

## Part Numbers in Alphanumeric Order

○ : Number

<i>Part Number</i>	<i>Page</i>	<i>Description</i>
100 -○○○○.○○○	A3	Medium Non-Undercut Drill
102 -○○○○.○○○	A7	HDI /Blind Via Two Flute Tapered Non-Undercut Drill
150 -○○○○.○○○	A9	Large Non-Undercut Drill
240 -○○○○.○○○	A13	Straight Non-Undercut Drills for Flex Circuits
240 -○○○○.○○○(FP)	A14	Back Non-Undercut Drills
405 -○○○○.○○○	A15	Pilot Short Flute Undercut Drill
430 -○○○○.○○○	A16	Two into One Hybrid Flute Undercut Drill
460 -○○○○.○○○	A21	Superior Hole Wall Quality Standard Flute Undercut Drill
480 -○○○○.○○○	A21	Superior Hole Wall Quality Extended Flute Undercut Drill
560 -○○○○.○○○	A28	Accuracy Oriented Standard Flute Non-Undercut Drill
580 -○○○○.○○○	A29	Accuracy Oriented Extended Flute Non-Undercut Drill
700 -○○○○.○○○	A30	Reduced Deflection Non-Undercut Slot Drill
750 -○○○○.○○○	A32	Reduced Deflection Non-Undercut Slot Drill
1300 -○○○○.○○○	C2	Premium Edge Router
1500 -○○○○.○○○(D)	B2	One Flute End Mills
1560 -○○○○.○○○	B3	One Flute End Mills
1600 -○○○○.○○○	B4	Two Flute End Mills
1660 -○○○○.○○○	B6	Two Flute End Mills
1730 -○○○○.○○○	B7	Three Flute Zero Helix End Mills
1735 -○○○○.○○○	B8	Three Flute End Mills
1800 -○○○○.○○○	B11	Four Flute End Mills
2002 -○○○○.○○○	D2	Two Flute Scoring & Engraving
2300 -○○○○.○○○(D)	C3	Chipbreaker Router
2350 -○○○○.○○○(D)	C5	Low Fracture Router
2390 -○○○○.○○○	C8	Flash Router
2400 -○○○○.○○○	E2	Four Flute Countersink
4100 -○○○○.○○○(D)	C9	Cross Cut Router