## NSN 2320-01-387-5781



Maintenance Truck - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/2320-01-387-5781 **Cylinder Quantity: Battery Quantity: End Application:** Telephone maintenance truck m876a1 Wheel Quantity: 6 **Drive Wheel Quantity: Prime Mover Type:** Diesel engine **Purpose For Which Designed:** Line construction and line maintenance and pole setting and maintenance and telephone installation **Engine Brake Horsepower:** 250.0 **Battery Voltage Rating In Volts:** 12.0 **Reverse Speed Quantity: Transmission Type:** Automatic **Seating Capacity: Features Provided:** Hydraulic pole grabber and pole derrick and turret **Drive Axle Location:** Front or rear **Axle Drive Type:** Conventional **Axle Speed Quantity: Rear Wheel Mounting Type:** Single Wheelbase: 179.00 inches **Front Wheel Tread Width: 78.00** inches **Rear Wheel Tread Width:** 

Air or hydraulic

**Brake Actuation Method:** 

81.30 inches

## **NSN 2320-01-387-5781**Maintenance Truck - Page 2 of 2



Derrick Location:
Rear
Err Default:
Err default
Chassis Manufacturer Code And Model Number:
19207 8750142
Special Features:
Telephone maintenance truck c/o telephone maintenance truck bed comprised of earth auger, derrick, pole grabber, bucket and ancillary
equipment
Shelf Life:
N/a
Jnit Of Measure:
-
Demilitarization:
Yes - demil/mli
Filg:
A37500