NSN 5306-01-569-5320

Shoulder Bolt - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5306-01-569-5320

Thread Direction:
Right-hand
Thread Length:
211.0 millimeters
Fastener Length:
252.5 millimeters
Head Style:
Hexagon
Head Height:
13.0 millimeters
Width Between Flats:
30.0 millimeters
Shoulder Diameter:
18.0 millimeters
Shoulder Length:
211.0 millimeters
End Application:
2540-01-523-0059
Thread Diameter:
18.0 millimeters
Thread Pitch In Millimeters:
1.5
Shoulder Shape:
Round
Product Name:
Bolt, machine, hex head, cab tilt
Color:
Olive drab
Olive drab Material:
Material:
Material: Steel
Material: Steel Material Specification:
Material: Steel Material Specification: Astm f568 assn standard single material response
Material: Steel Material Specification: Astm f568 assn standard single material response Surface Treatment:
Material: Steel Material Specification: Astm f568 assn standard single material response Surface Treatment: Zinc
Material: Steel Material Specification: Astm f568 assn standard single material response Surface Treatment: Zinc Surface Treatment Specification:
Material: Steel Material Specification: Astm f568 assn standard single material response Surface Treatment: Zinc Surface Treatment Specification: Astm b633 assn standard single treatment response
Material: Steel Material Specification: Astm f568 assn standard single material response Surface Treatment: Zinc Surface Treatment Specification: Astm b633 assn standard single treatment response Thread Series Designator:
Material: Steel Material Specification: Astm f568 assn standard single material response Surface Treatment: Zinc Surface Treatment Specification: Astm b633 assn standard single treatment response Thread Series Designator: M
Material: Steel Material Specification: Astm f568 assn standard single material response Surface Treatment: Zinc Surface Treatment Specification: Astm b633 assn standard single treatment response Thread Series Designator: M Shelf Life:

NSN 5306-01-569-5320

Shoulder Bolt - Page 2 of 2



_						
11	em)	 tor	172	+ 1	nn	

No

Fiig:

A003b0