



Push-In Fasteners provide an inexpensive, fast, convenient method to join plastic, 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.

| MOUSER STOCK NO. | Description | Dimensions: in. | | | | | |
|------------------|-------------|-----------------|------------|------------|------------|------------|------------|
| | | H | A | B | C | D | L |
| 561-PIF37 | PIF37 | 0.375±.015 | 0.636±.008 | 0.180±.005 | 0.220±.005 | 0.180±.005 | 0.875±.015 |
| 561-PIF18 | PIF18 | .203±.015 | .230±.008 | .098±.005 | .156±.005 | .128±.005 | .365±.015 |
| 561-PIF11 | PIF11 | .203±.015 | .208±.005 | .083±.015 | .140±.005 | .115±.005 | .320±.015 |

MATERIAL

• Natural nylon 6/6