NSN 1005-00-511-9054

Access Cover - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1005-00-511-9054

Flat Width: 8.900 inches Edge Shape: Rectangle, no holes Length: 0.900 inches Body Thickness: 0.625 inches Securing Device Type: Special End Application: Machine gun, cal50, model m10 fmly catch, type 2 Special Features: Item is bent to a 90 degree angle; knurl at opposite ends on the side; inscribe part no Material: Steel Surface Treatment: Phosphate Surface Treatment Specification: Mil-std-171, type m, class 1 military standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli	
Width: 8.900 inches Edge Shape: Rectangle, no holes Length: 0.900 inches Body Thickness: 0.625 inches Securing Device Type: Special End Application: Machine gun, cal50, model m10 fmly catch, type 2 Special Features: Item is bent to a 90 degree angle; knurl at opposite ends on the side; inscribe part no Material: Steel Surface Treatment: Phosphate Surface Treatment Specification: Mil-std-171, type m, class 1 military standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization:	Cross Sectional Shape:
8.900 inches Edge Shape: Rectangle, no holes Length: 0.900 inches Body Thickness: 0.625 inches Securing Device Type: Special End Application: Machine gun, cal50, model m10 fmly catch, type 2 Special Features: Item is bent to a 90 degree angle; knurl at opposite ends on the side; inscribe part no Material: Steel Surface Treatment: Phosphate Surface Treatment Specification: Mil-std-171, type m, class 1 military standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization:	Flat
Edge Shape: Rectangle, no holes Length: 0.900 inches Body Thickness: 0.625 inches Securing Device Type: Special End Application: Machine gun, cal50, model m10 fmly catch, type 2 Special Features: Item is bent to a 90 degree angle; knurl at opposite ends on the side; inscribe part no Material: Steel Surface Treatment: Phosphate Surface Treatment Specification: Mil-std-171, type m, class 1 military standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization:	Width:
Rectangle, no holes Length: 0.900 inches Body Thickness: 0.625 inches Securing Device Type: Special End Application: Machine gun, cal50, model m10 fmly catch, type 2 Special Features: Item is bent to a 90 degree angle; knurl at opposite ends on the side; inscribe part no Material: Steel Surface Treatment: Phosphate Surface Treatment Specification: Mil-std-171, type m, class 1 military standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization:	8.900 inches
Length: 0.900 inches Body Thickness: 0.625 inches Securing Device Type: Special End Application: Machine gun, cal50, model m10 fmly catch, type 2 Special Features: Item is bent to a 90 degree angle; knurl at opposite ends on the side; inscribe part no Material: Steel Surface Treatment: Phosphate Surface Treatment Specification: Mil-std-171, type m, class 1 military standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization:	Edge Shape:
0.900 inches Body Thickness: 0.625 inches Securing Device Type: Special End Application: Machine gun, cal50, model m10 fmly catch, type 2 Special Features: Item is bent to a 90 degree angle; knurl at opposite ends on the side; inscribe part no Material: Steel Surface Treatment: Phosphate Surface Treatment Specification: Mil-std-171, type m, class 1 military standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization:	Rectangle, no holes
Body Thickness: 0.625 inches Securing Device Type: Special End Application: Machine gun, cal50, model m10 fmly catch, type 2 Special Features: Item is bent to a 90 degree angle; knurl at opposite ends on the side; inscribe part no Material: Steel Surface Treatment: Phosphate Surface Treatment Specification: Mil-std-171, type m, class 1 military standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization:	Length:
O.625 inches Securing Device Type: Special End Application: Machine gun, cal50, model m10 fmly catch, type 2 Special Features: Item is bent to a 90 degree angle; knurl at opposite ends on the side; inscribe part no Material: Steel Surface Treatment: Phosphate Surface Treatment Specification: Mil-std-171, type m, class 1 military standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization:	0.900 inches
Securing Device Type: Special End Application: Machine gun, cal50, model m10 fmly catch, type 2 Special Features: Item is bent to a 90 degree angle; knurl at opposite ends on the side; inscribe part no Material: Steel Surface Treatment: Phosphate Surface Treatment Specification: Mil-std-171, type m, class 1 military standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization:	Body Thickness:
End Application: Machine gun, cal50, model m10 fmly catch, type 2 Special Features: Item is bent to a 90 degree angle; knurl at opposite ends on the side; inscribe part no Material: Steel Surface Treatment: Phosphate Surface Treatment Specification: Mil-std-171, type m, class 1 military standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization:	0.625 inches
End Application: Machine gun, cal50, model m10 fmly catch, type 2 Special Features: Item is bent to a 90 degree angle; knurl at opposite ends on the side; inscribe part no Material: Steel Surface Treatment: Phosphate Surface Treatment Specification: Mil-std-171, type m, class 1 military standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization:	Securing Device Type:
Machine gun, cal50, model m10 fmly catch, type 2 Special Features: Item is bent to a 90 degree angle; knurl at opposite ends on the side; inscribe part no Material: Steel Surface Treatment: Phosphate Surface Treatment Specification: Mil-std-171, type m, class 1 military standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization:	Special
Special Features: Item is bent to a 90 degree angle; knurl at opposite ends on the side; inscribe part no Material: Steel Surface Treatment: Phosphate Surface Treatment Specification: Mil-std-171, type m, class 1 military standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization:	End Application:
Item is bent to a 90 degree angle; knurl at opposite ends on the side; inscribe part no Material: Steel Surface Treatment: Phosphate Surface Treatment Specification: Mil-std-171, type m, class 1 military standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization:	Machine gun, cal50, model m10 fmly catch, type 2
Material: Steel Surface Treatment: Phosphate Surface Treatment Specification: Mil-std-171, type m, class 1 military standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization:	Special Features:
Steel Surface Treatment: Phosphate Surface Treatment Specification: Mil-std-171, type m, class 1 military standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization:	Item is bent to a 90 degree angle; knurl at opposite ends on the side; inscribe part no
Surface Treatment: Phosphate Surface Treatment Specification: Mil-std-171, type m, class 1 military standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization:	Material:
Phosphate Surface Treatment Specification: Mil-std-171, type m, class 1 military standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization:	Steel
Surface Treatment Specification: Mil-std-171, type m, class 1 military standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization:	Surface Treatment:
Mil-std-171, type m, class 1 military standard single treatment response Shelf Life: N/a Unit Of Measure: Demilitarization:	Phosphate
Shelf Life: N/a Unit Of Measure: Demilitarization:	Surface Treatment Specification:
N/a Unit Of Measure: Demilitarization:	Mil-std-171, type m, class 1 military standard single treatment response
Unit Of Measure: Demilitarization:	Shelf Life:
Demilitarization:	N/a
Demilitarization:	Unit Of Measure:
Yes - demil/mli	Demilitarization:
	Yes - demil/mli
Fiig:	Fiig:
A531c0	A531c0
Mil-std (military Standard):	Mil-std (military Standard):
Mil-std-171 spec.	Mil-std-171 spec.