## NSN 3940-01-503-7019

Multiple Leg Sling - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3940-01-503-7019

Cross Section Outside Diameter:
0.312 inches
End Application:
Heavyweight t
Attachment Style Dimensions:
5.500 inches bearing surface to bearing surface distance err-100
Design Type:
Multiple leg
Attachment Type/location And Quantity:
4 hoist hook, style 16 bottom attachment
Leg Length And Quantity:
4 legs 36 inches long each
Sling Spreader:
Not included
Common Attachment Guide Rope:
Not included
Item For Which Bottom Terminal Is Designed:
Sling designed and quailified tested to lift the heavyweight torpedo parts washer basket only
Intermediate Attachment Location And Construction:
Any acceptable
Sling Material Type:
Wire rope
Product Name:
Sling, wire rope
Special Features:
Eforged (or welded) alloy or carbon steel master link shall have work load limit of 12300 lbs; 4 forged alloy or carbon steel eye hooks
(w/latch kit) shall have work load of 4000 lbs
Specification Data:
05047-asme-b30.9, chapter 9.2 professional/industrial association standard
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T215-g