NSN 2320-00-477-5489

Wrecker Truck - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2320-00-477-5489 **Cylinder Quantity:** Any acceptable **Battery Quantity:** Any acceptable Wheel Quantity: **Drive Wheel Quantity: Prime Mover Type:** Diesel engine **Engine Brake Horsepower:** Any acceptable **Engine Horsepower Rating Speed In Rpm:** Any acceptable **Battery Voltage Rating In Volts:** Any acceptable **Reverse Speed Quantity:** Any acceptable **Transmission Type:** Manual **Forward Speed Quantity:** 10 **Maximum Load Rating:** 24000.0 pounds 2nd winch **Seating Capacity:** 3 **Features Provided:** Heavy duty clutch and heavy duty cooling system and power steering and trailer brake connection **Boom Operation Method:** Power **Gypsy Head:** Not included 2nd winch **Trailer Brake Connection Type:** Air **Rated Load Capacity:** Any acceptable **Drive Axle Location:** Rear **Axle Drive Type:** Conventional

Any acceptable

Axle Speed Quantity:

NSN 2320-00-477-5489 Wrecker Truck - Page 2 of 2



| Rear Wheel Mounting Type: |
|--|
| Dual |
| Wheelbase: |
| Any acceptable |
| Front Wheel Tread Width: |
| Any acceptable |
| Rear Wheel Tread Width: |
| Any acceptable |
| Multifuel Design Feature: |
| Not included |
| Winch Location: |
| Front 1st winch |
| Winch Type: |
| Single drum |
| Boom Type: |
| Double fixed |
| Boom Maximum Length: |
| Any acceptable |
| Boom Operational Direction: |
| Rotating and elevating |
| Minimum Swing Angle In Deg: |
| 240.0 |
| Load Lifting Capacity Rating: |
| Toda Tilling Capacity Maling. |
| 48000.0 pounds |
| |
| 48000.0 pounds |
| 48000.0 pounds Load Lifting Method: |
| 48000.0 pounds Load Lifting Method: Power |
| 48000.0 pounds Load Lifting Method: Power Cab Type: |
| 48000.0 pounds Load Lifting Method: Power Cab Type: Conventional |
| 48000.0 pounds Load Lifting Method: Power Cab Type: Conventional Cab Roof Type: |
| 48000.0 pounds Load Lifting Method: Power Cab Type: Conventional Cab Roof Type: Closed |
| 48000.0 pounds Load Lifting Method: Power Cab Type: Conventional Cab Roof Type: Closed Brake Actuation Method: |
| 48000.0 pounds Load Lifting Method: Power Cab Type: Conventional Cab Roof Type: Closed Brake Actuation Method: Air |
| 48000.0 pounds Load Lifting Method: Power Cab Type: Conventional Cab Roof Type: Closed Brake Actuation Method: Air Cab Door Quantity: |
| 48000.0 pounds Load Lifting Method: Power Cab Type: Conventional Cab Roof Type: Closed Brake Actuation Method: Air Cab Door Quantity: |
| 48000.0 pounds Load Lifting Method: Power Cab Type: Conventional Cab Roof Type: Closed Brake Actuation Method: Air Cab Door Quantity: 2 Specification Or Standard: |
| 48000.0 pounds Load Lifting Method: Power Cab Type: Conventional Cab Roof Type: Closed Brake Actuation Method: Air Cab Door Quantity: 2 Specification Or Standard: D class and 2 group and 7 type |
| 48000.0 pounds Load Lifting Method: Power Cab Type: Conventional Cab Roof Type: Closed Brake Actuation Method: Air Cab Door Quantity: 2 Specification Or Standard: D class and 2 group and 7 type Shelf Life: |
| 48000.0 pounds Load Lifting Method: Power Cab Type: Conventional Cab Roof Type: Closed Brake Actuation Method: Air Cab Door Quantity: 2 Specification Or Standard: D class and 2 group and 7 type Shelf Life: N/a |
| 48000.0 pounds Load Lifting Method: Power Cab Type: Conventional Cab Roof Type: Closed Brake Actuation Method: Air Cab Door Quantity: 2 Specification Or Standard: D class and 2 group and 7 type Shelf Life: N/a |
| 48000.0 pounds Load Lifting Method: Power Cab Type: Conventional Cab Roof Type: Closed Brake Actuation Method: Air Cab Door Quantity: 2 Specification Or Standard: D class and 2 group and 7 type Shelf Life: N/a Unit Of Measure: |
| 48000.0 pounds Load Lifting Method: Power Cab Type: Conventional Cab Roof Type: Closed Brake Actuation Method: Air Cab Door Quantity: 2 Specification Or Standard: D class and 2 group and 7 type Shelf Life: N/a Unit Of Measure: Demilitarization: |