

# EAGLE PLASTIC DEVICES Nylon Hole Plugs and Fasteners



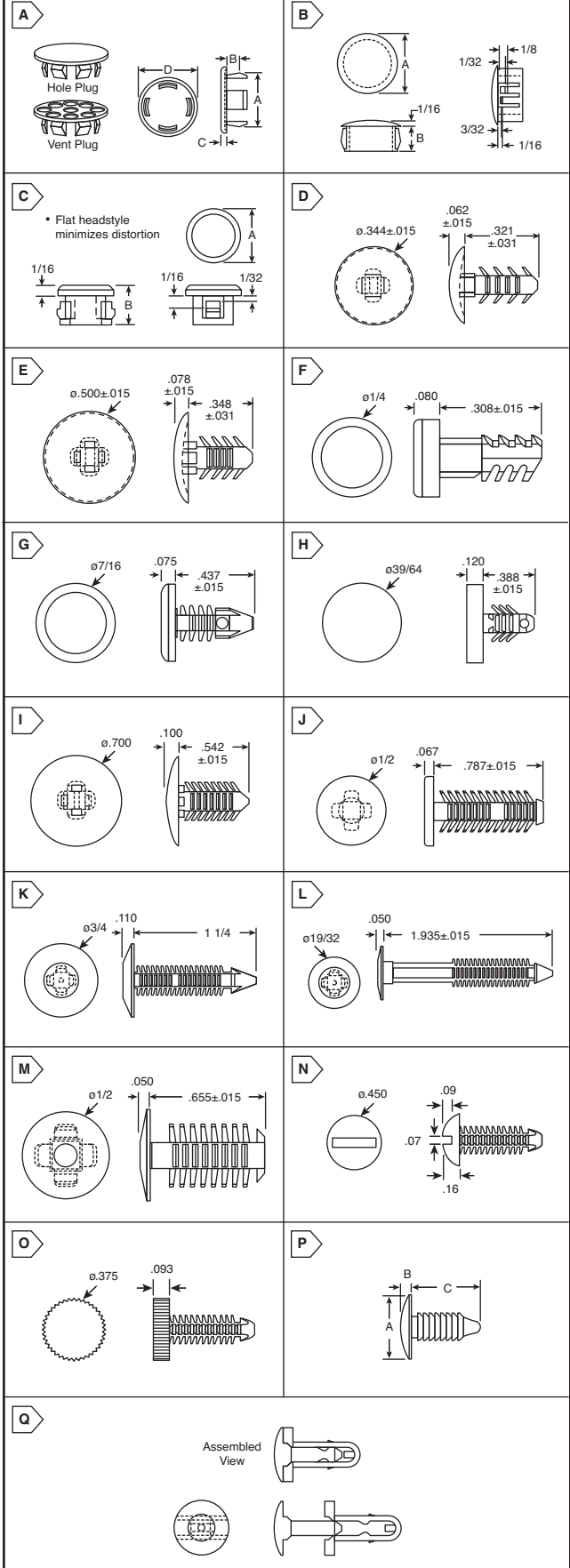
RoHS Compliant This page of product is compliant.

## PLUGS

For quantities of 1000 and up, call for quote.

MOUSER STOCK NO.	Fig.	Dimensions: in.				Price Each	
		Hole Dia. A	Panel Thick. B	Head Height C	Head Size D	1	100
<b>Hole Plugs</b> • Color: Natural • Nylon 6/6							
561-12BG09	A	.125	.031 / .094	.04	.203	.09	.07
561-25BG06	A	.250	.031 / .062	.04	.422	.10	.08
561-31BG14	A	.312	.031 / .140	.055	.453	.09	.07
561-37BG31	A	.375	.031 / .140	.055	.578	.10	.08
561-43BG17	A	.437	.031 / .171	.055	.609	.11	.09
561-50BG14	A	.500	.031 / .140	.062	.672	.12	.09
561-56BG14	A	.562	.031 / .140	.062	.734	.14	.09
561-62BG07	A	.625	.031 / .072	.062	.797	.13	.09
561-75BG11	A	.750	.031 / .109	.062	.984	.19	.13
561-87BG11	A	.875	.031 / .109	.062	1.078	.20	.14
561-100BG11	A	1.000	.031 / .109	.062	1.219	.23	.16
<b>Vent Plugs</b> • Color: Natural • Nylon 6/6							
561-87BM11	A	.875	.031 / .109	.062	1.078	.21	.15
561-100BM11	A	1.000	.031 / .109	.062	1.219	.21	.15
<b>Locking Hole Plugs</b> • Color: Black • Heat Stabilized Nylon (UL94V2)							
561-M2603	B	.250	.062	.312	.312	.10	.07
561-M2617	B	.375	.125	.468	.406	.09	.05
561-M2643	B	.500	.125	.578	.406	.09	.06
561-M2663	B	.625	.125	.718	.406	.15	.08
561-M2683	B	.750	.125	.922	.406	.21	.10
561-M2703	B	.875	.125	1.016	.453	.22	.11
561-M2713	B	1.000	.125	1.203	.453	.20	.11
<b>Locking Vent Plugs</b> • Color: Black • Heat Stabilized Nylon (UL94V2)							
561-M2708	B	.875	.125	1.016	.453	.18	.12
561-M2707	B	1.000	.125	1.203	.453	.20	.12
<b>Window Plugs</b> • Clear Copolyester Material							
561-P0250	C	.250	.062	.312	.312	.22	.15
561-P0375	C	.375	.125	.468	.406	.25	.17
561-P0500	C	.500	.125	.578	.406	.28	.19

DIMENSIONS: in.



Eagle Plastic Devices Hardware

## XMAS TREE TYPE CLIPS

- Nylon 6/6
- Fast, easy installation with secure holding
- Can be used for blind hole applications
- with secure holding

RoHS Compliant

MOUSER STOCK NO.	Fig.	Hole Size	Panel Thickness	Head Style	Prong Length	Point Style	Price Each		
							1	100	500
561-XT1250250	D	.125	.062/.250	Round	.321	Conical	.10	.08	.06
561-XT1880250	E	.188	.062/.250	Round	.348	Conical	.10	.08	.06
561-XTS1250308	F	.120/.130	.135/.250	Flat	.308	Mod. Blunt	.10	.08	.06
561-XTS1870442	G	.182/.192	.035/.210	Flat	.437	Round	.10	.08	.06
561-XTS2500394	H	.240/.260	.075/.185	Flat	.388	Round	.11	.09	.07
561-XTS2500561	I	.250	.07/.400	Round	.542	Conical	.12	.10	.08
561-XTS2500787	J	.250	.125/.687	Flat	.787	Blunt	.12	.10	.08
561-XTS2501250	K	.250	.050/.875	Crowned	1.250	Conical	.13	.11	.09
561-XTS2812020	L	.281	.810/1.580	Crowned	1.935	Conical	.22	.20	.18
561-XTS3170660	M	.320	.120/.500	Binder	.655	Blunt	.11	.09	.07

## NYLON SPIN CLIPS

• Natural color resin

For quantities of 5000 and up, call for quote.

MOUSER STOCK NO.	Fig.	Head Style	Thread	Length (in.)	Price Each		
					1	100	1000
561-SCR252050	N	Round	1/4-20	.500	.27	.16	.11
561-SCR252075	N	Round	1/4-20	.750	.27	.12	.08
561-SCR252100	N	Round	1/4-20	1.00	.27	.12	.08
561-SCK252037	O	Knurled	1/4-20	.375	.27	.12	.08

## RATCHET FASTENERS

• Molded Black Nylon 6/6 \* Molded in Black Polypropylene

MOUSER STOCK NO.	Fig.	Hole Size	Panel Thickness	Dimensions: in.			Price Each		
				A	B	C	1	100	1000
561-RT1870	P	.187	.025 / .365	.375	.070	.500	.24	.11	.08
561-RT1875	P	.187	.030 / .330	.442	.068	.562	.16	.11	.09
* 561-RT1877	P	.187	.125 / .450	.300	.065	.700	.30	.13	.09
561-RT2504	P	.250	.020 / .218	.720	.098	.425	.27	.13	.08
561-RT2508	P	.250	.150 / .535	.700	.107	.783	.28	.13	.09
561-RT2811	P	.281	.093 / .500	.625	.110	.891	.49	.27	.19
561-RT1874	P	.187	.125 / .365	.4375	.07	.640	.10	.05	.04
561-RT1876	P	.187	.030 / .512	.4375	.07	.680	.10	.05	.04
561-RT25081	P	.250	.150 / .535	.495	.074	.783	.18	.15	.09
561-RT2509	P	.250	.062 / .480	.492	.067	.787	.22	.13	.08

## RIVETS

For quantities of 5000 and up, call for quote.

MOUSER STOCK NO.	Fig.	Dimensions: in.			Price Each		
		Head Dia.	Hole Size	Panel Thickness	1	100	1000
<b>Panel Cinching Rivets</b> • 1 piece molded nylon							
561-CIN01	Q	.250	.125	.020-.109	.18	.09	.06
561-CIN02	Q	.375	.188	.020-.174	.22	.11	.08
561-CIN04	Q	.625	.250	.020-.174	.33	.16	.12

