## NSN 3120-01-253-3040

Rod End Plain Bearing - Page 1 of 2



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**Thread Class:** 

3b

**Thread Direction:** 

Right-hand

Shank Style:

Internally threaded w/hexagon end and inspection hole

**Overall Length:** 

2.0750 inches

**Bore Diameter:** 

Between 0.3120 inches and 0.3125 inches

**Outer Member Outside Diameter:** 

Between 0.8900 inches and 0.9100 inches

**Bore Center To Shank End Distance:** 

Between 1.6150 inches and 1.6350 inches

**Outer Member Width:** 

Between 0.3220 inches and 0.3320 inches

**Inner Member Width:** 

Between 0.4350 inches and 0.4370 inches

**Shank Thread Length:** 

1.0000 inches

**Inspection Hole Center To End Distance:** 

Between 0.4170 inches and 0.4570 inches

**Shank Width Across Wrench Flats:** 

Between 0.4900 inches and 0.5020 inches

**Thread Diameter:** 

0.3125 inches

Thready Qty Per Inch (tpi):

24

**Hardness Rating:** 

57.0 rockwell c inner member and 63.0 rockwell c inner member

**Special Features:** 

Race insert id dry film lubricant per mil-l-8937; rod end body finish not for cres optional material; threads on shank optional thread classification unf-3b

Material:

Steel comp e52100 inner member or steel comp 440c inner member

**Material Specification:** 

Mil-s-7420 military specification 1st material response inner member or ams-6440 assn standard 1st material response inner member or qq-s-763 federal specification 2nd material response inner member

**Surface Treatment:** 

Cadmium rod end body and chromate rod end body or zinc rod end body and chromate rod end body

**Surface Treatment Specification:** 

Qq-p-416, type 2, class 3 federal specification 1st treatment response rod end body or astm b633, type 2 assn standard 2nd treatment response rod end body

**Style Designator:** 

Rall type

## NSN 3120-01-253-3040

Rod End Plain Bearing - Page 2 of 2



Mil-std (military Standard):

Mil-s-7420 spec.