NSN 2320-00-073-8251

Wrecker Truck Tractor - Page 1 of 3



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Cylinder Quantity:
6
Battery Quantity:
2
Wheel Quantity:
6
Drive Wheel Quantity:
6
Engine/motor Manufacturer Code And Model Number:
19207 lds465-1
Prime Mover Type:
Diesel engine
Engine Brake Horsepower:
210.0
Engine Horsepower Rating Speed In Rpm:
2800.0
Battery Voltage Rating In Volts:
12.0
Reverse Speed Quantity:
1
Transmission Type:
Manual
Forward Speed Quantity:
5
Maximum Load Rating:
20000.0 pounds
Seating Capacity:
3
Features Provided:
Pole derrick and power steering and towing pintle hook and trailer brake connection and underwater fording system
Fifth Wheel Type:
Lower fifth wheel coupler
Boom Operation Method:
Power
Gypsy Head:
Not included
Trailer Brake Connection Type:
Air
Rated Load Capacity:
5.00 tons
Drive Axle Location:
Front and soon

Front and rear

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Axle Drive Type:
Double reduction
Power Divider Unit:
Not included
Front Axle Engaging Mechanism Type:
Manual
Rear Wheel Mounting Type:
Dual
Wheelbase:
215.00 inches
Front Wheel Tread Width:
74.00 inches
Rear Wheel Tread Width:
72.00 inches
Multifuel Design Feature:
Included
Transmission Adjunct Type:
Transfer
Transmission Adjunct Speed Quantity:
2
Winch Location:
Front
Winch Type:
Single drum
Boom Type:
Single telescoping
Doom Marrimonn Longth.
Boom Maximum Length:
312.00 inches
312.00 inches
312.00 inches Boom Operational Direction:
312.00 inches Boom Operational Direction: Rotating
312.00 inches Boom Operational Direction: Rotating Minimum Swing Angle In Deg:
312.00 inches Boom Operational Direction: Rotating Minimum Swing Angle In Deg: 270.0
312.00 inches Boom Operational Direction: Rotating Minimum Swing Angle In Deg: 270.0 Crane Operation Type:
312.00 inches Boom Operational Direction: Rotating Minimum Swing Angle In Deg: 270.0 Crane Operation Type: Hydraulic
312.00 inches Boom Operational Direction: Rotating Minimum Swing Angle In Deg: 270.0 Crane Operation Type: Hydraulic Load Lifting Capacity Rating:
312.00 inches Boom Operational Direction: Rotating Minimum Swing Angle In Deg: 270.0 Crane Operation Type: Hydraulic Load Lifting Capacity Rating: 10000.0 pounds
312.00 inches Boom Operational Direction: Rotating Minimum Swing Angle In Deg: 270.0 Crane Operation Type: Hydraulic Load Lifting Capacity Rating: 10000.0 pounds Load Lifting Method:
312.00 inches Boom Operational Direction: Rotating Minimum Swing Angle In Deg: 270.0 Crane Operation Type: Hydraulic Load Lifting Capacity Rating: 10000.0 pounds Load Lifting Method: Power
312.00 inches Boom Operational Direction: Rotating Minimum Swing Angle In Deg: 270.0 Crane Operation Type: Hydraulic Load Lifting Capacity Rating: 10000.0 pounds Load Lifting Method: Power Cab Type:
312.00 inches Boom Operational Direction: Rotating Minimum Swing Angle In Deg: 270.0 Crane Operation Type: Hydraulic Load Lifting Capacity Rating: 10000.0 pounds Load Lifting Method: Power Cab Type: Conventional
Boom Operational Direction: Rotating Minimum Swing Angle In Deg: 270.0 Crane Operation Type: Hydraulic Load Lifting Capacity Rating: 10000.0 pounds Load Lifting Method: Power Cab Type: Conventional Cab Roof Type:

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Derrick Location:
Rear
Fifth Wheel Center To Cab Distance:
132.000 inches
Vehicle Curb Weight:
32830.0 pounds
Vehicle Maximum Gross Weight:
19180.00 pounds
Cab Door Quantity:
2
Specification Or Standard:
Group 2 and model m246a2
Shelf Life:
N/a
Jnit Of Measure:
-
Demilitarization:
No
Fiig:
A37500