## NSN 5340-01-357-1397

Mechanical Stop - Page 1 of 1

Mil-s-18729 spec.



View Online at https://aerobasegroup.com/nsn/5340-01-357-1397
Flange Thickness:
Between 0.260 inches and 0.280 inches
Overall Height:
Between 0.4945 inches and 0.4985 inches
End Application:
7.62mm armament subsy
Design Type:
Flange
Special Features:
Alternate materials ams 6395, 4140 or 4142; or ams 6359, 4340, hot rolled or cold finished or astm-a322 hot rolled or astm-a331 cold
finished; 4130, 4140 or 4340; or 172a1659; alternate surface treatments are phosphate coating 5.3.1.3 or 5.3.2.3 of mil-std-171
w/dimensions applying before coating.; item is round in shape od 3.860 in. Porm 0.030 in., id 2.254 in porm 0.005 in.; there are 2 mtg holes,
1 has diameter 0.3795 in. Porm 0.0025 w/dist from cntr of item to 1st hole 1.486 in.; 2nd hole has diameter 0.225 in. Porm 0.007 in., w/dist
from cntr of item to hole cntr 1.450 in.; 2nd hole cbored to diameter 0.440 in. Porm 0.020 in. To depth of 0.380. Porm 0.020 in.; flange
radius 2.440 in. Porm 0.030 in
Material:
Steel
Material Specification:
Mil-s-18729 military specification single material response
Surface Treatment:
Passivate
Surface Treatment Specification:
Mil-std-171 military standard single treatment response
Shelf Life:
N/a
Unit Of Measure:
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Demilitarization:
No
Fiig:
A536n0
Mil-std (military Standard):