## NSN 5305-00-045-4823

Socket Head Cap Screw - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5305-00-045-4823

Tread Class:         3a         Tread Length:         2.000 inches         Pastent Length:         2.500 inches         Head Syle:         Flat chamfer         Head Diameter:         0.375 inches         Head Diameter:         0.350 inches         Head Diameter:         0.350 inches         Head Diameter:         0.362 inches         Heagon         Tread Diameter:         0.250 inches         Vieth Across Flats:         0.164 inches         Hele Quantity:         6         Hele Type:         Dilled         Tread Q IP er Inch (pl):         28         Kond         Material:         Stel comf guaration Style:         Radmin         Cadmin         Cadmin         Cadmeter:         Cadmin         Cadmeter: </th <th></th> <th></th>		
Insel Direction:Right-handThread Length:2.000 inchesFastener Length:2.500 inchesHad Syle:Flat chamferHead Direction:0.375 inchesHead Height:0.375 inchesHold Diameter:0.362 inchesHold Diameter:0.362 inchesHead Diameter:0.362 inchesHorta Diameter:0.355 inchesHorta Diameter:0.362 inchesHorta Diameter:0.350 inchesHorta Diameter:0.350 inchesHorta Diameter:0.350 inchesHold Countity:00Hold Syle:11Color Inch (npi):28Hold Configuration Style:RoundRoundMaterial:Sel comp 4037Material Specification single material responseSurface Treatment:CadmiumTread Seles Designator:InterShef Life:Na		
Right-hand         Tread Length:         2.000 inches         Fastener Length:         2.500 inches         Head Syle:         Flat chamfer         Head Diameter:         0.375 inches         Head Height:         0.250 inches         Head Height:         0.250 inches         Head Pointer:         0.425 inches         Head Diameter:         0.425 inches         Head Pointer:         0.426 inches         Head Diameter:         0.426 inches         Head Diameter:         0.426 inches         Head Regint         0.426 inches         Head Diameter:         0.426 inches         Head Regint         Regint		
Inread Length:2.000 inchesFastener Length:2.500 inchesHead Style:Fast andrerHead Style:Fast andrerHead Dameter:0.375 inchesHead Height:0.350 inchesHead Dameter:0.052 inchesHeiter Dameter:0.052 inchesHeiter Dameter:0.164 inchesHole Countity:0101Head Configuration Style:RundHead Style:NoHaterial:Stel comp 4037Material Specification single material responseHarder InserventerCardiminHore Stel seignator:Intreed Stel seignator:Hard Stel Stel seignator:Hard Stel Stel Stel Stel Stel Stel Stel Stel		
2.000 inclusisFastener Length:2.500 inclusisHead Style:Flat chamferHead Jameter:0.375 inclusisHead Height:0.325 inclusisHole Diameter:0.062 inclusisHole Diameter:0.062 inclusisHorrad Drive Style:HexagonTread Diameter:0.164 inclusis10.164 inclusis10.164 inclusisHole Quantity:01112Primed Diameter:1314Hore Statis:10.164 inclusisHole Quantity:15164Hore Statis:10.164 inclusisHole Configuration Style:17Read Rege Place Nation18Stel comp 4037MaterialCardinimIrread StelificationCardinimIrread Stelification single material responseStrike Tose Steliguration Style:Irread Steliguration Steliguration SteligurationIrread SteligurationStrike Tose SteligurationIrread Steliguration		
Fastener Length:         2.500 inches         Head Style:         Pict Anmfer         Head Diameter:         0.375 inches         Head Height:         0.250 inches         Head Neight:         0.250 inches         Hole Diameter:         0.426 inches         Hearap Drive Style:         Hearap Diameter:         0.250 inches         Horap Diameter:         0.250 inches         Victh Across Flats:         0.416 inches         Hole Type:         0.416 inches         Hole Type:         0.416 inches         Hole Configuration Style:         Round         Material:         Stel configuration Style:         Round         Material:         Stel configuration style:         Ques-624 federal specification single material response         Matimum         Taread Steles Designator:         Infine         Taread Steles Designator:         Jourder         Parter Destinetor:         Parter Destinetor         Parter Destinetor         Parter Destinetor         Parter Destinetor </td <th></th> <td></td>		
2.500 inclusionHead Style:Flat chamferHead Diameter:0.375 inclusionHead Height:0.250 inclusionHole Diameter:0.062 inclusionHole Diameter:0.062 inclusionHexagonThread Diameter:0.250 inclusion0.250 inclusionUith Across Flats:0.164 inclusionHole Diameter:0.164 inclusionDialedHored Diameter:0.250 inclusion0.164 inclusionHole Outititie0.164 inclusion101 HoleHole Outititie0.164 inclusion102 Hole Outititie103 Hole Outitie104 Hole Outitie105 Hole Outification105 Hole Outification106 Hole Outification107 Hole Outification108 Hole Outification109 Hole Outification109 Hole Outification100 Hole Outification100 Hole Outification101 Hole Outification101 Hole Outification102 Hole Outification103 Hole Outification104 Hole Outification105 Hole Outification <t< td=""><th></th><td></td></t<>		
Head Style:Flat chamferHead Diameter:0.375 inchesHead Height:0.250 inchesHole Diameter:0.062 inchesInternal Drive Style:HexagonThread Diameter:0.260 inchesViidth Across Flats:0.164 inchesHole Quantity:6Hole Type:DrilledThread Style:ReundMidth Across Flats:0.164 inchesHole Configuration Style:ReundMaterial:Stel comp 4037Material Specification:CachariumCachariumCachariumCachariumThread Style Stelsionation:CachariumFile Theat Specification single material responseStel Comp 4037Material Specification single material responseStel Company:CachariumThread Styles Designator:LindStel Life:NaNaNaNa		
Flat chamfer         Head Diameter:         0.375 inches         Head Height:         0.262 inches         Hole Diameter:         0.062 inches         Interal Drive Style:         Hexagon         Thread Diameter:         0.262 inches         Width Across Flats:         0.164 inches         Hole Quantity:         0         1164         Constrained (p)         Diried         Hole Configuration Style:         Round         Material:         Steel comp 4037         Material:         Cadmium         Thread Styles Designator:         Cadmium         Material:         Steel Configuration Style:         Round         Material:         Steel Complexation Single material response         Strafes Designator:         Urie         Standium         Hore Steelingator:         Material         Standium		
Head Diameter:0.375 inchesHead Height:0.250 inchesHole Diameter:0.026 inchesInternal Drive Style:HexagonThread Diameter:0.250 inchesUith Across Flats:0.250 inchesHole Quantity:0.164 inchesHole Quantity:0DriledThread Dy Per Inch (tpi):28Hole Configuration Style:RoundMaterial:Stel comp 4037Material Specification:QacSuti ResCadmiumCadmiumThread Seles Designator:Information: <tr< td=""><th></th><td></td></tr<>		
0.375 inchesHead Height:0.250 inchesHole Diameter:0.062 inchesInternal Drive Style:HexagonThread Diameter:0.250 inchesWidth Across Flats:0.154 inchesHole Quantity:0.164 inchesHole Quantity:11Prinzed Diameter (pi):28Hole Configuration Style:RoundMaterial:Sterial Specification:Qare-624 federal specification single material responseSurface Treatment:CadriumFined Series Designator:InfSterial Specification:InfSterial Specification:InfSterial Specification single material responseSurface Treatment:InfSterial Specification Style:Inf <td< td=""><th></th><td></td></td<>		
Head Height:0.250 inchesHole Diameter:0.062 inchesHernal Drive Style:HexagonThread Diameter:0.250 inchesWidth Across Flats:0.154 inchesHole Quantity:016Hole Type:DrilledPrinced Diguration Style:RoundMetral:Quantity:0GHole Configuration Style:RoundMaterial:Statical Specification single material responseSurface Teatment:CadriantaCadriantaCadriantaCadriantaFunce Teatment:CadriantaFunce Teatment:Cadrianta<	Head Diameter:	
0.250 inchesHole Diameter:0.062 inchesInternal Drive Style:HexagonTread Diameter:0.250 inchesWidth Across Flats:0.164 inchesHole Quantity:6Hole Type:DriledThready Qty Per Inch (tpi):28Hole Configuration Style:RoundMaterial:Stel comp 4037Material SpecificationQra-624 federal specification single material responseSurface Treatment:CadmiumThread Series Designator:InfShelf Life:Na	0.375 inches	
Hole Diameter:0.062 inchesInternal Drive Style:HexagonThread Diameter:0.250 inchesWidth Across Flats:0.164 inchesHole Quantity:6Hole Type:DriledThready Qty Per Inch (tpi):28Hole Configuration Style:RoundMaterial:Steel comp 4037Material Specification single material responseSurface Treatment:Infread Steles Designator:UnfShelf Life:Na		
0.062 inchesHexagonThread Diameter:0.250 inchesWidth Across Flats:0.164 inchesHole Quantity:6Hole Type:DrilledThready Qty Per Inch (tpi):28Hole Configuration Style:RoundMaterial:Steel comp 4037Material Specification:Qra-s624 federal specification single material responseSurface Treatment:CadmiumThread Series Designator:UnfNa	0.250 inches	
Iternal Drive Style:HexagonThread Diameter:0.250 inchesWidth Across Flats:0.164 inchesHole Quantity:6Hole Type:DrilledDrinedy Qty Per Inch (tpi):28Hole Configuration Style:RoundMaterial:Steel comp 4037Material Specification:Qras-624 federal specification single material responseSurface Treatment:CadmiumThread Series Designator:UnfNa	Hole Diameter:	
HexagonThread Diameter:0.250 inchesWidth Across Flats:0.164 inchesHole Quantity:6Hole Type:DrilledThready Qty Per Inch (tpi):28Hole Configuration Style:RoundMaterial:Steel comp 4037Material Specification:Qrd-s-624 federal specification single material responseSurface Treatment:CadmiumThread Series Designator:UnfShelf Life:Na	0.062 inches	
Thread Diameter:0.250 inchesWidth Across Flats:0.164 inchesHole Quantity:6Hole Type:DrilledThready Qty Per Inch (tpi):28Hole Configuration Style:RoundMaterial:Steel comp 4037Qra-s624 federal specification single material responseSurface Treatment:CadmiumThread Series Designator:UnfShelf Life:Na	Internal Drive Style:	
0.250 inchesWidth Across Flats:0.164 inchesHole Quantity:6Hole Type:DrilledThready Qty Per Inch (tpi):28Hole Configuration Style:RoundMaterial:Steel comp 4037Material Specification:Qq-s-624 federal specification single material responseSurface Treatment:CadmiumThread Series Designator:UnfMaterial:Na	Hexagon	
Width Across Flats:0.164 inches106 Quantity:676Fole Type:DrilledThready Qty Per Inch (tpi):28Hole Configuration Style:RoundMaterial:Steel comp 4037Material Specification:Qq-s-624 federal specification single material responseSurface Treatment:CadmiumThread Series Designator:UnfShelf Life:N/a	Thread Diameter:	
0.164 inches Hole Quantity: G Hole Quantity: G Hole Type: Drilled Thready Qty Per Inch (tpi): 28 Hole Configuration Style: Round Material: Steel comp 4037 Material Specification Qq-s-624 federal specification single material response Surface Treatment: Cadmium Thread Series Designator: Unf Shelf Life: N/a	0.250 inches	
Hole Quantity:66Hole Type:DrilledThready Qty Per Inch (tpi):28Hole Configuration Style:RoundMaterial:Steel comp 4037Material Specification:Qq-s-624 federal specification single material responseSurface Treatment:CadmiumThread Series Designator:UnfShelf Life:N/a	Width Across Flats:	
6 Hole Type: Drilled Thready Oty Per Inch (tpi): 28 Hole Configuration Style: Round Material: Steel comp 4037 Material Specification: Qq-s-624 federal specification single material response Surface Treatment: Cadmium Thread Series Designator: Unf	0.164 inches	
Hole Type:DrilledThready Qty Per Inch (tpi):28Bole Configuration Style:RoundMaterial:Steel comp 4037Material SpecificationQq-s-624 federal specification single material responseSurface Treatment:CadmiumThread Series Designator:UnfShelf Life:N/a	Hole Quantity:	
DrilledThready Qty Per Inch (tpi):28Hole Configuration Style:RoundRoterial:Steel comp 4037Material Specification:Qq-s-624 federal specification single material responseSurface Treatment:CadmiumThread Series Designator:UnfShelf Life:N/a	6	
Thready Qty Per Inch (tpi):28Hole Configuration Style:RoundMaterial:Steel comp 4037Material Specification:Qq-s-624 federal specification single material responseSurface Treatment:CadmiumThread Series Designator:UnfShelf Life:N/a	Ноје Туре:	
28 Hole Configuration Style: Round Material: Steel comp 4037 Material Specification: Qq-s-624 federal specification single material response Surface Treatment: Cadmium Thread Series Designator: Unf Shelf Life: N/a	Drilled	
Hole Configuration Style:RoundMaterial:Steel comp 4037Material Specification:Qq-s-624 federal specification single material responseSurface Treatment:CadmiumThread Series Designator:UnfShelf Life:N/a	Thready Qty Per Inch (tpi):	
RoundMaterial:Steel comp 4037Material Specification:Qq-s-624 federal specification single material responseSurface Treatment:CadmiumThread Series Designator:UnfShelf Life:N/a	28	
Material:Steel comp 4037Material Specification:Qq-s-624 federal specification single material responseSurface Treatment:CadmiumThread Series Designator:UnfShelf Life:N/a	Hole Configuration Style:	
Steel comp 4037 Material Specification: Qq-s-624 federal specification single material response Surface Treatment: Cadmium Thread Series Designator: Unf Shelf Life: N/a		
Material Specification:Qq-s-624 federal specification single material responseSurface Treatment:CadmiumThread Series Designator:UnfShelf Life:N/a		
Qq-s-624 federal specification single material response   Surface Treatment:   Cadmium   Thread Series Designator:   Unf   Shelf Life:   N/a		
Surface Treatment:         Cadmium         Thread Series Designator:         Unf         Shelf Life:         N/a	Material Specification:	
Cadmium <b>Thread Series Designator:</b> Unf <b>Shelf Life:</b> N/a		
Thread Series Designator: Unf Shelf Life: N/a		
Unf <b>Shelf Life:</b> N/a	Cadmium	
Shelf Life: N/a	Thread Series Designator:	
N/a	Unf	
	Shelf Life:	
Unit Of Measure:	N/a	
	Unit Of Measure:	

---

## NSN 5305-00-045-4823

Socket Head Cap Screw - Page 2 of 2

Demilitarization:

No

Fiig:

A003b0

