

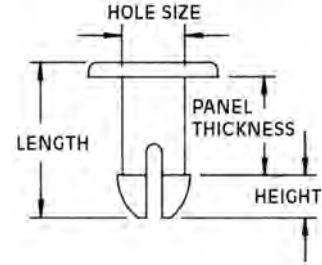
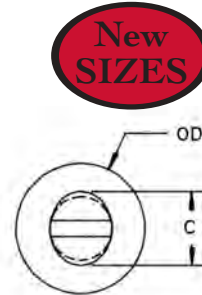
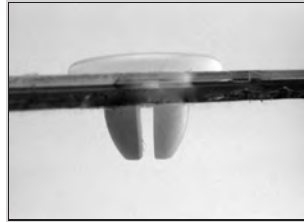
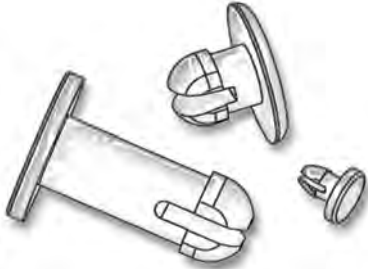
# PANEL FASTENERS AND HOLE PLUGS

## SECTION VI

### PUSH-IN-FASTENERS

Molded in **Natural Nylon 6/6**

Micro Plastics' Push-in Fasteners provide an inexpensive, fast, convenient method to join plastic, light sheet metal, insulating materials, circuit boards, or any other thin, light-weight material. They can also be used as push-in glides or as bumpers. Special designed legs provide compression and expansion to lock fastener into pre-punched holes. These fasteners are vibration, abrasion and corrosion resistant, and feature large heads for easier assembly, and can be used over and over.



PART NUMBER	DESCRIPTION	OD	PANEL THICKNESS	HEIGHT	C	HOLE SIZE	LENGTH
27PIF0090	PIF 90	1/2 (12,70)	.281 (7,14)	.176 (4,47)	.280 (7,11)	.240 (6,10)	.513 (13,03)
27PIF0091	PIF 91	1/2 (12,70)	.314 (7,98)	.152 (3,86)	.281 (7,14)	.241 (6,12)	.520 (13,21)
27PIF0092	PIF 92	1/2 (12,70)	.345 (8,76)	.177 (4,50)	.281 (7,14)	.240 (6,10)	.578 (14,68)
27PIF0093	PIF 93	1/2 (12,70)	.375 (9,53)	.166 (4,22)	.281 (7,14)	.242 (6,15)	.609 (15,47)
27PIF0094	PIF 94	1/2 (12,70)	.405 (10,29)	.175 (4,44)	.282 (7,16)	.243 (6,17)	.638 (16,21)
27PIF0095	PIF 95	19/32 (15,08)	.130 (3,30)	.125 (3,18)	.205 (5,21)	.145 (3,68)	.305 (7,75)
27PIF0096	PIF 96	1/2 (12,70)	.466 (11,84)	.183 (4,64)	.280 (7,11)	.240 (6,10)	.701 (17,81)
27PIF0097	PIF 97	1/2 (12,70)	.498 (12,65)	.162 (4,11)	.283 (7,19)	.240 (6,10)	.713 (18,11)
27PIF0098	PIF 98	1/2 (12,70)	.438 (11,13)	.176 (4,47)	.281 (7,14)	.240 (6,10)	.672 (17,07)
27PIF0099	PIF 99	1/2 (12,70)	1.020 (25,91)	.380 (9,65)	.475 (12,07)	.360 (9,14)	1.460 (37,08)
27PIF0100	PIF 100	3/8 (9,53)	1.543 (39,19)	.205 (5,21)	.295 (7,49)	.250 (6,35)	1.875 (47,63)
27PIF0101	PIF 101	.680 (17,28)	.154 (3,91)	.255 (6,48)	.347 (8,81)	.285 (7,24)	.473 (12,01)
27PIF0102	PIF 102	.300 (7,62)	.050 (1,27)	.137 (3,48)	.202 (5,13)	.165 (4,19)	.337 (8,56)
27PIF0104	PIF 104	15/64 (0,23)	.750 (19,05)	.082 (2,08)	.164 (4,17)	.120 (3,05)	.875 (22,23)
27PIF0105	PIF 105	5/8 (15,88)	1.065 (27,05)	.360 (9,14)	.360 (9,14)	.270 (6,86)	1.50 (38,10)
27PIF0106	PIF 106	.380 (9,65)	.340 (8,64)	.180 (4,57)	.220 (5,59)	.180 (4,57)	.580 (14,73)
27PIF0107	PIF 107	.310 (7,87)	.195 (4,95)	.200 (5,08)	.200 (5,08)	.160 (4,06)	.450 (11,43)
27PIF0108	PIF 108	.155 (3,94)	.460 (11,68)	.085 (2,16)	.135 (3,43)	.093 (2,36)	.595 (15,11)
27PIF0109	PIF 109	15/64 (5,94)	.080 (2,03)	.060 (1,52)	.200 (5,08)	.160 (4,06)	.180 (4,57)
27PIF0110	PIF 110	3/16 (4,76)	.140 (3,55)	.090 (2,29)	.135 (3,43)	.090 (2,29)	.300 (7,62)
27PIF0111	PIF 111	.320 (8,13)	.130 (3,30)	.110 (2,79)	.220 (5,59)	.195 (4,95)	.290 (7,37)
27PIF0112	PIF 112	.320 (8,13)	.180 (4,57)	.110 (2,79)	.220 (5,59)	.195 (4,95)	.340 (8,64)
27PIF0113	PIF 113	.344 (8,74)	.560 (14,22)	.145 (3,68)	.224 (5,69)	.175 (4,44)	.765 (19,43)
27PIF0114*	PIF 114*	25/64 (9,93)	.440 (11,18)	.113 (2,87)	.200 (5,08)	.157 (3,99)	.613 (15,57)
27PIF0115*	PIF 115*	.200 (5,08)	.307 (7,80)	.080 (2,03)	.130 (3,30)	.090 (2,29)	.437 (11,10)
27PIF0116	PIF 116	.750 (19,05)	.320 (8,13)	.180 (4,57)	.220 (5,59)	.180 (4,57)	.559 (14,20)
27PIF0117	PIF 117	.200 (5,08)	.638 (16,21)	.080 (2,03)	.130 (3,30)	.090 (2,29)	.768 (19,51)
27PIF0118	PIF 118	1/2 (12,70)	.250 (6,35)	.187 (4,75)	.290 (7,37)	.245 (6,22)	.497 (12,62)
27PIF0119	PIF 119	3/8 (9,52)	1.062 (26,97)	.177 (4,50)	.202 (5,13)	.165 (4,19)	1.269 (32,23)
27PIF0120	PIF 120	15/64 (5,95)	.080 (2,03)	.060 (1,52)	.180 (4,57)	.124 (3,15)	.180 (4,57)
27PIF0121	PIF 121	5/16 (7,94)	.602 (15,29)	.080 (2,03)	.165 (4,19)	.120 (3,04)	.732 (18,59)
27PIF0122	PIF 122	13/64 (5,15)	.195 (4,95)	.083 (2,10)	.170 (4,31)	.120 (3,04)	.320 (8,12)
27PIF0123	PIF 123	13/64 (5,15)	.170 (4,31)	.083 (2,10)	.170 (4,31)	.120 (3,04)	.295 (7,49)
27PIF0124	PIF 124	.375 (9,53)	1.010 (25,65)	.125 (3,18)	.235 (5,96)	.192 (4,87)	1.187 (30,15)
27PIF0125	PIF 125	.375 (9,53)	1.510 (38,35)	.125 (3,18)	.235 (5,96)	.192 (4,87)	1.687 (42,85)
27PIF0126	PIF 126	.492 (12,49)	.768 (19,50)	.172 (4,36)	.415 (10,54)	.350 (8,89)	1.140 (28,95)
27PIF0127	PIF 127	.437 (11,09)	.465 (11,81)	.176 (4,47)	.224 (5,68)	.175 (4,44)	.711 (18,05)
27PIF0128	PIF 128	.250 (6,35)	.670 (17,01)	.135 (3,42)	.145 (3,68)	.112 (2,84)	.865 (21,97)

PARTS WITH \* HAVE NO SLOT -----"L" DIM.