# NSN 5320-01-358-9279

Blind Rivet - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5320-01-358-9279

## Head Style:

Flush (flat) countersunk (included angle - less than 135 degrees w or w/o chamfer)

## Shank Diameter:

Between 0.213 inches and 0.215 inches

# Shank Style:

Self-plugging mechanically locked stem

## Head Major Diameter:

Between 0.3270 inches and 0.3272 inches

## **Expansion Device:**

Serrated stem-type w

#### Grip Length:

Between 0.406 inches and 0.470 inches

## Min. Tensile Strength (psi):

2100 pounds per square inch

#### Shear Strength:

3450 single pounds per square inch

## **Countersink Angle:**

Between 99.0 degrees and 101.0 degrees

## Material:

Steel locking ring or iron alloy 660 locking ringsteel comp 4027 sleeve or steel comp 4037 sleevesteel comp 8740 stem

## Material Specification:

Ams 5737 assn standard all material responses locking ringaisi assn standard all material responses sleeveaisi assn standard single

material response stem

# Surface Treatment:

Cadmium locking ring or passivate locking ringcadmium sleevecadmium stem

## Surface Treatment Specification:

Mil-f-81177 military specification 1st treatment response locking ring or qq-p-35 federal specification 2nd treatment response locking

ringmil-f-81177 military specification single treatment response sleevemil-f-81177 military specification single treatment response stem **Shelf Life:** 

```
N/a
```

Unit Of Measure:

```
---
```

## Demilitarization:

No

Fiig:

A040a0

Mil-std (military Standard):

Mil-f-81177 spec.