

Hole Plugs - Non Locking - Imperial

Flexible tapered prongs which snugly lock in place with finger pressure, but can be removed easily and replaced

Part Number	Panel Hole Diameter A	Max. Panel Thickness	Head Diameter B	Depth C
22-PPP03	3.2	2.4	5.2	3.5
22-PPP05	4.8	3.6	8.7	5.8
22-PPP06	6.3	1.6	10.7	4.5
22-PPP08	8.0	3.6	11.5	6.0
22-PPP09	9.5	3.6	14.7	6.6
22-PPP11	11.1	4.3	15.5	8.0
22-PPP13	12.7	3.6	17.1	6.6
22-PPP16	15.9	1.8	20.2	4.7
22-PPP19	19.1	2.8	25.0	6.0
22-PPP22	22.2	2.8	27.4	6.0
22-PPP25	25.4	2.8	31.0	6.0
		9.1.1.		

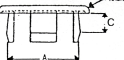
Nylon 6/6 Natural Matt - Black available

Hole Plugs - Non Locking - Metric Flexible tapered prongs which snugly lock in place with finger pressure, but can be removed easily and replaced

Part Number	Panel Hole Diameter A	Max. Panel Thickness	Head Diameter B	Head Height
22-PPP06M	6.0	0.8-1.6	10.0	2.0
22-PPP08M	8.0	0.8-3.5	12.0	2.0
22-PPP10M	10.0	0.8-3.5	14.0	2.0
22-PPP12M	12.0	0.8-3.5	16.0	2.0
22-PPP14M	14.0	0.8-3.5	18.0	2.0
22-PPP16M	16.0	0.8-3.5	20.0	2.0
22-PPP18M	18.0	0.8-4.0	22.0	2.0
22-PPP20M	20.0	0.8-4.0	26.0	2.0
22-PPP22M	22.0	0.8-4.0	27.8	2.0
22-PPP24M	24.0	0.8-4.0	28.0	2.0
22-PPP26M	26.0	0.8-4.0	30.0	2.0







B -

Nylon 6/6 Natural Matt - Black available

Hole Plugs - Min. Bung Type Suitable for thick panels and tubing end caps • Moulded in black T.P.E. in metric sizes

Other sizes available

Part Number	Panel Hole Diameter C	Head Diameter B	Head Diameter A
22-PHD05	5.0	7.0	5.2
22-PHD06	6.0	8.0	6.2
22-PHD07	7.0	9.0	7.2
22-PHD08	8.0	10.0	8.2

Material: T.P.E. Black - For heavy duty types and other sizes and shapes refer to Page 29



