NSN 2510-01-494-1013

Leaf Spring Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2510-01-494-1013
End Application:
Nsn 2320-01-354-3387 cargo truck w/s fmtv; and mrap
Material Hardness Rating:
Between 388.0 brinell and 461.0 brinell
Design Type:
Mainspring w/auxiliary leaf
Spring Length Under Load:
1770.0 millimeters
Individual Leaf Type Designation:
Leaf no.2 auxiliary spring
Special Features:
Spring seat length 175mm min. Use astm e380 where 1 inch= 25.4mm. Alignment clip design at manufacturer's option. Drawing 12422507
describes part as "parabolic leaf spring assembly".
Material:
Steel comp 6150h
Material Specification:
Aisi/sae 6150h (uns h61500) assn standard all material responses
Surface Treatment:
Primer and paint
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A02900