### NEW!



# 

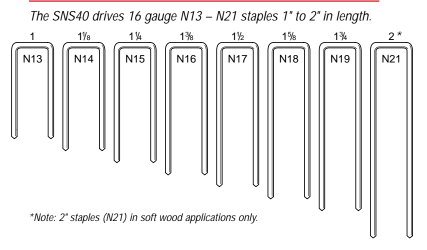


The new SENCO SNS40 Rugged Duty Stapler is perfect for anyone with a need for speed! Its fast, multi-directional stitching is a major benefit in applications like ridge beams and all types of sheathing, where N13-N19 staples are the predominant fasteners.

#### **Tool Specifications:**

Tool Weight: 4.1 lbs. (1.9 kg) Height: 9.83" (249 mm) Length: 14" (356 mm) Width: 3" (75 mm) Fastener Capacity: 160

#### Fastener Specifications:



#### **Applications:**

On-Site and Manufactured Housing: Roof and sidewall sheathing, subflooring, fascia and soffits, aluminum and vinyl siding applications, cedar shingles, furring, ridge beam assembly, and metal tie down straps. Industrial: Crate and box assembly and light furniture framing.

©1998 by Senco Products, Inc. • 8485 Broadwell Road • Cincinnati, OH 45244 • Order MK 386 (898) Safety First. Or The only way to work.®

## SNS40 Rugged Duty Stapler

#### Features:

- Multi-directional stitching at up to 14 staples per second (measured with N17 staples at 100 psig into Southern Yellow Pine).
- · Lightweight and compact with excellent balance and an impressive power-to-weight ratio.
- Durable construction, with driver with high-strength rib design, threaded piston/driver connection, and die-cast aluminum cylinder sleeve. Minimizes downtime and operating costs.
- Never Lube, oil-less operation.
- Depth-of-drive control countersinks staples to a consistent and controllable depth.
- E-Z Clear for quick and easy clearing of infrequent staple jams.
- Ergonomic comfort grip handle.
- Quiet operation with adjustable exhaust for user comfort.
- Reload indicator lets user know it's time to add more fasteners.
- Either Restrictive or Dual Action operation available.\*\*



<sup>\*\* &</sup>quot;Restrictive Trigger" activated tools are used for applications where precision fastener place-ment is desired. You must first depress the safety element where you want to drive a fastener and then pull the trigger. After each fastener is driven, completely release the trigger and lift the tool off the work surface.

tool off the work surface. "Dual Action" activated tools are used for applications where high-production work is desired. There are two modes of operation: Bottom Fire Method: This method of operation is sometimes called bounce firing. You must keep the trigger pulled while moving the tool along the work surface with a bouncing motion, depressing the safety element where you want to drive a fastener. Trigger Fire Method: First depress the safety element where you want to drive a fastener and then pull the trigger. For instructions on safe use of tools with either of these activating mechanisms, please refer to the olderating instructions and Customer Satisfaction and Safety Reminder contained in your tool carton.

For additional information on how SENCO fastening systems will save you time, reduce costs and increase quality, call your nearest Authorized SENCO Dealer or Distributor listed in the Yellow Pages under "Staples", or call our toll-free Action Line at 1-800-543-4596. You can also visit our website at www.senco.com.