

Wide-Crown Staplers MW & PW





The SENCOO MW and PW wide-crown staplers are lightweight and well-balanced, minimizing operator fatigue.

MW Applications:

For butt joining, insulation, and belt line attachment on mobile homes. Asphalt or fiberglass shingle and felt applications in building construction. Furniture assembly. Corrugated to wood attachment in packaging.

Features:

- Drives 1" wide-crown staples 3/4" to 1-1/2" long
- Balanced 74 lb. weight reduces fatigue
- For asphalt and fiberglass shingle and reroofing applications
- · Special wearplate and hardened safety



PW Applications:

Shingles, Lathing, Insulation, Belt Lines, Furniture/Cabinet Frame, Butt-Joining, and Carton-To-Skid.

Features:

- High load capacity (140-plus staples)
- Lightweight (4.9 lbs.) for ease of handling
- Drives full I" wide-crown staples-exceeds CABO NER-270 code requirements by a full 1/16" (check your local code requirements prior to use)
- · Designed for fast loading, consistent flush driving
- EZ-Clear-virtually eliminates downtime caused by fastener jams
- Special wearplate and hardened safety-resist granular abrasion





Wide-Crown Staplers MW & PW



Tool Specifications:

MW

Tool Weight 74 lbs. Height: 9-3/4 " Length: 12-9/16" Staple Capacity: 140+ Gauge: 16, in lengths from 3/4" to 1 –1/2" Mode of operations: Available with either "Restrictive Trigger" or 'Dual Action" activating mechanism.*

Fastener Specifications:

P series staples

Crown: 1"(25.4 mm) Width: .062" (1.6 mm) Thickness: .055" (1.4 mm) Gauge: .16

Length Inches	3/4″	7/8″	1″	1-1/4″	1-1/2″
Millimeters	19	22	25	32	38
Part No.	P11BAA	P12BAA	P13BAA	P15BAA	P17BAA
Staples/Box	10,080	10,080	10,080	10,080,	10,080
Boxes/Carton	1	1	1	1	1

P	* "Restrictive Trigger" activated tools are used for applications where precision nail or staple placement is desired. You must first depress the satiety element where you want to drive a nail or staple and then pull the trigger After each nail or staple is driven, completely release tile trigger and lift the tool off the work surface. "Dual Action" activated tools are used for applications where high- production work is desired. Them are two modes of operation: 1. 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 a element where you want to drive a nail or staple 2. Trigger Fire Method: First depress the safety element where you want 10 of Five 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.			



Tool Specifications:

PW

Tool Weight.- 4. 9 lbs. Height 8-1/16" Length: 12-1/2" Lip Length: 1/4" Staple Capacity: 140+ Mode of Operation: Available with either "Restrictive Trigger" or "Dual Action" activating mechanism. * Max. Operating Pressure: 80- 100 p.s.i.g.

Fastener Specifications:

P series staples

Crown: 1" (25.4 mm) Width: .062 " (1. 6 mm) Thickness: .55" (1.4 mm) Gauge: .16

Lengths <u>Inches</u> Millimeters	3/4″	7/8″	1″	1-1/4″	1-1/2″
	19	22	25	32	38
Part No.	P11BAA	P12BAA	P138AA	P15BAA	P17BAA
Staples/Box	10,080	10,080	10,080	10,080	10,080
Boxes/Carton	1	1	1	1	1



For additional information on how SENCO fastening systems will save you time, reduce costs, and increase quality, call your nearest Authorized SENCO Dealer or Distributor listed in the Yellow Pages under "Staples," or call our toll-free Action Line: 1-800-543-4596.

^e2001 by Senco Products, Inc. Order MK301 Litho in U.S.A. Visit our web site: www.senco.com

Safety First. C The only way to work.[®]