NSN 1315-00-028-4854

105 Millimeter Cartridge - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/1315-00-028-4854

Cartridge Model Number:
M1
Cartridge Design Type:
High explosive
Cartridge Case Material:
Steel
Projectile Filler Type:
Trinitrotoluene, tnt
Fuze Type:
Mechanical time and super quick
Fuze Delay Time:
Between 0.000 seconds and 0.750 seconds
Fuze Model Number:
M500 or m500a1
Supplementary Charge:
Included
Weapon For Which Designed:
Howitzer, cannon m2a1 and howitzer, cannon m2a2 and howitzer, cannon m4 and howitzer, cannon m4a1 and howitzer, cannon m49
Propellant Granulation Type:
Dual
Package Reference Number:
76-1-530 us army and 55/36 us navy
Dod Ammunition Code:
1315-c443
Dot Identification Number:
Un0321
Dot Registration Code:
Ex1988040431
Net Explosive Weight:
7.45 storage pounds and 7.45 transportation pounds
Special Features:
Placed in file number 08-0067
Gross Weight:
120.0 shipping container pounds and 2010.0 pallet pounds
Hazardous Material Classification Code:
1.2.1 department of defense hazard class division
Quantity Per Shipping Container:
1
Dot Proper Shipping Name:
Cartridges for weapons

As differentiated by cartridge case made of drawn construction, cartridge case material, fuze type, fuze model number, fuze delay time,

propellant granulation type, supplementary charge, unit package quantity, unit package type, package model number

Reference Number Differentiating Characteristics:

NSN 1315-00-028-4854

105 Millimeter Cartridge - Page 2 of 2



Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

Т007-е