

#### MAKING HARD WORK EASIER

#### **16** 21/2" Cordless Finish Nailer

SENCO's F-16A, featuring Fusion Technology, has the power and utility of a pneumatic tool combined with the convenience of a cordless tool. Our patented design provides an instant shot when the trigger is pulled with no ramp-up time. Perfect for trim crews, remodelers, punch-out, or anyone who does not want to deal with the hassle of a hose and compressor. Save up to \$300 a year by not having to buy any fuel cells!



#### Applications

Finish and Trim, Baseboard, Cabinets, Caskets, Chair Rail, Decorative Trim, Door & Window Casing, Furniture Trim, Paneling

#### Features and Benefits

- Patented Design Instant trigger response
- Aluminum Drive Cylinder, Rugged Aluminum Magazine Resistant to damage
- Eco-Friendly Energy 18v Li-ion Battery Powerful and consistent
- Selectable Drive Switch Contact or sequential actuation
- Nose Mounted LED Light Illuminated work surface
- Adjustable Belt Hook Left or right mount
- Thumbwheel Depth-of-Drive Perfect countersinks
- Innovative EZ-Clear Feature Clears jams fast

# F-16A

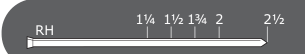
#### NO GAS NEEDED NO HOSE REQUIRED CORDLESS CONVENIENCE

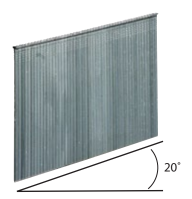
### Specifications

Item#	5P0001N
Trigger	Selectable actuation
Tool Weight	6.2 lbs (2.81 kg)
Height	13" (330 mm)
Length	13" (330 mm)
Width	3" (76 mm)
Fastener Capacity	110
Battery	
Charger	
5	100% 45 minutes

## Fastener Specifications

Gauge	16
Fastener Range	1¼" – 2½" (32mm - 63mm)
Finish	Galvanized
Collation	20° angles glued strip





#### Available 16 Ga. 20° Angled Fasteners\*

Length	ltem Code	Carton Count	Head	Point	Finish	Coating	Package
1¼	RH15EAA	2.M	T-head	Chisel	Galv	Sencote	Box
11⁄2	RH17EAA	2.M	T-head	Chisel	Galv	Sencote	Box
1¾	RH19EAA	2.M	T-head	Chisel	Galv	Sencote	Box
2	RH21EAA	2.M	T-head	Chisel	Galv	Sencote	Box
21⁄2	RH25EAA	2.M	T-head	Chisel	Galv	Sencote	Box

\*NOTE: ONLY Fits 16 Gauge 20-Degree Finish Nailers

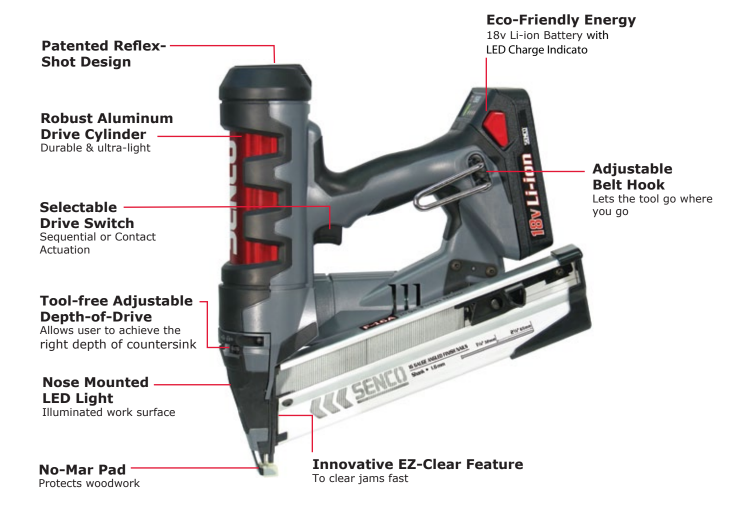




MAKING HARD WORK



## **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