

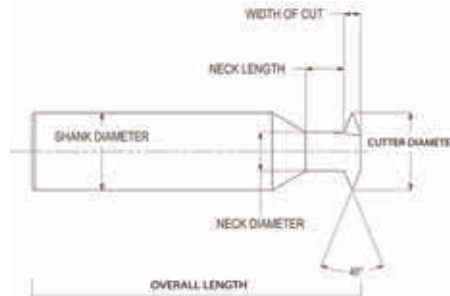
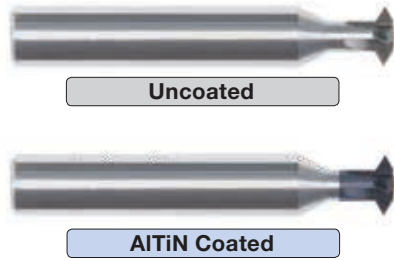
30° Double Angle Cutters

Cutter ϕ	Width of Cut	Neck ϕ	Neck Length	# of Teeth	OAL	Shank ϕ	Depth of Cut	Uncoated Part #	AlTiN Coated Part #
1/8	.020	.050	.188	4	2	1/8	.037	RDA920880	RDA920880A
	.020	.050	.375	4	2	1/8	.037	RDA920885	RDA920885A
3/16	.026	.080	.250	4	2-1/2	3/16	.053	RDA920890	RDA920890A
	.026	.080	.750	4	2-1/2	3/16	.053	RDA920895	RDA920895A
1/4	.032	.125	.250	4	2-1/2	1/4	.062	RDA920900	RDA920900A
	.032	.125	.750	4	2-1/2	1/4	.062	RDA920905	RDA920905A
5/16	.040	.160	.312	4	2-1/2	5/16	.076	RDA920902	RDA920902A
	.040	.160	1.000	4	2-1/2	5/16	.076	RDA920904	RDA920904A
3/8	.050	.250	.312	4	2-1/2	3/8	.062	RDA920907	RDA920907A
	.050	.250	1.000	4	2-1/2	3/8	.062	RDA920910	RDA920910A
1/2	.067	.250	.375	4	3	1/2	.125	RDA920912	RDA920912A
	.067	.250	1.250	4	3	1/2	.125	RDA920920	RDA920920A
5/8*	.070	.250	.250	6	3	1/2	.187	RDA920925	RDA920925A
3/4*	.100	.250	.250	5	3	1/2	.250	RDA920930	RDA920930A

* Carbide head with steel shank



45° Angle Cutters



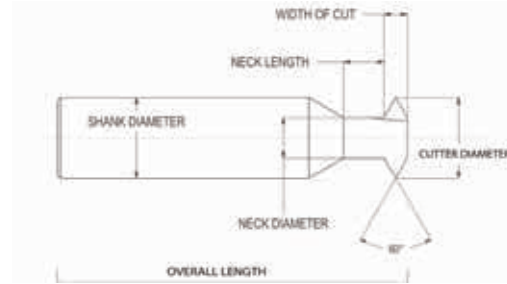
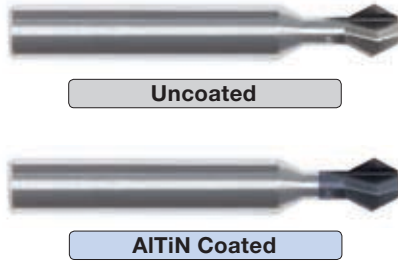
45° Double Angle Cutters

Cutter ϕ	Width of Cut	Neck ϕ	Neck Length	# of Teeth	OAL	Shank ϕ	Depth of Cut	Uncoated Part #	AITiN Coated Part #
1/8	.030	.050	.188	4	2	1/8	.037	RDA921500	RDA921500A
	.030	.050	.375	4	2	1/8	.037	RDA921505	RDA921505A
3/16	.044	.080	.250	4	2-1/2	3/16	.053	RDA921510	RDA921510A
	.044	.080	.750	4	2-1/2	3/16	.053	RDA921515	RDA921515A
1/4	.050	.125	.250	4	2-1/2	1/4	.062	RDA921520	RDA921520A
	.050	.125	.750	4	2-1/2	1/4	.062	RDA921525	RDA921525A
5/16	.062	.160	.312	4	2-1/2	5/16	.076	RDA921530	RDA921530A
	.062	.160	1.000	4	2-1/2	5/16	.076	RDA921535	RDA921535A
3/8	.075	.187	.312	4	2-1/2	3/8	.062	RDA921540	RDA921540A
	.075	.187	1.000	4	2-1/2	3/8	.062	RDA921545	RDA921545A
1/2	.100	.250	.375	4	3	1/2	.125	RDA921550	RDA921550A
	.100	.250	1.250	4	3	1/2	.125	RDA921555	RDA921555A
5/8*	.125	.250	.250	5	3	1/2	.187	RDA921560	RDA921560A
3/4*	.150	.250	.250	5	3	1/2	.250	RDA921565	RDA921565A

* Carbide head with steel shank



Speeds & Feeds page 466.



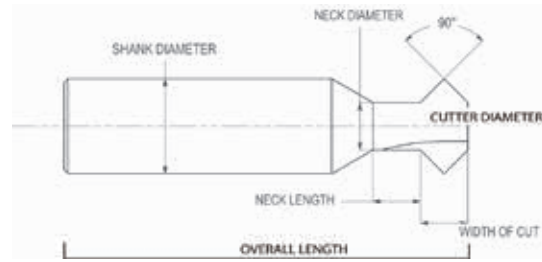
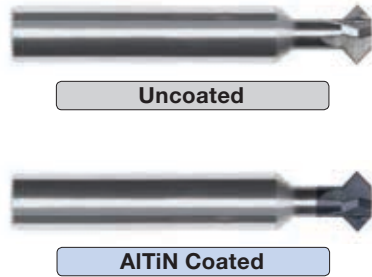
60° Double Angle Cutters

Cutter ø	Width of Cut	Neck ø	Neck Length	# of Teeth	OAL	Shank ø	Depth of Cut	Uncoated Part #	AITiN Coated Part #
1/8	.062	.062	.188	4	2	1/8	.031	RDA921180	RDA921180A
	.062	.062	.375	4	2	1/8	.031	RDA921185	RDA921185A
3/16	.093	.093	.250	4	2-1/2	3/16	.047	RDA921190	RDA921190A
	.093	.093	.750	4	2-1/2	3/16	.047	RDA921195	RDA921195A
1/4	.125	.125	.250	4	2-1/2	1/4	.062	RDA921200	RDA921200A
	.125	.125	.750	4	2-1/2	1/4	.062	RDA921205	RDA921205A
5/16	.088	.160	.312	4	2-1/2	5/16	.076	RDA921207	RDA921207A
	.088	.160	1.000	4	2-1/2	5/16	.076	RDA921208	RDA921208A
3/8	.109	.188	.312	4	2-1/2	3/8	.093	RDA921210	RDA921210A
	.109	.188	1.000	4	2-1/2	3/8	.093	RDA921215	RDA921215A
1/2	.140	.250	.375	4	3	1/2	.125	RDA921220	RDA921220A
	.140	.250	1.250	4	3	1/2	.125	RDA921225	RDA921225A
5/8*	.144	.250	.250	5	3	1/2	.187	RDA921230	RDA921230A
3/4*	.217	.250	.250	5	3	1/2	.250	RDA921235	RDA921235A

* Carbide head with steel shank



90° Angle Cutters



90° Double Angle Cutters

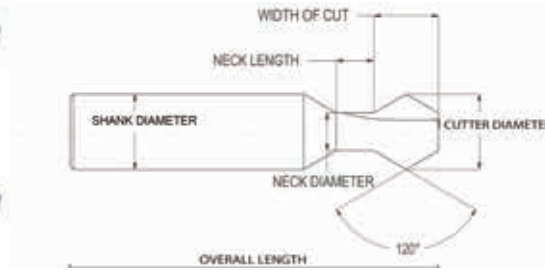
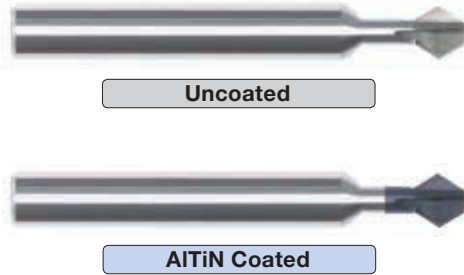
Cutter ø	Width of Cut	Neck ø	Neck Length	# of Teeth	OAL	Shank ø	Depth of Cut	Uncoated Part #	AITiN Coated Part #
3/32	.047	.045	.125	2	2	1/8	.024	RDA920955	RDA920955A
	.047	.045	.250	2	2	1/8	.024	RDA920960	RDA920960A
1/8	.062	.062	.188	4	2	1/8	.031	RDA920965	RDA920965A
	.062	.062	.500	4	2	1/8	.031	RDA920970	RDA920970A
3/16	.093	.093	.250	4	2-1/2	3/16	.047	RDA920975	RDA920975A
	.093	.093	.500	4	2-1/2	3/16	.047	RDA920980	RDA920980A
	.093	.093	.750	4	2-1/2	3/16	.047	RDA920985	RDA920985A
	.093	.093	1.000	4	2-1/2	3/16	.047	RDA920990	RDA920990A
1/4	.120	.125	.250	4	2-1/2	1/4	.062	RDA921000	RDA921000A
	.120	.125	.500	4	2-1/2	1/4	.062	RDA921002	RDA921002A
	.120	.125	.750	4	2-1/2	1/4	.062	RDA921005	RDA921005A
	.120	.125	1.000	4	2-1/2	1/4	.062	RDA921006	RDA921006A
5/16	.125	.188	.500	4	2-1/2	5/16	.067	RDA921007	RDA921007A
	.125	.188	.750	4	2-1/2	5/16	.067	RDA921008	RDA921008A
	.125	.188	1.000	4	2-1/2	5/16	.067	RDA921009	RDA921009A
3/8	.185	.188	.312	4	2-1/2	3/8	.094	RDA921010	RDA921010A
	.185	.188	.500	4	2-1/2	3/8	.094	RDA921011	RDA921011A
	.185	.188	.750	4	2-1/2	3/8	.094	RDA921012	RDA921012A
	.185	.188	1.000	4	2-1/2	3/8	.094	RDA921015	RDA921015A
1/2	.250	.250	.375	4	3	1/2	.125	RDA921020	RDA921020A
	.250	.250	.625	4	3	1/2	.125	RDA921022	RDA921022A
	.250	.250	.875	4	3	1/2	.125	RDA921023	RDA921023A
	.250	.250	1.250	4	3	1/2	.125	RDA921025	RDA921025A
1/2*	.125	.250	.250	6	3-1/8	1/2	.125	RDA921100	RDA921100A
	.187	.250	.250	6	3-1/8	1/2	.125	RDA921105	RDA921105A
5/8	.312	.300	.500	4	3-1/2	5/8	.162	RDA921106	RDA921106A
	.312	.300	.750	4	3-1/2	5/8	.162	RDA921107	RDA921107A
	.312	.300	1.250	4	3-1/2	5/8	.162	RDA921108	RDA921108A
5/8*	.187	.250	.250	6	3-1/8	1/2	.202	RDA921110	RDA921110A
	.250	.280	.250	6	3-1/8	1/2	.172	RDA921115	RDA921115A
3/4*	.125	.250	.250	8	3-1/8	1/2	.250	RDA921117	RDA921117A
	.250	.280	.250	8	3-1/8	1/2	.235	RDA921120	RDA921120A
1*	.125	.250	.250	8	3-1/8	1/2	.375	RDA921125	RDA921125A
	.250	.490	.250	8	3-1/8	1/2	.255	RDA921130	RDA921130A

* Carbide head with steel shank



Speeds & Feeds page 466.

Angle Cutters



120° Double Angle Cutters

Cutter ø	Width of Cut	Neck ø	Neck Length	# of Teeth	OAL	Shank ø	Depth of Cut	Uncoated Part #	AITiN Coated Part #
1/8	.109	.062	.188	4	2	1/8	.031	RDA921280	RDA921280A
	.109	.062	.500	4	2	1/8	.031	RDA921285	RDA921285A
3/16	.163	.094	.250	4	2-1/2	3/16	.046	RDA921290	RDA921290A
	.163	.094	.750	4	2-1/2	3/16	.046	RDA921295	RDA921295A
1/4	.215	.125	.250	4	2-1/2	1/4	.062	RDA921300	RDA921300A
	.215	.125	.750	4	2-1/2	1/4	.062	RDA921302	RDA921302A
5/16	.281	.150	.312	4	2-1/2	5/16	.081	RDA921304	RDA921304A
	.281	.150	1.000	4	2-1/2	5/16	.081	RDA921306	RDA921306A
3/8	.320	.188	.312	4	2-1/2	3/8	.093	RDA921310	RDA921310A
	.320	.188	1.000	4	2-1/2	3/8	.093	RDA921315	RDA921315A
1/2	.430	.250	.375	4	3	1/2	.125	RDA921320	RDA921320A
	.430	.250	1.250	4	3	1/2	.125	RDA921325	RDA921325A

