NSN 2320-00-835-8526

Wrecker Truck - Page 1 of 3



View Online at https://aerobasegroup.com/nsn/2320-00-835-8526

Cylinder Quantity: 6 **Battery Quantity:** 2 Wheel Quantity: 6 **Drive Wheel Quantity:** 6 Engine/motor Manufacturer Code And Model Number: 50513 oa331 Prime Mover Type: Gasoline engine **Engine Brake Horsepower:** 146.0 Engine Horsepower Rating Speed In Rpm: 3400.0 **Battery Voltage Rating In Volts:** 12.0 **Reverse Speed Quantity:** 1 Transmission Type: Manual Forward Speed Quantity: 5 **Maximum Load Rating:** 10000.0 pounds **Seating Capacity:** 3 **Features Provided:** Outrigger and towing pintle hook and trailer brake connection and underwater fording system **Boom Operation Method:** Power **Gypsy Head:** Not included Trailer Brake Connection Type: Air **Rated Load Capacity:** 2.50 tons **Drive Axle Location:** Front and rear Axle Drive Type: Double reduction

NSN 2320-00-835-8526

Wrecker Truck - Page 2 of 3

AeroBase Group

Power Divider Unit: Not included Front Axle Engaging Mechanism Type: Automatic **Rear Wheel Mounting Type:** Dual Wheelbase: 154.00 inches Front Wheel Tread Width: 67.75 inches **Rear Wheel Tread Width:** 70.00 inches **Transmission Adjunct Type:** Transfer **Transmission Adjunct Speed Quantity:** 2 Winch Location: Front Winch Type: Single drum Boom Type: Single telescoping **Boom Maximum Length:** 210.00 inches **Boom Operational Direction:** Elevating and rotating Minimum Swing Angle In Deg: 360.0 **Crane Operation Type:** Cable Load Lifting Capacity Rating: 4000.0 pounds Load Lifting Method: Power Cab Type: Conventional Cab Roof Type: Open **Brake Actuation Method:** Air and hydraulic Chassis Manufacturer Code And Model Number: 19207 m45c **Vehicle Curb Weight:**

19785.0 pounds

NSN 2320-00-835-8526

Wrecker Truck - Page 3 of 3



Vehicle Maximum Gross Weight:

23635.00 pounds

Cab Door Quantity:

2

Specification Or Standard:

8358526 class and -108 model and truck, wrecker type

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A37500