## NSN 5305-01-641-4184

Socket Head Cap Screw - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5305-01-641-4184

Thread Class:
3a
Thread Direction:
Right-hand
Thread Length:
0.250 inches
Fastener Length:
3.000 inches
Head Style:
Flat countersunk
Head Diameter:
Between 0.872 inches and 0.938 inches
Internal Drive Style:
Hexagon
End Application:
Hatch, cover
Thread Diameter:
0.500 inches
Width Across Flats:
0.3125 inches
Thready Qty Per Inch (tpi):
13
13
13 Countersink Angle:
13 <b>Countersink Angle:</b> Between 80.0 degrees and 84.0 degrees
13 Countersink Angle: Between 80.0 degrees and 84.0 degrees Product Name:
13 Countersink Angle: Between 80.0 degrees and 84.0 degrees Product Name: Screw, cap, 82 deg
13 Countersink Angle: Between 80.0 degrees and 84.0 degrees Product Name: Screw, cap, 82 deg Special Features:
13 Countersink Angle: Between 80.0 degrees and 84.0 degrees Product Name: Screw, cap, 82 deg Special Features: Surface finish is black oxide coating per sae ams 2485
13 Countersink Angle: Between 80.0 degrees and 84.0 degrees Product Name: Screw, cap, 82 deg Special Features: Surface finish is black oxide coating per sae ams 2485 Material:
13 Countersink Angle: Between 80.0 degrees and 84.0 degrees Product Name: Screw, cap, 82 deg Special Features: Surface finish is black oxide coating per sae ams 2485 Material: Steel
13 Countersink Angle: Between 80.0 degrees and 84.0 degrees Product Name: Screw, cap, 82 deg Special Features: Surface finish is black oxide coating per sae ams 2485 Material: Steel Thread Series Designator:
13 Countersink Angle: Between 80.0 degrees and 84.0 degrees Product Name: Screw, cap, 82 deg Special Features: Surface finish is black oxide coating per sae ams 2485 Material: Steel Thread Series Designator: Unc
13 Countersink Angle: Between 80.0 degrees and 84.0 degrees Product Name: Screw, cap, 82 deg Special Features: Surface finish is black oxide coating per sae ams 2485 Material: Steel Thread Series Designator: Unc Shelf Life:
13 Countersink Angle: Between 80.0 degrees and 84.0 degrees Product Name: Screw, cap, 82 deg Special Features: Surface finish is black oxide coating per sae ams 2485 Material: Steel Thread Series Designator: Unc Shelf Life: N/a
13 Countersink Angle: Between 80.0 degrees and 84.0 degrees Product Name: Screw, cap, 82 deg Special Features: Surface finish is black oxide coating per sae ams 2485 Material: Steel Thread Series Designator: Unc Shelf Life: N/a
13 Countersink Angle: Between 80.0 degrees and 84.0 degrees Product Name: Screw, cap, 82 deg Special Features: Surface finish is black oxide coating per sae ams 2485 Material: Steel Thread Series Designator: Unc Shelf Life: N/a Unit Of Measure:
13 Countersink Angle: Between 80.0 degrees and 84.0 degrees Product Name: Screw, cap, 82 deg Special Features: Surface finish is black oxide coating per sae ams 2485 Material: Steel Thread Series Designator: Unc Shelf Life: N/a Unit Of Measure:  Demilitarization:
13 Countersink Angle: Between 80.0 degrees and 84.0 degrees Product Name: Screw, cap, 82 deg Special Features: Surface finish is black oxide coating per sae ams 2485 Material: Steel Thread Series Designator: Unc Shelf Life: N/a Unit Of Measure:  Demilitarization: No