## NSN 5315-01-472-5363

Threaded Straight Pin - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5315-01-472-5363

view Offilite at https://defobasegroup.com/hsr//5515-511-472-5505
First End Style:
Oval
Second End Style:
Square
Thread Class:
2a
Thread Direction:
Right-hand
Thread Length:
0.470 inches
Pinlength:
1.995 inches
Pindiameter:
0.3105 inches
Thready Qty Per Inch (tpi):
24
Second End Relationship With First End:
Not identical
Thread Size:
0.313 inches
First End Location:
Unthreaded end
Pin Grip Length:
0.420 inches
First End Outer Radius:
0.140 inches
Product Name:
Pin, locating
Special Features:
Break sharp edges r.015 max; heat treat mil-h-6875 to min ult strength of 170, 000 psi rockwell hardness (38/47 h900); passivate after heat
treatment
Material:
Steel comp 630
Material Specification:
Ams5643, conda, (17-4ph) assn standard single material response
Surface Treatment:
Passivate
Surface Treatment Specification:
Qq-p-35 federal specification single treatment response
Supplementary Features:
Second end is externally threaded; hexagon shaped 0.388 inches diameter and .500 inches width between flats; shoulder .740 inches from

first end 0.125 inches wide; second step after shoulder is 0.42 inches wide, chamfered .04 inches; chamfered end connects to slight groove

.06 inches which connects to the externally threaded end; first end length is 0.740

...

**Thread Series Designator:** 

## NSN 5315-01-472-5363

Threaded Straight Pin - Page 2 of 2



_					
٠.	n	_	I+	18	e:

N/a

**Unit Of Measure:** 

--

Demilitarization:

No

Fiig:

A212a0