

SN402S2CL / SN402PCL



SPECIFICATIONS

FASTENER SPECIFICATIONS

Model	SN402S2CL	SN402PCL	Model	SN402S2CL	SN402PCL
Height	310mm (12.2")	310mm (12.2")	Staple Length	19~40mm (3/4"~1-9/16")	19~40mm (3/4"~1-9/16")
Width	85mm (3.4")	85mm (3.4")			
Length	363mm (14.3")	363mm (14.3")	Crown Width	25.4mm (1")	26.4mm (1.0625")
Weight	3.45 kgs (7.6 lbs)	3.45 kgs (7.6 lbs)			
Recommended Oper. Press	5~6 bar (75~85 psi)	5~6 bar (75~85 psi)	Wire Dimensions	1.6x1.4mm (0.062"x0.055")	1.6x1.4mm (0.062"x0.055")
Loading Capacity	160	160	Dimensions	(0.002 x0.000)	(0.002 x0.000)
Air Consumption (L/sec @90psi)	0.9 liter/cycle (1.9 cfm)	0.9 liter/cycle (1.9 cfm)	Туре	16GA BOSTITCH BCS2	16GA Senco P

OPERATING

Please refer to the SN50 & SN40 series manual for more detailed instructions and warnings before using these tools.

1.Move Pusher Backward	Position the Tool and Workpiece Hold the pusher and pull it back until it latches.
2.Loading Fasteners	Insert the fastener strip(s), then release the pusher to secure them.
3.Position the Tool and Workpiece	Slide the tool into the desired position on the workpiece (e.g., cardboard) and ensure the material is properly situated between the contact trip and the anvil.

4.Actuate the Tool	This clinching stapler is a trigger operated tool and doesn't have a workpiece contact. It is intended to use for production application.
5.Release and Repeat	Release the trigger. For the next fastening, slide into position and repeat steps #3#4.

GENERAL DESCRIPTION

	Drive fasteners into cardboard only, never into materials too hard to penetrate.
EVER.	Avoid driving fasteners close to the edge of the work surface, as this can cause the workpiece to split and may result in the fastener flying loose or ricocheting and injuring someone.
38.24 mm	For optimal performance and a secure clinch, always use this stapler within its specified stapler opening height of 1.5" (38.24 mm). The generous 8" (204.47 mm) throat depth provides ample reach, but fastening materials beyond the recommended staple depth can negatively impact the stapler's functionality.
-1- -2- -3-	Choose the appropriate staple leg length for material thickness -1- Good clinch.