressure to the stapler when firing.</p> |
| Staples not penetrating fully. | <p>Material is too hard for the staple gun.</p> <p>Insufficient force applied.</p> <p>Worn firing mechanism.</p> | <p>Verify the material is suitable for heavy-duty stapling.</p> <p>Increase pressure on the handle and the stapler body.</p> <p>If persistent, contact customer support for assistance.</p> |
| Staples bending or deforming. | <p>Stapler not held flush against the surface.</p> <p>Staples are old or corroded.</p> | <p>Ensure the stapler is held flat and firm against the work surface.</p> <p>Use fresh, high-quality staples.</p> |

SPECIFICATIONS

| Attribute | Detail |
|------------------------|---|
| Model Number | TR150 |
| Brand | STANLEY |
| Dimensions (L x W x H) | 8.9 x 1.5 x 10 inches |
| Item Weight | 1 pound |
| Color | Yellow |
| Material | Aircraft-Aluminum Housing, Stainless Steel components |
| Compatible Staples | Stanley SharpShooter TRA700 Series, Arrow T-50 Heavy Duty Staples |

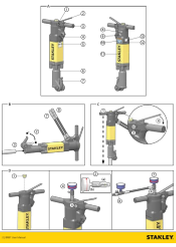
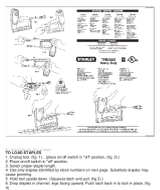
WARRANTY AND SUPPORT

The STANLEY SharpShooter Heavy Duty Stapler is designed for durability and performance. Please note that the warranty does not cover misuse of the product.

For detailed warranty information, service, or technical support, please refer to the official STANLEY website or contact their customer service directly. Keep your purchase receipt as proof of purchase.

Disclaimer: Product specifications and features are subject to change without notice. Always refer to the latest information provided by the manufacturer.

Related Documents - TR150

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|---|--|
|  | <p>STANLEY TR110 Manual Staple Gun: Operating and Loading Instructions</p> <p>This document provides essential operating and loading instructions for the STANLEY TR110 manual staple gun. It details staple compatibility, safety warnings, and step-by-step procedures, merging multilingual content into a clear English guide.</p> |
|  | <p>Stanley 6-TRE550 Heavy Duty Electric Staple/Nail Gun User Manual</p> <p>Comprehensive user manual for the Stanley 6-TRE550 Heavy Duty Electric Staple/Nail Gun, covering safety instructions, operation, maintenance, troubleshooting, and warranty information.</p> |
|  | <p>Stanley BR87 Heavy Duty Breaker User Manual and Parts Breakdown</p> <p>Comprehensive user manual and parts breakdown for the Stanley BR87 Heavy Duty Breaker, detailing assembly, components, and part numbers for maintenance and operation.</p> |
|  | <p>STANLEY STGP1318 Heavy-Duty Polisher: User Manual and Safety Guide</p> <p>Comprehensive user manual and safety guide for the STANLEY STGP1318 heavy-duty polisher. Learn about intended use, safety instructions, operation, maintenance, specifications, and warranty.</p> |
|  | <p>Stanley TRE550Z Electric Stapler/Nailer: Use and Care Manual</p> <p>A comprehensive guide to the Stanley TRE550Z Electric Stapler and Brad Nailer, detailing safe operation, loading procedures for staples and brads, features, maintenance, and electrical safety.</p> |
|  | <p>Stanley SRP 4960 Compaction Reversible Plate Parts Manual</p> <p>Comprehensive parts manual for the Stanley SRP 4960 Compaction Reversible Plate, detailing all components, part numbers, quantities, and assembly kits. Includes technical specifications, adhesive torque conversions, and maintenance information.</p> |

