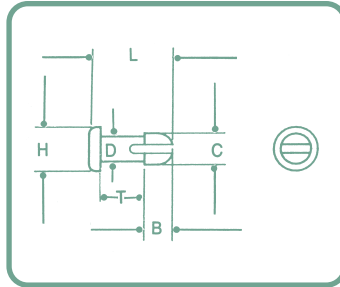
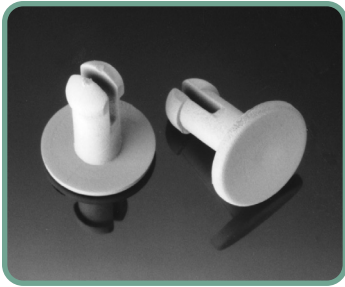




Push-In Fasteners



These natural nylon fasteners are useful for joining plastic, light sheet metal, insulating material, etc. May be used as glides, bumpers, hole plugs, etc.

Head diameters and chassis thickness can be varied for a nominal engineering charge.

May be used with nylon washers to hold flimsy materials. (Choose an I.D. between C and D dimensions and thickness (T) to ensure snug fit).

NOTE: Tolerance on L dimension is $\pm .015$.

Part No.	H	T	B	C	D	L
PIF 15	21/64	.030	.130	.162	.152	.200
PIF 17	11/32	.130	.110	.200	.160	.270
PIF 18	13/64	.230	.098	.156	.128	.370
PIF 19	1/4	.445	.085	.145	.095	.590
PIF 20	15/64	.080	.080	.180	.124	.200
PIF 22	1/2	.064	.185	.280	.243	.370
PIF 23	3/16	.075	.060	.150	.120	.190
PIF 24	19/32	.365	.187	.295	.245	.685
PIF 25	15/64	1.010	.082	.164	.124	1.130
PIF 26	15/64	.080	.070	.180	.124	.205
PIF 27	3/8	1.062	.177	.202	.165	1.303
PIF 28	11/32	.875	.174	.224	.175	1.115
PIF 29	13/64	.210	.091	.179	.130	.342
PIF 31	25/64	.503	.210	.295	.230	1.083
PIF 32	13/64	.235	.066	.145	.115	.341
PIF 33	3/8	.505	.160	.200	.160	.735
PIF 34	.766	.636	.180	.220	.180	.875
PIF 35	5/16	.125	.070	.110	.089	.235
PIF 36	3/16	.066	.075	.100	.090	.179
PIF 37	3/8	.636	.180	.220	.180	.875
PIF 38†*	9/32	.063	.078	.100	.093	.165
PIF 39	1/4	.115	.085	.145	.093	.240
PIF 40†*	9/32	.093	.078	.105	.093	.200
PIF 41†*	5/16	.121	.085	.145	.089	.246
PIF 42	13/64	.190	.090	.180	.130	.320
PIF 43	13/64	.156	.135	.140	.115	.320
PIF 44	13/64	.135	.135	.140	.115	.295
PIF 45	13/64	.235	.070	.137	.115	.350
PIF 46	13/64	.250	.101	.145	.115	.395
PIF 47	13/64	.121	.105	.145	.115	.260
PIF 48	25/64	.315	.113	.208	.157	.488
PIF 49	11/32	.450	.160	.200	.160	.680
PIF 50	11/32	.125	.137	.202	.165	.305
PIF 51	11/32	.065	.137	.202	.165	.325
PIF 52	11/32	.556	.153	.225	.180	.780

Minimum order 1000.

† Slot is missing.

* Full round lock (C dim.) designed to fit flexible materials.

Continued



Push-In Fasteners CONTINUED

Part No.	H	T	B	C	D	L
PIF 53	11/32	.250	.174	.224	.175	.490
PIF 54	11/32	.197	.185	.295	.255	.415
PIF 55	11/32	.555	.145	.225	.180	.770
PIF 56	9/64	.315	.075	.135	.095	.450
PIF 57	7/16	.120	.255	.380	.305	.445
PIF 58	15/32	.121	.153	.238	.200	.324
PIF 59	3/16	.145	.065	.105	.090	.255
PIF 60	15/32	.156	.125	.228	.200	.333
PIF 61	11/32	.370	.105	.236	.203	.540
PIF 62	25/64	1.730	.210	.295	.230	2.010
PIF 63	29/64	.276	.187	.295	.240	.505
PIF 64	29/64	.300	.170	.295	.240	.535
PIF 65	19/32	.480	.187	.300	.245	.720
PIF 66	29/64	.330	.187	.295	.240	.580
PIF 67	1/2	.171	.187	.300	.260	.405
PIF 68	11/16	.140	.255	.360	.290	.468
PIF 69	5/16	.095	.075	.145	.095	.218
PIF 70	19/32	.171	.187	.295	.260	.418
PIF 71	19/32	.250	.187	.300	.245	.497
PIF 72	19/32	.375	.187	.290	.245	.622
PIF 73	11/32	.171	.187	.300	.260	.380
PIF 74	19/32	.405	.160	.315	.275	.620
PIF 75	1/4	.550	.135	.145	.112	.745
PIF 76	15/32	.129	.148	.238	.197	.399
PIF 77	15/64	.320	.084	.145	.118	.437
PIF 78	13/32	.250	.100	.280	.220	.400
PIF 79	9/16	.950	.174	.228	.172	1.200
PIF 82	11/16	.250	.255	.360	.290	.585
PIF 83	1/2	.064	.168	.280	.243	.292
PIF 84	1/2	.099	.168	.280	.245	.324
PIF 85	1/2	.127	.177	.281	.241	.361
PIF 86	1/2	.156	.170	.281	.242	.380
PIF 87	1/2	.189	.177	.278	.241	.426
PIF 88	1/2	.219	.178	.277	.239	.445
PIF 89	1/2	.250	.175	.283	.241	.487
PIF 90	1/2	.281	.176	.280	.240	.513
PIF 91	1/2	.314	.176	.281	.241	.547
PIF 92	1/2	.345	.177	.281	.240	.578
PIF 93	1/2	.375	.175	.281	.242	.609
PIF 94	1/2	.405	.175	.282	.243	.638

Minimum order 1000.

Continued



Push-In Fasteners CONTINUED

Part No.	H	T	B	C	D	L
PIF 96	1/2	.466	.178	.280	.240	.701
PIF 97	1/2	.498	.176	.280	.240	.734
PIF 98	1/2	.438	.176	.281	.240	.672
PIF 99	1/2	1.020	.380	.475	.350	1.460
PIF 466V	3/8	.875	.250	.312	.250	1.187
PIF 1165V	13/32	.890	.060	.340	.260	1.015
PIF 1186V	9/32	.400	.133	.160	.135	.617
PIF 1302V	3/8	.875	.235	.275	.240	1.175
PIF 1331V	1/2	.700	.200	.335	.240	.980
PIF 1701V	15/32	.235	.150	.230	.200	.440

Minimum order 1000.