

# P/N NAS1330C08-106

### **Description**

Thread Size: 5/32", Nut Length: 1/2", rivnut, NAS1330 series rivet

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

## Order this part online

#### **Additional Information**

#### **Alternate Part Numbers**

SS8-106 MS27130-CR93 AESS8-106

SKU / Model: NAS1330C08106

Minimum Qty (MOQ): 50

NSN: 5310-01-046-5374

Schedule B: 7616.10.3000

ECCN: EAR99

National Motor Freight: 093486, Bolts, nuts Or Screws, Noi (sub 3)









# P/N NAS1330C08-106 Specifications

| Thread Class:             | 3b   |
|---------------------------|--|
| Thread Direction:         | Right-hand                                     |
| Head Style:               | Flat Countersunk                               |
| Head Diameter:            | 0.355 Inches Nominal                           |
| Nut Style:                | Blind Rivet W/smooth Round Shank               |
| Nut Diameter:             | 0.217 Inches Minimum And 0.221 Inches Maximum  |
| Nut Length:               | 0.485 Inches Minimum And 0.515 Inches Maximum  |
| Err Default:              | +0.065/+0.106 Inches                           |
| Shank End Type:           | Open   |
| Thread Series:            | Unc  |
| Thread Quantity Per Inch: | 32   |
| Nominal Thread Size:      | 0.164 Inches                                   |
| Head Countersink Angle:   | 99.0 Degrees Minimum And 101.0 Degrees Maximum |
| Material:                 | Steel Comp 430 Overall                         |
| Surface Treatment:        | Passivate Overall                              |
| Surface freatment:        | Tassivate overall                              |

# **How to Order**

Order this blind rivet from our inventory online by visiting <a href="https://military-fasteners.com/rivets/blind+rivets/NAS1330C08-106">https://military-fasteners.com/rivets/blind+rivets/NAS1330C08-106</a> 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.