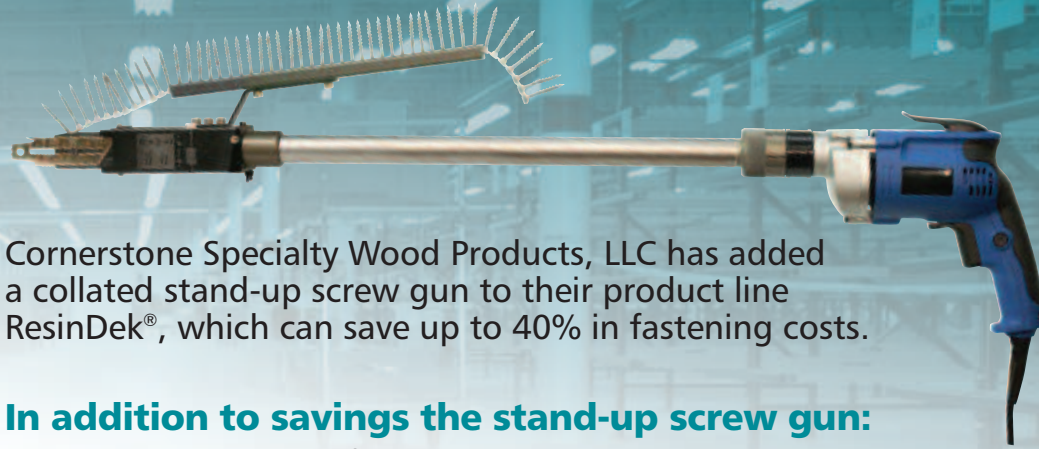


**New**

**resinDEK**<sup>®</sup>  
the panel of experts<sup>SM</sup>

Mezzanine Flooring

# Fastening Just Got Easier and Cheaper



Cornerstone Specialty Wood Products, LLC has added a collated stand-up screw gun to their product line ResinDek<sup>®</sup>, which can save up to 40% in fastening costs.

## In addition to savings the stand-up screw gun:

- Reduces installation fatigue with its ergonomic design
- Provides consistent screw depth with greater control and settings
- Easily assembled
- Fast and easy bit tip replacements
- Requires minimal training
- 1 year warranty from screw gun manufacturer
- Ease of loading screw strips
- Durable case included
- Nationwide local service centers
- Works well with ResinDek screws and B-deck screws\*

## Collated screws for the stand-up screw gun have:

- No wobble
- ResinDek quality standards
- Economical pricing
- Ease to load
- Floor matching color screw heads
- 7-year warranty on ResinDek panels and screws



\*B-Deck screws work best in roll form beams and structural steel under 3/16" thick. Valleys less than 2 1/2" wide may not accommodate the screw gun. Contact Cornerstone Specialty Wood Products for additional information.

**resinDEK**<sup>®</sup>  
the panel of experts<sup>SM</sup>

**7**  
YEAR  
PRODUCT WARRANTY

[www.resindek.com](http://www.resindek.com)

888-755-3048



Tighten adapter set screw.



Insert inner rod into center of adapter and screw gun. Push down until rod clicks into place. Slide outer extension pole over inner rod and thread onto screw gun adapter.



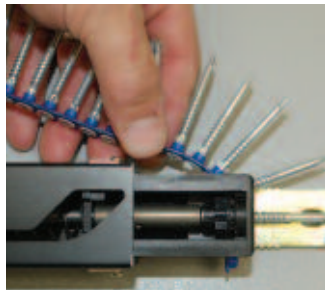
Insert bit into the end of extension pole.



Install the screw attachment making sure it is positively seated. Tighten wing nut until snug.



Remove screw using Phillips screwdriver. Align marks on nosepiece with locking boss for proper fastener lengths. To tighten screw, depress the nosepiece using slight pressure. Tighten the screw to make sure it is snug against the slide-body.



Move the strip forward until the first screw is aligned with the bit. This will allow for the proper strip advancement once the nosepiece is depressed.



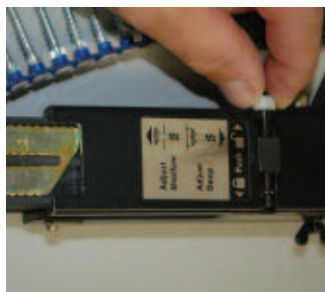
To remove the strip, pull it through from the bottom of the nosepiece.



Be sure screw gun is operating in forward (clockwise) direction. Screw will not advance and bit will be damaged otherwise.



Pull the trigger to start the motor, press the nosepiece with constant force against the work surface. Do not remove the tool from the work until the clutch disengages and the bit stops rotating, signaling a fully driven screw. The next screw will be automatically fed into place when the tool is removed from the work. This tool has a depth-sensing clutch and will automatically disengage making a click ratcheting noise signaling a completed drive.



Adjust screw depth by turning the depth adjustment thumbwheel. Refer to the graphics on the tool for proper direction.

Please see tool manuals for additional details and questions.

## Safety Information — A Disclaimer

The safe operation and use of tools with their accessories are important! Always use the tool in complete compliance with the manufacturer's instructions. Always consult the tool manual for proper use and safety equipment requirements.

[www.resindek.com](http://www.resindek.com)



10179 Wayne Avenue  
Cincinnati, OH 45215  
Toll Free: 888.755.3048  
Tel: 513.772.5560  
Fax: 513.772.5561