## NSN 5305-01-337-5474



Panel Screw Assembly - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/5305-01-337-5474 **Thread Class:** 2a **Thread Direction:** Right-hand Thread Length: Between 0.235 inches and 0.280 inches **Fastener Length:** Between 1.172 inches and 1.202 inches **Head Style:** Knurled no. 3 **Head Diameter:** Between 0.350 inches and 0.380 inches **Head Height:** Between 0.118 inches and 0.148 inches **Internal Drive Style:** Cross recess type 1 **Material Accommodated Thickness:** Between 0.126 inches and 0.187 inches **Thread Diameter:** 0.190 inches Thready Qty Per Inch (tpi): 32 Color: Black secondary washerblack primary washerblack stand-offblack fastener Material:

Steel comp 301 secondary washersteel comp 302 primary washersteel comp 302 springsteel comp 304 stand-offsteel comp 302 fastener

### **Material Specification:**

Mil-s-5059 military specification single material response secondary washerastma493 assn standard single material response primary washerams5688 assn standard single material response springqq-s-763 federal specification single material response stand-offastma493 assn standard single material response fastener

#### **Surface Treatment:**

Oxide secondary washeroxide primary washerpassivate springoxide stand-offoxide fastener

#### **Surface Treatment Specification:**

Mil-c-13924 military specification single treatment response secondary washermil-c-13924 military specification single treatment response primary washerqq-p-35 federal specification single treatment response springmil-c-13924 military specification single treatment response stand-offmil-c-13924 military specification single treatment response fastener

| Thread Series Des | ignator: |
|-------------------|----------|
|-------------------|----------|

Unc

Shelf Life:

N/a

**Unit Of Measure:** 

**Demilitarization:** 

No

# NSN 5305-01-337-5474

Panel Screw Assembly - Page 2 of 2



Mil-std (military Standard):

Mil-s-5059 spec.