

Performance. Power. Productivity.™

# **WC150XP**

### 16 Gauge 1" Wide Crown Stapler

This heavy-duty wide crown stapler is capable of handling a variety of applications. Constructed of durable, high-quality, high-strength materials, the WC150XP is designed for extreme performance and long life.





#### Applications

Wire lathing, corrugated carton to skid, butt-joints and furniture/cabinet frames, foam insulation board.

#### Features and Benefits

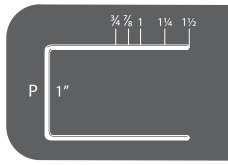
- Five-year limited warranty
- Robust firing valve design makes the tool fast, powerful, efficient, and easy to maintain
- Positive-locking adjustable depth of drive ensures consistently flush drives and helps prevent over drives
- Aggressively tapered body allows for an improved line of sight for better shot accuracy
- Rotating belt hook makes the tool easily stowable and portable
- EZ clear latch provides easy access to clear fasteners
- High-strength composite magazine and metal magazine guide prevents wear and helps eliminate skip ping, jams, and misfires
- Large 3/8" inlet for increased air flow during high volume usage
- Durable deflector cap for superior impact resistance

#### Specifications

Item# 4W0001N
Contact actuation trigger
Reg. Operating Pressure 70-120 psi (4.8 -
8.3 bar)
Air Consumption (60 cycles per min.) 3.18 scfm
Air Inlet
Tool Weight 5 lbs (2.3 kg)
Height
Length 15.25" (387 mm)
Width
Fastener Capacity 160

#### Fastener Specifications

Gauge	16
Crown	1"
Fastener Range	<sup>3</sup> / <sub>4</sub> " – 1 <sup>1</sup> / <sub>2</sub> " (19 mm – 38 mm)
Finish	Galvanized, stainless
Collation	Straight glued taped strip







Performance Power. Productivity™

## WC150XP

### Features



**Robust Firing Valve** 

#### SENCO<sup>®</sup> 16 Ga. 1" Crown Heavy Wire

Sheathing, house wrap, composite roofing, roofing felt, corrugated containers, foam insulation board, furniture/cabinet frames and butt-joints

		Box			
Length	Item Code	Count	Point	Finish	Coating
3⁄4	P11BAB	10.M	Chisel	Class1 Galv	Sencote
3⁄4	P11BPE	10.M	Chisel	Reg. Galv	Coated
7/8	P12BAB	10.M	Chisel	Class1 Galv	Sencote
1	P13BAB	10.M	Chisel	Class1 Galv	Sencote
1	P13BPE	10.M	Chisel	Reg. Galv	Sencote
1¼	P15BAB	10.M	Chisel	Class1 Galv	Sencote
11⁄4	P15BRE	10.M	Chisel	Reg. Galv	Sencote
11/2	P17BAB	10.M	Chisel	Class1 Galv	Sencote
1¾	P19BAB	5.M	Chisel	Class1 Galv	Sencote
1	P13BGBN	5.M	Outside Chisel Stainless		Sencote

Note: Class1 Galv. finish is required to meet most building code requirements.

Choose the right trigger system for your specific needs!

Sequential Actuation Trigger (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 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.

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 to find your nearest Authorized Senco Dealer, Distributor or visit our web site at: www.senco.com