## NSN 1680-00-700-2081

Bell Crank - Page 1 of 1



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**Bore Diameter:** 

Between 1.814 inches and 1.815 inches

**Bore Length:** 

1.939 inches

## **Special Features:**

Between casehardening indicator, not casehardened; angle in degrees is 90.0; accessory components and quantity is bushing, 4; bearings not included; counterbore feature not included; fulcrum bore provided; fulcrum shaft not included; fulcrum split hub not provided; center to center distance between fulcrum and aa arm end hole is 3.703 inches; aa arm end radius is 0.750 inches; aa arm end hole diameter is 0.312 inches and 0.313 inches; center to center distance between fulcrum and bb arm end hole is 4.000 in; bb arm radius is 0.750 in; aa arm end thickness is 1.344 in; bb arm thickness is 1.375 in; aa arm slot depth is 1.750 in; bb arm end hole diameter is 0.312 in min. And 0.313 in max; bb arm end thickness is 1.344 in; bb arm slot depth is 1.750 in; aa arm slot width is 0.903 in min and 0.913 in max; bb arm horizontal slot width is 0.903 in min and 0.913 in max

Material:

Aluminum alloy

**Surface Treatment:** 

Anodize

**Style Designator:** 

Clevis ends

Shelf Life:

N/a

**Unit Of Measure:** 

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Demilitarization:

Yes - demil/mli

Fiig:

A523z0