



Super Torq Swage Standoff, Round, Electro Tin - Bright, Brass, 5.87mm Shank OD, M4.0x0.7, 8mm Body Length

Part ID: **BR5118SPB-08.0-43**

Technical Specifications

Material Grade (Alloy):	Brass 360 (ASTM-B-116, QQ-B-626) 353 (ASTM-B-116)
Profile	Round
Outside Diameter	8.0mm
Overall Length	10.7mm
Female Thread	M4.0x0.7
Swage Anvil Code	8-2
Swage Punch Code	234

Shank	Length: 2.7mm Outside Diameter: 5.87mm Inside Diameter: 4.97mm Panel Thickness: 1.6mm Code: B
Panel Hole Size	5.990-6.070
Finish Desc. (Spec)	Electro Tin - Bright (ASTM B 545)
Compliant To	RoHS, WEEE, REACH, Conflict Minerals

Available Finishes	
43 - Electro Tin - Bright	

Product Description

Super-Torq Swage parts are designed to resist rotation under high assembly torques and to eliminate breaks in electrical connections due to spinning of standoffs during assembly. The unique Super-Torq corner knurl prevents the fastener from twisting after installation. Lyn-Tron standard swaging tools can be used on Super-Torq standoffs in the same way as installing conventional swage standoffs for an easy upgrade. The round shape provide a nice finished look. Brass is corrosion resistant, nonmagnetic, and easily machinable. Base metal is yellow, but many plating options are available when different colors are required.

Stock and Lead Time

Stock	1,273	Same Day
Stock to Plate	0	2 to 3 weeks
Manufacture Lead Time	12-13	Weeks

Document Downloads

- [Catalog Page](#)
- [PDF](#)
- [DWF](#)
- [IGS](#)
- [STEP](#)
- [X_B](#)

- [Conformity Statement](#)