

NSN 1340-00-143-7032 66 Millimeter High Explosive Rocket - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/1340-00-143-7032 **Supplementary Charge:** Not included **Head Type:** Armor piercing **Nose Fuze Model Number:** M412 **Model Number:** M72a1anhadjd **Filler Material Weight:** 0.665 pounds **Head Material:** Steel **Chemical Corps Symbol:** None **Head Load Type:** Explosive

Head Model Number: M18

Nose Fuze:

Included

Motor Model Number:

M54

Base Fuze:

Included

Motor Size Designation:

66 millimeter

Motor Propellant Grain Quantity:

19

Motor Propellant Material:

Solid double base propellant extruded

Motor Propellant Grain Model Number:

Motor Propellant Grain Weight:

0.1356 pounds

Cable Assembly:

Not included

Head To Motor Assembly:

Assembled

Expendable Launcher:

Provided

Expendable Launcher Model Number:

M72a1

NSN 1340-00-143-7032

66 Millimeter High Explosive Rocket - Page 2 of 2



Dod Ammunition Code:
1340-h555
Dot Registration Code:
Ex1988060913
Net Explosive Weight:
0.83 storage pounds and 0.83 transportation pounds
Special Features:
Front sight contains radioactive material and must be removed from the law launcher after firing and disposed of as radioactive waste
Gross Weight:
117.7 shipping container pounds and 606.0 pallet pounds
Hazardous Material Classification Code:
1.1 department of defense hazard class division
Quantity Per Shipping Container:
15scqpa4
Reference Number Differentiating Characteristics:
As differentiated by head material, head load type, filler material, chemical corps symbol, head type, filler material weight, head model
number, nose fuze, nose fuze model number, base fuze, supplementary charge, expendable launcher model number, unit package
quanity and unit package type
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
Yes - demil/mli

Yes - Fiig:

T357-a