

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [STANLEY](#) /

› [STANLEY 6TR110 Heavy-Duty Tacker Instruction Manual](#)

STANLEY 6TR110

STANLEY 6TR110 Heavy-Duty Tacker Instruction Manual

Model: 6TR110

1. INTRODUCTION

This manual provides essential instructions for the safe and effective use of your STANLEY 6TR110 Heavy-Duty Tacker. Please read this manual thoroughly before operation and retain it for future reference. The STANLEY 6TR110 is designed for heavy-duty stapling applications, offering robust performance and durability.



Image 1.1: Front view of the STANLEY 6TR110 Heavy-Duty Tacker.

2. SAFETY INFORMATION

Always observe basic safety precautions when using any hand tool to reduce the risk of injury. This tacker is not a toy and should be kept out of reach of children.

- Always wear appropriate eye protection (safety glasses) when operating the tacker.
- Do not point the tacker at yourself or others.
- Ensure the work surface is stable and secure before stapling.
- Never attempt to clear a jammed staple with your fingers. Refer to the troubleshooting section.
- Use only the recommended staple types and sizes for this tool.
- Store the tacker in a dry, secure place with the handle locked when not in use.

3. PACKAGE CONTENTS

Upon unpacking, verify that all items are present and undamaged:

- 1 x STANLEY 6TR110 Heavy-Duty Tacker

STANLEY®

STEEL STAPLE GUN



6-TR110



Image 3.1: The STANLEY 6TR110 Tacker as supplied in its retail packaging.

4. PRODUCT FEATURES

The STANLEY 6TR110 Heavy-Duty Tacker incorporates several features designed for efficiency and ease of use:

- **Robust Steel Construction:** Ensures durability and long tool life.
- **Lock-Down Handle:** Provides compact storage and enhanced safety when not in use.
- **Staple Reload Window:** Allows for quick visual inspection of staple levels, indicating when reloading is necessary.
- **Easy Loading Mechanism:** Designed for straightforward staple insertion.
- **Versatile Staple Compatibility:** Accepts Type G staples ranging from 6mm to 14mm (1/4 to 9/16 inches) for various heavy-duty applications.



Image 4.1: Diagram highlighting key features of the 6TR110 Tacker.

5. SETUP: LOADING STAPLES

Follow these steps to load staples into your STANLEY 6TR110 Tacker:

1. Ensure the tacker is empty and the handle is locked for safety.
2. Locate the staple pusher at the rear of the tacker. Pull it out until it locks in the open position.
3. Insert a strip of compatible staples (Type G, 6-14mm) into the magazine with the staple points facing downwards.
4. Push the staple pusher back into the tacker until it clicks into place, securing the staples.
5. Check the staple reload window to confirm staples are correctly loaded.



Image 5.1: Demonstrating the process of loading staples into the tacker.



Image 5.2: The staple reload window allows for easy monitoring of staple levels.

6. OPERATING INSTRUCTIONS

To operate your STANLEY 6TR110 Heavy-Duty Tacker:

1. **Unlock the Handle:** Release the handle lock mechanism, typically a wire loop at the rear of the handle, to allow the handle to extend.
2. **Position the Tacker:** Place the nose of the tacker firmly against the material you wish to staple. Ensure it is perpendicular to the surface for optimal staple penetration.
3. **Depress the Handle:** Squeeze the handle firmly and completely to drive a staple into the material. A distinct click indicates a staple has been fired.
4. **Release and Reposition:** Release the handle, reposition the tacker as needed, and repeat the process for subsequent staples.
5. **Lock the Handle:** When finished, engage the handle lock for safe storage.



Image 6.1: The handle lock mechanism for secure storage.



Image 6.2: The tacker being used to secure material to a wooden frame.



Image 6.3: The tacker in use for carpet installation.

7. STAPLE COMPATIBILITY

The STANLEY 6TR110 Heavy-Duty Tacker is designed to work with Type G staples. Refer to the chart below for suitable staple types and their applications:



Image 7.1: Guide to choosing the correct staple type for various applications.

- **Heavy Duty Staples (Type G / 4 11 140):** Suitable for furniture framework, roof shingles, house manufacturing, packaging, garden, roofing, isolating, carpeting, and upholstery. Available in 6, 8, 10, 12, and 14 mm lengths.

Using incorrect staple types or sizes may result in poor performance, staple jams, or damage to the tool.

8. MAINTENANCE

Proper maintenance ensures the longevity and reliable operation of your tacker:

- **Cleaning:** Periodically wipe the tacker with a clean, dry cloth to remove dust and debris. Do not use solvents or harsh chemicals.
- **Lubrication:** Apply a small amount of light machine oil to moving parts, such as the handle pivot points and staple channel, if operation becomes stiff. Do not over-lubricate.
- **Storage:** Store the tacker in a dry environment with the handle locked. Protect it from extreme temperatures and moisture.

9. TROUBLESHOOTING

If you encounter issues with your STANLEY 6TR110 Tacker, consider the following common solutions:

- **Staples Not Firing:**
 - Check if the magazine is empty and reload if necessary.
 - Ensure staples are loaded correctly (points facing down).
 - Verify that the handle is fully depressed during operation.
- **Staple Jams:**
 - Unlock the handle and remove the staple pusher.
 - Carefully remove any jammed staples using pliers or a flat-head screwdriver. Never use your fingers.
 - Ensure you are using the correct type and size of staples for the tacker.
- **Staples Not Penetrating Fully:**
 - Ensure the tacker is pressed firmly against the work surface.
 - Verify that the material is not excessively hard for the staple length being used. Consider a shorter staple or pre-drilling if appropriate for the application.

10. SPECIFICATIONS

Specification	Detail
Model Number	6TR110
Brand	STANLEY
Item Weight	1.67 pounds
Product Dimensions	1.5 x 8.43 x 4.8 inches
Material	Steel
Staple Compatibility	Type G (6mm - 14mm / 1/4" - 9/16")
Included Components	TR110 Heavy-Duty Sharpshooter Staple Gun

11. WARRANTY AND SUPPORT

For warranty information, service, or technical support, please contact STANLEY customer care. Keep your purchase receipt as proof of purchase.

Phone

1800-203-0644

Mon-Sat: 09:00 AM - 06:00 PM IST (Except Government Holidays)

Email

SBD-CUSTOMERCOMMUNICATIONS@SBDINC.COM

WhatsApp

+91 96060 55835

Scan the code to contact us



**SALES AND AFTER
SALES SUPPORT**



**GREAT SERVICE
NETWORK**



WARRANTY



ORIGINAL PARTS



INFORMATION



**OMNICHANNEL
SUPPORT**

CUSTOMER CARE CONTACT

PHONE:

1800-203-0644

EMAIL:

**SBD-CUSTOMER
COMMUNICATIONS
@SBDINC.COM**

WHATSAPP:



MON-SAT

09:00 AM - 06:00 PM IST

EXCEPT GOVERNMENT HOLIDAYS

NUMBER OF AUTHORIZED

SERVICE CENTER : 500+

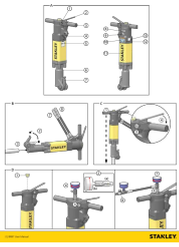
+91 96060 55835

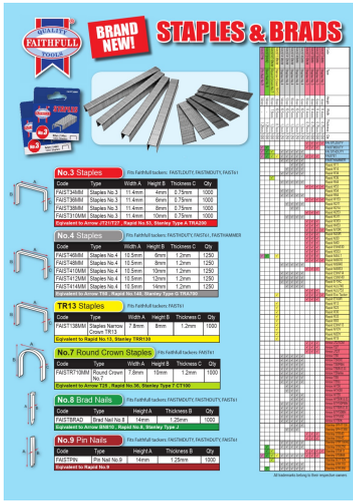
SCAN THE CODE TO CONTACT US

Image 11.1: STANLEY Customer Care Contact details.

© 2023 STANLEY. All rights reserved.

Related Documents - 6TR110

	<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 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 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 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>
	<p>STANLEY CO25 Hydraulic Cut-Off Saw User Manual</p> <p>This user manual provides comprehensive safety, operation, and maintenance instructions for the STANLEY CO25 Hydraulic Cut-Off Saw. It includes specifications, troubleshooting, and parts information.</p>



[pdf] Guide

FAI Staple Guide toolmedia res cloudinary image upload toolbank and Brad Size Metal Heavy Duty Hammer Tacker |||

BNREAWND STAPLES BRADS Code FAIST34MM FAIST36MM FAIST38MM FAIST310MM Staples No.3 FAIST46MM St ... P P P P Stanley 070411 P P P P P P P P P P Stanley 070868 P Stanley 6CT10X PPPPP Stanley **6TR110** P PPPPP Stanley 6TR350 All trademarks belong to their respective owners ...

lang:en score:32 filesize: 705.22 K page_count: 1 document date: 2014-10-06