



# Super Torq Swage Standoff, Round, Electro Tin - Bright, Brass, 5.87mm Shank OD, M4.0x0.7, 6mm Body Length

Part ID: **BR5118SPB-06.0-43**

## Technical Specifications

<b>Material Grade (Alloy):</b>	Brass 360 (ASTM-B-116, QQ-B-626) 353 (ASTM-B-116)
<b>Profile</b>	Round
<b>Outside Diameter</b>	8.0mm
<b>Overall Length</b>	8.7mm
<b>Female Thread</b>	M4.0x0.7
<b>Swage Anvil Code</b>	8-2
<b>Swage Punch Code</b>	234

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

### Document Downloads

- [Catalog Page](#)
- [PDF](#)
- [DWF](#)
- [IGS](#)
- [STEP](#)
- [X\\_B](#)

- [Conformity Statement](#)

## Stock and Lead Time

Stock	1,452	Same Day
Stock to Plate	3,000	2 to 3 weeks
Manufacture Lead Time	12-13	Weeks

### 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.