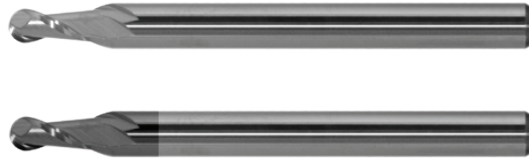


Tool Series 506:

Miniature Carbide End Mills - Stub Length - 30° Helix - Ball Nose - 2 Flutes!



Uncoated Tool Number	Coated Tool Number	Cutting Diameter	Shank Diameter	Overall Length	Flute Length	Flutes
506-20050	506-20050-A	0.005	1/8	1-1/2	0.008	2
506-20060	506-20060-A	0.006	1/8	1-1/2	0.009	2
506-20070	506-20070-A	0.007	1/8	1-1/2	0.011	2
506-20080	506-20080-A	0.008	1/8	1-1/2	0.012	2
506-20090	506-20090-A	0.009	1/8	1-1/2	0.014	2
506-20100	506-20100-A	0.010	1/8	1-1/2	0.015	2
506-20110	506-20110-A	0.011	1/8	1-1/2	0.017	2
506-20120	506-20120-A	0.012	1/8	1-1/2	0.018	2
506-20130	506-20130-A	0.013	1/8	1-1/2	0.020	2
506-20140	506-20140-A	0.014	1/8	1-1/2	0.021	2
506-20150	506-20150-A	0.015	1/8	1-1/2	0.023	2
506-20160	506-20160-A	0.016	1/8	1-1/2	0.024	2
506-20170	506-20170-A	0.017	1/8	1-1/2	0.026	2
506-20180	506-20180-A	0.018	1/8	1-1/2	0.027	2
506-20190	506-20190-A	0.019	1/8	1-1/2	0.029	2
506-20200	506-20200-A	0.020	1/8	1-1/2	0.030	2
506-20210	506-20210-A	0.021	1/8	1-1/2	0.032	2
506-20220	506-20220-A	0.022	1/8	1-1/2	0.033	2
506-20230	506-20230-A	0.023	1/8	1-1/2	0.035	2
506-20240	506-20240-A	0.024	1/8	1-1/2	0.036	2
506-20250	506-20250-A	0.025	1/8	1-1/2	0.038	2
506-20260	506-20260-A	0.026	1/8	1-1/2	0.039	2
506-20270	506-20270-A	0.027	1/8	1-1/2	0.041	2
506-20280	506-20280-A	0.028	1/8	1-1/2	0.042	2
506-20290	506-20290-A	0.029	1/8	1-1/2	0.044	2
506-20300	506-20300-A	0.030	1/8	1-1/2	0.045	2
506-20310	506-20310-A	0.031	1/8	1-1/2	0.047	2
506-20320	506-20320-A	0.032	1/8	1-1/2	0.048	2

(Cutting diameters 0.033" to 0.061" are continued on the next page)

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Tool Series 506:**Miniature Carbide End Mills - Stub Length - 30° Helix - Ball Nose - 2 Flutes!! ! !**

Uncoated Tool Number	Coated Tool Number	Cutting Diameter	Shank Diameter	Overall Length	Flute Length	Flutes
506-20620	506-20620-A	0.062	1/8	1-1/2	0.093	2
506-20630	506-20630-A	0.063	1/8	1-1/2	0.095	2
506-20640	506-20640-A	0.064	1/8	1-1/2	0.096	2
506-20650	506-20650-A	0.065	1/8	1-1/2	0.098	2
506-20660	506-20660-A	0.066	1/8	1-1/2	0.099	2
506-20670	506-20670-A	0.067	1/8	1-1/2	0.101	2
506-20680	506-20680-A	0.068	1/8	1-1/2	0.102	2
506-20690	506-20690-A	0.069	1/8	1-1/2	0.104	2
506-20700	401-20700-A	0.070	1/8	1-1/2	0.105	2
506-20710	506-20710-A	0.071	1/8	1-1/2	0.107	2
506-20720	506-20720-A	0.072	1/8	1-1/2	0.108	2
506-20730	506-20730-A	0.073	1/8	1-1/2	0.110	2
506-20740	506-20740-A	0.074	1/8	1-1/2	0.111	2
506-20750	506-20750-A	0.075	1/8	1-1/2	0.113	2
506-20760	506-20760-A	0.076	1/8	1-1/2	0.114	2
506-20770	506-20770-A	0.077	1/8	1-1/2	0.116	2
506-20780	506-20780-A	0.078	1/8	1-1/2	0.117	2
506-20790	506-20790-A	0.079	1/8	1-1/2	0.119	2
506-20800	506-20800-A	0.080	1/8	1-1/2	0.120	2
506-20810	506-20810-A	0.081	1/8	1-1/2	0.122	2
506-20820	506-20820-A	0.082	1/8	1-1/2	0.123	2
506-20830	506-20830-A	0.083	1/8	1-1/2	0.125	2
506-20840	506-20840-A	0.084	1/8	1-1/2	0.126	2
506-20850	506-20850-A	0.085	1/8	1-1/2	0.128	2
506-20860	506-20860-A	0.086	1/8	1-1/2	0.129	2
506-20870	506-20870-A	0.087	1/8	1-1/2	0.131	2
506-20880	506-20880-A	0.088	1/8	1-1/2	0.132	2
506-20890	506-20890-A	0.089	1/8	1-1/2	0.134	2
506-20900	506-20900-A	0.090	1/8	1-1/2	0.135	2

(Cutting diameters 0.091" to 0.120" are continued on the next page)

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Tool Series 506:

Miniature Carbide End Mills - Stub Length - 30° Helix - Ball Nose - 2 Flutes!



Uncoated Tool Number	Coated Tool Number	Cutting Diameter	Shank Diameter	Overall Length	Flute Length	Flutes
506-20330	506-20330-A	0.033	1/8	1-1/2	0.050	2
506-20340	506-20340-A	0.034	1/8	1-1/2	0.051	2
506-20350	506-20350-A	0.035	1/8	1-1/2	0.053	2
506-20360	506-20360-A	0.036	1/8	1-1/2	0.054	2
506-20370	506-20370-A	0.037	1/8	1-1/2	0.056	2
506-20380	506-20380-A	0.038	1/8	1-1/2	0.057	2
506-20390	506-20390-A	0.039	1/8	1-1/2	0.059	2
506-20400	506-20400-A	0.040	1/8	1-1/2	0.060	2
506-20410	506-20410-A	0.041	1/8	1-1/2	0.062	2
506-20420	506-20420-A	0.042	1/8	1-1/2	0.063	2
506-20430	506-20430-A	0.043	1/8	1-1/2	0.065	2
506-20440	506-20440-A	0.044	1/8	1-1/2	0.066	2
506-20450	506-20450-A	0.045	1/8	1-1/2	0.068	2
506-20460	506-20460-A	0.046	1/8	1-1/2	0.069	2
506-20470	506-20470-A	0.047	1/8	1-1/2	0.071	2
506-20480	506-20480-A	0.048	1/8	1-1/2	0.072	2
506-20490	506-20490-A	0.049	1/8	1-1/2	0.074	2
506-20500	506-20500-A	0.050	1/8	1-1/2	0.075	2
506-20510	506-20510-A	0.051	1/8	1-1/2	0.077	2
506-20520	506-20520-A	0.052	1/8	1-1/2	0.078	2
506-20530	506-20530-A	0.053	1/8	1-1/2	0.080	2
506-20540	506-20540-A	0.054	1/8	1-1/2	0.081	2
506-20550	506-20550-A	0.055	1/8	1-1/2	0.083	2
506-20560	506-20560-A	0.056	1/8	1-1/2	0.084	2
506-20570	506-20570-A	0.057	1/8	1-1/2	0.086	2
506-20580	506-20580-A	0.058	1/8	1-1/2	0.087	2
506-20590	506-20590-A	0.059	1/8	1-1/2	0.089	2
506-20600	506-20600-A	0.060	1/8	1-1/2	0.090	2
506-20610	506-20610-A	0.061	1/8	1-1/2	0.092	2

(Cutting diameters 0.062" to 0.090" are continued on the next page)

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Tool Series 506:**Miniature Carbide End Mills - Stub Length - 30° Helix - Ball Nose - 2 Flutes!**

Uncoated Tool Number	Coated Tool Number	Cutting Diameter	Shank Diameter	Overall Length	Flute Length	Flutes
506-20910	506-20910-A	0.091	1/8	1-1/2	0.137	2
506-20920	506-20920-A	0.092	1/8	1-1/2	0.138	2
506-20930	506-20930-A	0.093	1/8	1-1/2	0.140	2
506-20940	506-20940-A	0.094	1/8	1-1/2	0.141	2
506-20950	506-20950-A	0.095	1/8	1-1/2	0.143	2
506-20960	506-20960-A	0.096	1/8	1-1/2	0.144	2
506-20970	506-20970-A	0.097	1/8	1-1/2	0.146	2
506-20980	506-20980-A	0.098	1/8	1-1/2	0.147	2
506-20990	506-20990-A	0.099	1/8	1-1/2	0.149	2
506-21000	506-21000-A	0.100	1/8	1-1/2	0.150	2
506-21010	506-21010-A	0.101	1/8	1-1/2	0.152	2
506-21020	506-21020-A	0.102	1/8	1-1/2	0.153	2
506-21030	506-21030-A	0.103	1/8	1-1/2	0.155	2
506-21040	506-21040-A	0.104	1/8	1-1/2	0.156	2
506-21050	506-21050-A	0.105	1/8	1-1/2	0.158	2
506-21060	506-21060-A	0.106	1/8	1-1/2	0.159	2
506-21070	506-21070-A	0.107	1/8	1-1/2	0.161	2
506-21080	506-21080-A	0.108	1/8	1-1/2	0.162	2
506-21090	506-21090-A	0.109	1/8	1-1/2	0.164	2
506-21100	506-21100-A	0.110	1/8	1-1/2	0.165	2
506-21110	506-21110-A	0.111	1/8	1-1/2	0.167	2
506-21120	506-21120-A	0.112	1/8	1-1/2	0.168	2
506-21130	506-21130-A	0.113	1/8	1-1/2	0.170	2
506-21140	506-21140-A	0.114	1/8	1-1/2	0.171	2
506-21150	506-21150-A	0.115	1/8	1-1/2	0.173	2
506-21160	506-21160-A	0.116	1/8	1-1/2	0.174	2
506-21170	506-21170-A	0.117	1/8	1-1/2	0.176	2
506-21180	506-21180-A	0.118	1/8	1-1/2	0.177	2
506-21190	506-21190-A	0.119	1/8	1-1/2	0.179	2
506-21200	506-21200-A	0.120	1/8	1-1/2	0.180	2

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