

P/N HL23-5-2

Description

flush ms20426 shear head, aluminum alloy, anodized

* Manufacturer certifications are shipped with your order <u>FREE</u> of charge

Order this part online

Additional Information

SKU / Model: HL2352

Minimum Qty (MOQ):

NSN: 5320-00-438-9478

ECCN: EAR99

National Motor Freight: 106510, Rivets I / S Plain / Galvanized Etc









^{*} See page 2 for technical characteristics

P/N HL23-5-2 Specifications

Thread Direction: Right-hand Fastener Length: 0.427 Inches Minimum And 0.447 Inches Maximum Head Style: Flush Countersunk Width Between Flats: 0.0635 Inches Minimum And 0.0645 Inches Maximum Shank Diameter: 0.1625 Inches Minimum And 0.1635 Inches Maximum Shank Style: Pin-rivet, Straight, Threaded Head Major Diameter: 0.2874 Inches Minimum And 0.2922 Inches Maximum Lubrication: Cetyl Alcohol Grip Length: 0.120 Inches Minimum And 0.130 Inches Maximum Thread Quantity Per Inch: 32 Nominal Thread Size: 0.190 Inches Shear Strength: 1760 Double Pounds Per Square Inch Countersink Angle: 100.0 Degrees Nominal Criticality Code Justification: Azg And Aazb And Aatb Heat Treatment: T-6 Solution Heat Treated Overall Material: Aluminum Alloy 7075 Overall Material Document And Classification: Qq-a-430 Fed Spec 1st Material Response Or Qq-a-225/9 Fed Spec 2nd Material Response Overall Surface Treatment Document And Classification: Mil-a-8625 Mil Spec Single Treatment Response Overall		
Fastener Length: 0.427 Inches Minimum And 0.447 Inches Maximum Head Style: Flush Countersunk 0.0635 Inches Minimum And 0.0645 Inches Maximum Shank Dlameter: 0.1625 Inches Minimum And 0.1635 Inches Maximum Shank Style: Pin-rivet, Straight, Threaded Head Major Diameter: 0.2874 Inches Minimum And 0.2922 Inches Maximum Lubrication: Cetyl Alcohol Grip Length: 0.120 Inches Minimum And 0.130 Inches Maximum Thread Quantity Per Inch: 32 Nominal Thread Size: 0.190 Inches Shear Strength: 1760 Double Pounds Per Square Inch Countersink Angle: 100.0 Degrees Nominal Criticality Code Justification: Aazg And Aaze And Aatb Heat Treatment: Material: Material Document And Classification: Qq-a-430 Fed Spec 1st Material Response Or Qq-a-225/9 Fed Spec 2nd Material Response Overall Surface Treatment Document And Classification: Mil-a-8625 Mil Spec Single Treatment Response Overall	Thread Class:	3a
Head Style: Flush Countersunk Width Between Flats: 0.0635 Inches Minimum And 0.0645 Inches Maximum Shank Diameter: 0.1625 Inches Minimum And 0.1635 Inches Maximum Shank Style: Pin-rivet, Straight, Threaded Head Major Diameter: 0.2874 Inches Minimum And 0.2922 Inches Maximum Lubrication: Cetyl Alcohol Grip Length: 0.120 Inches Minimum And 0.130 Inches Maximum Thread Quantity Per Inch: 32 Nominal Thread Size: 0.190 Inches Shear Strength: 1760 Double Pounds Per Square Inch Countersink Angle: 100.0 Degrees Nominal Criticality Code Justification: Aazg And Aaze And Aatb Heat Treatment: 7-6 Solution Heat Treated Overall Material Document And Classification: Q-a-430 Fed Spec 1st Material Response Or Q-a-225/9 Fed Spec 2nd Material Response Overall Surface Treatment: Mi-a-8625 Mil Spec Single Treatment Response Overall	Thread Direction:	Right-hand
Width Between Flats: 0.0635 Inches Minimum And 0.0645 Inches Maximum 0.1625 Inches Minimum And 0.1635 Inches Maximum Shank Style: Pin-rivet, Straight, Threaded Head Major Diameter: 0.2874 Inches Minimum And 0.2922 Inches Maximum Lubrication: Cetyl Alcohol Grip Length: 0.120 Inches Minimum And 0.130 Inches Maximum Thread Quantity Per Inch: 32 Nominal Thread Size: 0.190 Inches Shear Strength: 1760 Double Pounds Per Square Inch Countersink Angle: 100.0 Degrees Nominal Criticality Code Justification: Aazg And Aaze And Aatb Heat Treatment: T-6 Solution Heat Treated Overall Material: Material Document And Classification: Q-a-430 Fed Spec 1st Material Response Or Q-a-225/9 Fed Spec 2nd Material Response Overall Surface Treatment: Document And Classification: Mil-a-8625 Mil Spec Single Treatment Response Overall	Fastener Length:	0.427 Inches Minimum And 0.447 Inches Maximum
Shank Diameter:0.1625 Inches Minimum And 0.1635 Inches MaximumShank Style:Pin-rivet, Straight, ThreadedHead Major Diameter:0.2874 Inches Minimum And 0.2922 Inches MaximumLubrication:Cetyl AlcoholGrip Length:0.120 Inches Minimum And 0.130 Inches MaximumThread Quantity Per Inch:32Nominal Thread Size:0.190 InchesShear Strength:1760 Double Pounds Per Square InchCountersink Angle:100.0 Degrees NominalCriticality Code Justification:Aazg And Aaze And AatbHeat Treatment:T-6 Solution Heat Treated OverallMaterial:Aluminum Alloy 7075 OverallMaterial Document And Classification:Qq-a-430 Fed Spec 1st Material Response Or Qq-a-225/9 Fed Spec 2nd Material Response OverallSurface Treatment:Anodize OverallSurface Treatment Document And Classification:Mil-a-8625 Mil Spec Single Treatment Response Overall	Head Style:	Flush Countersunk
Shank Style: Pin-rivet, Straight, Threaded Head Major Diameter: 0.2874 Inches Minimum And 0.2922 Inches Maximum Lubrication: Cetyl Alcohol Grip Length: 0.120 Inches Minimum And 0.130 Inches Maximum Thread Quantity Per Inch: 32 Nominal Thread Size: 0.190 Inches Shear Strength: 1760 Double Pounds Per Square Inch Countersink Angle: 100.0 Degrees Nominal Criticality Code Justification: Aazg And Aaze And Aatb Heat Treatment: T-6 Solution Heat Treated Overall Material: Aluminum Alloy 7075 Overall Material Document And Classification: Qq-a-430 Fed Spec 1st Material Response Or Qq-a-225/9 Fed Spec 2nd Material Response Overall Surface Treatment: Mil-a-8625 Mil Spec Single Treatment Response Overall	Width Between Flats:	0.0635 Inches Minimum And 0.0645 Inches Maximum
Head Major Diameter: Lubrication: Cetyl Alcohol Grip Length: 0.120 Inches Minimum And 0.130 Inches Maximum Thread Quantity Per Inch: 32 Nominal Thread Size: 0.190 Inches Shear Strength: 1760 Double Pounds Per Square Inch Countersink Angle: 100.0 Degrees Nominal Criticality Code Justification: Aazg And Aaze And Aatb Heat Treatment: T-6 Solution Heat Treated Overall Material: Aluminum Alloy 7075 Overall Material Document And Classification: Qq-a-430 Fed Spec 1st Material Response Or Qq-a-225/9 Fed Spec 2nd Material Response Overall Surface Treatment Document And Classification: Mil-a-8625 Mil Spec Single Treatment Response Overall	Shank Diameter:	0.1625 Inches Minimum And 0.1635 Inches Maximum
Lubrication: Grip Length: 0.120 Inches Minimum And 0.130 Inches Maximum Thread Quantity Per Inch: 32 Nominal Thread Size: 0.190 Inches Shear Strength: 1760 Double Pounds Per Square Inch Countersink Angle: 100.0 Degrees Nominal Criticality Code Justification: Aazg And Aaze And Aatb Heat Treatment: T-6 Solution Heat Treated Overall Material: Aluminum Alloy 7075 Overall Material Document And Classification: Qq-a-430 Fed Spec 1st Material Response Or Qq-a-225/9 Fed Spec 2nd Material Response Overall Surface Treatment: Mil-a-8625 Mil Spec Single Treatment Response Overall	Shank Style:	Pin-rivet, Straight, Threaded
Grip Length: 0.120 Inches Minimum And 0.130 Inches Maximum 1 Aread Quantity Per Inch: 2 Double Pounds Per Square Inch 1 To Double Pounds Per Square Inch 2 Countersink Angle: 1 To Double Pounds Per Square Inch 2 Criticality Code Justification: Aazg And Aaze And Aatb 4 Leat Treatment: To Solution Heat Treated Overall A Luminum Alloy 7075 Overall A Luminum Alloy 7075 Overall A Luminum Alloy 7075 Overall A Luminum Alloy Pounds Per Square Inch 2 Criticality Code Justification: A Luminum Alloy 7075 Overall A Nodize Overall Surface Treatment Document And Classification: Mil-a-8625 Mil Spec Single Treatment Response Overall	Head Major Diameter:	0.2874 Inches Minimum And 0.2922 Inches Maximum
Thread Quantity Per Inch: Nominal Thread Size: 0.190 Inches Shear Strength: 1760 Double Pounds Per Square Inch Countersink Angle: 100.0 Degrees Nominal Criticality Code Justification: Aazg And Aaze And Aatb Heat Treatment: T-6 Solution Heat Treated Overall Material: Aluminum Alloy 7075 Overall Material Document And Classification: Qq-a-430 Fed Spec 1st Material Response Or Qq-a-225/9 Fed Spec 2nd Material Response Overall Surface Treatment: Anodize Overall Mil-a-8625 Mil Spec Single Treatment Response Overall	Lubrication:	Cetyl Alcohol
Nominal Thread Size: 0.190 Inches Shear Strength: 1760 Double Pounds Per Square Inch Countersink Angle: 100.0 Degrees Nominal Criticality Code Justification: Aazg And Aaze And Aatb Heat Treatment: T-6 Solution Heat Treated Overall Material: Aluminum Alloy 7075 Overall Material Document And Classification: Qq-a-430 Fed Spec 1st Material Response Or Qq-a-225/9 Fed Spec 2nd Material Response Overall Surface Treatment: Anodize Overall Mil-a-8625 Mil Spec Single Treatment Response Overall	Grip Length:	0.120 Inches Minimum And 0.130 Inches Maximum
Shear Strength: Countersink Angle: 100.0 Degrees Nominal Criticality Code Justification: Aazg And Aaze And Aatb Heat Treatment: T-6 Solution Heat Treated Overall Material: Aluminum Alloy 7075 Overall Material Document And Classification: Qq-a-430 Fed Spec 1st Material Response Or Qq-a-225/9 Fed Spec 2nd Material Response Overall Surface Treatment: Anodize Overall Mil-a-8625 Mil Spec Single Treatment Response Overall	Thread Quantity Per Inch:	32
Countersink Angle: Criticality Code Justification: Aazg And Aaze And Aatb Heat Treatment: T-6 Solution Heat Treated Overall Material: Aluminum Alloy 7075 Overall Material Document And Classification: Qq-a-430 Fed Spec 1st Material Response Or Qq-a-225/9 Fed Spec 2nd Material Response Overall Surface Treatment: Anodize Overall Surface Treatment Document And Classification: Mil-a-8625 Mil Spec Single Treatment Response Overall	Nominal Thread Size:	0.190 Inches
Criticality Code Justification: Aazg And Aaze And Aatb T-6 Solution Heat Treated Overall Material: Aluminum Alloy 7075 Overall Material Document And Classification: Qq-a-430 Fed Spec 1st Material Response Or Qq-a-225/9 Fed Spec 2nd Material Response Overall Surface Treatment: Anodize Overall Mil-a-8625 Mil Spec Single Treatment Response Overall	Shear Strength:	1760 Double Pounds Per Square Inch
Heat Treatment: Material: Material: Material Document And Classification: Qq-a-430 Fed Spec 1st Material Response Or Qq-a-225/9 Fed Spec 2nd Material Response Overall Surface Treatment: Anodize Overall Mil-a-8625 Mil Spec Single Treatment Response Overall	Countersink Angle:	100.0 Degrees Nominal
Material: Material Document And Classification: Qq-a-430 Fed Spec 1st Material Response Or Qq-a-225/9 Fed Spec 2nd Material Response Overall Surface Treatment: Anodize Overall Mil-a-8625 Mil Spec Single Treatment Response Overall	Criticality Code Justification:	Aazg And Aaze And Aatb
Material Document And Classification: Qq-a-430 Fed Spec 1st Material Response Or Qq-a-225/9 Fed Spec 2nd Material Response Overall Surface Treatment: Anodize Overall Mil-a-8625 Mil Spec Single Treatment Response Overall	Heat Treatment:	T-6 Solution Heat Treated Overall
Surface Treatment Document And Classification: Anodize Overall Mil-a-8625 Mil Spec Single Treatment Response Overall	Material:	Aluminum Alloy 7075 Overall
Surface Treatment Document And Classification: Mil-a-8625 Mil Spec Single Treatment Response Overall	Material Document And Classification:	Qq-a-430 Fed Spec 1st Material Response Or Qq-a-225/9 Fed Spec 2nd Material Response Overall
	Surface Treatment:	Anodize Overall
Thread Series Designator: Unjc	Surface Treatment Document And Classification:	Mil-a-8625 Mil Spec Single Treatment Response Overall
	Thread Series Designator:	Unjc

How to Order

Order this pin-rivet from our inventory online by visiting https://military-fasteners.com/pins/pin_rivets/HL23-5-2 and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out here to complete your order.