

This durable, fine-wire SENCO air powered tool is designed for professional performance. Various SFW10XP models drive staples ranging in length from $\frac{5}{32}$ " (5 mm) to $\frac{5}{8}$ " (16 mm), and have excellent features for user comfort, resulting in greater production output.



Applications:

Upholstering operations, furniture assembly, cabinets, automotive vinyl roofs and interior trim, bedding manufacture, TV and stereo grille cloth, picture frames, shoemaking, molding and roofing felt.

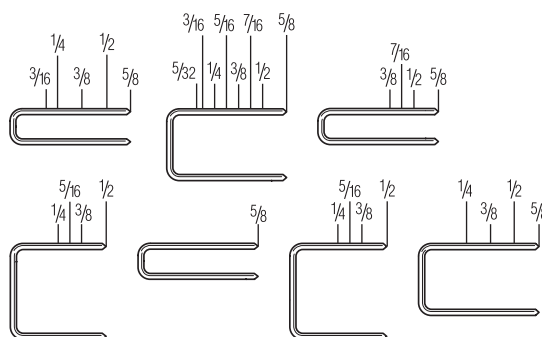
Features:

- Five year limited warranty
- Full 1" lip length makes getting into tight spots easier
- Rounded steel cap – won't harm fabric
- Rear exhaust – keeps oil off fabric
- Push-down magazine release – makes loading and unloading the bottom-load magazine easier
- Cast aluminum outer rail – longer life and durability
- Both U.S. and metric skirt guide cast into outer magazine – no need for tape measure
- No front screw heads – tool glides through fabric
- Compact tool design – easily reaches tight spots
- Reload window – indicates when to reload and provides access spot to clean lint from magazine without having to disassemble the tool

Tool Specifications:

Tool Weight: 2 lbs (.9 kg)
 Height: $5\frac{13}{16}$ " (148 mm)
 Length: $8\frac{1}{2}$ " (216 mm)
 Lip Length: 1" (25 mm)
 Tool Width: $1\frac{5}{8}$ " (41 mm)
 Fastener Capacity: 110-185 depending on tool model
 Recommended Operating Pressure:
 50 psig minimum (3.5 bar)
 95 psig maximum (6.6 bar)

Fastener Specifications:



SFW10XP Gauge: 22

Staple Range:

SFW10XP-A/D – Crown $\frac{3}{16}$ " Staples $\frac{3}{16}$ " – $\frac{1}{2}$ " Item # 1D0101N
 SFW10XP-B – Crown $\frac{1}{2}$ " Staples $\frac{1}{4}$ " – $\frac{1}{2}$ " Item # 1D0141N
 SFW10XP-C – Crown $\frac{3}{8}$ " Staples $\frac{5}{32}$ " – $\frac{5}{8}$ " Item # 1D0121N
 SFW10XP-C **S/M – Crown $\frac{3}{8}$ " Staples $\frac{5}{32}$ " – $\frac{5}{8}$ " Item # 1D0125N
 SFW10XP-E – Crown $\frac{3}{16}$ " Staples $\frac{3}{8}$ " – $\frac{5}{8}$ " Item # 1D0111N
 SFW10XP-F – Crown $\frac{1}{2}$ " Staples $\frac{1}{4}$ " – $\frac{1}{2}$ " Item # 1D0151N
 SFW10XP-G – Crown $\frac{3}{8}$ " Staples $\frac{1}{4}$ " – $\frac{5}{8}$ " Item # 1D0131N

SFW10XP Double Length Magazines: These tools feature double length magazines, which may be required in Industrial applications. Additionally, 10 conversion kits will also be available.

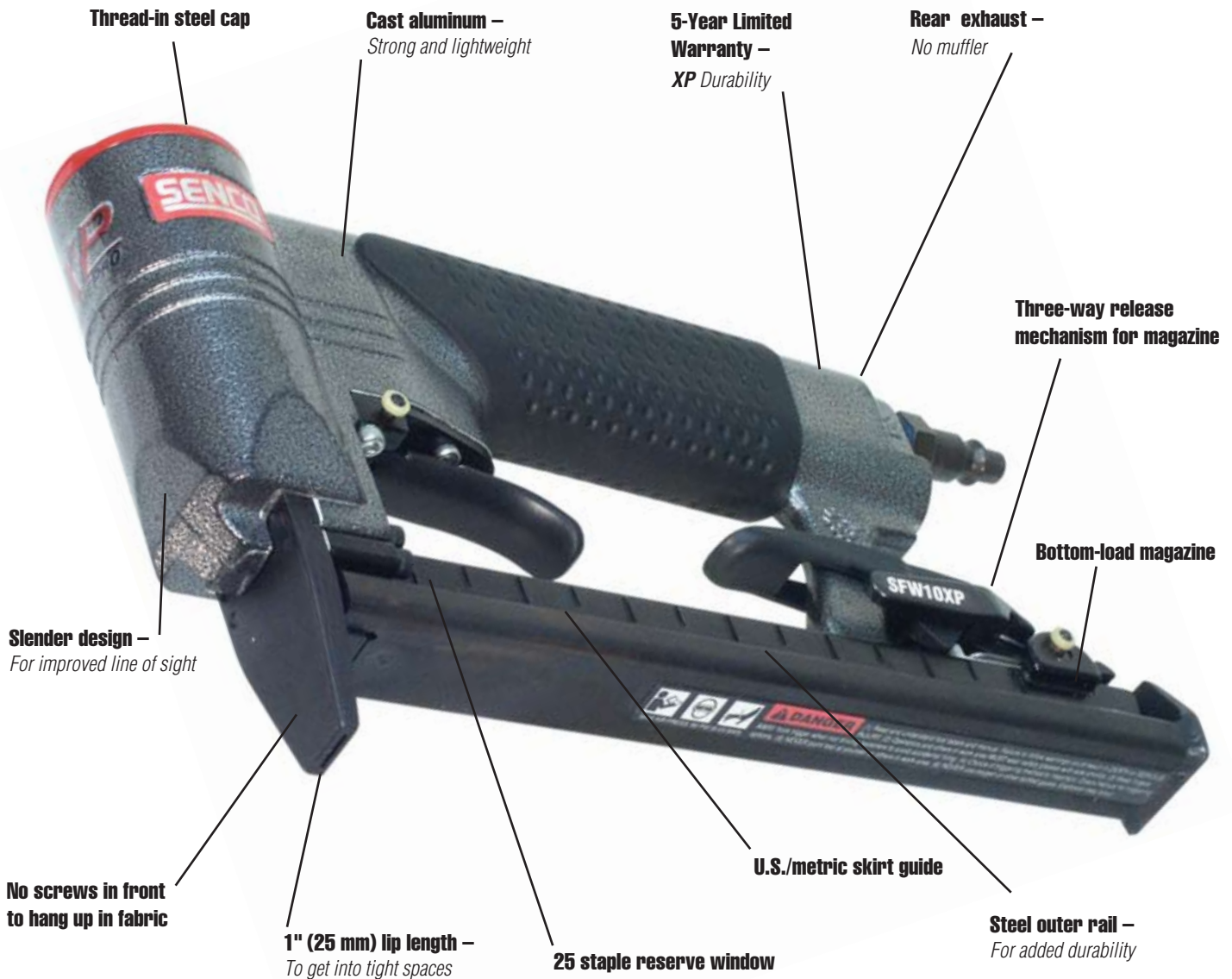
The following is a list of these new tools and kits.

SFW10XP C06-C10 Sencomatic, *w/DLM: Item# 1D0026N
 SFW10XP C06-C10 *w/DLM: Item# 1D0027N
 SFW10XP G06-G10 Sencomatic, *w/DLM: Item# 1D0036N
 SFW10XP G06-G10 *w/DLM: Item# 1D0037N
 SFW10XP B06-B08 Sencomatic, *w/DLM: Item# 1D0046N
 SFW10XP B06-B08 *w/DLM: Item# 1D0047N
 SFW10XP F06-F08 Sencomatic, *w/DLM: Item# 1D0056N
 SFW10XP F06-F08 *w/DLM: Item# 1D0057N
 SFW10XP C05-C08 Sencomatic, *w/DLM: Item# 1D0076N
 SFW10XP C05-C08 *w/DLM: Item# 1D0077N
 *DLM Kit SFW10XP C06-C10: Item# GA0434
 *DLM Kit SFW10XP B06-B08: Item# GA0435
 *DLM Kit SFW10XP C05-C08: Item# GA0436
 *DLM Kit SFW10XP G06-G10: Item# GA0437
 *DLM Kit SFW10XP F06-F08: Item# GA0438

These tools are made to order and will require an additional 1 week lead time to build.

*DLM = Double Length Magazine

**S/M = Sencomatic®



Choose the right trigger system for your specific needs!

Sequential Actuation Trigger (also known as restrictive trigger or trigger fire) operates in the following sequence - depress the safety element at the nose of tool against the work surface then pull the trigger. After each fastener is driven, release the trigger and lift the tool off the work surface before starting the sequence again. This trigger is recommended and acceptable for most applications.

Contact Actuation Trigger (also known as dual action, bounce or bottom fire) operates in the following sequence- pull the trigger first and keep the trigger pulled while moving the tool along the work surface with a bouncing motion, depressing the safety element at the nose of the tool against the work surface where the fastener is to be driven. This trigger is recommended for use by trained professionals only in high production or volume applications.

Always read the Operators Manual and Safety Instructions with all tools to ensure proper use and safety precautions. For additional information on how Senco will save you time, reduce costs, and increase quality, call our toll-free Action Line: 800-543-4596 to find your nearest Authorized Senco Dealer, Distributor or visit our web site at: www.senco.com