

SENCO's F Series Staplers are widely used in packaging, display, and bedding applications where staples must be driven and clinched. F Series Staplers provide excellent performance with a minimum of maintenance.



4" Throat Clinch F75 Long Reach Anvil:



2" Throat Clinch F75 Sisal Anvil



## Applications

Used wherever two materials must be stapled and clinched. F Series: For stapling bedding, recessed-end packaging, preassembly setup, boxes, and displays. As a cutting-room stapler for shoemaking, it fastens material up to 20-ply thick.

## Features and Benefits

- Dependable time-tested design
- Great for hand-held or mounted applications

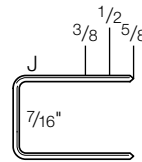
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## Specifications

Item # .....	040003N - F75 Sisal Anvil
.....	040004N - Long Reach Anvil
Reg. Operating Pressure .....	70-90 psi (4.6- 8 bar)
Air Inlet .....	1/4" NPT
Tool Weight .....	4.2 to 4.4 lbs (2.0 kg)
Height .....	10.5" (266 mm)
Length .....	15.5" (396 mm)
Lip Length .....	.5" (13 mm)
Jaw Opening .....	.5" or .81"
Throat Depth .....	2" or 4" (50 mm or 101 mm)
Mode of Operation.....	Sequential Actuation
Fastener Capacity .....	112

## Fastener Specifications

Gauge .....	18
J Staple Crown Width .....	7/16" (11 mm)
Length .....	3/8" (9 mm) - 5/8" (16 mm)
Staple Collation.....	glued strip



Gauge: 18



## SENCOR® 18 Ga. 7/16" Crown Fine Wire

Packaging, joining materials to corrugated

Length	Item Code	Carton Count	Point	Finish	Coating
<u>Galvanized</u>					
3/8	J06BAA	5.M	Chisel	Galv	Plain
1/2	J08BAAN	5.M	Chisel	Galv	Plain
5/8	J10BAAN	5.M	Chisel	Galv	Plain

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.