

Performance. Power. Productivity.™

## FinishPro<sup>®</sup>23SXP

### 1<sup>3</sup>/<sub>8</sub>" 23 Gauge Headless Pinner

The FinishPro<sup>®</sup>23SXP is an industrial strength headless pin nailer that is perfect for intricate finish and trim work. The headless pins drive without splitting and require no touch up work.



#### Applications

Light wood assembly, finish and trim work, molding and decorative trim, dowel and joint pinning, mirror and picture frame assembly, lightweight paneling, external softwood trim, rattan furniture, glazing strips, craft work, window beading, display and sign work.

#### Features and Benefits

- Most powerful tool in its class ensures complete drives into hard substrates
- Magazine automatically adjusts for different fastener lengths
- Reversible belt hook
- Rear exhaust with embedded muffler
- Ergonomic handle for comfortable all-day operation
- Last nail lockout prevents dry-firing
- Ultra-narrow nose allows easy access to mill work and tight corners
- Onboard storage for extra no-mar pad and jam clearing wrench

#### Specification

Item # 8F0001N
UPS
Mode of Operation Sequential trigger with lock
Reg. Operating Pressure 70-120 psi (4.8- 8.3 bar)
Air Inlet
Tool Weight 2.5 lbs (1.1 kg)
Height 7.56" (192 mm)
Length 7.87" (200 mm)
Width 1.85" (47 mm)



#### Fastener Specifications

Fastener Capacity	100
Gauge	23 headless micro pins
Range	<sup>1</sup> /2"-1 <sup>3</sup> /8" (13mm-35mm)
Staple Finish	galvanized
Staple Collation	glued strip

#### SENCO<sup>®</sup> 23 Ga. Straight Strip Headless Pins

Pins fasten the smallest of trim securely leaving a nearly invisible hole.

Length	Item Code	Carton Count	Head	Finish	Coating	Package
1⁄2	A100509	2.6M	Headless	Galv	Plain	Clamshell
5/8	A100629	2.6M	Headless	Galv	Plain	Clamshell
3⁄4	A100759	2.6M	Headless	Galv	Plain	Clamshell
1	A101009	2.6M	Headless	Galv	Plain	Clamshell
11⁄4	A101259	2.6M	Headless	Galv	Plain	Clamshell
13⁄8	A101379	2.6M	Headless	Galv	Plain	Clamshell
Variety	A109909	2.5M	Headless	Galv	Plain	Clamshell
1⁄2	CZ08EAAB	15.5M	Headless	Galv	Plan	Box
5/8	CZ10EAAB	15.5M	Headless	Galv	Plan	Box
3⁄4	CZ11EAAB	15.5M	Headless	Galv	Plan	Box



Performance Power Productivity™

### FinishPro<sup>®</sup>23SXP

# 1<sup>3</sup>/<sub>8</sub>" 23 Gauge Headless Pinner **Features**



Choose the right actuation model!

Contact Actuation Trigger (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.

Sequential Actuation Trigger (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. For additional information on how SENCO will save you time, reduce costs, and increase quality, call us at 1-800-543-4596 to find your nearest Authorized Senco Dealer or Distributor or visit our web site at: www.senco.com