Socket Head Cap Screw - Page 1 of 2



Group

View Online at https://aerobasegroup.com/nsn/5305-00-084-2757

Interact Class.         Sa         Thread Direction:         Righthand         Thread Length:         Between 0.031 inches and 1.045 inches         Fastener Length:         Between 0.031 inches and 1.045 inches         Head Style:         Flat countersurk         Head Diameter:         Between 0.322 inches and 0.385 inches         Locking Feature:         Patch threads or strip threads         Internal Drive Style:         Cross recess type 1         Thread Diameter:         0.190 inches         Thread Diameter:         0.190 inches         Thread Strength (psi):         190000 pounds per square inch         Countersink Angle:         Between 99.0 degrees and 101.0 degrees         Surface Finish:         2.0 micricinches threads         Material:         Innalloy 660         Material:         Pasivate         Surface Treatment:         Pasivate         Surface Treatment specification single treatment response         Surface Treatment:         Pasivate         Surface Treatment specification single treatment response         Thread Spicification single treatment	Thread Class:
Right-hand         Right-hand         Detween 0.321 inches and 1.045 inches         Batener Langth:         Between 1.063 inches and 1.125 inches         Head Skyle:         Flat countersumk         Head Dimeter:         Between 0.321 inches and 0.385 inches         Locking Feature:         Path threads or pollet threads or strip threads         Internal Drive Style:         Cross recess type 1         Thread Dimeter:         0.190 inches         Thread Part (hip):         0.190 inches         Mintersite Strength (psi):         100000 pounds per square inch         Countersink Angle:         Betwereinia:         320 microinches threads         Minteriai:         10000 pounds per square inch         Countersink Angle:         321 microinches threads         Materiai:         10000 pounds per square inch         Materiai:	
Right-hand         Preven 0.921 inches and 1.045 inches         Fastener Length:         Between 0.063 inches and 1.125 inches         Head Style:         Flat countersumk         Head Style:         Batween 0.322 inches and 0.385 inches         Locking Feature:         Path threads or pellet threads or strip threads         Internal Drive Style:         Cross recess type 1         Thread Dimeter:         0.190 inches         Thready QP Per Inch (tpl):         32         Min. Tensile Strength (psi):         1600 pounds per square inch         Countersink Angle:         Batwene 0.00 pounds per square inch         Countersink Angle:         100 notroinches threads         Material Specification:         Inon alley 600         Material Specification:         Qap-35 federal specification single treatment response         Chread Scielar Designator:         Unif         Specification Data:         Brouce Treatment Specification single treatment response         Chread Scielar Designator:         Unif         Specification Data:         Brouce Treatment:         Dif Life:         Dif Dife:	
Tread Length:         Between 0.921 inches and 1.045 inches         Fator Length:         Between 1.063 inches and 1.125 inches         Head Style:         Flat countersunk         Head Diameter:         Between 0.322 inches and 0.385 inches         Locking Feature:         Patch threads or settip threads         Internal Drive Style:         Cross recease type 1         Thread Diameter:         0.190 inches         Striteer Strength (psi):         16000 pounds per square inch         Coutersink Angle:         Between 9.0 degrees and 10.10 degrees         Striteer Finish:         32.0 microinches threads         Material Specification:         Iron alloy 660         Material Specification:         Auster Strites Designator:         Caqo-25 fiederal specification single treatment response         Chread Strites Designator:         Uryi         Sufficienton Data:         Su0205-nas111	
Between 0.021 inches and 1.045 inches         Fastener Length:         Between 1.063 inches and 1.125 inches         Head Diameter:         Batween 0.322 inches and 0.385 inches         Locking Feature:         Pach threads or pallet threads or strip threads         Internal Drive Style:         Cross recess type 1         Thread Diameter:         0.190 inches         Strate Trueth (psi):         180000 pounds per square inch         Countersink Angle:         Batwein J.020 diagrees and 10.10 degrees         Strate Finish:         32.0 microinches threads         Material:         Parsovate         Strate Treatment:         Parsovate         Qiap-35 federal specification:	-
Fasteer Length:         Between 1.063 inches and 1.125 inches         Head Style:         Flat countersunk         Head Diameter:         Between 0.222 inches and 0.385 inches         Locking Feature:         Patch threads or pellet threads or strip threads         Internal Drive Style:         Cross recess type 1         Thread Diameter:         0.190 inches         17hread Diameter:         0.190 inches         7hread Diameter:         0.190 inches         180000 pounds per square inch         Countersink Angle:         Between 90.0 degrees and 101.0 degrees         Surface Finish:         19.0 inches threads         Surface Finish:         19.0 inches threads         Surface Finish:         19.0 inches threads         Surface Teatment:         10.0 alloy 660         Material:         Passivate         Surface Treatment Specification:         10.1 Gap-35 federal specification single treatment response         Thread Specification Single treatment response         Thread Specification Single treatment response         Thread Specification Single treatment response         Surface Teatment:	
Between 1.063 inches and 1.125 inches         Head Style:         Flat countersunk         Head Diameter:         Between 0.322 inches and 0.385 inches         Locking Feature:         Patch threads or pellet threads or strip threads         Internal Drive Style:         Cross recess type 1         Thread Diameter:         0.190 inches         Thread Ver Inch (tpl):         32         Min. Tensile Strength (psi):         160000 pounds per square inch         Coursrink Angle:         Betwerein 9.0 degrees and 101.0 degrees         Surface Finish:         32.0 microinches threads         Material         Surface Finish:         32.0 microinches threads         Material         Pacification:         Ars737 asen standard single material response         Surface Treatment         Pacification single treatment response         Thread Series Designato:         Unj         Surface Treatment Specification:         Quep-35 federal specification single treatment response         Thread Series Designato:         Unj         Surface Treatment Specification         Surface Treatment Specification         <	
Head Style:         Flat countersunk         Head Diameter:         Between 0.322 inches and 0.385 inches         Locking Feature:         Patch threads or stip threads         Internal Drive Style:         Cross recess type 1         Thread Diameter:         0.190 inches         Thread Valve Per Inch (tpi):         32         Min.Tensile Strength (psi):         160000 pounds per square inch         Countersink Angle:         Between 99.0 degrees and 101.0 degrees         Surface Finish:         32.0 microinches threads         Material:         Inoral Specification:         Ams 573 assn standard single material response         Surface Treatment:         Passivate         Surface Treatment Specification:         Quep-35 federal specification:         Quep-35 federal specification:         Quep-35 federal specification single treatment response         Thread Secoins Designator:         Unjf         Specification Data:         Quep-118 professional/industrial association standard         Shell Lite:         Na	
Hat countersumk         Head Diameter:         Between 0.322 inches and 0.385 inches         Locking Feature:         Patch threads or pellet threads or strip threads         Internal Drive Style:         Cross recess type 1         Thread Diameter:         0.190 inches         Thread Diameter:         0.190 inches         Thread Diameter:         0.190 inches         Thready Outp Per Inch (tpi):         32         Min-Ensile Strength (psi):         160000 pounds per square inch         Countersink Angle:         Between 90.0 degrees and 10.0 degrees         Surface Finish:         32.0 microinches threads         Material         Into aloy 660         Material Specification:         Ans 5737 assn standard single material response         Surface Treatment:         Passivate         Surface Treatment Specification         Cap-25 federal specification single treatment response         Theread Specification single treatment response         Surface Treatment:         Passivate         Bouters Specification single treatment response         Theread Specification single treatment response         Dirie Specification S	
Head Diameter:         Between 0.322 inches and 0.385 inches         Locking Feature:         Patch threads or pellet threads or strip threads         Internal Drive Style:         Cross recess type 1         Thread Diameter:         0.190 inches         Thread Valve Per Inch (tpi):         32         Min. Tensile Strength (psi):         160000 pounds per square inch         Countersink Angle:         Between 99.0 degrees and 101.0 degrees         Surface Finish:         32.0 microinches threads         Material:         Iron allog 660         Material Specification:         Ans 5737 asın standard single material response         Surface Treatment Specification:         Passivate         Surface Treatment Specification:         Iron allog Sengification single treatment response         Thread Senginator:         Lorgi         Specification bata:         80205-neat189 professional/industrial association standard         Boutor         Baterial Specification bata:         80205-neat189 professional/industrial association standard         Bread Sender Send	
Between 0.322 inches and 0.385 inches         Locking Feature:         Patch threads or pellet threads or strip threads         Internal Drive Style:         Cross recess type 1         Thread Diameter:         0.190 inches         Thready Oty Per Inch (tpi):         32         Min. Tensile Strength (psi):         160000 pounds per square inch         Countersink Angle:         Between 99.0 degrees and 101.0 degrees         Surface Finish:         32.0 nicroinches threads         Material:         Iron alloy 660         Material:         Passivate         Surface Treatment Specification:         Agester allos Beginator:         Outra Series Designator:         Urif         Specification Data:         80205-nas1188 professional/industrial association standard         Surface Treatment Specification standard         Material:         Na	
Locking Feature:         Patch threads or pellet threads or strip threads         Internal Drive Style:         Cross recess type 1         Thread Diamete:         0.190 inches         Thready Qty Per Inch (tpi):         32         Min. Tensile Strength (psi):         160000 pounds per square inch         Countersink Angle:         Between 99.0 degrees and 101.0 degrees         Surface Finish:         32.0 microinches threads         Material         Point Style:         Atterial Specification:         Ars 573 rass natandard single material response         Surface Treatment:         Passivate         Query-35 federal specification single treatment response         Thread Series Designato::         Longr         Bazonal Strengt Data:         Surface Treatment Specification single treatment response         Thread Series Designato::         Longr         Bazonal Specification single treatment response         Thread Series Designato::         Longr         Bazonal Specification single treatment response         Thread Series Designato::         Longr         Bazonal 189 professional/industrial association standard	
Patch threads or pellet threads or strip threads         Internal Drive Style:         Cross recess type 1         Thread Diamete:         0.190 inches         Thready Qty Per Inch (tpl):         32         Min. Tensile Strength (psi):         160000 pounds per square inch         Countersink Angle:         Between 99.0 degrees and 101.0 degrees         Surface Finish:         32.0 microinches threads         Material         Poor alloy 660         Material Specification:         Ars 573 rassn standard single material response         Surface Treatment:         Passivate         Query-3s federal specificationsine         Irread Series Designator:         Lurig         Surface Treatment Specification at response         Thread Series Designator:         Lurig         Specification Data:         Bazon nal 189 professional/industrial association standard         Sheft Life:         N/a	
Interal Drive Style:         Cross recess type 1         Thread Diameter:         0.190 inches         Thready Qty Per Inch (tpi):         32         Min. Tensile Strength (psi):         160000 pounds per square inch         Countersink Angle:         Between 99.0 degrees and 101.0 degrees         Surface Finish:         30 on incroinches threads         Material:         Iton alloy 660         Material Specification:         Ards 737 assn standard single material response         Surface Treatment:         Pasivate         Query 51 deferal specification:         Itop         Pasivate         Surface Treatment Specification:         Query 51 deferal specification single treatment response         Surface Treatment Specification:         Query 51 deferal specification single treatment response         Surface Treatment Specification:         Query 51 deferal specification single treatment response         Surface Treatment Specifica	
Cross recess type 1Thread Diameter:0.190 inchesThready Qty Per Inch (tpi):32Min. Tensile Strength (psi):160000 pounds per square inchCountersink Angle:Between 99.0 degrees and 101.0 degreesSurface Finish:32.0 microinches threadsMaterial:Iton alloy 660Surface Treatment:Surface Treatment:PasivateSurface Treatment:Query State Streatment Specification:Ans 5737 assn standard single material responseSurface Treatment:PasivateSurface Treatment:Query Stafederal specification:Ang-35 federal specification:UnifSpecification Single treatment responseEntreat Specification:Query Stafederal specification single treatment responseSurface Treatment:Day 51 deferal specification:Query Stafederal specification single treatment responseSurface Treatment:Query Stafe Designator:UnifSpecification Data:Bo205-nas1189 professional/industrial association standardSurface:National Specification:Surface:Surface:Surface:Surface:Surface:Surface:Surface:Surface:Surface:Surface:Surface:Surface:Surface:Surface:Surface:Surface:Surface:Surface:	
Inread Diameter:0.190 inchesInready Cyp Per Inch (tpi):3232Min. Tensile Strength (psi):160000 pounds per square inchCoutersink Angle:Between 99.0 degrees and 101.0 degreesSurface Finish:32.0 microinches threadsMaterial:Ion alloy 660Material Specification:Arus 5737 assn standard single material responseSurface Treatment:PassivateQuep-35 federal specification single treatment responseIrued Series Designator:UnjfSpecification Data:80205-nas1189 professional/industrial association standardKya	
0.190 inchesThready Qty Per Inch (tpi):32Win. Tensile Strength (psi):160000 pounds per square inchCoutersink Angle:Between 99.0 degrees and 101.0 degreesSurface Finish:32.0 microinches threadsMaterial:Iron aloy 660Material Specification:Arst 5737 assn standard single material responseSurface Treatment:PassivateQa-p-35 federal specification single treatment responseThread Series Designator:UnifSu205-nas1189 professional/industrial association standardAnderial Specification standardKalt Life:Nya	
Tready Qty Per Inch (tpi):32Min. Tensile Strength (psi):160000 pounds per square inchCoutersink Angle:Between 99.0 degrees and 101.0 degreesSurface Finish:32.0 microinches threadsMaterial:Iron aloy 660Material Specification:Arns 5737 assn standard single material responseSurface Treatment:PassivateQr.p-35 federal specification single treatment responseThread Series Designator:UnifSpecification Data:BQ205-nas1189 professional/industrial association standardKirle I:Na	
32         Min. Tensile Strength (psi):         160000 pounds per square inch         Countersink Angle:         Between 99.0 degrees and 101.0 degrees         Surface Finish:         32.0 microinches threads         Material:         Iton alloy 660         Material Specification:         Ams 5737 assn standard single material response         Surface Treatment:         Passivate         Qr.p-35 federal specification single treatment response         Thread Series Designator:         Unjf         Specification Data:         Bo205-nas1189 professional/industrial association standard         Material:         Nay	
Min. Tensile Strength (psi):160000 pounds per square inchCountersink Angle:Between 99.0 degrees and 101.0 degreesSurface Finish:32.0 microinches threadsMaterial:Iron alloy 660Material Specification:Ams 5737 assn standard single material responseSurface Treatment:PassivateGurp-935 federal specification single treatment responseThread Series Designator:UnjfSpecification Data:80205-nas1189 professional/industrial association standardShelf Life:Na	
16000 pounds per square inchCountersink Angle:Between 99.0 degrees and 101.0 degreesSurface Finish:32.0 microinches threadsMaterial:Iron alloy 660Material Specification:Ams 5737 assn standard single material responseSurface Treatment:PassivateSurface Treatment Specification:Qrq-p-35 federal specification single treatment responseThread Series Designator:UnjfSpecification Data:80205-nas1189 professional/industrial association standardShelf Life:N/a	
Countersink Angle:Between 99.0 degrees and 101.0 degreesSurface Finish:32.0 microinches threadsMaterial:Ion alloy 660Material Specification:Ams 5737 assn standard single material responseSurface Treatment:PassivateQr.p-35 federal specification single treatment responseThread Series Designator:UnifSpecification Data:80205-nas1189 professional/industrial association standardKirle:N/a	
Between 99.0 degrees and 101.0 degreesSurface Finish:32.0 microinches threadsMaterial:Iron alloy 660Material Specification:Ams 5737 assn standard single material responseSurface Treatment:PassivateSurface Treatment Specification single treatment responseThread Series Designator:UnjfSpecification Data:80205-nas1189 professional/industrial association standardShelf Life:N/a	
Surface Finish:32.0 microinches threadsMaterial:Iron alloy 660Material Specification:Ams 5737 assn standard single material responseSurface Treatment:PassivateSurface Treatment Specification:Qq-p-35 federal specification single treatment responseThread Series Designator:UnjfSpecification Data:80205-nas1189 professional/industrial association standardShelf Life:N/a	
32.0 microinches threads Material: Iron alloy 660 Material Specification: Ams 5737 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Thread Series Designator: Unjf Specification Data: 80205-nas1189 professional/industrial association standard Shelf Life: N/a	
Material:Iron alloy 660Material Specification:Ams 5737 assn standard single material responseSurface Treatment:PassivateSurface Treatment Specification:Qq-p-35 federal specification single treatment responseThread Series Designator:UnjfSpecification Data:80205-nas1189 professional/industrial association standardShelf Life:N/a	
Iron alloy 660 Material Specification: Ams 5737 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Thread Series Designator: Unjf Specification Data: 80205-nas1189 professional/industrial association standard Shelf Life: N/a	
Material Specification:Ams 5737 assn standard single material responseSurface Treatment:PassivateSurface Treatment Specification:Qq-p-35 federal specification single treatment responseThread Series Designator:UnjfSpecification Data:80205-nas1189 professional/industrial association standardShelf Life:N/a	
Ams 5737 assn standard single material responseSurface Treatment:PassivateSurface Treatment Specification:Qq-p-35 federal specification single treatment responseThread Series Designator:UnjfSpecification Data:80205-nas1189 professional/industrial association standardShelf Life:N/a	
Surface Treatment:PassivateSurface Treatment Specification:Qq-p-35 federal specification single treatment responseThread Series Designator:UnjfSpecification Data:80205-nas1189 professional/industrial association standardShelf Life:N/a	
Passivate Surface Treatment Specification: Qq-p-35 federal specification single treatment response Thread Series Designator: Unjf Specification Data: 80205-nas1189 professional/industrial association standard Shelf Life: N/a	
Surface Treatment Specification:Qq-p-35 federal specification single treatment responseThread Series Designator:UnjfSpecification Data:80205-nas1189 professional/industrial association standardShelf Life:N/a	
Qq-p-35 federal specification single treatment responseThread Series Designator:UnjfSpecification Data:80205-nas1189 professional/industrial association standardShelf Life:N/a	
Thread Series Designator:         Unjf         Specification Data:         80205-nas1189 professional/industrial association standard         Shelf Life:         N/a	
Unjf <b>Specification Data:</b> 80205-nas1189 professional/industrial association standard <b>Shelf Life:</b> N/a	
Specification Data: 80205-nas1189 professional/industrial association standard Shelf Life: N/a	
Shelf Life: N/a	Specification Data:
Shelf Life: N/a	
Unit Of Measure:	N/a
	Unit Of Measure:
	-

## NSN 5305-00-084-2757

Socket Head Cap Screw - Page 2 of 2

Demilitarization:

No

Fiig:

A003b0

