



FinishPro®16XP

16 GA

TOOL SPECIFICATIONS

Trigger	Selectable
Op. Pressure	70-120 psi (4.8 - 8.3 bar)
Air Consumption (60 CPM)	2.22 scfm
Air Inlet	¼" NPT
Weight	4.0 lbs (1.8 kg)
Height	11.4" (290 mm)
Length	12" (305 mm)
Width	4" (102 mm)
Main body material	Magnesium



FASTENER SPECIFICATIONS



Capacity	110
Range	1 1/4" - 2 1/2" (32mm - 65mm)
Shank/Gauge	.063"/16 ga.
Collation	Straight glued strip
Series	A4, M0

2 1/2" Finish Nailer

ITEM #9S0001N

The FinishPro®16XP 16 gauge nailer delivers Senco's legendary performance in a rugged, lightweight package. Built with an ultra durable magnesium body and a stamped-spring EZ-Clear™ latch system, the FinishPro®16XP virtually eliminates downtime and fastener jamming. Takes brad nails from 1 1/4" to 2 1/2".

INCLUDES

- 5 year limited warranty
- Wrenches, tool oil, no-mar pad, case, plug

APPLICATIONS

- Finish and trim, cabinets, molding and trim, baseboard, chair rails, casings

FEATURES AND BENEFITS

- EZ-Clear™ latch design allows for quick and easy jam clearing
- Upgraded magazine feed system provides consistent and reliable fastener delivery
- Selectable Single Fire and Bump Fire modes
- Tool-free depth-of-drive adjustment
- Senco XP trade dress with high contrast cast-in logo
- Push button integrated air duster
- Rotatable belt hook
- 5 year limited warranty

SOLD SEPARATELY

PARTS KIT

YK0884	Upper Repair Kit
YK0885	Lower Repair Kit

FinishPro® 16XP

2½" Finish Nailer

ITEM #9S0001N



360° Adjustable Exhaust
no tool required, quiet design.

Ergonomic Comfort Grip
reduces fatigue during extended use.

Magnesium Mainbody
both durable and lightweight.

Reversible Belt Hook
mounts to left or right side of tool.

Piston and Driver Upgrade
delivers improved performance
and exceptional power.

Selectable Trigger
switches from single-fire
to bounce-fire modes.

NEW EZ-Clear™ Latch Spring
holds drive track tighter for consistent
performance and improved line of sight,
while virtually eliminating jamming.

Low Profile Safety
provides accurate shot
placement and last nail lockout.

No-mar Pad
protects work surface.

Tool-Free Depth-of-Drive
adjustment delivers perfectly
countersunk fasteners into
a variety of materials.



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 Senco fastening 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: senco.com