## NSN 5305-00-711-9659

Socket Head Cap Screw - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5305-00-711-9659

Thread Class:   2a   Thread Direction:   Right-hand   Thread Length:   0.312 inches   Fastener Length:   Between 0.281 inches and 0.312 inches   Head Style:   Fillister   Between 0.281 inches and 0.312 inches   Head Style:   Fillister   Between 0.281 inches and 0.312 inches   Head Style:   Fillister   Between 0.281 inches and 0.312 inches   Head Primeter:   Between 0.181 inches and 0.132 inches   Head Style:   Datch threads or strip threads   Internal Drive Style:   Cross recess type 1   Thread Diameter:   0.138 inches   Dataeter:   0.138 inches   Thread Valv Per Inch (pi):   32   Material:   Steel comp 302 or steel comp 303   Material   Qes-763 federal specification 1st material response or astm a582 assn standard 2nd material response   Graster   Passivate
Thread Direction:   Right-hand   Thread Length:   0.312 inches   Fattener Length:   Between 0.281 inches and 0.312 inches   Head Style:   Fillister   Fattener Longth:   Between 0.281 inches and 0.312 inches   Head Diameter:   Between 0.208 inches and 0.226 inches   Head Height:   Between 0.118 inches and 0.132 inches   Head Nameter:   Otassi recess type 1   Thread Diameter:   0.138 inches   Thready Oty Per Inch (tpi):   32   Material:   Steel comp 302 or steel comp 303   Material:   Outpas-f63 ideeral specification 1st material response or astm a582 assn standard 2nd material response   Outpas-f63 ideeral specification 1st material response or
Right-hand   Thread Length:   0.312 inches   Fattener Length:   Between 0.281 inches and 0.312 inches   Head Style:   Fillister   Fattener Longth:   Between 0.281 inches and 0.312 inches   Head Diameter:   Between 0.208 inches and 0.226 inches   Head Height:   Between 0.118 inches and 0.132 inches   Head Height:   Between 0.118 inches and 0.132 inches   Hernal Drive Style:   Patch threads or strip threads   Internal Drive Style:   Orsos recess type 1   Thread Diameter:   0.138 inches   Thready Cty Per Inch (tpi):   32   Material:   Steel comp 302 or steel comp 303   Material:   Ques-r63 federal specification 1st material response or astm a582 assn standard 2nd material response   Ques-r63 federal specification 1st material response or astm a582 assn standard 2nd material response   Passivate
Thread Length:0.312 inchesFastener Length:Between 0.281 inches and 0.312 inchesHead Style:FillisterHead Diameter:Between 0.208 inches and 0.226 inchesHead Height:Between 0.108 inches and 0.322 inchesHead Height:Between 0.118 inches and 0.132 inchesHocking Feature:Patch threads or strip threadsInternal Drive Style:Orse necess type 1Thread Diameter:0.138 inchesThready Qty Per Inch (tpi):32Meterial:Stel comp 302 or stel comp 303MeterialAlerial Specification:Orse-763 federal specification 1st material response or astm a582 assn standard 2nd material responsePassivate
0.312 inchesFastener Length:Between 0.281 inches and 0.312 inchesHead Style:FillisterHead Diameter:Between 0.208 inches and 0.226 inchesHead Height:Between 0.118 inches and 0.132 inchesHocking Feature:Patch threads or strip threadsInternal Drive Style:Cross recess type 1Thread Diameter:0.138 inchesThready Qty Per Inch (tpi):32Material:Steel comp 302 or steel comp 303Material Specification:Qras-763 federal specification 1st material response or astm a582 assn standard 2nd material responseFassivate
Fastener Length:Between 0.281 inches and 0.312 inchesHead Style:FillisterHead Diameter:Between 0.208 inches and 0.226 inchesHead Height:Between 0.118 inches and 0.132 inchesLocking Feature:Patch threads or strip threadsInternal Drive Style:Cross recess type 1Thread Diameter:0.138 inchesThready Oty Per Inch (tpi):32Material:Stel comp 302 or steel comp 303Material SpecificationQras-Fa63 lederal specification 1st material response or astm a582 assn standard 2nd material responseFassivate
Between 0.281 inches and 0.312 inches   Head Style:   Fillister   Head Diameter:   Between 0.208 inches and 0.226 inches   Head Height:   Between 0.118 inches and 0.132 inches   Locking Feature:   Patch threads or strip threads   Internal Drive Style:   Cross recess type 1   Thread Diameter:   0.138 inches   Thready Cty Per Inch (tpi):   32   Material:   Stel comp 302 or steel comp 303   Material Specification   Qres-r63 federal specification 1st material response or astm a582 assn standard 2nd material response   Furse Treatment:   Passivate
Head Style:FillisterHead Diameter:Between 0.208 inches and 0.226 inchesHead Height:Between 0.118 inches and 0.132 inchesHead Height:Between 0.118 inches and 0.132 inchesLocking Feature:Patch threads or strip threadsInternal Drive Style:Cross recess type 1Thread Diameter:0.138 inchesThready Cty Per Inch (tpi):32Stel comp 302 or steel comp 303Material SpecificationQres-763 federal specification 1st material response or astm a582 assn standard 2nd material responsePassivate
FilisterHead Diameter:Between 0.208 inches and 0.226 inchesHead Height:Between 0.118 inches and 0.132 inchesBetween 0.118 inches and 0.132 inchesLocking Feature:Patch threads or strip threadsInternal Drive Style:Cross recess type 1Thread Diameter:0.138 inchesThready Qty Per Inch (tpi):32Material:Steel comp 302 or steel comp 303Material Specification:Qr-s-763 federal specification 1st material response or astm a582 assn standard 2nd material responseFassivate
Head Diameter:Between 0.208 inches and 0.226 inchesHead Height:Between 0.118 inches and 0.132 inchesBetween 0.118 inches and 0.132 inchesLocking Feature:Patch threads or strip threadsInternal Drive Style:Cross recess type 1Thread Diameter:0.138 inchesThready Qty Per Inch (tpi):32Material:Steel comp 302 or steel comp 303Material Specification 1st material response or astm a582 assn standard 2nd material responseGursce Treatment:Passivate
Between 0.208 inches and 0.226 inchesHead Height:Between 0.118 inches and 0.132 inchesLocking Feature:Patch threads or strip threadsInternal Drive Style:Cross recess type 1Thread Diameter:0.138 inchesThready Qty Per Inch (tpi):32Material:Steel comp 302 or steel comp 303Material Specification 1st material response or astm a582 assn standard 2nd material responseSurface Treatment:Passivate
Head Height:Between 0.118 inches and 0.132 inchesLocking Feature:Patch threads or strip threadsInternal Drive Style:Cross recess type 1Thread Diameter:0.138 inchesThready Qty Per Inch (tpi):32Material:Steel comp 302 or steel comp 303Material Specification 1st material response or astm a582 assn standard 2nd material responseQras-763 federal specification 1st material response or astm a582 assn standard 2nd material responsePassivate
Between 0.118 inches and 0.132 inchesLocking Feature:Patch threads or strip threadsPatch threads or strip threadsInternal Drive Style:Cross recess type 1Thread Diameter:0.138 inchesThready Qty Per Inch (tpi):32Material:Steel comp 302 or steel comp 303Material Specification 1st material response or astm a582 assn standard 2nd material responseQrasrateSurface Treatment:Passivate
Locking Feature:Patch threads or strip threadsInternal Drive Style:Cross recess type 1Thread Diameter:0.138 inchesThready Qty Per Inch (tpi):32Material:Steel comp 302 or steel comp 303Material Specification:Qq-s-763 federal specification 1st material response or astm a582 assn standard 2nd material responsePassivate
Patch threads or strip threadsInternal Drive Style:Cross recess type 1Thread Diameter:0.138 inchesThready Qty Per Inch (tpi):32Material:Steel comp 302 or steel comp 303Material Specification:Qq-s-763 federal specification 1st material response or astm a582 assn standard 2nd material responseSurface Treatment:Passivate
Internal Drive Style:Cross recess type 1Thread Diameter:0.138 inchesThready Qty Per Inch (tpi):32Material:Steel comp 302 or steel comp 303Material Specification:Qq-s-763 federal specification 1st material response or astm a582 assn standard 2nd material responseSurface Treatment:Passivate
Cross recess type 1 Thread Diameter: 0.138 inches Thready Qty Per Inch (tpi): 32 Material: Steel comp 302 or steel comp 303 Material Specification: Qq-s-763 federal specification 1st material response or astm a582 assn standard 2nd material response Surface Treatment: Passivate
Thread Diameter:   0.138 inches   Thready Qty Per Inch (tpi):   32   Material:   Steel comp 302 or steel comp 303   Material Specification:   Qq-s-763 federal specification 1st material response or astm a582 assn standard 2nd material response   Surface Treatment:   Passivate
0.138 inches Thready Qty Per Inch (tpi): 32 Material: Steel comp 302 or steel comp 303 Material Specification: Qq-s-763 federal specification 1st material response or astm a582 assn standard 2nd material response Surface Treatment: Passivate
Thready Qty Per Inch (tpi):   32   Material:   Steel comp 302 or steel comp 303   Material Specification:   Qq-s-763 federal specification 1st material response or astm a582 assn standard 2nd material response   Surface Treatment:   Passivate
32 Material: Steel comp 302 or steel comp 303 Material Specification: Qq-s-763 federal specification 1st material response or astm a582 assn standard 2nd material response Surface Treatment: Passivate
Material:   Steel comp 302 or steel comp 303   Material Specification:   Qq-s-763 federal specification 1st material response or astm a582 assn standard 2nd material response   Surface Treatment:   Passivate
Steel comp 302 or steel comp 303 Material Specification: Qq-s-763 federal specification 1st material response or astm a582 assn standard 2nd material response Surface Treatment: Passivate
Material Specification: Qq-s-763 federal specification 1st material response or astm a582 assn standard 2nd material response Surface Treatment: Passivate
Qq-s-763 federal specification 1st material response or astm a582 assn standard 2nd material response Surface Treatment: Passivate
Surface Treatment: Passivate
Passivate
Thread Series Designator:
Unc
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A003b0