

FinishPro®18Mg

18 Gauge Magnesium Brad Nailer

FiP18Mg's magnesium body delivers an ultra light tool with SENCO dependability. The oil free design, selective trigger, rear exhaust and rotating belt hook combine to provide a tool that will perform the toughest jobs while delivering professional results and comfortable operation.



Applications

Chair Rail, Baseboards, Ornamentals, Case Backs, Cabinetry, Furniture Repair, Small Trim and Craft Assembly

Features and Benefits

- Magnesium mainbody provides a durable and ultra light tool for comfortable extended use.
- Oil free motor eliminates oil carryover onto the work surface, protecting your hard work.
- · Metal cylinder for increased durability.
- Selectable trigger lets you control the fastening method with the flip of a switch.
- Rotatable rear exhaust and belt hook keeps dust and debris off the work surface while keeping your tool at the ready.
- Over-molded rubber grip, swivel plug and reload indicator will keep you working comfortably and efficiently through out the day.
- Includes case, swivel plug and wrench.

Specifications

Item# 1U0021N

Trigger Selectable actuation Reg. Operating Pressure . . 70-120 psi (4.8 - 8.3 bar)

Air Consumption (60 cycles per min.) 2.4 scfm

Air Inlet 1/4" NPT



Fastener Specifications

Fastener Range. 5/8" – 2 1/8" Finish Galvanized

Collation Straight glued strip

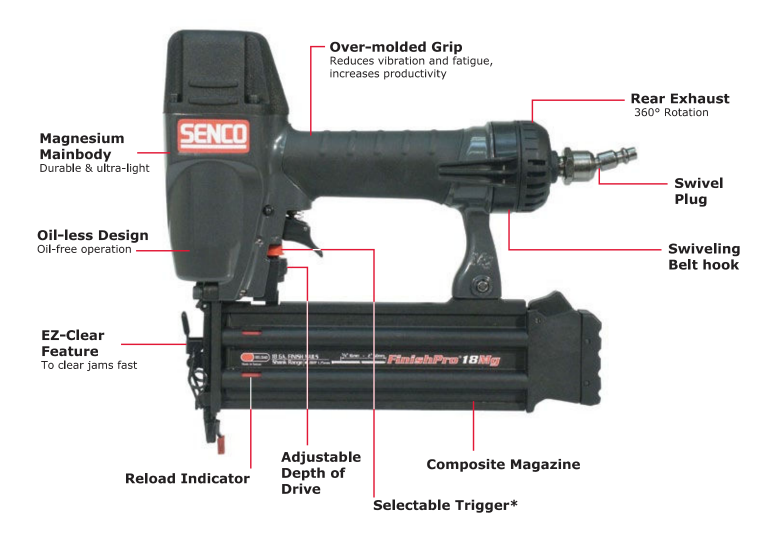
SENCO® 18 Ga. Straight Strip Brad Nails

		Box					
Length	Item Code	Count	Head	Point	Finish	Coating	Package
5/8	AX10EAA	5.M	Medium	Chisel	Galv	Plain	Box
3/4	AX11EAA	5.M	Medium	Chisel	Galv	Plain	Box
1	AX13EAA	5.M	Medium	Chisel	Galv	Plain	Вох
11⁄4	AX15EAA	5.M	Medium	Chisel	Galv	Plain	Box
11/2	AX17EAA	5.M	Medium	Chisel	Galv	Plain	Box
15⁄8	AX18EAA	5.M	Medium	Chisel	Galv	Plain	Box
1¾	AX19EAA	5.M	Medium	Chisel	Galv	Plain	Box
2	AX21EAAN	5.M	Medium	Chisel	Galv	Plain	Box
21/8	AX22EAAN	5.M	Medium	Chisel	Galv	Plain	Вох



FinishPro®18Mg

18 Ga. Magnesium Brad Nailer **Features**



*Choose the right actuation mode!

Sequential Actuation (also known as restrictive trigger or trigger fire) operates in the following a 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 (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.

Always read the Operators Manual and Safety Instructions with all tool to ensure proper use and safety precautions. For additional information on trigger systems and how SENCO will save you time, reduce costs and increase quality, call our toll-free Action Line: 800-543-4596, or visit our website at: www.senco.com