## NSN 1315-00-146-6854

105 Millimeter Cartridge - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/1315-00-146-6854
Cartridge Model Number:
M1
Cartridge Design Type:
High explosive
Cartridge Case Material:
Steel
Projectile Filler Type:
Composition b
Fuze Type:
Point detonating
Fuze Delay Time:
0.050 seconds
Fuze Model Number:
M557
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
and howitzer, cannon m103 and howitzer, cannon m137
Propellant Granulation Type:
Dual
Proximity Fuze Adaptability:
Adaptable
Package Reference Number:
X7549072 us army
Dod Ammunition Code:
1315-c444
Net Explosive Weight:
7.4500000 storage pounds and 7.4500000 transportation pounds
Gross Weight:
120.0 shipping container pounds and 2010.0 pallet pounds
Hazardous Material Classification Code:
12 inhabited building distance and 1.2 department of defense hazard class division and e storage compatibility group and i firefighting group
and i department of transportation class and iv coast guard class
Quantity Per Shipping Container:
2
Reference Number Differentiating Characteristics:
As differentiated by cartridge case material, cartridge model number, fuze type, projectile filler type, propellant granulation type,
supplementary charge, weapon for which designed, unit package type, unit package quantity, package model number
Shelf Life:
N/a
Unit Of Measure:

Vec - demil/mli

Demilitarization:

## NSN 1315-00-146-6854

105 Millimeter Cartridge - Page 2 of 2



Fiig:

Т007-е