

P/N MS35335-33

Military-Fasteners.com

### Description

diameter: 1/4", carbon steel, MS35335 series washer

\* Manufacturer certifications are shipped with your order <u>FREE</u> of charge

### Order this part online

#### **Additional Information**

| SKU / Model:            | MS3533533                                 |
|-------------------------|---|
| Minimum Qty (MOQ):      | 100                                       |
| NSN:                    | 5310-00-209-0786                          |
| Schedule B:             | 7318.22.0000                              |
| ECCN:                   | EAR99                                     |
| National Motor Freight: | 194160, Washer Or Gaskets, Iron Or Steel, |



# P/N MS35335-33 Specifications

| Outside Diameter:0.494 Inches Minimum And 0.510 Inches MaximumMaterial Thickness:0.023 Inches Minimum And 0.028 Inches MaximumMaterial Thickness:0.023 Inches Minimum And 0.028 Inches MaximumMaterial Thickness:0.023 Inches Minimum And 0.028 Inches MaximumMaterial Thickness:W/s:aircraft, (ac-130h, Mc-130h, Ec-130e, Hc-130); Compressor, Reciprocating M4; Airborne Mobile Dir Air Spt Ctl (2id), (02m Jul83)(an/uyq-3a);<br>Aviation Engine Test Systems (aets); Support Equipment, B-1 Aircraft; Central Message Switch, An/tyc-39a; Boilers, 1200 Psi; Systems, 02n2;<br>Fire Pumps; Main Feed PumpsHil End Item Identification:W/s:aircraft, (ac-130h, Mc-130h, Ec-130e, Hc-130); Compressor, Reciprocating M4; Airborne Mobile Dir Air Spt Ctl (2id), (02m Jul83)(an/uyq-3a);<br>Aviation Engine Test Systems (aets); Support Equipment, B-1 Aircraft; Central Message Switch, An/tyc-39a; Boile; Medium Mine Protected<br>Vehicle - MmpvHardness Rating:40.0 Rockwell C Minimum And 50.0 Rockwell C MaximumMaterial:Steel Comp 1050 Overall Or Steel Comp 1551 Overall Or Steel Comp 1552 Overall Or Steel Comp 1053 Overall Or Steel Comp 1050 Overall Or Steel Comp 1550 Overall Or Steel Comp 1050 Overall Or Steel Comp 1050 Overall Or Steel Comp 1552 Or Steel Comp 1053 Or Steel Comp 1059 Overall Or<br>Steel Comp 1050 Or Steel Comp 1054 OverallMaterial Document And<br>Classification:6a Fed Std All Material Responses OverallSurface Treatment:Cadmium And Chromate OverallDocument And<br>Classification:0q-p-416.ty 2,cl 3 Fed Spec Single Treatment Response Overall |  |   |
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| Material Thickness:0.023 Inches Minimum And 0.028 Inches MaximumMaterial Thickness:0.023 Inches Minimum And 0.028 Inches MaximumMaterial Thickness:W/siaircraft, (ac-130h, Mc-130h, Ec-130e, Hc-130); Compressor, Reciprocating M4; Airborne Mobile Dir Air Spt Ctl (2id), (02m Jul83)(an/uyq-3a);<br>Aviation Engine Test Systems (aets); Support Equipment, B-1 Aircraft; Central Message Switch, An/tyc-39a; Boilers, 1200 Psi; Systems, 02n2;<br>Fire Pumps: Main Feed PumpsHil End Item Identification:W/siaircraft, (ac-130h, Mc-130h, Ec-130e, Hc-130); Compressor, Reciprocating M4; Airborne Mobile Dir Air Spt Ctl (2id), (02m Jul83)(an/uyq-3a);<br>Vehicle - MmpvHardness Rating:40.0 Rockwell C Minimum And 50.0 Rockwell C MaximumMaterial:5teel Comp 1050 Overall Or Steel Comp 1551 Overall Or Steel Comp 1552 Overall Or Steel Comp 1053 Overall Or Steel Comp 1050 Overall Or Steel Comp 1551 Overall Or Steel Comp 1053 Overall Or Steel Comp 1050 Overall Or Steel Comp 1551 Or Steel Comp 1551 Or Steel Comp 1053 Or Steel Comp 1059 Or Steel Comp 1551 Or Steel Comp 1551 Or Steel Comp 1053 Or Steel Comp 1059 Or Steel Comp 1050 OverallMaterial:66 Fed Std All Material Responses OverallSurface Treatment:Cadmium And Chromate OverallDocument And<br>Classification:0q-p-416,ty 2,cl 3 Fed Spec Single Treatment Response Overall   | Hole Diameter:                                       | 0.256 Inches Minimum And 0.267 Inches Maximum   |
| W/s:aircraft, (ac-130h, Mc-130h, Ec-130e, Hc-130); Compressor, Reciprocating M4; Airborne Mobile Dir Air Spt Ctl (2id), (02m Jul83)(an/uyq-3a);<br>Aviation Engine Test Systems (aets); Support Equipment, B-1 Aircraft; Central Message Switch, An/tyc-39a; Boilers, 1200 Psi; Systems, 02n2;<br>Fire Pumps; Main Feed PumpsIII End Item Identification:W/s:aircraft, (ac-130h, Mc-130h, Ec-130e, Hc-130); Compressor, Reciprocating M4; Airborne Mobile Dir Air Spt Ctl (2id), (02m Jul83)(an/uyq-3a);<br>Aviation Engine Test Systems (aets); Support Equipment, B-1 Aircraft; Central Message Switch, An/tyc-39a; Boiler; Medium Mine Protected<br>Vehicle - MmpvHardness Rating:40.0 Rockwell C Minimum And 50.0 Rockwell C MaximumMaterial:Steel Comp 1050 Overall Or Steel Comp 1551 Overall Or Steel Comp 1552 Overall Or Steel Comp 1053 Overall Or Steel Comp 1059 Overall Or Steel Comp 1050 Or Steel Comp 1050 Overall Or Steel Comp 1051 Or Steel Comp 1053 Or Steel Comp 1050 Or Steel Comp 1064 OverallMaterial:Cadmium Overall And Chromate OverallSurface Treatment:Cadmium And Chromate OverallSurface Treatment:Cadmium And Chromate OverallDocument And<br>Classification:Q-p-416.ty 2.cl 3 Fed Spec Single Treatment Response Overall   | Outside Diameter:                                    | 0.494 Inches Minimum And 0.510 Inches Maximum   |
| End Item Identification:Aviation Engine Test Systems (aets): Support Equipment, B-1 Aircraft; Central Message Switch, An/tyc-39a; Boilers, 1200 Psi; Systems, 02n2;<br>Fire Pumps; Main Feed PumpsIII End Item Identification:Wisaircraft, (ac-130h, Hc-130e, Hc-130); Compressor, Reciprocating M4; Airborne Mobile Dir Air Spt Ctl (2id), (02m Jul83)(an/uyq-3a);<br>Aviation Engine Test Systems (aets); Support Equipment, B-1 Aircraft; Central Message Switch, An/tyc-39a; Boiler; Medium Mine Protected<br>Vehicle - MmpvHardness Rating:40.0 Rockwell C Minimum And 50.0 Rockwell C MaximumMaterial:Steel Comp 1050 Overall Or Steel Comp 1551 Overall Or Steel Comp 1552 Overall Or Steel Comp 1053 Overall Or Steel Comp 1050 Overall Or Steel Comp 1060 Overall Or Steel Comp 1051 Overall Or Steel Comp 1050 Overall Or Steel Comp 1051 Or Steel Comp 1050 Overall Or Steel Comp 1050 Overall Or Steel Comp 1050 OverallMaterial:66 Fed Std All Material Responses OverallSurface Treatment:Cadmium And Chromate OverallSurface Treatment:Cadmium And Chromate OverallSurface Treatment:Cadmium And Chromate OverallOccument And<br>Classification:Output Steel Spec Single Treatment Response Overall  | Material Thickness:                                  | 0.023 Inches Minimum And 0.028 Inches Maximum   |
| III End Item Identification:Aviation Engine Test Systems (aets); Support Equipment, B-1 Aircraft; Central Message Switch, An/tyc-39a; Boile; Medium Mine Protected<br>Vehicle - MmpvHardness Rating:40.0 Rockwell C Minimum And 50.0 Rockwell C MaximumMaterial:Steel Comp 1050 Overall Or Steel Comp 1551 Overall Or Steel Comp 1552 Overall Or Steel Comp 1053 Overall Or Steel Comp 1059 Overall Or Steel Comp 1060 Overall Or Steel Comp 1561 Overall Or Steel Comp 1064 OverallMaterial:Steel Comp 1050 Or Steel Comp 1551 Or Steel Comp 1552 Or Steel Comp 1053 Or Steel Comp 1059 Or Steel Comp 1064 OverallMaterial:Steel Comp 1050 Or Steel Comp 1551 Or Steel Comp 1552 Or Steel Comp 1053 Or Steel Comp 1059 Or Steel Comp 1064 OverallMaterial Document And<br>Classification:66 Fed Std All Material Responses OverallSurface Treatment:Cadmium Overall And Chromate OverallSurface Treatment:Cadmium And Chromate OverallDocument And<br>Classification:Qq-p-416,ty 2,cl 3 Fed Spec Single Treatment Response Overall  | End Item Identification:                             | Aviation Engine Test Systems (aets); Support Equipment, B-1 Aircraft; Central Message Switch, An/tyc-39a; Boilers, 1200 Psi; Systems, 02n2; |
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| Classification:   66 Fed Std All Material Responses Overall     Surface Treatment:   Cadmium Overall And Chromate Overall     Surface Treatment:   Cadmium And Chromate Overall     Classification:   Qq-p-416,ty 2,cl 3 Fed Spec Single Treatment Response Overall  | Material:  |   |
| Surface Treatment:   Cadmium And Chromate Overall     Surface Treatment   Qq-p-416,ty 2,cl 3 Fed Spec Single Treatment Response Overall     Classification:   Classification:  | Material Document And<br>Classification:             | 66 Fed Std All Material Responses Overall   |
| Surface Treatment     Document And   Qq-p-416,ty 2,cl 3 Fed Spec Single Treatment Response Overall     Classification:   | Surface Treatment:                                   | Cadmium Overall And Chromate Overall  |
| Document And Qq-p-416,ty 2,cl 3 Fed Spec Single Treatment Response Overall   Classification: Classification:   | Surface Treatment:                                   | Cadmium And Chromate Overall  |
| Style Designator: Flat External Teeth  | Surface Treatment<br>Document And<br>Classification: | Qq-p-416,ty 2,cl 3 Fed Spec Single Treatment Response Overall   |
|  | Style Designator:                                    | Flat External Teeth   |

# How to Order

Order this lock washer from our inventory online by visiting <u>https://military-fasteners.com/washers/lock+washers/MS35335-33</u> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out <u>here</u> to complete your order.