




ATTENTION!

**Stand-Up Screwdriver
Must be Set to 2-1/4"
for Proper Screw Depth**

FASTENING RESINDEK® FLOORS IS EVEN EASIER WITH OUR STAND-UP SCREWDRIVER

Fastening ResinDek® flooring panels with the ResinDek stand-up screwdriver and collated screws will save you up to 40% in time and labor. Plus, the stand-up screwdriver reduces installation fatigue with its ergonomic design and the collated screw strips provide a more consistent screw depth.

The stand-up screwdriver and collated screw strips are easy to assemble and requires minimal training. See our Quick Start Guide on the back of this sheet or watch our videos for simple, step by step instructions by scanning the QR code to the right.

A handy carrying case is included and the stand-up screw gun is backed by a 1 year manufacturer warranty!





Confirm the adapter set screw is tight.



Screw the extension tube onto the screw gun adapter.



Slip drill handle over extension tube and tighten down.



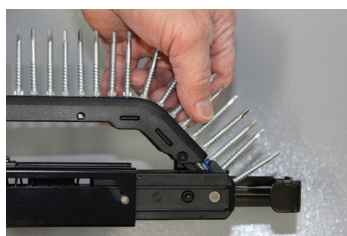
Insert bit tip into the center of rod inside the extension tube. Push down until the rod clicks into place.



Install the auto-feed end assembly by slipping it over the top of the extension tube and tighten down with the screw adapter until snug.



Confirm that the setting for screw length is set to 2-1/4".



Feed the strip into the slide body until the 2nd empty slot is aligned with the bit. The tool will feed the first screw when depressed against the work surface.



To remove the strip, pull it through the auto-feed end assembly.



Be sure the screwdriver is operating forward (clockwise) direction. The screw will not advance and bit will be damaged otherwise.



Pull the trigger to start the motor, press the footplate 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 thumb wheel. Refer to the graphics on the tool for proper direction.



SAFETY INFORMATION

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.