## NSN 5305-01-352-1217

Panel Screw Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5305-01-352-1217

Thread Class:
3a
Thread Direction:
Right-hand
Thread Length:
Between 0.360 inches and 0.390 inches
Fastener Length:
Between 0.547 inches and 0.577 inches
Head Style:
Flat chamfer
Head Diameter:
Between 0.365 inches and 0.395 inches
Head Height:
Between 0.244 inches and 0.250 inches
Internal Drive Style:
Hexagon
Material Accommodated Thickness:
0.070 inches
Thread Diameter:
0.250 inches
Width Across Flats:
0.187 inches
Thready Qty Per Inch (tpi):
28
Color:
Black
Material:
Steel comp 302 secondary washer or steel comp 302b secondary washer or steel comp 303 secondary washer or steel comp 303 plus x
secondary washer or steel comp 303se secondary washer or steel comp 303cu secondary washer or steel comp 303ma secondary washer
or steel comp 303pb secondary washer or steel comp 304 secondary washer or steel comp 304l secondary washersteel comp 302 primary
washersteel comp 302 springsteel comp 302 stand-off or steel comp 302b stand-off or steel comp 303 stand-off or steel comp 303 plus x
stand-off or steel comp 303se stand-off or steel comp 303cu stand-off or steel comp 303ma stand-off or steel comp 303pb stand-off or steel
comp 304 stand-off or steel comp 304l stand-offsteel comp 302 fastener or steel comp 302b fastener or steel comp 303 fastener or steel
comp 303 plus x fastener or steel comp 303se fastener or steel comp 303cu fastener or steel comp 303ma fastener or steel comp 303pb
fastener or steel comp 304 fastener or steel comp 304l fastener
Surface Treatment:
Oxide
Surface Treatment Specification:
Mil-c-13924 military specification single treatment response
Thread Series Designator:
Unf
Shelf Life:
N/a

**Unit Of Measure:** 

## NSN 5305-01-352-1217

Panel Screw Assembly - Page 2 of 2



Mil-std (military Standard):

Mil-c-13924 spec.