## NSN 5305-01-596-0494

Hexagon Head Cap Screw - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5305-01-596-0494

Thread Direction:
Right-hand
Thread Length:
30.0 millimeters
Fastener Length:
30.0 millimeters
Head Style:
Hexagon
Head Height:
Between 6.2 millimeters and 6.6 millimeters
Width Between Flats:
Between 15.7 millimeters and 16.0 millimeters
End Application:
6115-01-561-7788 generator set, diesel engine
Thread Diameter:
10.0 millimeters
Thread Pitch In Millimeters:
1.5
External Thread Tolerance Class:
6h
Product Name:
Screw, cap, hexagon
Material:
Material: Steel property class 8.8
Steel property class 8.8
Steel property class 8.8  Material Specification:
Steel property class 8.8  Material Specification:  Astm f568m, grade 8.8 assn standard single material response
Steel property class 8.8  Material Specification:  Astm f568m, grade 8.8 assn standard single material response  Surface Treatment:
Steel property class 8.8  Material Specification:  Astm f568m, grade 8.8 assn standard single material response  Surface Treatment:  Zinc
Steel property class 8.8  Material Specification: Astm f568m, grade 8.8 assn standard single material response  Surface Treatment: Zinc  Surface Treatment Specification:
Steel property class 8.8  Material Specification: Astm f568m, grade 8.8 assn standard single material response  Surface Treatment: Zinc  Surface Treatment Specification: Astm f1941m, zinc nickel allow fe/zn-ni, type 5f assn standard single treatment response
Steel property class 8.8  Material Specification: Astm f568m, grade 8.8 assn standard single material response  Surface Treatment: Zinc  Surface Treatment Specification: Astm f1941m, zinc nickel allow fe/zn-ni, type 5f assn standard single treatment response  Thread Series Designator:
Steel property class 8.8  Material Specification: Astm f568m, grade 8.8 assn standard single material response  Surface Treatment: Zinc  Surface Treatment Specification: Astm f1941m, zinc nickel allow fe/zn-ni, type 5f assn standard single treatment response  Thread Series Designator: M
Steel property class 8.8  Material Specification: Astm f568m, grade 8.8 assn standard single material response  Surface Treatment: Zinc  Surface Treatment Specification: Astm f1941m, zinc nickel allow fe/zn-ni, type 5f assn standard single treatment response  Thread Series Designator:  M  Shelf Life:
Steel property class 8.8  Material Specification: Astm f568m, grade 8.8 assn standard single material response  Surface Treatment: Zinc  Surface Treatment Specification: Astm f1941m, zinc nickel allow fe/zn-ni, type 5f assn standard single treatment response  Thread Series Designator: M  Shelf Life: N/a
Steel property class 8.8  Material Specification: Astm f568m, grade 8.8 assn standard single material response  Surface Treatment: Zinc  Surface Treatment Specification: Astm f1941m, zinc nickel allow fe/zn-ni, type 5f assn standard single treatment response  Thread Series Designator: M  Shelf Life: N/a
Steel property class 8.8  Material Specification: Astm f568m, grade 8.8 assn standard single material response  Surface Treatment: Zinc  Surface Treatment Specification: Astm f1941m, zinc nickel allow fe/zn-ni, type 5f assn standard single treatment response Thread Series Designator: M  Shelf Life: N/a  Unit Of Measure:
Steel property class 8.8  Material Specification: Astm f568m, grade 8.8 assn standard single material response  Surface Treatment: Zinc  Surface Treatment Specification: Astm f1941m, zinc nickel allow fe/zn-ni, type 5f assn standard single treatment response Thread Series Designator: M  Shelf Life: N/a Unit Of Measure: Demilitarization: