

Manuals+

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

manuals.plus /

› [STANLEY](#) /

› [STANLEY 0-PHT150 Heavy-Duty Hammer Tacker Instruction Manual](#)

STANLEY 0-PHT150

STANLEY 0-PHT150 Heavy-Duty Hammer Tacker Instruction Manual

Brand: STANLEY | Model: 0-PHT150

INTRODUCTION

This manual provides instructions for the safe and effective use of your STANLEY 0-PHT150 Heavy-Duty Hammer Tacker. This tool is designed for fastening applications requiring durability and prolonged usability, such as carpeting, insulation, felting, and plastic wrapping. It features a steel housing for enhanced durability and an anti-jam mechanism for reliable operation.

SETUP: LOADING STAPLES

To ensure proper function, use only STANLEY Type-G staples in 6mm (1-TRA705T), 8mm (1-TRA706T), or 10mm (1-TRA708T) sizes. The hammer tacker is designed to hold two sticks of staples to minimize reload times.

- 1. Open the Loading Mechanism:** Locate the metal piece at the rear (butt) of the tacker. Push in on this piece and lift it up to release the spring-loaded plunger.
- 2. Insert Staples:** With the plunger extended, insert the appropriate Type-G staples into the loading channel. Ensure the staples are oriented correctly, with the crown facing upwards. The tacker can accommodate up to two sticks of staples.
- 3. Close the Loading Mechanism:** Push the plunger back into the tacker until it locks securely into place. Ensure it is fully seated to prevent staples from dislodging during use.



Image: The rear of the hammer tacker with the loading mechanism open, revealing the staple channel and plunger.

OPERATING INSTRUCTIONS

The STANLEY 0-PHT150 Hammer Tacker is designed for impact-driven stapling. Always wear appropriate safety gear, including eye protection, when operating the tool.

1. **Position the Tacker:** Hold the hammer tacker firmly by the grip. Position the stapling end directly over the material and surface where you intend to place the staple.
2. **Apply Force:** With a firm, downward striking motion, swing the tacker to impact the surface. The impact will drive a staple into the material.
3. **Repeat as Needed:** Continue to strike the surface to drive additional staples. The anti-jam mechanism helps ensure continuous and reliable operation.



Image: The STANLEY 0-PHT150 Hammer Tacker ready for use.

MAINTENANCE AND TROUBLESHOOTING

The STANLEY 0-PHT150 is built for durability. For maintenance or to clear a jam, the top housing can be unbolted. This design allows for disassembly and repair, unlike riveted models.

- **Clearing Jams:** If a staple jam occurs, carefully unbolt the top section of the tacker. Remove any jammed staples or debris. Reassemble the tacker, ensuring all bolts are securely tightened.
- **Cleaning:** Keep the tacker clean and free of dust and debris. Periodically wipe down the tool with a dry cloth.
- **Storage:** Store the tacker in a dry environment to prevent rust and corrosion.

SPECIFICATIONS

Feature	Detail
Manufacturer	Stanley Black & Decker
Part Number	STA0PHT150
Item Weight	15.8 ounces
Product Dimensions	12.6 x 4.45 x 1.73 inches
Model Number	STA0PHT150
Material	Alloy Steel
Power Source	AC (Note: This seems incorrect for a hammer tacker, likely a data error. Assuming manual operation.)
Staple Capacity	Half Strip (fits two sticks)
Compatible Staples	STANLEY Type-G (6mm, 8mm, 10mm)
Included Components	HT150 SharpShooter Hammer Tacker

WARRANTY AND SUPPORT

For warranty information, technical support, or to inquire about replacement parts, please contact STANLEY customer service directly. Refer to the official STANLEY website or product packaging for the most current contact details and warranty terms.

Note: Staples are not included with the hammer tacker and must be purchased separately.