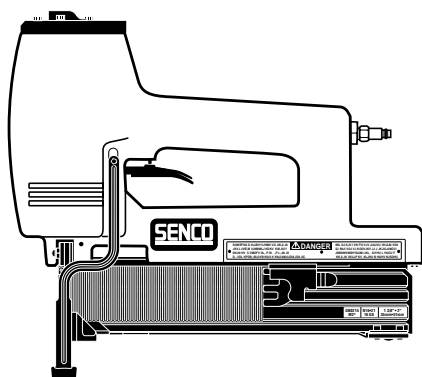


Rugged-Duty Staplers M+ Series



The M+ Series Staplers provide rugged-duty fastening for an endless variety of industrial uses. They provide powerful, fast-driving action for tough fastening jobs in on-site or in-plant construction jobs, as well as mobile home manufacturing and heavy furniture preassembly. The M3+ is specifically performance-designed with all the features quality pallet builders want.

Applications:

The M1, M2+, and M3+ are used for furniture frames, on-site and in-plant construction jobs, including sheathing, subflooring, roof decks, shakes, shingles, door and window units, preassembled components, siding, fascia, soffits, lathing, and particleboard. They're perfect for crating, pallets, boxes, fencing, and various other fastening jobs.

The M3+ is designed to drive extra-long Senco staples for superior holding power in pallet and pallet repair applications. It's designed for bench use, ruggedly built for trouble-free service, and drives five staple lengths, including the 15-gauge 2-1/2" NWPCA-approved Sencote® staple that makes wood splitting virtually a forgotten problem.



M Series Features:

Senco-Matic (optional) drives up to 12 fasteners per second. Easy handling and light weight increase production and reduce costs. Large-capacity magazine allows greater fastening efficiency.

M2+ and M3+ Series Features:

We made the M2+ and M3+ tools a half-pound lighter. The new staplers are better balanced with improved power-to-weight ratio and enhanced ergonomics. They have a stronger, more durable casting, and improved reliability. E-Z Clear tool nose clears fastener jams in seconds. Available in either bottom-fire/trigger-fire tools or trigger-fire tools.



Rugged-Duty Staplers M+ Series

Rugged-Duty Staplers M+ Series Tool Specifications:

Model M1:

Weight 5.7 lbs. Height: 9¾". Length: 12⅞".
Lip Length: ⅞". Staple Capacity: 140-plus, 16 gauge in various lengths.

Model M2+:

Weight 6.1 lbs. Height: 11½". Length: 12⅞".
Lip Length: 1". Staple Capacity: 140-plus, 16 gauge in various lengths.

Model M3+:

Weight: 6.1 lbs. Height: 11½". Length: 12⅞".
Lip Length: ½". Staple Capacity: 114, 15 gauge in various lengths.

M+ Tools:

Either bottom-fire/trigger-fire tools, or trigger-fire tools are available.* Reg. Operating Pressure: 80-110 p.s.i.g.

Fastener Specifications:

N Series Staples for M1 and M2+: Crown ⅞". Width: .062".
Thickness: .055". Gauge: 16

Note: M1 drives 1" through 1¾", and the M2+ drives 1¼" through 2" lengths.

Lengths	Inches	1"	1⅛"	1¼"	1⅜"	1½"	1⅝"	1¾"	2
	Millimeters	25	29	32	35	38	41	44	50
Part No.		N13	N14	N15	N16	N17	N18	N19	N21

Q Series Staples for M3+: Crown ⅞". Width: .074".
Thickness: .067". Gauge: 15

Lengths	Inches	1¼"	1½"	1¾"	2"	2¼"	2½"
	Millimeters	32	38	44	50	55	65
Part No.		Q15	Q17	Q19	Q21	Q23	Q25

Dimensions shown may be converted into metric measures on basis: 1" = 25.40 millimeters (mm).

NOTE: All part numbers shown are for Type 1 galvanized standard tensile staples with chisel point. Other types of metal, points, and finishes are available...Sencote® or plain.



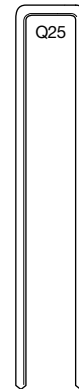
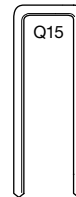
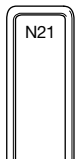
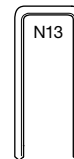
Model M1



Model M3+



Model M2+



* "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 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.