

P/N HL40-6-8

Military-Fasteners.com

Description

Fastener Length: 11/16", Thread Size: 3/16"

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

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Additional Information

SKU / Model:	HL4068
Minimum Qty (MOQ):	15 EA
NSN:	5320-00-382-6200
Schedule B:	7318.24.0000
ECCN:	EAR99
National Motor Freight:	106510, Rivets I / S Plain / Galvanized Etc



P/N HL40-6-8 Specifications

Thread Class:3Thread Direction:RipkhandBacker Length:0.678 Inches Mainum And 0.698 Inches MaximumHead Style:Erro90Head Height:0.495 Inches Minium And 0.055 Inches MaximumWith Between Flats:0.791 Inches Minium And 0.0806 Inches MaximumShank Diameter:0.1980 Inches Minium And 0.1895 Inches MaximumShank Style:0.1990 Inches Minium And 0.1895 Inches MaximumBed Major Diameter:0.295 Inches Minium And 0.1895 Inches MaximumUbrication:0.295 Inches Minium And 0.1895 Inches MaximumBerlandentification:0.295 Inches Minium And 0.1895 Inches MaximumBrank Date Mather0.295 Inches Minium And 0.1895 Inches MaximumBrank Date Mayor Diameter:0.295 Inches Minium And 0.1895 Inches MaximumBrank Date Mather0.295 Inches Minium And 0.1895 Inches MaximumBrank Date Maximum0.295 Inches Minium And 0.1895 Inches MaximumBrank Date Mayor Diameter:0.295 Inches Minium And 0.1895 Inches MaximumBrank Date Mather0.295 Inches Minium And 0.315 Inches MaximumBrank Date Mather0.295 Inches Minium And 0.295 Inches MaximumBrank Date Mather0.510 Inches MaximumBrank Date Mather0.510 Inches MaximumBrank Date Mather0.510 Inches MaximumMather0.510 Inches MaximumMather0.500 Single Pounds Per Square InchMather0.500 Single Pounds Per Square InchMatherMaximumMatherMaximumMatherMaximumMatherMaximumMather <td< th=""><th></th><th></th></td<>		
Fastener Length:0.678 Inches Minimum And 0.698 Inches MaximumHead Style:Err-090Head Height:0.045 Inches Minimum And 0.055 Inches MaximumWidth Between Flats:0.0791 Inches Minimum And 0.0806 Inches MaximumShank Diameter:0.1890 Inches Minimum And 0.1895 Inches MaximumShank Style:Pin-rivet, Straight, ThreadedHead Major Diameter:0.295 Inches Minimu And 0.315 Inches MaximumLubrication:Cetyl AlcoholEnd Item Identification:Wis: Aircraft, B-2 Bomber (atb): Aircraft (ac-130h, Mc-130h, Ec-130e, Hc-130); Aircraft, Eagle F-15; Aircraft, Harrier Av-8b; Engine, Aircraft J-52; Aircraft, Galaxy C-5Grip Length:0.510 Inches MaximumThread Quantity Per Inch:32Shons Streegth:95000 Single Pounds Per Square InchMaterialIron Alloy 660 OverallMaterial Document And Classification:Single Pounds Per Square InchSurface Treatment:Pasivate OverallSurface Treatment:Pasivate Overall	Thread Class:	За
Head Style:Err-090Head Height:0.045 Inches Minimu And 0.055 Inches MaximumWidth Between Flats:0.079 Inches Minimu And 0.0806 Inches MaximumShank Diameter:0.1890 Inches Minimu And 0.1895 Inches MaximumShank Style:Pin-rivet, Straight, ThreadedHead Major Diameter:0.295 Inches Minimu And 0.315 Inches MaximumLubrication:Cetyl AlcoholEnd Item Identification:Miris Aircraft, B-2 Bomber (atb); Aircraft (ac-130h, Mc-130h, Ec-130e, Hc-130); Aircraft, Eagle F-15; Aircraft, Harrier Av-8b; Engine, Aircraft J-52; Aircraft, Galaxy C-5Grip Length:0.510 Inches MaximumThread Quantity Per Inch:32Nominal Thread Size:0.190 InchesShank Style:0.500 Single Pounds Per Square InchMaterial:mon Allog 660 OverallMaterial:mon Allog 660 OverallSurface Treatment:Pasivate OverallSurface Treatment:Sa Strog Mir Ref Single Treatment Response Overall	Thread Direction:	Right-hand
Head Height:0.045 Inches Minimum And 0.055 Inches MaximumWidth Between Flats:0.0791 Inches Minimum And 0.0806 Inches MaximumShank Diameter:0.1890 Inches Minimum And 0.1895 Inches MaximumShank Style:Pin-rivet, Straight, ThreadedHead Major Diameter:0.295 Inches Minimum And 0.315 Inches MaximumLubrication:Cetyl AlcoholEnd Item Identification:Vi/s: Aircraft, B-2 Bomber (atb); Aircraft (ac-130h, Mc-130h, Ec-130e, Hc-130); Aircraft, Eagle F-15; Aircraft, Harrier Av-8b; Engine, Aircraft J-52; Aircraft, Galaxy C-5Grip Length:0.510 Inches MaximumThread Quantity Per Inch:32Shear Strength:0.9500 Single Pounds Per Square InchMaterial Document And Classification:Mrs 7b7 Assn Std Single Material Response OverallSurface Treatment Document And Classification:Assivate Overall	Fastener Length:	0.678 Inches Minimum And 0.698 Inches Maximum
Width Between Flats:0.0791 Inches Minimum And 0.0806 Inches MaximumShank Diameter:0.1890 Inches Minimum And 0.1895 Inches MaximumShank Style:Pin-rivet, Straight, ThreadedHead Major Diameter:0.295 Inches Minimum And 0.315 Inches MaximumLubrication:Cetyl AlcoholEnd Item Identification:W/s: Aircraft, B-2 Bomber (atb); Aircraft (ac-130h, Mc-130h, Ec-130e, Hc-130); Aircraft, Eagle F-15; Aircraft, Harrier Av-8b; Engine, Aircraft, J-52; Aircraft, Galaxy C-5Grip Length:0.510 Inches MaximumThread Quantity Per Inch:32Shear Strength:0.190 InchesShear Strength:95000 Single Pounds Per Square InchMaterialIron Allog 660 OverallMaterial Document And Classification:Ams 57b7 Assn Std Single Material Response OverallSurface Treatment:Pasivate OverallSurface Treatment Document AndSafscm 73197 Mfr Ref Single Treatment Response Overall	Head Style:	Err-090
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Head Major Diameter:0.295 Inches Minimu And 0.315 Inches MaximumLubrication:Cetyl AcoholEnd Item Identification:W/s: Aircraft, B-2 Bomber (atb); Aircraft (ac-130h, Mc-130h, Ec-130e, Hc-130); Aircraft, Eagle F-15; Aircraft, Harrier Av-8b; Engine, Aircraft J-52; Aircraft, Galaxy C-5Grip Length:0.510 Inches MaximumThread Quantity Per Inch:32Nominal Thread Size:0.190 InchesShear Strength:9500 Single Pounds Per Square InchMaterial:Ion Alloy 660 OverallMaterial Document And Classification:Ms 57b7 Assn Std Single Material Response OverallSurface Treatment:Passivate OverallSurface Treatment Document And Classification:Safscm 73197 Mfr Ref Single Treatment Response Overall	Shank Diameter:	0.1890 Inches Minimum And 0.1895 Inches Maximum
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End Item Identification:W/s: Aircraft, B-2 Bomber (atb); Aircraft (ac-130h, Mc-130h, Ec-130e, Hc-130); Aircraft, Eagle F-15; Aircraft, Harrier Av-8b; Engine, Aircraft J-52; Aircraft, Galaxy C-5Grip Length:0.510 Inches MaximumThread Quantity Per Inch:32Nominal Thread Size:0.190 InchesShear Strength:95000 Single Pounds Per Square InchMaterial:Iron Alloy 660 OverallMaterial Document And Classification:Ams 57b7 Assn Std Single Material Response OverallSurface Treatment:Pasivate OverallSurface Treatment And Classification:258,fscm 73197 Mfr Ref Single Treatment Response Overall	Head Major Diameter:	0.295 Inches Minimum And 0.315 Inches Maximum
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Thread Quantity Per Inch:32Nominal Thread Size:0.190 InchesShear Strength:95000 Single Pounds Per Square InchMaterial:Iron Alloy 660 OverallMaterial Document And Classification:Ams 57b7 Assn Std Single Material Response OverallSurface Treatment:Passivate OverallSurface Treatment Document And Classification:258,fscm 73197 Mfr Ref Single Treatment Response Overall	End Item Identification:	
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Material:Iron Alloy 660 OverallMaterial Document And Classification:Ams 57b7 Assn Std Single Material Response OverallSurface Treatment:Passivate OverallSurface Treatment Document And Classification:258,fscm 73197 Mfr Ref Single Treatment Response Overall	Nominal Thread Size:	0.190 Inches
Material Document And Classification:Ams 57b7 Assn Std Single Material Response OverallSurface Treatment:Passivate OverallSurface Treatment Document And Classification:258,fscm 73197 Mfr Ref Single Treatment Response Overall	Shear Strength:	95000 Single Pounds Per Square Inch
Surface Treatment: Passivate Overall Surface Treatment Document And Classification: 258,fscm 73197 Mfr Ref Single Treatment Response Overall	Material:	Iron Alloy 660 Overall
Surface Treatment Document And 258,fscm 73197 Mfr Ref Single Treatment Response Overall	Material Document And Classification:	Ams 57b7 Assn Std Single Material Response Overall
Classification: 258,fscm 73197 Mfr Ref Single Treatment Response Overall	Surface Treatment:	Passivate Overall
Thread Series Designator: Unjf		258,fscm 73197 Mfr Ref Single Treatment Response Overall
	Thread Series Designator:	Unjf

How to Order

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