NSN 2520-00-936-4163

Vehicular Clutch Disk - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2520-00-936-4163

Outside Diameter:
7.880 inches
Thickness:
0.088 inches
Material Thickness:
0.025 inches
Design Type:
Wet
Material Location:
Both sides
Tooth Arrangement:
Continuous
Design Form:
Solid
Disk Type:
Internal teeth
Asbestos Composition Type:
Molded
Material Outside Diameter:
7.880 inches
Material Inside Diameter:
Material Inside Diameter: 6.250 inches
6.250 inches
6.250 inches Facing Attachment Method:
6.250 inches Facing Attachment Method: Bonded
6.250 inches Facing Attachment Method: Bonded Teeth Quantity Per Disk:
6.250 inches Facing Attachment Method: Bonded Teeth Quantity Per Disk: 59
6.250 inches Facing Attachment Method: Bonded Teeth Quantity Per Disk: 59 Teeth Pitch Diameter:
6.250 inches Facing Attachment Method: Bonded Teeth Quantity Per Disk: 59 Teeth Pitch Diameter: 5.905 inches
6.250 inches Facing Attachment Method: Bonded Teeth Quantity Per Disk: 59 Teeth Pitch Diameter: 5.905 inches Features Provided:
6.250 inches Facing Attachment Method: Bonded Teeth Quantity Per Disk: 59 Teeth Pitch Diameter: 5.905 inches Features Provided: Friction material facing and material facing groove
6.250 inches Facing Attachment Method: Bonded Teeth Quantity Per Disk: 59 Teeth Pitch Diameter: 5.905 inches Features Provided: Friction material facing and material facing groove Construction:
6.250 inches Facing Attachment Method: Bonded Teeth Quantity Per Disk: 59 Teeth Pitch Diameter: 5.905 inches Features Provided: Friction material facing and material facing groove Construction: Solid
6.250 inches Facing Attachment Method: Bonded Teeth Quantity Per Disk: 59 Teeth Pitch Diameter: 5.905 inches Features Provided: Friction material facing and material facing groove Construction: Solid Disk Material:
6.250 inches Facing Attachment Method: Bonded Teeth Quantity Per Disk: 59 Teeth Pitch Diameter: 5.905 inches Features Provided: Friction material facing and material facing groove Construction: Solid Disk Material: Steel
6.250 inches Facing Attachment Method: Bonded Teeth Quantity Per Disk: 59 Teeth Pitch Diameter: 5.905 inches Features Provided: Friction material facing and material facing groove Construction: Solid Disk Material: Steel Flexibility:
6.250 inches Facing Attachment Method: Bonded Teeth Quantity Per Disk: 59 Teeth Pitch Diameter: 5.905 inches Features Provided: Friction material facing and material facing groove Construction: Solid Disk Material: Steel Flexibility: Rigid
6.250 inches Facing Attachment Method: Bonded Teeth Quantity Per Disk: 59 Teeth Pitch Diameter: 5.905 inches Features Provided: Friction material facing and material facing groove Construction: Solid Disk Material: Steel Flexibility: Rigid Material:

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Unit Of Measure:

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Demilitarization:

No

Fiig:

A521p0