## NSN 2320-00-834-4508

Cargo Truck - Page 1 of 3



View Online at https://aerobasegroup.com/nsn/2320-00-834-4508 **Body Material:** Steel and wood **Cylinder Quantity: Battery Quantity:** Wheel Quantity: **Drive Wheel Quantity: Engine/motor Manufacturer Code And Model Number:** 23862 302 **Prime Mover Type:** Gasoline engine **Engine Brake Horsepower:** 145.0 **Engine Horsepower Rating Speed In Rpm: Battery Voltage Rating In Volts:** 12.0 **Reverse Speed Quantity:** 2 **Transmission Type:** Automatic **Forward Speed Quantity Per Range: Hinge Location: Bottom Maximum Load Rating:** 10000.0 pounds Stake Type: Lattice panel **Seating Capacity: Features Provided:** Tailgate and tarpaulin and top bows and towing pintle hook and trailer brake connection and underwater fording system **Gypsy Head:** Not included **Trailer Brake Connection Type:** Air

2.50 tons

**Rated Load Capacity:** 

## NSN 2320-00-834-4508

Cargo Truck - Page 2 of 3



Drive Axle Location:
Front and rear
Axle Drive Type:
Conventional
Axle Speed Quantity:
1
Front Axle Engaging Mechanism Type:
Automatic
Rear Wheel Mounting Type:
Dual
Wheelbase:
156.00 inches
Front Wheel Tread Width:
69.12 inches
Rear Wheel Tread Width:
73.00 inches
Forward Speed Range Quantity:
2
Transmission Adjunct Type:
Transfer
Transmission Adjunct Speed Quantity:
1
Winch Location:
Winch Location: Front
Front
Front Winch Type:
Front Winch Type: Single drum
Front Winch Type: Single drum Cab Type:
Front Winch Type: Single drum Cab Type: Conventional
Front Winch Type: Single drum Cab Type: Conventional Cab Roof Type:
Front Winch Type: Single drum Cab Type: Conventional Cab Roof Type: Open
Front Winch Type: Single drum Cab Type: Conventional Cab Roof Type: Open Brake Actuation Method:
Front Winch Type: Single drum Cab Type: Conventional Cab Roof Type: Open Brake Actuation Method: Air and hydraulic
Front Winch Type: Single drum Cab Type: Conventional Cab Roof Type: Open Brake Actuation Method: Air and hydraulic Tailgate Operation Method:
Front Winch Type: Single drum Cab Type: Conventional Cab Roof Type: Open Brake Actuation Method: Air and hydraulic Tailgate Operation Method: Manual
Front Winch Type: Single drum Cab Type: Conventional Cab Roof Type: Open Brake Actuation Method: Air and hydraulic Tailgate Operation Method: Manual Cargo Area Length:
Front Winch Type: Single drum Cab Type: Conventional Cab Roof Type: Open Brake Actuation Method: Air and hydraulic Tailgate Operation Method: Manual Cargo Area Length: 147.00 inches
Front Winch Type: Single drum Cab Type: Conventional Cab Roof Type: Open Brake Actuation Method: Air and hydraulic Tailgate Operation Method: Manual Cargo Area Length: 147.00 inches Cargo Area Width:
Front Winch Type: Single drum Cab Type: Conventional Cab Roof Type: Open Brake Actuation Method: Air and hydraulic Tailgate Operation Method: Manual Cargo Area Length: 147.00 inches Cargo Area Width: 88.00 inches
Front Winch Type: Single drum Cab Type: Conventional Cab Roof Type: Open Brake Actuation Method: Air and hydraulic Tailgate Operation Method: Manual Cargo Area Length: 147.00 inches Cargo Area Width: 88.00 inches Cargo Area Height:
Front Winch Type: Single drum Cab Type: Conventional Cab Roof Type: Open Brake Actuation Method: Air and hydraulic Tailgate Operation Method: Manual Cargo Area Length: 147.00 inches Cargo Area Width: 88.00 inches Cargo Area Height: 60.00 inches
Front Winch Type: Single drum Cab Type: Conventional Cab Roof Type: Open Brake Actuation Method: Air and hydraulic Tailgate Operation Method: Manual Cargo Area Length: 147.00 inches Cargo Area Width: 88.00 inches Cargo Area Height: 60.00 inches Chassis Manufacturer Code And Model Number:

## NSN 2320-00-834-4508

Cargo Truck - Page 3 of 3



Vehicle Maximum Gross Weight:
18930.00 pounds
Cab Door Quantity:
2
Specification Or Standard:
Truck, cargo -211 type
Shelf Life:

N/a

**Unit Of Measure:** 

Demilitarization:

No

Fiig:

A37500