

## P/N B1821BH025C088N

## **Description**

Fastener Length: 7/8", Thread: 1/4-20, Thread Length: 7/8", B1821BH series screw

\* Manufacturer certifications are shipped with your order FREE of charge

### Order this part online

#### **Additional Information**

#### **Alternate Part Numbers**

#### MS90725-7

SKU / Model: B1821BH025C088N

Minimum Qty (MOQ): 100

NSN: 5305-00-071-2505

Schedule B: 7318.15.8085

ECCN: EAR99

National Motor Freight: 093486, Bolts, nuts Or Screws, Noi (sub 3)









# P/N B1821BH025C088N Specifications

Thread Class:	2a
Thread Direction:	Right-hand
Thread Length:	0.719 Inches Minimum And 0.875 Inches Maximum
Fastener Length:	0.844 Inches Minimum And 0.875 Inches Maximum
Head Style:	Hexagon
Head Height:	0.150 Inches Minimum And 0.163 Inches Maximum
Width Between Flats:	0.428 Inches Minimum And 0.438 Inches Maximum
End Item Identification:	Aviation Engine Test Systems (aets);support Equipment, B-1 Aircraft;communications Terminal, Satellite An/gsc-39(v)1;fire Pumps;stream (std. Tensioned Replenishment At Sea Method);shipboard Material Handling Equipment (mhe);torpedo, Mk 48;chilled Water A/c Systems;systems, Jp-5 Aviation Fuels;missile, Air Intercept, Sidewinder (aim-9);rg-33 Armored Utility Vehicle (auv); Mrap Buffalo Mk2a2
End Item Identification:	Aviation Engine Test Systems (aets);support Equipment, B-1 Aircraft;communications Terminal, Satellite An/gsc-39(v)1;fire Pumps;stream (std. Tensioned Replenishment At Sea Method);shipboard Material Handling Equipment (mhe);torpedo, Mk 48;chilled Water A/c Systems;systems, Jp-5 Aviation Fuels;missile, Air Intercept, Sidewinder (aim-9);rg-33 Armored Utility Vehicle (auv); Mrap Buffalo Mk2a2; Mrap - M-atv With Cs13 Pop
Nominal Thread Diameter:	0.250 Inches
Thread Quantity Per Inch:	20
Minimum Tensile Strength:	150000 Pounds Per Square Inch
Hardness Rating:	32.0 Rockwell C Minimum And 38.0 Rockwell C Maximum Overall
Surface Finish:	63.0 Microinches Threads
Material:	Steel Overall
Material Document And Classification:	Sae J429 Grade 8 Assn Std Single Material Response Or Astm A354 Grade Bd Assn Std Single Material Response Overall
Surface Treatment:	Zinc And Chromate Overall
Surface Treatment Document And Classification:	Astm B633 Ty 2 Sc 3 Assn Std Single Treatment Response Overall
Thread Series Designator:	Unc

## **How to Order**

