NSN 5305-01-513-9134

Right-hand

Socket Head Cap Screw - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5305-01-513-9134

Thread Direction:

Thread Length:
15.5 millimeters
Fastener Length:
16.0 millimeters
Head Style:
Fillister countersunk
Head Diameter:
Between 9.75 millimeters and 11.20 millimeters
Head Height:
3.10 millimeters
Internal Drive Style:
Hexagon
End Application:
Interim armored vehicle (iav), contractor logistics support (cls)
Thread Diameter:
5.0 millimeters
Width Across Flats:
3.0 millimeters
Thread Pitch In Millimeters:
0.8
External Thread Tolerance Class:
External Thread Tolerance Class: 4g6g
4g6g
4g6g Countersink Angle:
4g6g Countersink Angle: 90.0 degrees
4g6g Countersink Angle: 90.0 degrees Special Features:
4g6g Countersink Angle: 90.0 degrees Special Features: Specific matl is alloy steel
4g6g Countersink Angle: 90.0 degrees Special Features: Specific matl is alloy steel Material:
4g6g Countersink Angle: 90.0 degrees Special Features: Specific matl is alloy steel Material: Steel
4g6g Countersink Angle: 90.0 degrees Special Features: Specific matl is alloy steel Material: Steel Material Specification:
4g6g Countersink Angle: 90.0 degrees Special Features: Specific matl is alloy steel Material: Steel Material Specification: Astm f835m assn standard single material response
4g6g Countersink Angle: 90.0 degrees Special Features: Specific matl is alloy steel Material: Steel Material Specification: Astm f835m assn standard single material response Surface Treatment:
4g6g Countersink Angle: 90.0 degrees Special Features: Specific matl is alloy steel Material: Steel Material Specification: Astm f835m assn standard single material response Surface Treatment: Zinc
Countersink Angle: 90.0 degrees Special Features: Specific matl is alloy steel Material: Steel Material Specification: Astm f835m assn standard single material response Surface Treatment: Zinc Surface Treatment Specification:
Countersink Angle: 90.0 degrees Special Features: Specific matl is alloy steel Material: Steel Material Specification: Astm f835m assn standard single material response Surface Treatment: Zinc Surface Treatment Specification: Astm b633 assn standard single treatment response
Countersink Angle: 90.0 degrees Special Features: Specific matl is alloy steel Material: Steel Material Specification: Astm f835m assn standard single material response Surface Treatment: Zinc Surface Treatment Specification: Astm b633 assn standard single treatment response Thread Series Designator:
Countersink Angle: 90.0 degrees Special Features: Specific matl is alloy steel Material: Steel Material Specification: Astm f835m assn standard single material response Surface Treatment: Zinc Surface Treatment Specification: Astm b633 assn standard single treatment response Thread Series Designator: M
Countersink Angle: 90.0 degrees Special Features: Specific matl is alloy steel Material: Steel Material Specification: Astm f835m 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 5305-01-513-9134

Socket Head Cap Screw - Page 2 of 2



Demilitarization:

No

Fiig:

A003b0