

Spiral Point Taps

YOUR #1 SOURCE FOR AMERICAN-MADE PREMIUM CUTTING TOOLS



Predator

PREMIUM POWDERED METAL
METRIC



SERIES 711 - UNCOATED



SERIES 713 - ALTiN COATED



SERIES 712 - STEAM OXIDE



SERIES 714 - TiCN COATED

SIZE	D LIMIT	# OF FLUTES	UNCOATED	LIST PRICE	STM OXIDE	LIST PRICE	ALTiN	LIST PRICE	TiCN	LIST PRICE
M2.5 x 0.45	D3	2	TT98208	30.78	TT98301	35.41	TT98418	46.15	TT98955	46.15
M3 x 0.5	D3	3	TT98210	30.77	TT98303	35.41	TT98420	46.14	TT98961	46.15
M3.5 x 0.6	D3	3	TT98221	30.78	TT98317	35.41	TT98431	46.15	TT98979	46.15
M3.5 x 0.6	D4	3	TT98222	30.78	TT98318	35.41	TT98432	46.15	TT98962	46.15
M4 x 0.7	D3	3	TT98224	30.77	TT98321	35.41	TT98433	46.14	TT98981	46.15
M4 x 0.7	D4	3	TT98211	30.77	TT98304	35.41	TT98421	46.14	TT98963	46.15
M5 x 0.8	D3	3	TT98226	30.77	TT98323	35.41	TT98435	46.14	TT98983	46.15
M5 x 0.8	D4	3	TT98212	30.77	TT98305	35.41	TT98422	46.14	TT98965	46.15
M6 x 1.0	D3	3	TT98228	33.82	TT98325	38.88	TT98437	50.71	TT98985	50.72
M6 x 1.0	D5	3	TT98213	33.82	TT98306	38.88	TT98423	50.71	TT98967	50.72
M8 x 1.25	D3	3	TT98230	36.79	TT98327	42.32	TT98439	55.24	TT98987	55.24
M8 x 1.25	D5	3	TT98214	36.79	TT98308	42.32	TT98424	55.24	TT98969	55.24
M10 x 1.5	D3	3	TT98232	43.70	TT98329	50.22	TT98441	65.02	TT98989	65.01
M10 x 1.5	D6	3	TT98215	43.70	TT98310	50.22	TT98425	65.02	TT98971	65.01
M12 x 1.75	D3	4	TT98234	66.97	TT98331	76.99	TT98443	100.11	TT98991	100.11
M12 x 1.75	D6	4	TT98216	66.97	TT98312	76.99	TT98426	100.11	TT98973	100.11
M14 x 2.0	D3	4	TT98236	102.10	TT98333	117.39	TT98445	137.72	TT98993	137.72
M14 x 2.0	D7	4	TT98218	102.10	TT98314	117.39	TT98428	137.72	TT98975	137.72
M16 x 2.0	D3	4	TT98238	119.91	TT98335	137.90	TT98447	161.80	TT98995	161.80
M16 x 2.0	D7	4	TT98220	119.91	TT98316	137.90	TT98430	161.80	TT98977	161.80

- CNC STYLE
- MANUFACTURED TO ANSI SPECIFICATIONS
- FOR THROUGH HOLE TAPPING
- MATERIALS: STEEL, STEEL ALLOYS, STAINLESS STEELS, AND A VARIETY OF OTHER STEELS WITH A MAXIMUM OF RC 32

All taps sold individually

Predator Tap sizes 3/8" and smaller have male center.

For coating information see page 6. For technical information, please see pages 234-235.