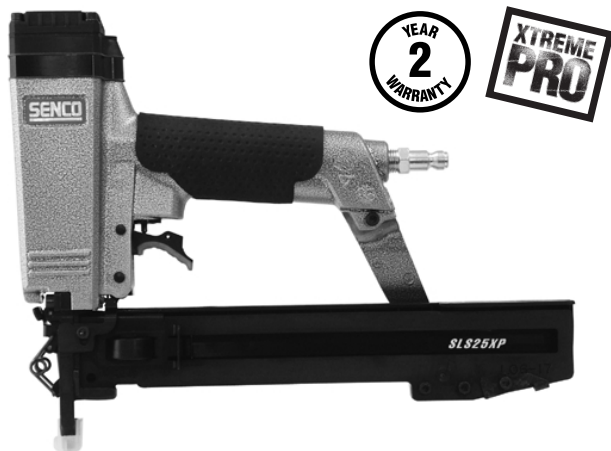


SLS25XP

Medium Wire Stapler



The ergonomically designed SLS25XP stapler from SENCO® is powerful and versatile. This new-generation stapler weighs just 2.7 lbs, yet has the power to drive 1-1/2" staples into hard woods. Two models drive 1/4" and 3/8" crown staples in lengths from 3/8" to 1-1/2".

Applications:

Drawers, casebacks, cabinet frame assembly and upholstery spring attachment, underlayment sheathing, paneling, molding/trim, soffits, prefinished gypsum and siding for on-site and manufactured housing; used in a variety of general woodworking and wood assembly operations, including lattice and bedspring attachment.

Features and Benefits:

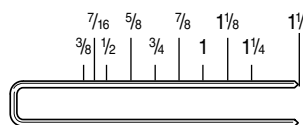
- Two-year warranty
- Lightweight (2.7 lbs) for ease of handling
- Ergonomically designed with a comfort grip handle to reduce fatigue and overmold trigger
- Adjustable depth-of-drive for precise staple setting
- 40% more power than comparable tools
- Heavy-duty components, including an aluminum sleeve and piston, mean rugged durability even in high volume production environments
- No-mar pad keeps work surfaces free of marks
- Oil-free design means easier maintenance and no lubrication to stain fine wood
- Muffler ensures quiet operation
- Dual action or restrictive tools are available, depending on whether repetitive high productivity or precision fastener placement is more important

Tool Specifications:

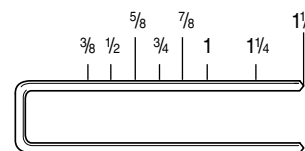
Weight: 2.7 lbs (1.2 kg)
 Height: 9" (229 mm)
 Length: 12" (305 mm)
 Lip Length: 3/4" (19 mm)
 Stapler Capacity: 168
 Operating Pressure: 70-120 psig (4.8-8.3 bar)
 Mode of Operation: Tool is available with either Restrictive Trigger or Dual Action activating mechanism
 Hose Fitting: 1/4" NPT

Fastener Specifications:

SLS25XP models are able to drive:



Crown: 1/4 (6 mm)
 Width: .050 (1.27 mm)
 Thickness: .044 (1.12 mm)
 Gauge: 18

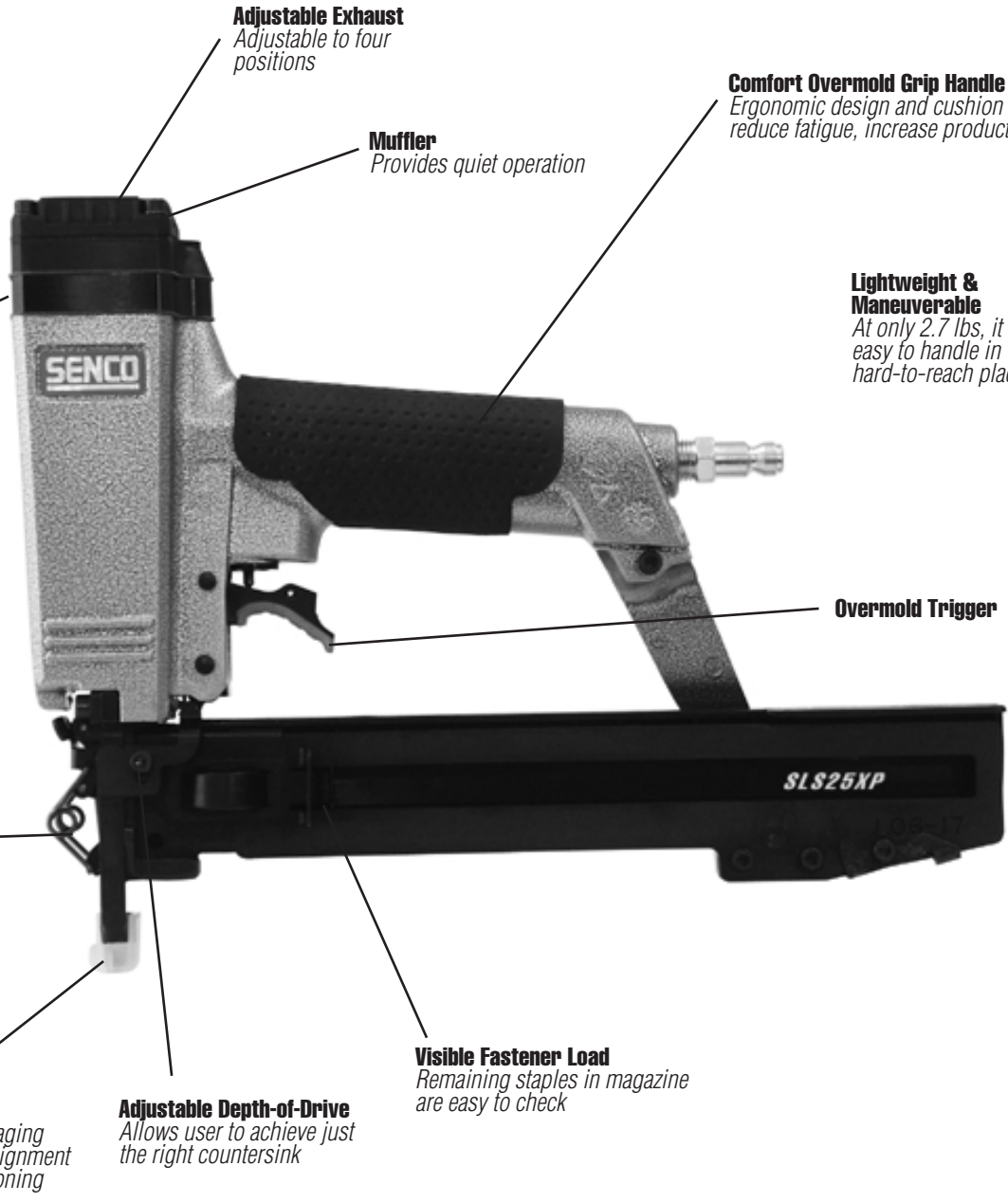


Crown: 3/8 (10 mm)
 Width: .050 (1.27 mm)
 Thickness: .044 (1.12 mm)
 Gauge: 18



HARD WORK. BRING IT ON.™

SLS25XP Medium Wire Stapler



Adjustable Exhaust
Adjustable to four positions

Muffler
Provides quiet operation

Comfort Overmold Grip Handle
Ergonomic design and cushion grip reduce fatigue, increase productivity

Oil-Free Design
No tool lubrication to stain wood

Lightweight & Maneuverable
At only 2.7 lbs, it is easy to handle in hard-to-reach places

Heavy-Duty Components
Aluminum sleeve and piston for rugged durability

Overmold Trigger

Easy-Clear Guide Body
Easy-open latch provides quick, easy access to the staple channel

No-Mar Pad
Keeps stapler from damaging the work surface, with alignment marks for precise positioning

Adjustable Depth-of-Drive
Allows user to achieve just the right countersink

Visible Fastener Load
Remaining staples in magazine are easy to check

* "Restrictive Trigger" activated tools are used for applications where precision nail or staple placement is desired. You must first depress the safety element where you want to drive a nail or staple and then pull the trigger. After each nail or staple is driven, completely release the trigger and lift the tool off the work surface.
"Dual Action" activated tools are used for applications where high-production work is desired. There are two modes of operation:
Bottom Fire Method: This method of operation is sometimes called bounce

firing. You must keep the trigger pulled while moving the tool along the work surface with a bouncing motion, depressing the safety element where you want to drive a nail or staple.
Trigger Fire Method: First depress the safety element where you want to drive a nail or staple and then pull the trigger.
For instructions on safe use of tools with either of these activating mechanisms, please refer to the Operating Instructions or Customer Satisfaction and Safety Reminder contained in your tool carton.