

The SN951XP is an exceptionally well balanced framing nailer engineered to power 3½" nails into the toughest engineered lumbers. Whether you are driving ring, screw or smooth-shank clipped head nails this tool has the power and fastener range to dominate the toughest jobs. SENCOPXP tools are specifically engineered for demanding professionals working in the roughest environments. Built with enhanced features and superior components - SENCOPXP tools can be counted on and are backed by a 5-year limited warranty.



Applications:

Engineered lumber, framing, sheathing, truss building, sub-flooring and decks. Other applications include crate and box assembly, pallet making, furniture frame assembly and fencing.

Features and Benefits:

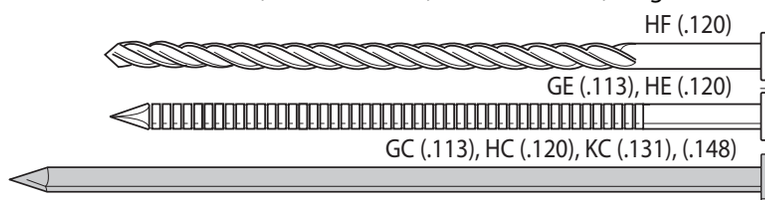
- 20% more powerful than standard framing nailers - drives up to a 4" x .131 nail.
- Reduced jams and mis-feeds - Patented TrueDrive™ magazine.
- Contact or sequential trigger actuation - simply press and slide.
- Tool free depth of drive for precise nail setting into varying materials.
- Low profile design easily fits between studs and joists.

Tool Specifications:

Item #: 5B0001N
 UPC: 741474062230
 Power: 1002 in. lbs.
 Tool Weight: 8.8 lbs. (3.9 kg)
 Height: 13.8" (351 mm)
 Length: 17.3" (439 mm)
 Width: 4.8" (122 mm)
 Collation: 34° strip
 Capacity: 75-95 nails
 Operating Pressure: 70-120 p.s.i.g. (4.8-8.3 bar)
 Mode of Operation: Selectable trigger switch allows either sequential or contact actuation.
 Air Inlet: 3/8" NPT

Fastener Specifications:

.113 - .148, Smooth 2" - 4", Screw 2" - 3 ½", Ring 2" - 3 ½"



Genuine SENCOP Fasteners Available:

Smooth-Shank

Length	Item Code	Carton Count	Finish
2 x .113	GC21APBKN	5.M	Bright
2 x .113	M002080	2.M	Bright
2 3/8 x .113	GC24APBK	2.5M	Bright
2 3/8 x .113	M002081	2.M	Bright
2 1/2 x .113	GC25APBK	5.M	Bright
3 x .120	HC27APBKN	3.M	Bright
3 x .120	M002023	2.M	Bright
3 x .131	KC27APBK	3.M	Bright
3 x .131	M002018	2.M	Bright
3 1/4 x .120	HC28APBKN	3.M	Bright
3 1/4 x .120	M002024	2.M	Bright
3 1/4 x .131	KC28APBK	3.M	Bright
3 1/4 x .131	M002019	2.M	Bright
2 1/4 x .113	GC23AHAN	1.M	Hardened
2 x .113	GC21AABN	6.7M	Galv
2 3/8 x .113	M002082	2.M	Galv
2 1/2 x .113	GC25AABN	5.M	Galv
3 x .131	KC27AABK	3.M	Galv
3 x .131	KC27AABN	3.M	Galv
3 1/4 x .131	KC28AABK	3.M	Galv
3 1/4 x .131	KC28AABN	3.M	Galv
2 3/8 x .113	GC24ASBK	2.M	Hot Dip
3 x .131	KC27ASBK	2.M	Hot Dip
3 1/4 x .131	KC28ASBK	2.M	Hot Dip
2 3/8 x .113	GC24AGBK	1.M	Stainless
3 x .131	KC27AGBK	1.M	Stainless
3 1/4 x .131	KC28AGBK	1.M	Stainless

Screw-Shank-Strip

Length	Item Code	Carton Count	Finish
3x.120	HF27EPAN	3.1M	Bright
3x.120	HF27EDB	3.1M	Weatherx™ 2
3x.120	HF27AGBK	3.1M	Stainless

Ring-Shank

Length	Item Code	Carton Count	Finish
2 3/8 x .113	GE24APBK	5.M	Bright
2 3/8 x .113	M002078	2.M	Bright
2 3/8 x .113	GE24AABK	2.5M	Galv
2 3/8 x .113	M002079	2.M	Galv
3 x .120	HE27AABKN	2.M	Galv
2x.113	GE21ASBK	2.M	Hot Dip
2 3/8 x .113	GE24ASBK	2.M	Hot Dip
3 x .120	HE27ASBK	2.M	Hot Dip
2x.113	GE21AGBK	1.M	Stainless
3 x .120	HE27AGBK	1.M	Stainless

Unique Features of the SN951 XP

20% more powerful than standard framing nailers
Drives up to a 4" x .131 nail

Aluminum Housing
Lightweight, superior durability

Thumbwheel Adjustable Depth-of-Drive
Drives nails to a precise depth in varying materials.

Aggressive Toenail Safety
Teeth grip studs with real bite for precise positioning

Patented Drive Selector
*Contact or Sequential trigger actuation switch**

Rear Two-Step Loading
Quick and easy for right or left handed users

Patented TrueDrive™ Magazine
Reduced jams and mis-feeds



*Choose the right actuation mode!

Sequential Actuation (also known as restrictive trigger or trigger fire) operates in the following 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 tools 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 web site at: www.senco.com.