Nut And Bolt Locking Plate - Page 1 of 2

View Online at https://aerobasegroup.com/nsn/5340-00-521-4479



#### **Cross Sectional Shape:**

Flat

Width:

1.000 inches

End Radius:

0.281 inches

#### Mounting Hole Diameter:

Between 0.359 inches and 0.454 inches

## Mounting Hole Quantity:

2

#### Plate Thickness:

0.048 inches

## **Distance Between Mounting Hole Centers:**

Between 2.368 inches and 2.378 inches

## **End Application:**

W/s: truck, cargo, dropside 2 1/2-ton 6x6 w/e; truck, cargo, dropside, xlwb, 5-ton, 6x6 (m814, m927, m928); truck, cargo, dropside, 5-ton, 6x6 (m813a1, m-923, , -925); truck, dump, 5-ton, 6x6 (m929, m930); truck, cargo, dropside 2 1/2-ton 6x6 w/e; truck, wrecker, 5-ton (m936); truck, dump, 20-tonj, dsl drv, 12 cu yd, f5070; maint facility, night sight (nsmf), tam e10227; heavy equipment truck tractor, m1070; truck, tractor, 5-ton (m818, m931); fighting vehicle systems, bradley (bfvs)

## **Center Radius:**

0.500 inches

Angle Between Ears In Deg:

210.0

#### Angle From Horizontal Centerline To Ear In Deg:

75.0

Prebent Locking Feature Location:

End hole

Ear Width:

0.250 inches

**Special Features:** 

Mounting hole 0.281 in. Radii from center line

Material:

Steel; sae 1009-1020

# Material:

Steel; sae 1009-1020

Style Designator:

Floating

Fsc Application Data:

Universal joint, power transmission

Shelf Life:

N/a

Unit Of Measure:

- --
- Demilitarization:

# **NSN 5340-00-521-4479** Nut And Bolt Locking Plate - Page 2 of 2

Fiig: Т319-с

