

PANEL FASTENERS/PLASTIC RIVETS

MICRO-TUFLOK®

The Micro-Tuflok is an one-piece fastener that is quickly installed by hand or with automatic equipment. It is ideally suited for fastening of electronic components to surface mounted printed circuit boards and is removable and reusable.



PART NUMBER	HOLE DIAMETER	PANEL RANGE	PARTS DIMENSIONS				SPECIAL FEATURES
			A	B	C	D	
1700-00	.097-.103	.160-.180	.040	.190	.060	.345	—
1701-00	.097-.103	.290-.310	.045	.190	.060	.475	—
1702-00	.106-.112	.080-.105	.050	.218	.060	.300	Retaining Ring
1711-00	.122-.128	.105-.130	.050	.218	.060	.320	—
1707-00	.122-.128	.130-.155	.050	.218	.060	.345	—
1703-00	.122-.128	.155-.180	.040	.218	.060	.370	—
1704-00	.122-.128	.240-.265	.040	.218	.060	.455	—
1708-00	.144-.154	.265-.290	.050	.300	.060	.470	.165 Shoulder

NOTE: Dimensions listed are nominal.

SCREW TYPE TUFLOK®

PART NUMBER	HOLE DIAMETER	PANEL RANGE	PARTS DIMENSIONS				HEAD STYLE	SPECIAL FEATURES
			A	B	C	D		
D60-0187-03	.175-.187	.330-.390	—	.380	.060	.720	1	—
D60-0187-07	.181	.380-.440	—	.380	.060	.720	1	—
M60-0500-03	.197	.098-.138	.098	.433	.118	.689	1	Relieved Body Head
M60-0580-01	.228-.238	.118-.197	.098	.433	.059	.689	1	TORX®
M60-0600-03	.236 sq	.114-.146	.043	.472 sq	.126	.638	2	Sq. Hole or Slot
M60-0630-02	.248-.258	.098-.236	.030	.700	.118	.689	1	—
M60-0630-05	.248-.268	.098-.314	.030	.700	.118	.898	1	—
M60-0630-06	.248-.268	.098-.314	.030	.610	.118	.898	1	—
M60-0700-01	.276	.650-.768	.030	.500	.118	1.213	1	—
M61-0800-01	.315-.335	.139-.334	.030	.590	.118	.787	1	—

TORX® is a registered trademark of Camcar Division of Textron, Inc.

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