Edge of Arlington Saw & Tool, Inc.

124 South Collins Arlington, TX 76010 Phone:817-461-7171 • Fax: 817-795-6651 Toll Free: 888-461-7171 Email: info@eoasaw.com Website: www.eoasaw.com



Item #46039-K, Amana Tool CNC Solid Carbide Spektra™ Extreme Tool Life Coated Compression Spiral 5/16 Dia x 7/8 x 5/16 Inch Shank

\$86.89

Thank you for shopping with us! Special unique carbide for longer lifetime in abrasive material. Designed for CNC applications requiring high feed rates and a clean finish. Particularly suitable for double-sided melamine or laminated material. Flawless compression cuts. Our Spektra[™] bits feature a nACo® nanocomposite coating with an extreme nanohardness and heat resistance. With a brilliant distinctively-tinted coloring, nACo® provides additional improvements in four critical aspects of router tooling: -nACo® coating is a micro-thin ceramic coating that enables the tool's cutting edge to retain crucial sharpness and lubricity. This provides longevity and produces cutting results of the highest guality. -Coating prevents high heat and oxidation, which is detrimental to cutting tool performance. -Multi-colored hues, while attractive, will dissipate upon use and yet coating will remain fully effective. -nACo® offers approximately 4,500 Vickers for impressive solid hardness on cutting areas of the tool, for an increase up to 2.5 times compared to uncoated bits. Note: Blue based color dissipates immediately upon use. nACo® nanocomposite coating will not wear off. Excellent for cutting: CFRP, Double-Sided Melamine, Laminate, Melamine Particle Board, MDF, Oriented Strand Board (OSB)*, Veneered Plywood, Wood *Oriented Strand Board is an engineered wood particle board.



| SPECIFICATIONS | |
|------------------------------|------------|
| Manufacturer | Amana Tool |
| Diameter | 5/16 in |
| Cut Height, Length, or Width | 7/8 in |
| B1 | 7mm |
| Flute | 2 |
| Overall Length | 2 1/2 in |
| Shank | 5/16 in |

| CDE | | TIC | DNS |
|-----|-----|-----|------|
| SL | ICP | | SNIC |

Pack Quantity