NSN 2510-00-204-2097

Leaf Spring Assembly - Page 1 of 1



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Material Hardness Rating:
Between 55.0 rockwell c and 60.0 rockwell c
Design Type:
Mainspring
Elliptic Shape:
Semi
Rebound Clip Quantity:
4
Spring Length Under Load:
30.000 inches
ndividual Leaf Type Designation:
_eaf no.1 main spring
Special Features:
Thickness at bolt hole center 9.625 in. Nom; width at bolt holece nter 6.0 in. Nom; aa end length under load to bolt hole center 40.0 in.
Nom.; aa end width at eye 6.0 in. Nom; bb end length under load to bolt hole center 40.0 in. Nom; bb end width at eye 6.0 in. Nom;
ndividual leaf type/styled esignation: mainspring leaf no. 2 to 7, sytle no. 20
Material:
Steel comp 8660 or steel comp 8655h
Material Specification:
Qq-s-624, fs8660 federal specification 1st material response or sae 865 5h assn standard 2nd material response
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Filg:
402900