NSN 1390-00-892-4264

Mechanical Time And Superquick Fuze - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/1390-00-892-4264 **Unit Package Quantity:** 8 and 2 **Fuze Model Number:** M520a1 **Booster Model Number:** M125a1 **Booster:** Included **Fuze Wrench:** Not included **Action Time Designation:** Selective delay **Delay Time In Seconds:** Between 0.01 and 75.00 **Assembly Type:** Integral **Package Reference Number:** 8861213 us army **Dod Ammunition Code:** 1390-n280 **Dot Identification Number:** Un0106 **Dot Registration Code:** Ex1988050952 **Net Explosive Weight:** 0.0518 storage pounds and 0.0518 transportation pounds **Gross Weight:** 55.4 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:

Shipping Container Quantity Per Pallet:

36 army pallet

NSN 1390-00-892-4264

Mechanical Time And Superquick Fuze - Page 2 of 2



Dot Proper Shipping Name:

Fuzes, detonating

Reference Number Differentiating Characteristics:

As diff by booster and model no., delay time, fuze model no., pkg data

Shelf Life:

N/a

Unit Of Measure:

__

Demilitarization:

Yes - demil/mli

Fiig:

T210-b