

P/N MS17986C315

Description

Quick Release Pin part number

* Manufacturer certifications are shipped with your order FREE of charge

Order this part online

Additional Information

SKU / Model: MS17986C315
Minimum Qty (MOQ): 5

NSN: 5315-01-021-9319

National Motor Freight: 095190, Hardware, Noi Sub 9



^{*} See page 2 for technical characteristics

P/N MS17986C315 Specifications

Shank Diameter:0.1870 Inches Minimum And 0.1885 Inches MaximumDetent Quantity:2Actuation Method:Push ButtonGrip Length:1.500 Inches Minimum And 1.520 Inches MaximumActuation Type:PushHardness Rating:40.0 Rockwell C Minimum ShankHardness Rating:40.0 Rockwell C Minimum SpindleShoulder To Head End Distance:1.270 Inches MaximumPin Center To Handle End Distance:1.380 Inches Minimum And 1.460 Inches MaximumPin Attachment Type:Hook Or RingDetent To Tapered End Distance:0.230 Inches Minimum And 0.260 Inches MaximumMaterial:Steel Comp 630 Shank Or Steel Comp 632 ShankMaterial:Steel Comp 630 Spindle Or Steel Comp 632 SpindleMaterial Document And Classification:Ams 5643 Assn Std 1st Material Response Spindle Or Ams 5657 Assn Std 2nd Material Response SpindleMaterial Document And Classification:Ms 5643 Assn Std Single Material Response Shank Or Ams 5657 Assn Std 2nd Material Response Shank
Actuation Method: Grip Length: 1.500 Inches Minimum And 1.520 Inches Maximum Actuation Type: Push Hardness Rating: 40.0 Rockwell C Minimum Shank Hardness Rating: 40.0 Rockwell C Minimum Spindle Shoulder To Head End Distance: 1.270 Inches Maximum Pin Center To Handle End Distance: 1.380 Inches Minimum And 1.460 Inches Maximum Pin Attachment Type: Hook Or Ring Detent To Tapered End Distance: 0.230 Inches Minimum And 0.260 Inches Maximum Material: Steel Comp 630 Shank Or Steel Comp 632 Shank Material: Ams 5643 Assn Std 1st Material Response Spindle Or Ams 5657 Assn Std 2nd Material Response Spindle
Grip Length: 1.500 Inches Minimum And 1.520 Inches Maximum Actuation Type: Push Hardness Rating: 40.0 Rockwell C Minimum Shank Hardness Rating: 40.0 Rockwell C Minimum Spindle Shoulder To Head End Distance: 1.270 Inches Maximum Pin Center To Handle End Distance: 1.380 Inches Minimum And 1.460 Inches Maximum Pin Attachment Type: Hook Or Ring Detent To Tapered End Distance: 0.230 Inches Minimum And 0.260 Inches Maximum Material: Steel Comp 630 Shank Or Steel Comp 632 Shank Material: Steel Comp 630 Spindle Or Steel Comp 632 Spindle Material Document And Classification: Ams 5643 Assn Std 1st Material Response Spindle Or Ams 5657 Assn Std 2nd Material Response Spindle
Actuation Type: Hardness Rating: 40.0 Rockwell C Minimum Shank 40.0 Rockwell C Minimum Spindle 40.0 Rockwell C Minimum Spindle 5houlder To Head End Distance: 1.270 Inches Maximum Pin Center To Handle End Distance: 1.380 Inches Minimum And 1.460 Inches Maximum Pin Attachment Type: Hook Or Ring Detent To Tapered End Distance: 0.230 Inches Minimum And 0.260 Inches Maximum Material: Steel Comp 630 Shank Or Steel Comp 632 Shank Material: Steel Comp 630 Spindle Or Steel Comp 632 Spindle Material Document And Classification: Ams 5643 Assn Std 1st Material Response Spindle Or Ams 5657 Assn Std 2nd Material Response Spindle
Hardness Rating: 40.0 Rockwell C Minimum Shank 40.0 Rockwell C Minimum Spindle Shoulder To Head End Distance: 1.270 Inches Maximum Pin Center To Handle End Distance: 1.380 Inches Minimum And 1.460 Inches Maximum Pin Attachment Type: Hook Or Ring Detent To Tapered End Distance: 0.230 Inches Minimum And 0.260 Inches Maximum Material: Steel Comp 630 Shank Or Steel Comp 632 Shank Material: Steel Comp 630 Spindle Or Steel Comp 632 Spindle Material Document And Classification: Ams 5643 Assn Std 1st Material Response Spindle Or Ams 5657 Assn Std 2nd Material Response Spindle
Hardness Rating: 5houlder To Head End Distance: 1.270 Inches Maximum Pin Center To Handle End Distance: 1.380 Inches Minimum And 1.460 Inches Maximum Pin Attachment Type: Hook Or Ring Detent To Tapered End Distance: 0.230 Inches Minimum And 0.260 Inches Maximum Material: Steel Comp 630 Shank Or Steel Comp 632 Shank Material: Steel Comp 630 Spindle Or Steel Comp 632 Spindle Material Document And Classification: Ams 5643 Assn Std 1st Material Response Spindle Or Ams 5657 Assn Std 2nd Material Response Spindle
Shoulder To Head End Distance: 1.270 Inches Maximum Pin Center To Handle End Distance: 1.380 Inches Minimum And 1.460 Inches Maximum Pin Attachment Type: Hook Or Ring Detent To Tapered End Distance: 0.230 Inches Minimum And 0.260 Inches Maximum Material: Steel Comp 630 Shank Or Steel Comp 632 Shank Material: Steel Comp 630 Spindle Or Steel Comp 632 Spindle Material Document And Classification: Ams 5643 Assn Std 1st Material Response Spindle Or Ams 5657 Assn Std 2nd Material Response Spindle
Pin Center To Handle End Distance: 1.380 Inches Minimum And 1.460 Inches Maximum Pin Attachment Type: Detent To Tapered End Distance: 0.230 Inches Minimum And 0.260 Inches Maximum Material: Steel Comp 630 Shank Or Steel Comp 632 Shank Material: Steel Comp 630 Spindle Or Steel Comp 632 Spindle Material Document And Classification: Ams 5643 Assn Std 1st Material Response Spindle Or Ams 5657 Assn Std 2nd Material Response Spindle
Pin Attachment Type: Detent To Tapered End Distance: 0.230 Inches Minimum And 0.260 Inches Maximum Material: Steel Comp 630 Shank Or Steel Comp 632 Shank Material: Steel Comp 630 Spindle Or Steel Comp 632 Spindle Material Document And Classification: Ams 5643 Assn Std 1st Material Response Spindle Or Ams 5657 Assn Std 2nd Material Response Spindle
Detent To Tapered End Distance:0.230 Inches Minimum And 0.260 Inches MaximumMaterial:Steel Comp 630 Shank Or Steel Comp 632 ShankMaterial:Steel Comp 630 Spindle Or Steel Comp 632 SpindleMaterial Document And Classification:Ams 5643 Assn Std 1st Material Response Spindle Or Ams 5657 Assn Std 2nd Material Response Spindle
Material:Steel Comp 630 Shank Or Steel Comp 632 ShankMaterial:Steel Comp 630 Spindle Or Steel Comp 632 SpindleMaterial Document And Classification:Ams 5643 Assn Std 1st Material Response Spindle Or Ams 5657 Assn Std 2nd Material Response Spindle
Material: Steel Comp 630 Spindle Or Steel Comp 632 Spindle Material Document And Classification: Ams 5643 Assn Std 1st Material Response Spindle Or Ams 5657 Assn Std 2nd Material Response Spindle
Material Document And Classification: Ams 5643 Assn Std 1st Material Response Spindle Or Ams 5657 Assn Std 2nd Material Response Spindle
Material Document And Classification: Ms 5643 Assn Std Single Material Response Shank Or Ams 5657 Assn Std 2nd Material Response Shank
Surface Treatment: Passivate Shank
Surface Treatment: Passivate Spindle
Surface Treatment Document And Classification: Qq-p-35 Fed Spec Single Treatment Response Shank
Surface Treatment Document And Classification: Qq-p-35 Fed Spec Single Treatment Response Spindle
Style Designator: L Handle

How to Order

Order this quick release pin from our inventory online by visiting https://military-fasteners.com/pins/quick+release+pins/MS17986C315 and selecting the quantity you want then click "add to cart". Once items are in your cart you can check outhere to complete your order.