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Item #830, Vortex Series 800 Single Flute 1/4 x 7/8 Finishing Spiral \$25.61

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Single edge tools are used when slower feed rates (100-300 inches per minute) are mandated by the application. The open flute geometry is excellent for chip evacuation and helps reduce heat buildup. Designed for cut wood or wood composites.



Upcut Spirals

- The upcut spiral is a right hand spiral with a right hand rotation of cut. An upcut spiral will cause the chips to be "augered" upwards during cutting. This can be particularly useful in slotting cuts or where chip removal is a problem. Upcut spiral bits have a tendency to "lift" the part in some cases. Additional holding power or stepped cutting may be required.
- Upout spiral bits will leave a smooth cut on the bottom of a thru cut and tend to leave some fuzzing on the top edge in certain materials.
- ▼ Upcut spirals straight plunge/drill and have good end cutting geometry.



Downcut Spirals

- A downcut spiral (right hand cut, left hand spiral) causes the chip flow to be directed downward. It also helps hold down the part being cut. The edge quality on the part is smooth on the top and tends to be fuzzy on the bottom in certain materials.
- ▼ The downward chip flow can sometimes cause clogging problems particularly in a blind slotting situation. Downcut bits tend to preload the routing system and can substantially improve part hold down in a marginal routing setup.
- Downcut tools CAN NOT be used to plunge straight into wood and should be ramped into the part.



Compression Spirals

- A compression spiral is designed with both upcut and downcut flutes. The upcut and downcut flutes compress the material being cut preventing chipping or fuzzing on the top and bottom of the cut.
- Compression spirals are used extensively for cutting double sided laminates, and can be used on natural woods where edge fuzzing is a problem.

SPECIFICATIONS Manufacturer Vortex Tool Diameter 1/4 in

SPECIFICATIONS	
Flute Geometry	Upcut
Cut Height, Length, or Width	7/8 in
Flute	1
Overall Length	2 1/2 in
Shank	1/4 in