## NSN 1420-01-420-9637

Guided Missile Guidance Section - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1420-01-420-9637

End Application:  Aim-120/b  Product Name:  Guidance section, block ii-wgu-41/b  Dot Identification Number:  Un0000  Dot Registration Code:  Ex2001120268  Net Explosive Weight:  0.0152 transportation pounds and 0.0152 storage pounds  Special Features:  Same as -100 assembly except -101 uses housing interconnect assembly p/n 3820473-100 and target detector products in the interchangeable with p/n 3820311-101 or 3820311-102	ncessor n/n 7005800-100
Product Name: Guidance section, block ii-wgu-41/b  Dot Identification Number: Un0000  Dot Registration Code: Ex2001120268  Net Explosive Weight: 0.0152 transportation pounds and 0.0152 storage pounds  Special Features: Same as -100 assembly except -101 uses housing interconnect assembly p/n 3820473-100 and target detector products	ucassor n/n 7005800-100
Guidance section, block ii-wgu-41/b  Dot Identification Number:  Un0000  Dot Registration Code:  Ex2001120268  Net Explosive Weight:  0.0152 transportation pounds and 0.0152 storage pounds  Special Features:  Same as -100 assembly except -101 uses housing interconnect assembly p/n 3820473-100 and target detector process.	ucassor n/n 7005800-100
Dot Identification Number: Un0000  Dot Registration Code: Ex2001120268  Net Explosive Weight: 0.0152 transportation pounds and 0.0152 storage pounds  Special Features: Same as -100 assembly except -101 uses housing interconnect assembly p/n 3820473-100 and target detector process.	ucassor n/n 7005800-100
Un0000  Dot Registration Code:  Ex2001120268  Net Explosive Weight:  0.0152 transportation pounds and 0.0152 storage pounds  Special Features:  Same as -100 assembly except -101 uses housing interconnect assembly p/n 3820473-100 and target detector process.	ucassor n/n 7005800-100
Dot Registration Code:  Ex2001120268  Net Explosive Weight:  0.0152 transportation pounds and 0.0152 storage pounds  Special Features:  Same as -100 assembly except -101 uses housing interconnect assembly p/n 3820473-100 and target detector process.	ucassor n/n 7005800-100
Ex2001120268  Net Explosive Weight:  0.0152 transportation pounds and 0.0152 storage pounds  Special Features:  Same as -100 assembly except -101 uses housing interconnect assembly p/n 3820473-100 and target detector pro-	ucassor n/n 7005800-100
Net Explosive Weight:  0.0152 transportation pounds and 0.0152 storage pounds  Special Features:  Same as -100 assembly except -101 uses housing interconnect assembly p/n 3820473-100 and target detector pro-	ucassor n/n 7005800-100
0.0152 transportation pounds and 0.0152 storage pounds  Special Features:  Same as -100 assembly except -101 uses housing interconnect assembly p/n 3820473-100 and target detector pro-	ncessor n/n 7005800-100
Special Features: Same as -100 assembly except -101 uses housing interconnect assembly p/n 3820473-100 and target detector pro-	ncessor n/n 7005800-100
Same as -100 assembly except -101 uses housing interconnect assembly p/n 3820473-100 and target detector pro-	ucessor n/n 7005800-100
	100550r n/n 7005800-100
is not interchangeablewith p/n 3820311-101 or 3820311-102	1003000-100
Dot Hazard Class/division:	
N.R	
Hazardous Material Classification Code:	
N.R department of defense hazard class division	
Dot Proper Shipping Name:	
Not regulated as a hazardous material	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
Yes - demil/mli	
Fiig:	
A23900	