## NSN 1325-01-356-6322

Aircraft Dispenser And Bomb - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/1325-01-356-6322

Overall Length:
94.500 inches
Overall Diameter:
13.450 inches
Content Ejection Method:
Mechanical time fuze
Component Name And Quantity:
297 bomb
Component Model Number:
Mk118-0 dummy bomb
Load Suspension Point Quantity:
2
Distance Between Load Suspension Points:
14.000 inches
Dispenser Model Number:
Suu-7 (t-1) a/b
Package Reference Number:
930as100 us navy
Dod Ammunition Code:
1325-e913
Dot Identification Number:
Un0367
Dot Registration Code:
Ex2006040009
Net Explosive Weight:
0.042840 transportation pounds and 0.000000 storage pounds
Special Features:
Fuze model no. Fmu-140/b, item model no. Cbu-9 (t-1) a/b rockeye practice bomb, thermally protected, with new fin release band retention
system installed; packaged in a cnu-238/e container; unit pkg q type 2
Gross Weight:
1657.0 shipping container pounds and 3385.0 pallet fleet, us navy pounds
Hazardous Material Classification Code:
1.4 department of defense hazard class division and s storage compatibility group
Quantity Per Shipping Container:
2
Shipping Container Quantity Per Pallet:
2 navy pallet fleet
Dot Proper Shipping Name:
Fuzes, detonating
Departure From Cited Document:
Item is with suspension lugs

As differentiated by package model number

**Reference Number Differentiating Characteristics:** 

## NSN 1325-01-356-6322

Aircraft Dispenser And Bomb - Page 2 of 2



Shelf Life:

N/a

**Unit Of Measure:** 

--

Demilitarization:

Yes - demil/mli

Fiig:

T158-g