

SENCO - Frequently Asked Questions

Model J Stapler - Tool Identification

Q: I have two Senco stapler guns. I have had them for years but I do not know what range of fasteners they are capable of shooting.

What size staples does a Model J stapler gun drive?

A: - There are several J tool models. Look for the *engraved-by-hand* marking on the magazine track.

How they are marked = staple they drive

J 1/2 = B series SENCOS staples up to 1/2" leg

JN 1/2 = A staples up to 1/2" leg

JG 1/2 = C staples up to 1/2" leg

J5 1/2 = F staples up to 1/2" leg

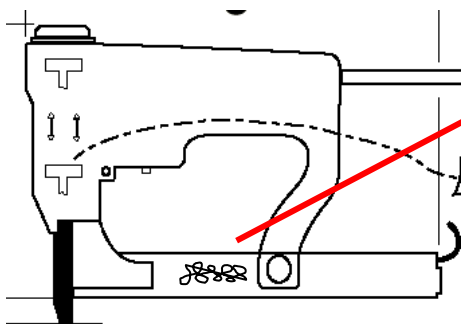
JN5 5/8 = E staples up to 5/8" leg

JN2330 5/8 = D staples up to 5/8" leg

JG45 1/2 = G staples up to 1/2" leg

Note: some models may be marked with the 1/4 - these drive a maximum of a 1/4" leg length.

When the J tools were manufactured, the magazine track was engraved with an identification mark. The information found on the main body will tell the age of the tool, but has no information regarding the staple size for the tool. You will need to find the hand-engraved marking on the magazine to determine the correct staple to buy.



Look for the "hand-engraved" mark.

J = B series SENCO staples

JN = A "

JG = C "

J5 = F "

JN5 = E "

JN2330 = D "

JG45 = G "

Leg Lengths: (i.e. the C04 staple has a 1/4" leg)

01 - 1/8"

02 - 5/32"

03 - 3/16"

04 - 1/4"

05 - 5/16"

06 - 3/8"

07 - 7/16"





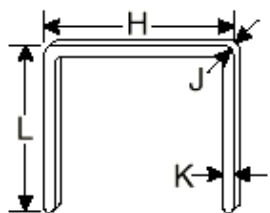



08 - 1/2"

10 - 5/8"

Staple per box (M=1000)

A03GCAN	10m
A04BAAN	10m
A06BABN	30m
A06BABP	40m
A08BAB	20m
A08BABP	30m
A08BCAN	10m
B01DCA	10m
B03BAAP	35m
B04BAAPN	25m
B05BAAP	45m
B06BAAP	40m
B08BAAP	25m
C02BAAPN	60m
C03BAAPN	55m
C04BAAP	35m
C05BAAPN	28m
C06BAAP	50m
C06BGA	10m
C06BGAP	25m
C07BAAPN	40m
C08BAAP	35m

C10BAAPN	27m
D10BABN	20m
D10BABPN	23m
E06BAA	10m
E07GAAN	10m
E08BAA	10m
E10BAA	5m
F04BAAN	10m
F04BAAP	17m
F05BAA	10m
F05BAAP	24m
F06BAA	10m
F06BAAP	24m
F06BGA	10m
F08BAAN	10m
F08BAAP	15m
G04BAAN	10m
G06BAAN	5m
G06BABN	5m
G08BAA	5m
G08BAB	5m
G10BAA	5m
G10BAB	5m

 <p>JN</p> <p>H: $\frac{3}{16}$" 5 mm J: $.030$" ,77 mm K: $.021$" ,5 mm L: $\frac{3}{16}$"-$\frac{1}{2}$" 5 mm-13 mm</p>	 <p>J</p> <p>H: $\frac{1}{2}$" 13 mm J: $.030$" ,77 mm K: $.021$" ,5 mm L: $\frac{1}{4}$"-$\frac{1}{2}$" 6 mm-13 mm</p>	 <p>JG</p> <p>H: $\frac{3}{8}$" 10 mm J: $.030$" ,77 mm K: $.021$" ,5 mm L: $\frac{3}{16}$"-$\frac{5}{8}$" 5 mm-16 mm</p>
 <p>JN30</p> <p>H: $\frac{3}{16}$" 5 mm J: $.030$" ,77 mm K: $.021$" ,5 mm L: $\frac{5}{8}$" 16 mm</p>	 <p>Diagram showing dimensions H (height), J (width), K (flange width), and L (length) for the profiles.</p>	
 <p>JN5</p> <p>H: $\frac{3}{16}$" 5 mm J: $.050$" 1,3 mm K: $.019$" ,48 mm L: $\frac{3}{8}$"-$\frac{5}{8}$" 10 mm-16 mm</p>	 <p>J5</p> <p>H: $\frac{1}{2}$" 13 mm J: $.050$" 1,3 mm K: $.019$" ,48 mm L: $\frac{1}{4}$"-$\frac{1}{2}$" 6 mm-13 mm</p>	 <p>JG45</p> <p>H: $\frac{3}{8}$" 10 mm J: $.045$" 1,1 mm K: $.023$" ,58 mm L: $\frac{1}{4}$"-$\frac{5}{8}$" 6 mm-16 mm</p>