Solid Carbide SpektraTM Extreme Tool Life Coated Spiral Plunge Router Bits
CNC Operating Spindle Speed: 18,000 RPM / Depth of Cut: $1 \times$ Tool Diameter $\dagger$

2 Flute

| Tool No. |  | Diameter | Wood/Plywood |  |  | MDF/Laminate |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Up-Cut | Down-Cut |  | Feed Rate IPM * | Chip Load Per Tooth | Ramp Down | Feed Rate IPM * | Chip Load Per Tooth | Ramp Down |
| - | 46229-K ** | 1/32" | $35{ }^{\prime \prime}$ | .0010" | 17.5" | $70^{\prime \prime}$ | .0020" | $35^{\prime \prime}$ |
| - | 46242-K ** | 1/32" | $35{ }^{\prime \prime}$ | .0010" | 17.5" | 70 | .0020" | $35{ }^{\prime \prime}$ |
| - | 48210-K | 1.5 mm | $35{ }^{\prime \prime}$ | .0010" | 17.5" | 70 | .0020" | $35{ }^{\prime \prime}$ |
| - | 48212-K | 1.5 mm | $35{ }^{\prime \prime}$ | .0010" | 17.5" | 70 | .0020" | $35 "$ |
| - | 46237-K ** | 1/16" | 70 | .0020" | $35{ }^{\prime \prime}$ | $105{ }^{\prime \prime}$ | .0030" | 52.5" |
| - | 46213-K ** | 1/16" | 70 | .0020" | $35{ }^{\prime \prime}$ | $105{ }^{\prime \prime}$ | .0030" | 52.5" |
| - | 46233-K ** | 1/16" | 70 | .0020" | $35{ }^{\prime \prime}$ | $105{ }^{\prime \prime}$ | .0030" | 52.5" |
| 46521-K | 46448-K ** | 1/16" | 70 | .0020" | $35{ }^{\prime \prime}$ | $105{ }^{\prime \prime}$ | .0030" | 52.5" |
| 46009-K | 46403-K ** | 1/16" | 70 | .0020" | $35{ }^{\prime \prime}$ | $105{ }^{\prime \prime}$ | .0030" | 52.5" |
| - | 48214-K | 3 mm | $70^{\prime \prime}$ | .0020" | $35 "$ | $105{ }^{\prime \prime}$ | .0030" | 52.5" |
| - | 48216-K | 3 mm | 70" | .0020" | $35{ }^{\prime \prime}$ | $105{ }^{\prime \prime}$ | .0030" | 52.5" |
| - | 46239-K ** | 3/32" | 80 | .0023" | $40^{\prime \prime}$ | $160 "$ | .0046" | 80" |
| - | 46244-K ** | 3/32" | 80 | .0023" | 40 | 160 " | .0046" | $80^{\prime \prime}$ |
| 46127-K | 46227-K | 1/8" | $145{ }^{\prime \prime}$ | .0040" | 72.5" | 180" | .0050" | $90{ }^{\prime \prime}$ |
| 46100-K | 46200-K | 1/8" | $145{ }^{\prime \prime}$ | .0040" | 72.5" | $180{ }^{\prime \prime}$ | .0050" | 90 |
| 46125-K | 46225-K | $1 / 8{ }^{\prime \prime}$ | $145{ }^{\prime \prime}$ | .0040" | 72.5" | $180 "$ | .0050" | 90 |
| 48331-K | 48341-K | $1 / 8{ }^{\prime \prime}$ | $145{ }^{\prime \prime}$ | .0040" | 72.5" | $180{ }^{\prime \prime}$ | .0050" | 90 |
| - | 48211-K | 4 mm | 70 | .0019" | $35 "$ | 140 " | .0039" | 70" |
| 46101-K | 46201-K | 3/16" | 180" | .0050" | 901 | $215{ }^{\prime \prime}$ | .0060" | 107.5" |
| - | 48340-K | 3/16" | 180" | .0050" | 901 | $215{ }^{\prime \prime}$ | .0060" | 107.5" |
| - | 46211-K | 5 mm | $180 "$ | .0050" | 901 | $215{ }^{\prime \prime}$ | .0060" | 107.5" |
| - | 46211-L-K | 5 mm | 180" | .0050" | 90 | $215{ }^{\prime \prime}$ | .0060" | 107.5" |
| - | 48218-K | 6 mm | $180 "$ | .0050" | 901 | $215{ }^{\prime \prime}$ | .0060" | 107.5" |
| - | 48220-K | 6 mm | 180" | .0050" | 90 " | 215" | .0060" | 107.5" |
| 46102-K | 46202-K | 1/4" | $180 "$ | .0050" | 901 | $215{ }^{\prime \prime}$ | .0060" | 107.5" |
| - | 46202-K-LH | 1/4" | $180 "$ | .0050" | 901 | 215" | .0060" | 107.5" |
| 46315-K | 46415-K | 1/4" | 180" | .0050" | 90 | 215" | .0060" | 107.5" |
| 46316-K | 46416-K | 1/4" | 180" | .0050" | 90 " | 215" | .0060" | 107.5" |
| 46321-K | 46421-K | 1/4" | 180" | .0050" | 90 " | $215{ }^{\prime \prime}$ | .0060" | 107.5" |
| - | 46502-K | 1/4" | 180" | .0050" | 90 | $215{ }^{\prime \prime}$ | .0060" | 107.5" |
| 46399-K | 46503-K | 1/4" | $180 "$ | .0050" | 90 | 215" | .0060" | 107.5" |
| - | 46244-K | 1/4" | 180" | .0050" | 90" | 215" | .0060" | 107.5" |
| 48332-K | 48342-K | 1/4" | 180" | .0050" | 90" | 215" | .0060" | 107.5" |
| - | 48219-K | 8 mm | 180" | .0050" | 90" | 215" | .0060" | 107.5" |
| 46103-K | 46203-K | 3/8" | 230" | .0064" | 115" | 390" | .0108" | 195" |
| 46320-K | 46420-K | 3/8" | 2301 | .0064" | 115" | $390{ }^{\prime \prime}$ | .0108" | 195" |
| 46529-K | 46449-K | 3/8" | 2301 | .0064" | 115" | 390" | .0108" | 195" |
| - | 48224-K | 10 mm | $230 "$ | .0064" | 115" | 390" | .0108" | 195" |
| - | 48228-K | 12 mm | 200" | .0057" | 100" | $350{ }^{\prime \prime}$ | .0096" | 175" |
| 46106-K | 46206-K | 1/2" | 200" | .0057" | 100" | 350 " | .0096" | $175{ }^{\prime \prime}$ |
| 46210-K | 46447-K | 1/2" | 200" | .0057" | 100" | 350" | .0096" | 175" |

3 Flute

| 51629-K ** | - | 0.023" | $55^{\prime \prime}$ | .0010" | 27.5" | 110" | .0020" | $55 "$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 46001-K | 46051-K | 1/8" | $215{ }^{\prime \prime}$ | . 0040 | 72 " | 270" | .0050" | 901 |
| - | 46053-K | 1/8" | $215{ }^{\prime \prime}$ | . 0040 | 72 | 270" | .0050" | 901 |
| - | 48502-K | 6 mm | 270 | . 0050 | 90 | 325 | . 0060 | 109 |
| 46002-K | 46052-K | 1/4" | $270{ }^{\prime \prime}$ | . 0050 " | $90 "$ | $325{ }^{\prime \prime}$ | .0060" | $109 "$ |
| - | 46054-K | 1/4" | $270{ }^{\prime \prime}$ | . 0050 | 90" | $325{ }^{\prime \prime}$ | .0060" | $109 "$ |
| 46116-K | 46216-K | 1/2" | 300" | .0057" | 100" | 500" | .0096" | 167" |
| - | 46055-K | 3/8" | $345{ }^{\prime \prime}$ | .0064" | 115" | 580" | .0108" | 195" |
| - | 46214-K | 3/8" | $230{ }^{\prime \prime}$ | .0064" | 115" | 390" | .0108" | 195" |
| - | 46500-K | 3/4" | 330 " | .009" | 110" | 360" | .010" | 120" |

4 Flute

| - | $597066-\mathrm{K}$ | $1 / 44^{\prime \prime}$ | $55^{\prime \prime}$ | $.0010^{\prime \prime}$ | $27.5^{\prime \prime}$ | $1100^{\prime \prime}$ | $.0020^{\prime \prime}$ | $55^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | $46057-\mathrm{K}$ | $3 / 8^{\prime \prime}$ | $400^{\prime \prime}$ | $.0056^{\prime \prime}$ | $100^{\prime \prime}$ | $600^{\prime \prime}$ | $.0083^{\prime \prime}$ | $150^{\prime \prime}$ |

* IPM: Inches Per Minute

Simple Machining Calculations:
To find RPM: (SFM x 3.82) / diameter of tool To find SFM: $0.262 \times$ diameter of tool $\times$ RPM To find Feed Rate IPM: RPM x \# of flutes x chip load To find Chip Load: Feed Rate IPM / (RPM x \# of flutes) To find Ramp Down: Feed Rate IPM / \# of flutes

[^0]Disclaimer: It is important to understand that these values are only recommendations


[^0]:    ** WARNING: Due to the extremely small diameters involved, bits are not guaranteed against breakage. Please exercise caution to the accurate calculations of all feed and speed rates.

