Hexagon Head Cap Screw - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5305-00-285-3870

Intead Cass. 3a Thread Direction: Kipht-hand Thread Length: 1.00 inches Fastener Length: 1.00 inches Head Style: Hexagon Head Height: 0.234 inches Width Between Flats: 0.234 inches Hole Diameter: 0.225 inches Hole Diameter: 0.225 inches Hole Diameter: 0.225 inches Hole Diameter: 0.275 inches Hole Quantity: 3 Hole Type: Drilled Hexagon flats Material: Steel Materia	Thread Class:	
Thread Direction:Right-handThread Length:1.000 inchesFastener Length:1.500 inchesHead Style:Head Style:Head Style:Head Style:Midth Between Flats:0.234 inchesWidth Between Flats:0.562 inchesHole Diameter:0.652 inchesHole Quantity:0.375 inchesHole Quantity:3Head Style:Pread Quantity:24Hole Configuration Style:Head Style:StellMaterial:StellConfiguration Style:Casterial:StellMaterial:StellMaterial:StellMaterial:StellStellMaterial:StellStellStellStellStellStellStell StellStell StellStell Stell StellStell Stell StellStell Stell Stell StellStell Stell Ste		
Right-hand Thread Length: 1.000 inches Fastener Length: 1.500 inches Fastener Length: 1.500 inches Head Siyle: Head Siyle: Head Fagin: 0.234 inches Witht Between Flats: 0.325 inches Hole Diameter: 0.362 inches Hole Diameter: 0.375 inches Hole Quantity: 3 Hole Type: Drild Thread Vig Per Inch (tpl): 24 Hole Configuration Style: Hexagon flats Material: Stell Material: Staff Specification: Sa og # asen standard single material response Surface Treatment: Cadmium or zine Horad Specification: Staff Specification: Specification Or Standard: Staff Specification: Staff Specification: Staff Specification: Staff Specification: Staff Specification: Staff Specification: Staff Specificat		
Tread Length: 1.000 inches Fastener Length: 1.500 inches Head Style: Head Style: Head Height: 0.234 inches Width Between Flats: 0.562 inches Hole Diameter: 0.662 inches Hole Diameter: 0.662 inches Hole Diameter: 0.662 inches Hole Diameter: 0.662 inches Hole Quantity: 0.375 inches Hole Outentity: 37 Bole Quantity: 38 Hole Type: Drilled Thread Diameter (tpi): 24 Hole Configuration Style: Hexagon flats Material: State Material Specification: Sa eg as ass standard single material response Surface Teatment: Cadmium or zine Thread Specification Or Standard: It ppe and 10p style Departure From Citabocument: As modified by hole type and quantity Shedified		
1.000 inches Fastener Length: 1.500 inches Head Style: Hexagon Head Height: 0.234 inches Width Between Flats: 0.562 inches Hole Diameter: 0.622 inches Hole Diameter: 0.623 inches Hole Quantity: 0.375 inches Hole Type: Drilled Thread Val Per Inch (tpi): 24 Hole Configuration Style: Hexagon flats Material Specification: Sa gr 8 asen standard single material response Surface Treatment: Cadmium or zinc Thread Series Designator: Urf Specification Of Standard: It type and 10p style Departure From Cited Document: As modified by hole type and quantity Shelf Life: Na	-	
Fastener Length: 1.500 inches Head Style: 0.234 inches With Between Flats: 0.562 inches Hole Diameter: 0.562 inches Hole Quantity: 0.375 inches Hole Quantity: 0.375 inches Hole Quantity: 0.375 inches Hole Quantity: 0.375 inches Hole Configuration Style: Priled Thready Qty Per Inch (tpi): 24 Hole Configuration Style: Hexagon flats Material Specification: Sae gr 8 asen standard single material response Surface Treatment: Cadmium or zinc Thread Series Designator: Urf Specification Or Standard: Itype and 10p style Departure From Cited Document: Asm offlied by hole type and quantity		
1.500 inches Head Style: Hexagon Head Height: 0.234 inches With Between Flats: 0.562 inches Hole Diameter: 0.620 inches Hole Diameter: 0.375 inches Hole Quantity: 0.375 inches Hole Type: Diffed Hole Type: Diffed Hole Configuration Style: Hexagon flats Material: Steel Material response		
Head Style:HexagonHead Height:0.234 inchesWitch Between Flats:0.652 inchesHole Diameter:0.062 inchesThread Diameter:0.062 inchesHole Quantity:0.375 inchesHole Quantity:3Polie Configuration Style:Pread Of Style:KateralStelMateral:StelStelMateral:StelStelStelStrice Teatment:Cadmium or zincCadmium or zincIntread Op style:Departure From Cited Document:Ans modified by hole type and quantityStel Itipe and 10 p style:Departure From Cited Document:Ans modified by hole type and quantityStel Itipe:Na		
HexagonHexagonHexad Height:0.234 inchesWidth Between Flats:0.562 inchesHole Diameter:0.052 inchesThread Diameter:0.375 inchesHole Quantity:0.375 inchesHole Type:DifledDifledHole Type:DifledKexagon flatsMaterial:SteelMaterial:SteelMaterial:SteelMaterial:SteelStere Teatment:Cadmium or zincThread Series Designator:InferStepification T Standard:In gene and up on type:InferStepification T Standard:In gene and up on type:Direct Teatment:Stepification T Standard:In gene and up on type:Direct Teatment:In gene and up on type:Direct Teatment:As modified by hole type and quantitySheff Life:Na		
Head Height:0.234 inchesWidth Between Flats:0.562 inchesHole Diameter:0.052 inchesThread Diameter:0.375 inchesHole Quantity:0.375 inchesHole Quantity:3Hole Type:DifledDifled CThready Oty Per Inch (tpi):24Hole Configuration Style:Hexagon flatsMaterial:SteelMaterialSteelSteelMaterial Specification:Sa gr & assn standard single material responseSurface Treatment:Cadmium or zincThread Series Designator:It ip pe and 10p styleDeparture From Cited Document:Ass modified by hole type and quantityShelf Life:Na		
0.234 inches Width Between Flats: 0.562 inches Hole Diameter: 0.062 inches Thread Diameter: 0.075 inches Thread Diameter: 0.375 inches Hole Quantity: 0.375 inches Hole Quantity: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
With Between Flats:0.562 inchesHole Diameter:0.062 inchesThread Diameter:0.375 inchesHole Quantity:3Hole Quantity:3Hole Type:DrilledDrinedy Qty Per Inch (tpi):24Hole Configuration Style:Hexagon flatsMaterial:SteelMaterial Specification:Sa gr 8 assn standard single material responseSurface Treatment:Cadmium or zincThread Series Designator:UnfSpecification Or Standard:It ype and 10p styleDeparture From Cited Document:As modified by hole type and quantitySheff Life:Na		
0.582 inchesHole Diameter:0.052 inchesThread Diameter:0.375 inchesHole Quantity:3Hole Type:DrilledThready Qty Per Inch (tpi):24Hole Configuration Style:Hexagon flatsMaterial:SteelMaterial Specification:Sa eg r 8 assn standard single material responseSurface Treatment:Cadmium or zincThread Series Designator:UnfSpecification Or Standard:It ype and 10p styleDeparture From Cited Document:As modified by hole type and quantityNa		
Hole Diameter:0.062 inchesThread Diameter:0.375 inchesHole Quantity:3Bole Quantity:3Hole Type:DrilledThready Qty Per Inch (tpi):24Hole Configuration Style:Hexagon flatsMaterial:SteelMaterial Specification:Sea gr & assn standard single material responseSurface Treatment:Cadmium or zincThread Series Designator:UnfSpecification Or Standard:It type and 10p styleDeparture From Cited Document:As modified by hole type and quantitySheff Life:Na		
0.062 inchesThread Diameter:0.375 inchesHole Quantity:3BHole Type:DrilledThready Qty Per Inch (tpi):24Hole Configuration Style:Hexagon flatsMaterial:SteelMaterial Specification:Sa g r 8 assn standard single material responseSurface Treatment:Cadmium or zincThread Series Designator:UnfSpecification Or Standard:It ype and 10p styleDeparture From Cited Document:As modified by hole type and quantityShelf Life:Na		
Thread Diameter:0.375 inchesHole Quantity:3Hole Type:DrilledThready Qty Per Inch (tpi):24Hole Configuration Style:Hexagon flatsMaterial:SteelMaterial Specification:Sae gr 8 assn standard single material responseSurface Treatment:Cadmium or zincThread Series Designator:UnfSpecification Or Standard:It ype and 10p styleDeparture From Cited Document:As modified by hole type and quantitySheff Life:Na		
0.375 inches Hole Quantity: J Generation J Generation J Hole Type: Dilled Hole Type: Dilled Thready Qty Per Inch (tpi): J Generation J		
Hole Quantity:33Hole Type:DrilledThready Qty Per Inch (tpi):24Ale Configuration Style:Hexagon flatsMaterial:SteelMaterial Specification:Sae gr 8 assn standard single material responseSurface Treatment:Cadmium or zincThread Series Designator:UnfSpecification Or Standard:It type and 10p styleDeparture From Cited Document:As modified by hole type and quantityShelf Life:Na		
3Hole Type:DrilledThready Qty Per Inch (tpi):24Hole Configuration Style:Hexagon flatsMaterial:SteelMaterial Specification:Sae gr 8 assn standard single material responseSurface Treatment:Cadmium or zincThread Series Designator:UnfSpecification Or Standard:It type and 10p styleDeparture From Cited Document:As modified by hole type and quantityShelf Life:Na		
Hole Type:DrilledThready Oty Per Inch (tpi):2424Hole Configuration Style:Hexagon flatsMaterial:SteelMaterial Specification:Sae gr 8 assn standard single material responseSurface Treatment:Cadmium or zincThread Series Designator:UnfSpecification Or Standard:It type and 10p styleDeparture From Cited Document:As modified by hole type and quantityShelf Life:Na		
DrilledThready Oty Per Inch (tpi):24Hole Configuration Style:Hexagon flatsMaterial:SteelMaterial Specification:Sae gr 8 assn standard single material responseSurface Treatment:Cadmium or zincThread Series Designator:UnfSpecification Or Standard:It type and 10p styleDeparture From Cited Document:As modified by hole type and quantityShelf Life:N/a		
Thready Qty Per Inch (tpi):24Hole Configuration Style:Hexagon flatsMaterial:SteelMaterial Specification:Sae gr 8 assn standard single material responseSurface Treatment:Cadmium or zincThread Series Designator:UnfSpecification Or Standard:It type and 10p styleDeparture From Cited Document:As modified by hole type and quantityShelf Life:N/a		
24 Hole Configuration Style: Hexagon flats Material: Steel Material Specification: Sae gr 8 assn standard single material response Surface Treatment: Cadmium or zinc Cadmium or zinc Thread Series Designator: Unf Specification Or Standard: I type and 10p style Departure From Cited Document: As modified by hole type and quantity Shelf Life: N/a		
Hole Configuration Style:Hexagon flatsMaterial:SteelMaterial Specification:Sae gr 8 assn standard single material responseSurface Treatment:Cadmium or zincThread Series Designator:UnfSpecification Or Standard:It ype and 10p styleDeparture From Cited Document:As modified by hole type and quantityShelf Life:N/a		
Hexagon flatsMaterial:SteelMaterial Specification:Sae gr 8 assn standard single material responseSurface Treatment:Cadmium or zincThread Series Designator:UnfSpecification Or Standard:Ii type and 10p styleDeparture From Cited Document:As modified by hole type and quantityShelf Life:N/a		
Material:SteelMaterial Specification:Sae gr 8 assn standard single material responseSurface Treatment:Cadmium or zincThread Series Designator:UnfSpecification Or Standard:It type and 10p styleDeparture From Cited Document:As modified by hole type and quantityShelf Life:N/a		
Steel Material Specification: Sae gr 8 assn standard single material response Surface Treatment: Cadmium or zinc Thread Series Designator: Unf Specification Or Standard: It type and 10p style Departure From Cited Document: As modified by hole type and quantity Shelf Life: N/a		
Material Specification:Sae gr 8 assn standard single material responseSurface Treatment:Cadmium or zincThread Series Designator:UnfSpecification Or Standard:It type and 10p styleDeparture From Cited Document:As modified by hole type and quantityShelf Life:N/a		
Sae gr 8 assn standard single material response Surface Treatment: Cadmium or zinc Thread Series Designator: Unf Specification Or Standard: It type and 10p style Departure From Cited Document: As modified by hole type and quantity Shelf Life: N/a		
Surface Treatment:Cadmium or zincThread Series Designator:UnfSpecification Or Standard:Ii type and 10p styleDeparture From Cited Document:As modified by hole type and quantityShelf Life:N/a		
Cadmium or zinc Thread Series Designator: Unf Specification Or Standard: li type and 10p style Departure From Cited Document: As modified by hole type and quantity Shelf Life: N/a		
Thread Series Designator: Unf Specification Or Standard: Ii type and 10p style Departure From Cited Document: As modified by hole type and quantity Shelf Life: N/a		
Unf Specification Or Standard: li type and 10p style Departure From Cited Document: As modified by hole type and quantity Shelf Life: N/a		
Specification Or Standard: li type and 10p style Departure From Cited Document: As modified by hole type and quantity Shelf Life: N/a	-	
li type and 10p style Departure From Cited Document: As modified by hole type and quantity Shelf Life: N/a		
Departure From Cited Document: As modified by hole type and quantity Shelf Life: N/a		
As modified by hole type and quantity Shelf Life: N/a		
Shelf Life: N/a		
N/a		

--

NSN 5305-00-285-3870

Hexagon Head Cap Screw - Page 2 of 2

Demilitarization:

No

Fiig:

A003b0

