

P/N MS90353S0508

Description

Fastener part number

* Manufacturer certifications are shipped with your order FREE of charge

Order this part online

Additional Information

SKU / Model: MS90353S0508

Minimum Qty (MOQ): 10 EA

NSN: 5320-00-160-2375

Schedule B: 7318.15.2010

ECCN: 9A991

National Motor Freight: 106510, Rivets I / S Plain / Galvanized Etc



^{*} See page 2 for technical characteristics

P/N MS90353S0508 Specifications

Fastener Length:	0.655 Inches Maximum
Head Style:	Flush (flat) Countersunk (included Angle - Less Than 135 Deg W Or W/o Chamfer)
Shank Diameter:	0.163 Inches Minimum And 0.164 Inches Maximum
Shank Style:	Self-plugging Mechanically Locked Stem
Head Major Diameter:	0.333 Inches Maximum
Expansion Device:	Serrated Stem-type W
Grip Length:	0.469 Inches Minimum And 0.532 Inches Maximum
Minimum Tensile Strength:	112000 Pounds Per Square Inch
Hardness Rating:	48.0 Rockwell C Minimum Stem And 53.0 Rockwell C Maximum Stem
Hardness Rating:	48.0 Rockwell C Minimum And 53.0 Rockwell C Maximum Stem
Shear Strength:	2340 Single Pounds Per Square Inch
Countersink Angle:	99.0 Degrees Minimum And 101.0 Degrees Maximum
Material:	Steel Comp 4027 Sleeve Or Steel Comp 4037 Sleeve Or Steel Comp 4130 Sleeve
Material:	Steel Comp 8740 Stem
Material:	Steel Comp 4027 Or Steel Comp 4037 Or Steel Comp 4130 Sleeve
Material Document And Classification:	66 Fed Std All Material Responses Sleeve Or Astm A547 Assn Std 2nd Material Response Sleeve Or Mil0s06758 Mil Spec 3rd Material Response Sleeve
Material Document And Classification:	Astm A547 Assn Std Single Material Response Stem Or Mil-s-6049 Mil Spec Single Material Response Stem
Material Document And Classification:	66 Fed Std All Material Responses Or Astm A547 Assn Std 2nd Material Response Or Milos06758 Mil Spec 3rd Material Response Sleeve
Material Document And Classification:	Astm A547 Assn Std Single Material Response Or Mil-s-6049 Mil Spec Single Material Response Stem
Surface Treatment:	Anodize Stem Or Chromate Stem
Surface Treatment:	Anodize Or Chromate Stem
Surface Treatment Document And Classification:	Qq-p-416,ty 1,cl 3 Fed Spec Single Treatment Response Stem
Surface Treatment Document And Classification:	Qq-p-416,ty 2,cl 2 Fed Spec Single Treatment Response Sleeve

How to Order

