## NSN 2320-01-036-6569

Carryall Truck - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2320-01-036-6569

**Cylinder Quantity:** 8 **Battery Quantity:** 1 Wheel Quantity: 4 **Drive Wheel Quantity:** 2 Prime Mover Type: Any acceptable **Engine Brake Horsepower:** Any acceptable **Engine Horsepower Rating Speed In Rpm:** Any acceptable **Battery Voltage Rating In Volts:** 12.0 Transmission Type: Automatic Forward Speed Quantity Per Range: Any acceptable Seating Capacity: 15 **Passenger Door Quantity:** Any acceptable **Rated Load Capacity:** 1.50 tons **Drive Axle Location:** Rear Axle Drive Type: Conventional **Axle Speed Quantity:** 1 Wheelbase: 125.00 inches Front Wheel Tread Width: Any acceptable **Rear Wheel Tread Width:** Any acceptable Forward Speed Range Quantity: Any acceptable **Brake Actuation Method:** Any acceptable

## NSN 2320-01-036-6569

Carryall Truck - Page 2 of 2



**Door Construction:** 

Sedan

Engine Inclosure Type:

Projecting hood

## **Special Features:**

gross weight 8510.00; min/max wheelbase 125/146; power brakes and steering; conventional hinged side doors; 60a./a500 cca alternator/battery; fuel capaci type 30 gals; extra long body size; h.D.A. Cooling system, suspension and shocks; 16/16.5 wheel dia; wheel tread lt225-875 std/as; 350 (5.7l) engine

Functional Description: Base maintenance Specification Data: 06542-fed-std-307 government standard Specification Or Standard: 2 type and f class Shelf Life: N/a Unit Of Measure: --Demilitarization: No Fiig: A37500