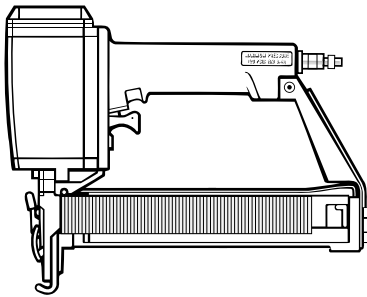


# SKS Medium-Wire Staplers



*This medium-wire stapler is the popular air-powered tool for cabinet, furniture, and general woodworking applications.*

The Senco<sup>®</sup> SKS is available for use in a wide variety of woodworking applications. It is offered in a series of models that drive 2 different gauges and 3 different crown widths in lengths ranging from 5/8" to 1 1/2". It is the dependable, virtually maintenance-free stapler you can depend on for the professional craftsmanship job you demand.

---

## Applications:

*Major—drawer assembly, countertop buildup, cabinets, corner and glue block fastening, and spring clip attachment in furniture assembly. Widely used in assembly of doors and window casings, trim, and moldings. On-site construction uses for aluminum and vinyl siding, underlayment, and attachment of roofing sheathing and decking materials.*

*Other—light crating, agricultural boxes, fencing, and all types of wood crafts.*

---

## Features:

- E-Z Load/E-Z Clear system
- Drives 1 1/2" staples into hard woods
- NeverLube™ design requires no lubrication
- Only 2 moving O-rings
- Quiet operation
- Long 1" lip to get into tight spots
- Mode of operation—either Restrictive Trigger or Dual Action mechanism



## SKS Medium-Wire Staplers

### Tool Specifications:

**Tool Weight:** 4.2 lbs.  
**Height:** 9<sup>3</sup>/<sub>8</sub>"  
**Length:** 12<sup>3</sup>/<sub>8</sub>"  
**Width:** Main Body 3"  
**Staple Capacity:** up to 158  
**Speed:** 5 staples per second  
**Mode of Operation:** Tools are available with Restrictive Trigger or Dual Action fire activating mechanism.\*  
**Maximum Operating Pressure:** 70-120 psig (4.8-8.3 bar)



Made in the U.S.A.

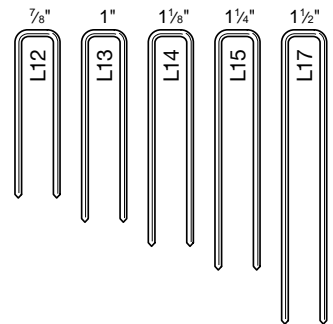


### Fastener Specifications:

The SKS drives 3 different crown widths in lengths ranging from 5/8" to 1 1/2", and in 2 different gauges: 16 and 18.

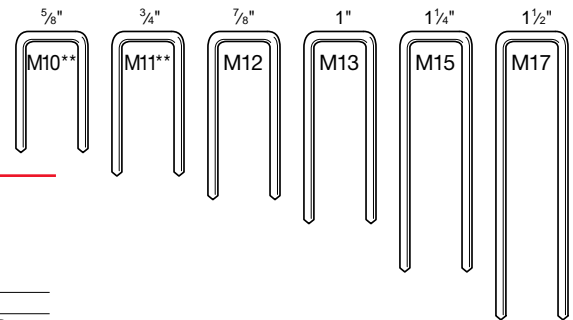
**Tool Model:** SKS-L Stapler **Fastener:** L Series Staples  
 • Crown: 1/4" (6.4 mm) • Wire Size: 18 gauge (1.2 mm)

Lengths	Inches	5/8"	1"	1 1/8"	1 1/4"	1 1/2"
	Millimeters	22	25	29	32	38
Part No.	L12BAB	L13BAB	L14BAB	L15BAB	L17BAB	
Staples/Box	5/M	5/M	5/M	5/M	6/M	
Boxes/Cartron	10	10	6	6	4	



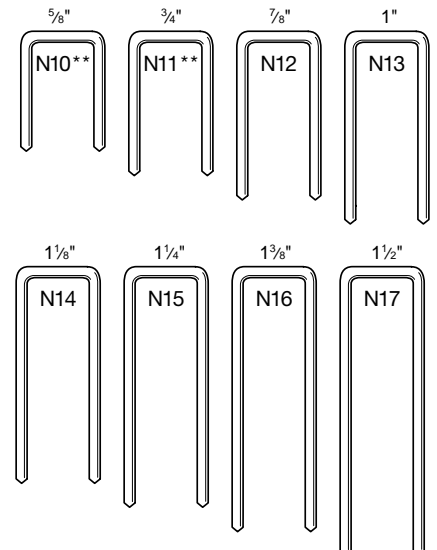
**Tool Model:** SKS-M Stapler **Fastener:** M Series Staples  
 • Crown: 3/8" (9.5 mm) • Wire Size: 18 gauge (1.2 mm)

Lengths	Inches	5/8"	3/4"	7/8"	1"	1 1/4"	1 1/2"
	Millimeters	16	19	22	25	32	38
Part No.	M10BAB**	M11BAB**	M12BAB	M13BAB	M15BAB	M17BAB	
Staples/Box	5/M	5/M	5/M	5/M	10/M***	10/M***	
Boxes/Cartron	10	10	6	5	1	1	



**Tool Model:** SKS-N Stapler **Fastener:** N Series Staples  
 • Crown: 7/16" (11.1 mm) • Wire Size: 16 gauge (1.6 mm)

Lengths	Inches	5/8"	3/4"	7/8"	1"	1 1/4"	1 1/2"
	Millimeters	16	19	22	25	29	32
Part No.	N10BAB**	N11BAB**	N12BAB	N13BAB	N14BAB	N15BAB	N16BAB
Staples/Box	5/M	5/M	5/M	5/M	10/M	10/M	10/M
Boxes/Cartron	6	6	4	4	1	1	1



NOTE: All part numbers are shown for galvanized carbon steel staples with chisel point and Sencote®. Other types of metal, points, and finishes are available.

\* "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.

For additional information on how Senco fastening systems will save you time, reduce costs, and increase quality, call Woodworker's Hardware at 1-800-383-0130.