NSN 3810-00-152-7374

Truck Mounted Crane - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3810-00-152-7374

Steerable Wheel Quantity:

2

Prime Mover Type:

Gasoline engine

Operation Method:

Manual

Manufacturer Name:

Continental engine corp

Manufacturer Identifying Number:

Model no. B427

Boom Design:

Nontelescoping

Engine Manufacturer Name:

International harvester co

Engine Manufacturer Identifying Number:

Model no. Rd501

Engine Quantity:

1

Wheel Arrangement Style:

Dual wheels, tandem single axles one end, single wheels, single axle opposite end

Drum Quantity:

3

Maximum Lifting Capacity:

25.0 tons

Boom Length At Which Lifting Capacity Is Rated:

35.000 feet

Boom Radius At Which Lifting Capacity Is Rated:

10.000 feet

Outrigger Position At Which Lifting Capacity Is Rated:

Set

Crane Engine Type:

Gasoline

Boomlength:

35.000 feet

Boom Maximum Angle In Deg:

80.0

Boom Continuous Rotation Feature:

Included

Boom Extension Type:

Middle boom

Rear Drive Wheel Quantity:

NSN 3810-00-152-7374

Truck Mounted Crane - Page 2 of 2



Outriggers: Included **Pile Driver:** Not included **Crane Operator Cab:** Included **Operating Power Type:** Mechanical Quantity: 1 **Reference Number Differentiating Characteristics:** As differentiated by the boom length, crane engine type and prime movertype Shelf Life: N/a Unit Of Measure: ---Demilitarization: No Fiig: T340-a