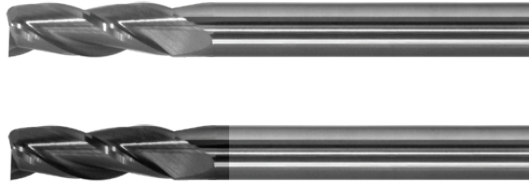


Tool Series 521:

Universal Carbide End Mills - Regular Length - 30° Helix - Square End - 3 Flutes!

! ! ! !



Uncoated Tool Number	Coated Tool Number	Cutting Diameter	Cutting Diameter	Shank Diameter	Overall Length	Flute Length	Flutes
521-30156	521-30156-A	1/64	0.0156	1/8	1-1/2	1/32	3
521-30312	521-30312-A	1/32	0.0312	1/8	1-1/2	1/8	3
521-30469	521-30469-A	3/64	0.0469	1/8	1-1/2	1/8	3
521-30625	521-30625-A	1/16	0.0625	1/8	1-1/2	1/4	3
521-30781	521-30781-A	5/64	0.0781	1/8	1-1/2	1/4	3
521-30938	521-30938-A	3/32	0.0938	1/8	1-1/2	3/8	3
521-31094	521-31094-A	7/64	0.1094	1/8	1-1/2	3/8	3
521-31250	521-31250-A	1/8	0.1250	1/8	1-1/2	1/2	3
521-31406	521-31406-A	9/64	0.1406	3/16	2	9/16	3
521-31563	521-31563-A	5/32	0.1563	3/16	2	9/16	3
521-31719	521-31719-A	11/64	0.1719	3/16	2	5/8	3
521-31875	521-31875-A	3/16	0.1875	3/16	2	5/8	3
521-32031	521-32031-A	13/64	0.2031	1/4	2-1/2	5/8	3
521-32188	521-32188-A	7/32	0.2188	1/4	2-1/2	5/8	3
521-32344	521-32344-A	15/64	0.2344	1/4	2-1/2	3/4	3
521-32500	521-32500-A	1/4	0.2500	1/4	2-1/2	3/4	3
521-32656	521-32656-A	17/64	0.2656	5/16	2-1/2	3/4	3
521-32813	521-32813-A	9/32	0.2813	5/16	2-1/2	3/4	3
521-32969	521-32969-A	19/64	0.2969	5/16	2-1/2	13/16	3

(Cutting diameters 5/16" to 1" are continued on the next page)

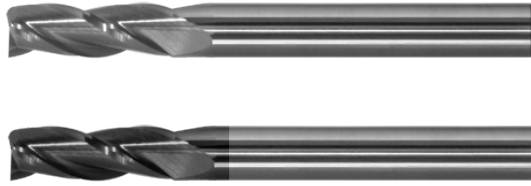
These tools are engineered and manufactured to BEST CARBIDE specifications.
All specifications are subject to change without prior notice.

... simply the best choice for advanced carbide cutting tools!

Tool Series 521:

Universal Carbide End Mills - Regular Length - 30° Helix - Square End - 3 Flutes!

! ! ! !



Uncoated Tool Number	Coated Tool Number	Cutting Diameter	Cutting Diameter	Shank Diameter	Overall Length	Flute Length	Flutes
521-33125	521-33125-A	5/16	0.3125	5/16	2-1/2	13/16	3
521-33281	521-33281-A	21/64	0.3281	3/8	2-1/2	1	3
521-33438	521-33438-A	11/32	0.3438	3/8	2-1/2	1	3
521-33594	521-33594-A	23/64	0.3594	3/8	2-1/2	1	3
521-33750	521-33750-A	3/8	0.3750	3/8	2-1/2	1	3
521-33906	521-33906-A	25/64	0.3906	7/16	2-3/4	1	3
521-34063	521-34063-A	13/32	0.4063	7/16	2-3/4	1	3
521-34219	521-34219-A	27/64	0.4219	7/16	2-3/4	1	3
521-34375	521-34375-A	7/16	0.4375	7/16	2-3/4	1	3
521-34531	521-34531-A	29/64	0.4531	1/2	3	1	3
521-34688	521-34688-A	15/32	0.4688	1/2	3	1	3
521-34844	521-34844-A	31/64	0.4844	1/2	3	1	3
521-35000	521-35000-A	1/2	0.5000	1/2	3	1	3
521-35625	521-35625-A	9/16	0.5625	9/16	3-1/2	1-1/8	3
521-36250	521-36250-A	5/8	0.6250	5/8	3-1/2	1-1/4	3
521-36875	521-36875-A	11/16	0.6875	3/4	4	1-3/8	3
521-37500	521-37500-A	3/4	0.7500	3/4	4	1-1/2	3
521-38750	521-38750-A	7/8	0.8750	7/8	4	1-1/2	3
521-30000	521-30000-A	1	1	1	4	1-1/2	3

These tools are engineered and manufactured to BEST CARBIDE specifications.
All specifications are subject to change without prior notice.

... simply the best choice for advanced carbide cutting tools!