



- Same design as Heyco Snap Bushings but designed for metric sized mounting holes.
- Convert raw-edged holes to smooth, neat insulated holes.
- Locking fingers snap into holes with fingertip pressure.
- Withstand a push back force of 35 pounds.
- Lock firmly into panel up to 2,5 mm (.098") thick.
- Multiple sizes for use in 16,0 mm (.630") to 32,0 mm (1.260") diameter holes. For other metric sizes, consult Heyco.
- For our complete range of Snap Bushings, see pages 5-1 thru 5-6.



- Convert raw-edged holes to smooth, neat, insulated holes.
- Retaining bead snaps securely into place.
- Insulate and mechanically protect cable, tubing, hose, rope, rods, and shafts.
- UL approved for applications up to 221° F (105°C).
- Six diameters fit panel thickness from .03" (0,8 mm) to .08" (2,0 mm).

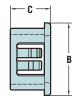


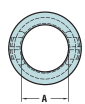
## Heyco® Metric Snap Bushings

Multiple Locking Steps for Panel Thickness up to 2,5 mm (.098") Mounting Hole Diameter Range: 16,0 mm (.630") to 32,0 mm (1.260")

MOUNTING Hole Diameter		PART NO. Black	DESCRIPTION	PART DIMENSIONS A B Inside Head Diameter Diameter			C Overall Height		
mm.	in.			mm.	in.	mm.	in.	mm.	in.
16,0 20,0	.630 .787	2142 2144	MSB 16-12 MSB 20-16	12,0 16,0	.472 .630	18,5 22,6	.728 .890	10,3	.406
25,0 32,0	.984 1.260	2146 2148	MSB 25-19 MSB 32-26	19,0 26,0	.748 1.023	27,8 34,9	1.094 1.375	11,5	.453

Standard color black. Consult Heyco for white and other colors.





## Heyco® UL Approved Thermoplastic Rubber Grommets

For Panel Thickness from .03" (0,8 mm) to .08" (2,0 mm) Mounting Hole Diameter Range: .500" (12,7 mm) to 1.250" (31,8 mm)

MOUNTING HOLE DIAMETER		PART NO. Black	DESCRIPTION	Ins	A ide neter	PART DIMENSIONS B Head Diameter		C Overall Height	
in.	mm.			in.	mm.	in.	mm.	in.	mm.
.500 .625	12,7 15,9	G1505 G1506	TG 500 TG 625	.41 .52	10,4 13,2	.81 .93	20,6 23,6	.28 .31	7,1 7,9
.750 .875 1.000 1.250	19.1 22,2 25,4 31,8	G1507 G1508 G1509 G1510	TG 750 TG 875 TG 1000 TG 1250	.65 .77 .89 1.12	16,5 19,6 22,6 28,4	1.06 1.19 1.32 1.60	26,9 30,2 33,5 40,6	.35	8,9

Molded from Thermoplastic Rubber.

Certifications <b>FL</b> (	Nylon 6/6 Recognized under the Component Program of Underwriters' Laboratories File E15331 Certified by the Canadian Standards Association File 8919	Material Certifications	TG Flex Temp (Thermoplastic Rubber) (I) Listed under Underwriters' Laboratories File E103541
Material Temperature Index	both 257°F (12	5°C)–Maximum t	emperature on part not to
material temperature much		1°F (105°C)	omporatare on part not to