## NSN 2530-00-759-1968

Steering Center Arm - Page 1 of 1



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## **End Application:**

Grumman a-10 aircraft

## **General Description:**

Efective length 17.625 in; has flared end wlith eyelet for attachment to center of axle; two holes at end of flare 5.500 in. Fromeyele center for steering rod attachment; balance of arm 3.500 in wide and 1.875 in thick; has clevis end; has twin fin like extrusions 3.500 in. Center to center line from clevis; 0.375in hole drilled in fin end, hole center to arm 1.125 in; tow bar attachs to clevis end; functions as center steering arm on running gear; fins used for stowage of towbar in vertical position when not in use; aluminum construction

	Life:

N/a

**Unit Of Measure:** 

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**Demilitarization:** 

No