

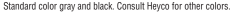
Heyco® PG and Metric Threaded Plugs

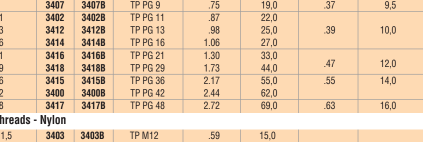
Round Head with Slot

Plastic

NEW

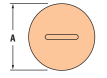
PART NO.		DESCRIPTION	PART DIMENSIONS			
Gray	Black		A Head Diameter		B Overall Height	
veturone	,		in.	mm.	in.	mm.
						8,0
3407	3407B	TP PG 9			.37	9,5
3402	3402B	TP PG 11	.87	22,0		
3412	3412B	TP PG 13	.98	25,0	.39	10,0
3414	3414B	TP PG 16	1.06	27,0		
3416	3416B	TP PG 21	1.30	33,0		
3418	3418B	TP PG 29	1.73	44,0	.47	12,0
3415	3415B	TP PG 36	2.17	55,0	.55	14,0
3400	3400B	TP PG 42	2.44	62,0		
3417	3417B	TP PG 48	2.72	69,0	.63	16,0
Nylon						
3403	3403B	TP M12	.59	15.0		
3404	3404B	TP M16	.79	20,0	.41	10,5
3406	3406B	TP M20	.95	24,0		,
3408	3408B	TP M25	1.18	30,0	.51	13,0
3409	3409B	TP M32		,		13,5
						14,0
				,		16,0
	3413B					18,0
	ystyrene 3405 3407 3402 3412 3414 3416 3418 3415 3400 3417 Nylon 3403 3404 3406 3408 3409 3410 3411 3413	ystyrene 3405	/styrene 3405	Gray Black Head D in. /styrene 3405 3405B TP PG 7 59 75 3407 3407B TP PG 9 75 .59 75 3402 3402B TP PG 11 87 .3412 98 79 81 3412 3412B TP PG 13 98 3414 3414B TP PG 16 1.06 .06 3416 3416B TP PG 21 1.30 .3418 TP PG 29 1.73 3415 3415B TP PG 36 2.17 .3430 3415B TP PG 42 2.44 3417 3417B TP PG 48 2.72 .72 Nylon 3403 3404B TP M16 .79 3408 3408B TP M20 .95 .95 3408 3409B TP M32 1.48 .48 3410 3410B TP M40 1.81 .3411 3411B TP M50 2.20 3413 3413B TP M63 2.76	Gray Black Head Diameter in. mm. /styrene 3405 3405B TP PG 7 .59 15,0 3407 3407B TP PG 9 .75 19,0 3402 3402B TP PG 11 .87 22,0 3412 3412B TP PG 13 .98 25,0 3414 3414B TP PG 16 1.06 27,0 3416 3416B TP PG 21 1.30 33,0 3418 3418B TP PG 29 1.73 44,0 3403 3415B TP PG 36 2.17 55,0 3400 3400B TP PG 42 2.44 62,0 3417 3417B TP PG 48 2.72 69,0 Nylon 3403 3404B TP M16 .79 20,0 3404 3404B TP M20 .95 24,0 3408 3408B TP M25 1.18 30,0 3409 3409B TP	Gray Black Head Diameter in. Overall in. /styrene 3405 3405B TP PG 7 .59 15,0 .32 3407 3407B TP PG 9 .75 19,0 .37 3402 3402B TP PG 11 .87 22,0 .39 3412 3412B TP PG 13 .98 25,0 .39 3414 3414B TP PG 16 1.06 27,0 .34 3416 3416B TP PG 21 1.30 33,0 .47 3415 3415B TP PG 29 1.73 44,0 .47 3400 340B TP PG 42 2.44 62,0 .55 3401 3417B TP PG 48 2.72 69,0 .63 Nylon 3403 3408B TP M12 .59 15,0 3404 3404B TP M16 .79 20,0 .41 3408 3408B TP M20 .95 24,0 3408 340







- Used to close unneeded PG and Metric threaded holes when other threaded accessories may be added at a later time.
- Designed with slot for screwdriver installation
- For PG Threaded specifications, see page 3-49
- For Heyco Snap-In Metric Dome Plugs, see page 6-28.
- Nickel-Plated Brass Plugs are ideal where extra durability and strength are needed such as harsh environmental conditions.
- Nickel-Plated Brass Plugs include NBR 0-ring

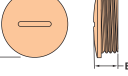


ALL NEW

PG

Metric







THREAD	PART NO.	DESCRIPTION	PART DIMENSIONS PRODUCTS!					
TYPE/SIZE			A		В			
			Head D in.	iameter mm.	Overall in.	Height mm.		
PG Threads			III.	111111.	111.	IIIIII.		
PG 7	13405	BRASS TP PG 7	.55	14,0	.31	8,0		
PG 9	13407	BRASS TP PG 9	.67	17,0	.35	9,0		
PG 11	13402	BRASS TP PG 11	.79	20,0	.00	3,0		
PG 13	13412	BRASS TP PG 13	.87	22,0	.37	9,5		
PG 16	13414	BRASS TP PG 16	.94	24,0		·		
PG 21	13416	BRASS TP PG 21	1.18	30,0	.43	11,0		
PG 29	13418	BRASS TP PG 29	1.54	39,0	.47	12,0		
PG 36	13415	BRASS TP PG 36	1.97	50,0	.59	15,0		
PG 42	13400	BRASS TP PG 42	2.36	60,0	CO	10.0		
PG 48	13417	BRASS TP PG 48	2.56	65,0	.63	16,0		
Metric Threads								
M6 x1.0	13397	BRASS TP M6*	.35	9,0				
M8 x1.25	13398	BRASS TP M8*	.39	10,0				
M10 x1.5	13399	BRASS TP M10*	.47	12,0	.31	8,0		
M12 x 1,5	13403	BRASS TP M12	.55	14,0				
M16 x 1,5	13404	BRASS TP M16	.75	19,0				
M20 x 1,5	13406	BRASS TP M20	.94	24,0	.35	9,0		
M25 x 1,5	13408	BRASS TP M25	1.10	28,0	.43	11,0		
M32 x 1,5	13409	BRASS TP M32	1.38	35,0	.47	12,0		
M40 x 1,5	13410	BRASS TP M40	1.77	45,0	.55	14,0		
M50 x 1,5	13411	BRASS TP M50	2.17	55,0	.59	15,0		
M63 x 1,5	13413	BRASS TP M63	2.76	70,0	.63	16,0		

^{*} Metric course-pitch threads

Plastic TP Plugs	Brass TP Plugs
Nylon 6/6 or Impact Resistant Polystrene	Nickel-Plated Brass with an NBR O-ring
94V-2	
-4° F (-20° C) to 176° F (80° C)	-40°F (-40° C) to 212°F (100°C)
IP 50	IP 68
	Nylon 6/6 or Impact Resistant Polystrene 94V-2 -4° F (-20° C) to 176° F (80° C)



