## NSN 5340-00-664-1329

Butt Hinge - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5340-00-664-1329

Material Thickness:
0.134 inches
Mounting Hole Diameter:
0.193 inches
Mounting Hole Quantity:
8
Body Width:
4.500 inches
Performance Type:
Heavy duty
Reversible Feature:
Not included
Hinge Mounting Type:
Full mortise
Pin Removability:
Removable
Rising Pin:
Not included
Pin Tip Style:
Oval head
Knuckle Quantity:
Knuckle Quantity: 5
•
5
5 Pin Center To Body Edge Distance:
5 Pin Center To Body Edge Distance: 2.250 inches
Pin Center To Body Edge Distance: 2.250 inches Knuckle Type:
Pin Center To Body Edge Distance: 2.250 inches Knuckle Type: Friction
Pin Center To Body Edge Distance: 2.250 inches Knuckle Type: Friction Material And Location:
Pin Center To Body Edge Distance: 2.250 inches Knuckle Type: Friction Material And Location: Steel pin and steel button tip and steel, wrought body
Pin Center To Body Edge Distance: 2.250 inches Knuckle Type: Friction Material And Location: Steel pin and steel button tip and steel, wrought body Special Features:
Pin Center To Body Edge Distance: 2.250 inches Knuckle Type: Friction Material And Location: Steel pin and steel button tip and steel, wrought body Special Features: Surface treatment iaw bhma a156.18, code 600
Pin Center To Body Edge Distance: 2.250 inches Knuckle Type: Friction Material And Location: Steel pin and steel button tip and steel, wrought body Special Features: Surface treatment iaw bhma a156.18, code 600 Style Designator:
Pin Center To Body Edge Distance: 2.250 inches Knuckle Type: Friction Material And Location: Steel pin and steel button tip and steel, wrought body Special Features: Surface treatment iaw bhma a156.18, code 600 Style Designator: Butt
Pin Center To Body Edge Distance:  2.250 inches  Knuckle Type: Friction  Material And Location: Steel pin and steel button tip and steel, wrought body  Special Features: Surface treatment iaw bhma a156.18, code 600  Style Designator: Butt  Shelf Life:
Pin Center To Body Edge Distance: 2.250 inches Knuckle Type: Friction Material And Location: Steel pin and steel button tip and steel, wrought body Special Features: Surface treatment iaw bhma a156.18, code 600 Style Designator: Butt Shelf Life: N/a
Pin Center To Body Edge Distance: 2.250 inches Knuckle Type: Friction Material And Location: Steel pin and steel button tip and steel, wrought body Special Features: Surface treatment iaw bhma a156.18, code 600 Style Designator: Butt Shelf Life: N/a Unit Of Measure:
Pin Center To Body Edge Distance: 2.250 inches Knuckle Type: Friction Material And Location: Steel pin and steel button tip and steel, wrought body Special Features: Surface treatment iaw bhma a156.18, code 600 Style Designator: Butt Shelf Life: N/a Unit Of Measure:
Pin Center To Body Edge Distance: 2.250 inches Knuckle Type: Friction Material And Location: Steel pin and steel button tip and steel, wrought body Special Features: Surface treatment iaw bhma a156.18, code 600 Style Designator: Butt Shelf Life: N/a Unit Of Measure: Demilitarization: