NSN 5315-01-340-5220

Expanding Grip Pin - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5315-01-340-5220

Actuation Method:

Handle

Pin Diameter:

0.874 inches

Material:

Stainless steel springaluminum alloy 518.0 cam handleiron alloy 660 barrel nut and thrust washer or steel comp 630 barrel nut and thrust washersteel comp 630 male bushing segmentssteel comp 630 female bushing segmentssteel comp 630 inner pin

Material Specification:

Qq-a-591 federal specification single material response cam handleams 5525 assn standard 1st material response barrel nut and thrust washer or ams 5643 assn standard 2nd material response barrel nut and thrust washerams 5643 assn standard single material response male bushing segmentsams 5643 assn standard single material response female bushing segmentsams 5643 assn standard single material response female bushing segmentsams 5643 assn standard single material response female bushing segmentsams 5643 assn standard single material response female bushing segmentsams 5643 assn standard single material response female bushing segmentsams 5643 assn standard single material response female bushing segmentsams 5643 assn standard single material response female bushing segmentsams 5643 assn standard single material response female bushing segmentsams 5643 assn standard single material response female bushing segmentsams 5643 assn standard single material response female bushing segmentsams 5643 assn standard single material response female bushing segmentsams 5643 assn standard single material response female bushing segmentsams 5643 assn standard single material response female bushing segmentsams 5643 assn standard single material response female bushing segmentsams 5643 assn standard single material response female bushing segmentsams 5643 assn standard single material response female bushing segmentsams 5643 assn standard single material response female bushing segmentsams 5643 assn standard single material response female bushing segmentsams 5643 assn standard single material response female bushing segmentsams 5643 assn standard single material response female bushing segmentsams 5643 assn standard single material response female bushing segmentsams 5643 assn standard single material response female bushing segmentsams 5643 assn standard single material response female bushing segmentsams 5643 assn standard single material response female bushing segmentsams 5643 assn standard single material response female bu

Surface Treatment:

Passivate or cadmium

Surface Treatment Specification:

Mil-s-5002 military specification 1st treatment response or qq-p-416 federal specification 2nd treatment response

Style Designator:

Closed position

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A212a0

Mil-std (military Standard):

Mil-s-5002 spec.