

# GUHRING

# TAPS

## Series #3913 (T) UNC

*Cobalt, green ring,  
through hole, ANSI, Form  
B, bright finish*

EDP Number	Thread size	List Price
9039130021840	2-56	18.36
9039130025150	3-48	16.96
9039130028450	4-40	15.69
9039130031750	5-40	15.69
9039130035050	6-32	14.55
9039130041660	8-32	14.55
9039130048260	10-24	14.55
9039130054860	12-24	15.19
9039130063500	1/4-20	15.19
9039130079380	5/16-18	17.09
9039130095250	3/8-16	21.21
9039130111130	7/16-14	24.38
9039130127000	1/2-13	29.45
9039130142880	9/16-12	32.18
9039130158750	5/8-11	35.13
9039130190500	3/4-10	48.31
9039130222250	7/8-9	64.70
9039130254000	1-8	87.87
9039130285750	1 1/8- 7	153.60
9039130317500	1 1/4-7	180.29
9039130349250	1 3/8- 6	199.46
9039130381000	1 1/2-6	230.09

## Series #3914 (T) UNF

*Cobalt, green ring,  
through hole, ANSI, Form  
B, bright finish*

EDP Number	Thread size	List Price
9039140021840	2-64	18.36
9039140025150	3-56	16.96
9039140028450	4-48	15.69
9039140031750	5-44	15.69
9039140035050	6-40	14.55
9039140041660	8-36	14.55
9039140048260	10-32	14.55
9039140054860	12-28	15.19
9039140063500	1/4-28	15.19
9039140079380	5/16-24	17.09
9039140095250	3/8-24	21.21
9039140111130	7/16-20	24.38
9039140127000	1/2-20	29.45
9039140142880	9/16-18	31.86
9039140158750	5/8-18	35.13
9039140190500	3/4-16	48.31
9039140222250	7/8-14	64.70
9039140254000	1-12	87.87
9039140285750	1 1/8- 12	153.60
9039140317500	1 1/4-12	180.29
9039140349250	1 3/8- 12	199.46
9039140381000	1 1/2-12	230.09

## Series #3915 (T) Metric

*Cobalt, green ring,  
through hole, ANSI, Form  
B, TiN coated*

EDP Number	Thread size	List Price
9039150020000	M2 X 0.40	20.49
9039150030000	M3 X 0.50	17.55
9039150040000	M4 X 0.70	16.77
9039150050000	M5 X 0.80	17.41
9039150060000	M6 X 1.00	17.41
9039150080000	M8 X 1.25	19.62
9039150100000	M10 X 1.50	24.38
9039150120000	M12 X 1.75	28.17
9039150140000	M14 X 2.00	33.86
9039150160000	M16 X 2.00	40.52
9039150180000	M18 X 2.50	54.00
9039150200000	M20 X 2.50	70.38
9039150220000	M22 x 2.50	120.23
9039150240000	M24 x 3.00	156.29
9039150300000	M30 x 3.50	210.76

## Series #3916 (T) UNC

*Cobalt, green ring,  
through hole, ANSI, Form  
B, TiN coated*

EDP Number	Thread size	List Price
9039160021840	2-56	21.08
9039160025150	3-48	19.49
9039160028450	4-40	18.04
9039160031750	5-40	18.04
9039160035050	6-32	16.77
9039160041660	8-32	16.77
9039160048260	10-24	16.77
9039160054860	12-24	17.41
9039160063500	1/4-20	17.41
9039160079380	5/16-18	19.62
9039160095250	3/8-16	24.38
9039160111130	7/16-14	28.17
9039160127000	1/2-13	33.86
9039160142880	9/16-12	37.57
9039160158750	5/8-11	40.52
9039160190500	3/4-10	55.52
9039160222250	7/8-9	74.38
9039160254000	1-8	101.04
9039160285750	1 1/8- 7	166.20
9039160317500	1 1/4-7	214.76
9039160349250	1 3/8- 6	226.58
9039160381000	1 1/2-6	277.33

## Series #3917 (T) UNF

*Cobalt, green ring,  
through hole, ANSI, Form  
B, TiN coated*

EDP Number	Thread size	List Price
9039170021840	2-64	20.49
9039170025150	3-56	19.49
9039170028450	4-48	18.04
9039170031750	5-44	18.04
9039170035050	6-40	16.77
9039170041660	8-36	16.77
9039170048260	10-32	16.77
9039170054860	12-28	17.41
9039170063500	1/4-28	17.41
9039170079380	5/16-24	19.62
9039170095250	3/8-24	24.38
9039170111130	7/16-20	28.17
9039170127000	1/2-20	33.86
9039170142880	9/16-18	37.35
9039170158750	5/8-18	40.52
9039170190500	3/4-16	55.52
9039170222250	7/8-14	74.38
9039170254000	1-12	101.04
9039170285750	1 1/8- 12	166.20
9039170317500	1 1/4-12	214.76
9039170349250	1 3/8- 12	226.58
9039170381000	1 1/2-12	277.33

## Series #3918 (T) Metric

*Cobalt, green ring, blind  
hole, ANSI, Form C,  
bright finish*

EDP Number	Thread size	List Price
9039180020000	M2 X 0.40	23.34
9039180030000	M3 X 0.50	18.42
9039180040000	M4 X 0.70	17.73
9039180050000	M5 X 0.80	18.36
9039180060000	M6 X 1.00	18.36
9039180080000	M8 X 1.25	20.89
9039180100000	M10 X 1.50	25.33
9039180120000	M12 X 1.75	30.39
9039180140000	M14 X 2.00	36.39
9039180160000	M16 X 2.00	43.68
9039180180000	M18 X 2.50	56.84
9039180200000	M20 X 2.50	73.79
9039180220000	M22 x 2.50	114.50
9039180240000	M24 x 3.00	140.10
9039180300000	M30 x 3.50	205.65