

Senco SFT10XP 6S0041N

SENCO SFT10XP 6S0041N Pneumatic Fine Wire Crown Stapler User Manual

MODEL: SFT10XP (6S0041N)

1. Introduction

The SENCO SFT10XP is a compact and durable pneumatic fine wire stapler designed for a variety of light fastening applications. This tool is suitable for tasks such as upholstery, cabinet work, molding installation, furniture assembly, framing, insulation, light wood assembly, wire and cable securing, hobbies, automotive repairs, and general fastening projects. It features a robust all-metal motor and a thread-in steel cap for enhanced durability and reduced recoil.

2. Important Safety Information

Always adhere to safety guidelines when operating pneumatic tools. Failure to do so can result in serious injury.

- Always wear eye protection that conforms to ANSI Z87.1 standards and hearing protection when operating this tool.
- Never point the tool at yourself or others.
- Disconnect the air supply before performing any adjustments, maintenance, or clearing jams.
- Ensure the work area is clear and well-lit.
- Do not operate the tool if it is damaged or malfunctioning.
- This type of upholstery stapler typically does not include a safety mechanism that prevents accidental firing. Exercise extreme caution during operation.

3. Product Overview

Familiarize yourself with the components of your SENCO SFT10XP stapler.



Figure 1: Side view of the Senco SFT10XP stapler, highlighting the main body, trigger, and magazine.



Figure 2: Alternate side view of the Senco SFT10XP stapler, showing the exhaust port and magazine release.

Key components include the trigger, magazine, air inlet, exhaust port, and nose.

4. Setup

4.1. Connect Air Supply

1. Attach an air hose to the tool's air inlet.
2. Ensure the air compressor is set to an operating pressure between 60 and 95 PSI (pounds per square inch). Do not exceed 95 PSI.

4.2. Load Staples

1. Press the magazine release to open the magazine.
2. Insert a strip of 20 Gauge 1/2" Crown Fine Wire Collated Staples.
3. **Important Note on Staples:** The Senco SFT10XP F stapler is specifically designed to accept 13mm wide staples. Staples narrower than 13mm may not feed correctly and can cause jams. Refer to Senco brand staples such as F04BAAN, F05BAAP, F06BAA, F06BGA, F08BAAN, or other compatible 13mm wide staples.

4. Close the magazine until it latches securely. The unique one-handed magazine release allows for quick and easy reloading.

5. Operating Instructions

1. **Position the Tool:** Place the nose of the stapler firmly against the workpiece. The slender design and long 1-inch lip improve line of sight and allow access to tight spaces. The smooth aluminum bottom rail glides over fabric, preventing snagging.
2. **Fire Staples:** Depress the trigger to drive a staple. The tool features a short trigger stroke for efficient operation. Select automatic models can fire up to 30 fasteners per second.
3. **Rear Exhaust:** The rear exhaust system directs air and oil away from the work surface, maintaining a cleaner environment.

6. Maintenance

Regular maintenance ensures optimal performance and extends the life of your tool.






1. **Disconnect Air:** Always disconnect the air supply before performing any maintenance.
2. **Lubrication:** Apply a few drops of pneumatic tool oil into the air inlet daily or before each use.
3. **Cleaning:** Keep the tool clean and free of debris. Periodically clean the magazine and nose area to prevent staple jams.
4. **Inspection:** Regularly inspect the tool for any signs of wear or damage, especially the air fittings and seals. The robust all-metal motor and thread-in steel cap are designed for longevity, but seals may require occasional inspection.

7. Troubleshooting

Issue	Possible Cause	Solution
Stapler not firing or misfiring.	Low air pressure.	Check air compressor settings; ensure pressure is within 60-95 PSI.
	Empty magazine.	Reload staples.
	Jammed staples.	Disconnect air supply, open the bottom-load magazine, and carefully remove any jammed staples.
Staples not feeding correctly or jamming frequently.	Incorrect staple width.	Ensure you are using 13mm wide 20 Gauge 1/2" Crown Fine Wire Collated Staples. Narrower staples will not advance properly.
Air leaking from the tool.	Damaged O-rings or seals.	Disconnect air supply. Inspect air fittings and internal seals. Contact SENCO customer support for replacement parts or service if necessary.

8. Specifications

Feature	Detail
---------	--------

 <p>SFT10XP-LN Long Nose Fine Wire Stapler</p> <p>Parts Reference Guide Guía de referencia de piezas Pièces Guide de référence</p> <p>SENCOT</p> <p>SENCOT SFT10XP-LN (S) 10/2007 (Revised) 10/2019</p>	<p>SENCOT SFT10XP-LN Long Nose Fine Wire Stapler Parts Reference</p> <p>This document provides a detailed parts reference guide for the SENCOT SFT10XP-LN Long Nose Fine Wire Stapler, including part numbers, descriptions in English, Spanish, and French, and schematic diagrams.</p>
 <p>FUSION TECHNOLOGY</p> <p>F-LXP Cordless Stapler</p> <p>Parts Reference Guide Guía de referencia de piezas Guide de référence des pièces</p> <p>SENCOT</p> <p>SENCOT F-LXP (S) 10/2017 (Revised) 10/2019</p>	<p>SENCOT F-LXP Cordless Stapler Parts Reference Guide</p> <p>Comprehensive parts reference guide for the SENCOT F-LXP Cordless Stapler, featuring detailed diagrams and part listings in English, Spanish, and French. Includes safety information and contact details.</p>
 <p>SLS25XP Medium Wire Stapler</p> <p>Parts Reference Guide Guía de referencia de piezas Pièces Guide de référence</p> <p>SENCOT</p> <p>SENCOT SLS25XP (S) 10/2017 (Revised) 10/2019</p>	<p>SENCOT SLS25XP Medium Wire Stapler Parts Reference Guide</p> <p>Official parts reference guide for the SENCOT SLS25XP Medium Wire Stapler, including exploded views, part numbers, and a comprehensive replacement parts list in English, Spanish, and French.</p>
 <p>SCP40XP Pneumatic Concrete Pinner</p> <p>Parts Reference Guide Guía de referencia de piezas Pièces Guide de référence</p> <p>SENCOT</p> <p>SENCOT SCP40XP (S) 10/2017 (Revised) 10/2019</p>	<p>SENCOT SCP40XP Pneumatic Concrete Pinner Parts Reference Guide</p> <p>Detailed parts reference guide for the SENCOT SCP40XP Pneumatic Concrete Pinner, including schematic diagrams and a comprehensive parts list with descriptions in English, Spanish, and French.</p>
 <p>FUSION TECHNOLOGY</p> <p>F-35FRHXP Cordless Framing Nailer</p> <p>Parts Reference Guide Guía de referencia de piezas Guide de référence des pièces</p> <p>SENCOT</p> <p>SENCOT F-35FRHXP (S) 10/2017 (Revised) 10/2019</p>	<p>SENCOT F-35FRHXP Cordless Framing Nailer Parts Reference Guide</p> <p>Comprehensive parts catalog and reference guide for the SENCOT F-35FRHXP Cordless Framing Nailer. Features detailed part breakdowns, assembly diagrams, and part numbers for easy identification and maintenance.</p>