NSN 3020-00-960-4120

Gear Cluster - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3020-00-960-4120

Attachment Method:
Mounting hole and clamp
Bore Style:
Plain both ends
Design Type:
Spur second gear
Construction:
Assembled
Outside Diameter:
2.693 inches first gear
Nominallength:
0.860 inches
Hub Length:
0.234 inches between first and second gear
Bore Diameter:
0.250 inches both ends
Hub Style Designator:
Split first end
Hub Diameter:
0.950 inches second end
Precision Classification:
Precision Classification: Quality number 10 all gears or quality number 12 all gears
Quality number 10 all gears or quality number 12 all gears
Quality number 10 all gears or quality number 12 all gears Material:
Quality number 10 all gears or quality number 12 all gears Material: Steel comp 303s shaft/hub
Quality number 10 all gears or quality number 12 all gears Material: Steel comp 303s shaft/hub Material Specification:
Quality number 10 all gears or quality number 12 all gears Material: Steel comp 303s shaft/hub Material Specification: Qq-s-225/6, t4 federal specification single material response first gear
Quality number 10 all gears or quality number 12 all gears Material: Steel comp 303s shaft/hub Material Specification: Qq-s-225/6, t4 federal specification single material response first gear Surface Treatment:
Quality number 10 all gears or quality number 12 all gears Material: Steel comp 303s shaft/hub Material Specification: Qq-s-225/6, t4 federal specification single material response first gear Surface Treatment: Passivate second gear
Quality number 10 all gears or quality number 12 all gears Material: Steel comp 303s shaft/hub Material Specification: Qq-s-225/6, t4 federal specification single material response first gear Surface Treatment: Passivate second gear Surface Treatment Specification:
Quality number 10 all gears or quality number 12 all gears Material: Steel comp 303s shaft/hub Material Specification: Qq-s-225/6, t4 federal specification single material response first gear Surface Treatment: Passivate second gear Surface Treatment Specification: Mil-a-8625, type 1 military specification single treatment response first gear
Quality number 10 all gears or quality number 12 all gears Material: Steel comp 303s shaft/hub Material Specification: Qq-s-225/6, t4 federal specification single material response first gear Surface Treatment: Passivate second gear Surface Treatment Specification: Mil-a-8625, type 1 military specification single treatment response first gear Shelf Life:
Quality number 10 all gears or quality number 12 all gears Material: Steel comp 303s shaft/hub Material Specification: Qq-s-225/6, t4 federal specification single material response first gear Surface Treatment: Passivate second gear Surface Treatment Specification: Mil-a-8625, type 1 military specification single treatment response first gear Shelf Life: N/a
Quality number 10 all gears or quality number 12 all gears Material: Steel comp 303s shaft/hub Material Specification: Qq-s-225/6, t4 federal specification single material response first gear Surface Treatment: Passivate second gear Surface Treatment Specification: Mil-a-8625, type 1 military specification single treatment response first gear Shelf Life: N/a
Quality number 10 all gears or quality number 12 all gears Material: Steel comp 303s shaft/hub Material Specification: Qq-s-225/6, t4 federal specification single material response first gear Surface Treatment: Passivate second gear Surface Treatment Specification: Mil-a-8625, type 1 military specification single treatment response first gear Shelf Life: N/a Unit Of Measure:
Quality number 10 all gears or quality number 12 all gears Material: Steel comp 303s shaft/hub Material Specification: Qq-s-225/6, t4 federal specification single material response first gear Surface Treatment: Passivate second gear Surface Treatment Specification: Mil-a-8625, type 1 military specification single treatment response first gear Shelf Life: N/a Unit Of Measure: Demilitarization:
Quality number 10 all gears or quality number 12 all gears Material: Steel comp 303s shaft/hub Material Specification: Qq-s-225/6, t4 federal specification single material response first gear Surface Treatment: Passivate second gear Surface Treatment Specification: Mil-a-8625, type 1 military specification single treatment response first gear Shelf Life: N/a Unit Of Measure: Demilitarization: No
Quality number 10 all gears or quality number 12 all gears Material: Steel comp 303s shaft/hub Material Specification: Qq-s-225/6, t4 federal specification single material response first gear Surface Treatment: Passivate second gear Surface Treatment Specification: Mil-a-8625, type 1 military specification single treatment response first gear Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: