NSN 1390-00-889-2044

Mechanical Time And Superquick Fuze - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/1390-00-889-2044

Unit Package Quantity:
8 and 2
Fuze Model Number:
M564
Booster Model Number:
Not assigned
Booster:
Included
Fuze Wrench:
Not included
Action Time Designation:
Selective delay
Delay Time In Seconds:
Between 0.20 and 99.00
Assembly Type:
Integral
Package Reference Number:
8861213 us army
Dod Ammunition Code:
1390-n278
Dot Identification Number:
Un0408
Dot Registration Code:
Ex1988050949
Net Explosive Weight:
0.06223 storage pounds and 0.06223 transportation pounds
Special Features:
Booster has improved configuration
Gross Weight:
56.0 shipping container pounds and 2103.0 pallet, us army pounds
Hazardous Material Classification Code:
1.1 department of defense hazard class division
Package Nominalheight:
8.56 inches shipping container
Package Nominallength:
43.87 inches army pallet
Package Nominalwidth:
51.25 inches army pallet
Unit Package Type:
Box, metal and box, wire-bound
Quantity Per Shipping Container:

NSN 1390-00-889-2044

Mechanical Time And Superquick Fuze - Page 2 of 2



Sh	innina	Container	Quantity	Por	Pallet.
ЭH	IDDIIIQ	Container	Quantiti	rei	rallet.

36 army pallet

Dot Proper Shipping Name:

Fuzes, detonating

Reference Number Differentiating Characteristics:

As differentiated by booster and model number, action/delay time, assembly type

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T210-b