NSN 5340-01-516-7949

Access Cover - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5340-01-516-7949

Cross Sectional Shape:
Flat
Hole Diameter:
Between 0.219 inches and 0.437 inches
Bolt Circle Diameter:
4.000 inches
Outside Diameter:
6.000 inches
Edge Shape:
Round, multi holes
Bolt Circle Hole Quantity:
6
Body Thickness:
0.562 inches
Securing Device Type:
Threaded fastener
Mounting Opening Shape Style:
Mounting Opening Shape Style: Unthreaded hole
Unthreaded hole
Unthreaded hole End Application:
Unthreaded hole End Application: Heavyweight torpedo
Unthreaded hole End Application: Heavyweight torpedo Special Features:
Unthreaded hole End Application: Heavyweight torpedo Special Features: Gear ring protector has 6 equally spaced holes on 5" diameter base
Unthreaded hole End Application: Heavyweight torpedo Special Features: Gear ring protector has 6 equally spaced holes on 5" diameter base Material:
Unthreaded hole End Application: Heavyweight torpedo Special Features: Gear ring protector has 6 equally spaced holes on 5" diameter base Material: Plastic
Unthreaded hole End Application: Heavyweight torpedo Special Features: Gear ring protector has 6 equally spaced holes on 5" diameter base Material: Plastic Shelf Life:
Unthreaded hole End Application: Heavyweight torpedo Special Features: Gear ring protector has 6 equally spaced holes on 5" diameter base Material: Plastic Shelf Life: N/a
Unthreaded hole End Application: Heavyweight torpedo Special Features: Gear ring protector has 6 equally spaced holes on 5" diameter base Material: Plastic Shelf Life: N/a
Unthreaded hole End Application: Heavyweight torpedo Special Features: Gear ring protector has 6 equally spaced holes on 5" diameter base Material: Plastic Shelf Life: N/a Unit Of Measure:
Unthreaded hole End Application: Heavyweight torpedo Special Features: Gear ring protector has 6 equally spaced holes on 5" diameter base Material: Plastic Shelf Life: N/a Unit Of Measure: Demilitarization: