

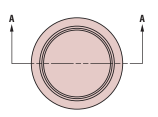
HEYCap™ Tapered Plugs*



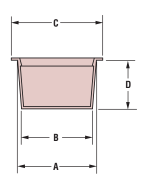
For NPT Threaded Mounting Holes

Fits this	PART	DESCRIPTION	PART DIMENSIONS							
NPT	NO.		Outside Diameters			Head Diameter		Depth		
Mounting	Red		A - Major		B - Minor		C		D	
Hole*			in.	mm.	in.	mm.	in.	mm.	in.	mm.
1/4	G5014	TCP 1/4 NPT-P	.49	12,4	.42	10,7	.63	16,0	.38	9,7
3/8	G5022	TCP 3/8 NPT-P	.63	16,0	.55	14,0	.75	19,1	.47	11,9
1/2	G5029	TCP 1/2 NPT-P	.79	20,1	.69	17,5	.94	23,9	.56	14,2
3/4	G5040	TCP 3/4 NPT-P	1.04	26,4	.92	23,4	1.16	29,5	.69	17,5
1	G5048	TCP 1 NPT-P	1.22	31,0	1.09	27,7	1.41	35,8	.75	19,1
1-1/4	G5068	TCP 1-1/4 NPT-P	1.60	40,6	1.51	38,4	1.75	44,5	.50	12,7
1-1/2	G5075	TCP 1-1/2 NPT-P	1.81	46,0	1.78	45,2	2.00	50,8	.38	9,7
2	G5090	TCP 2 NPT-P	2.26	57,4	2.23	56,6	2.50	63,5	.50	12,7
2-1/2	G5106	TCP 2-1/2 NPT-P	2.79	70,9	2.64	67,1	2.94	74,7	75	10.1
3	G5115	TCP 3 NPT-P	3.46	87,9	3.33	84,6	3.63	92,2	.75	19,1

*May also be used as Caps: to determine Inside Diameters, subtract approximately .06" (1,5 mm) from Outside Diameter dimensions. Standard color red.









- HEYCap Tapered Plugs (TCP-P Series) can be used as either caps or plugs.
- Because they are tapered in design and made from highly flexible polyethylene, they not only fit snugly but are readily removable.
- Especially recommended for use on threaded internal NPT fittings and mounting holes; also for use on MIL Std. and SAE-type tube and hydraulic fittings.
- Part dimensions are based on average tapped hole fit. Before ordering in quantity, please sample HEYCap Tapered Plugs.
- Recommended Closures

Threaded mounting holes where Plug dimension "A" is at least 1% larger than the hole to be plugged. Minimum .020" (0,5 mm).

- Typical applications
 - -Threaded internal NPT fittings and mounting holes.



Material Low Density Polyethylene Standard Color: Red

Applicable Specs: MIL-C-5501/7 (MIL-C-52078), NAS-835

Quick Specs

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Heyco:

G5029 G5075 G5014 G5022 G5040 G5048 G5068 G5090 G5106 G5115