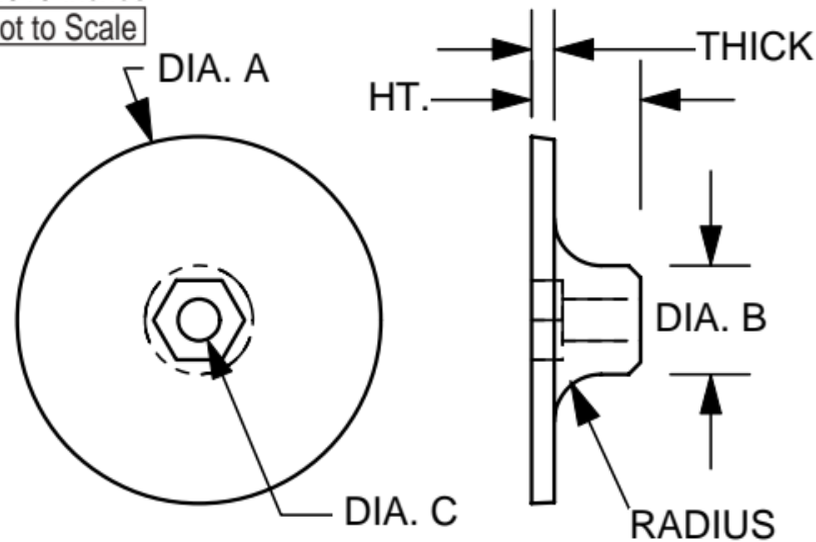
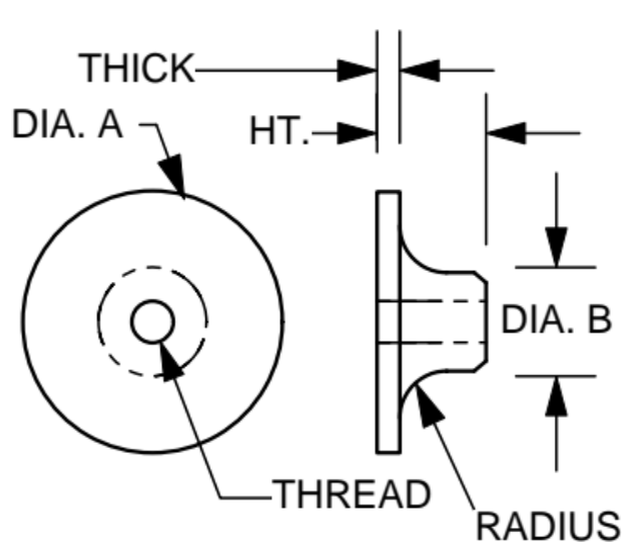


TR SERIES

± .010 inches
Not to Scale



STYLE A



STYLE B

Material: Ryton (Black)
Zytel FR50 (Natural)

Rating: UL 94-VO

Application: Toroid Retainers are designed to bolt toroids from .60 to 3.0 inches in diameter to a PCB, chassis, or to mounting platforms TM1850 and TM2300 on page 32. Series A Toroid Retainers are designed to use a 10/32 bolt and nut, series B are threaded and require a bolt. (all sold separately).

M185: Nylon #10 hex nut

M187: Nylon 10-32 x 1.5 inch bolt

M190: Nylon 6-32 x 1.0 inch bolt

Larger Toroid Retainer on Page 35.

PART No.	DIA. A	DIA. B	HT.	THICK	RAD.	DIA. C	THREAD	BOLT (& Nut)	MAT'L
TR60-B	.615	.250	.250	.036	.250	----	6-32	M190	Zytel
TR80-B	.812	.250	.255	.050	.250	----	6-32	M190	Zytel
TR100-B	1.000	.375	.375	.050	.187	----	10-32	M187	Zytel
TR130-A	1.250	.425	.500	.085	.225	.200	----	M187 & M185	Ryton
TR200-A	1.750	.525	.525	.110	.225	.200	----	M187 & M185	Ryton