## NSN 3020-00-887-2670

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View Online at https://aerobasegroup.com/nsn/3020-00-887-2670

Body Style:						
Plain, solid						
Attachment Method:						
Mounting hole						
Pitch Diameter:						
0.7333 inches						
Teeth Quantity:						
88						
Bore Style:						
Plain both ends						
Mounting Hole Thread Series Designator:						
Unf transversely through hub, first end						
Mounting Hole Thready Qty Per Inch (tpi):						
80 transversely through hub, first end						
Mounting Hole Thread Size:						
0.060 inches transversely through hub, first end						
Mounting Hole Type And Quantity:						
2 threaded transversely through hub, first end						
Outside Diameter:						
0.750 inches						
Nominallength:						
0.220 inches						
0.220 monos						
Tooth Form:						
Tooth Form:						
Tooth Form: Standard						
Tooth Form: Standard Pressure Angle:						
Tooth Form: Standard Pressure Angle: 20.0000 degrees						
Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End:						
Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.130 inches first end						
Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.130 inches first end Face Width:						
Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.130 inches first end Face Width: 0.090 inches						
Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.130 inches first end Face Width: 0.090 inches Bore Diameter:						
Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.130 inches first end Face Width: 0.090 inches Bore Diameter: 0.125 inches both ends						
Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.130 inches first end Face Width: 0.090 inches Bore Diameter: 0.125 inches both ends Hub Style Designator:						
Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.130 inches first end Face Width: 0.090 inches Bore Diameter: 0.125 inches both ends Hub Style Designator: Pinned first end						
Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.130 inches first end Face Width: 0.090 inches Bore Diameter: 0.125 inches both ends Hub Style Designator: Pinned first end Hub Diameter:						
Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.130 inches first end Face Width: 0.090 inches Bore Diameter: 0.125 inches both ends Hub Style Designator: Pinned first end Hub Diameter: 0.250 inches first end						
Tooth Form: Standard Pressure Angle: 20.0000 degrees Distance Between Body Face And Protruding Hub End: 0.130 inches first end Face Width: 0.090 inches Bore Diameter: 0.125 inches both ends Hub Style Designator: Pinned first end Hub Diameter: 0.250 inches first end Precision Classification:						

**Material Specification:**Qq-s-763, class 416, cond a federal specification single material response

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Passivate

**Style Designator:** 

Protruding hub

Shelf Life:

N/a

**Unit Of Measure:** 

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Demilitarization:

No

Fiig:

A27300