NSN 3810-01-598-1850

Crawler Mounted Crane - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3810-01-598-1850 **Prime Mover Type:** Diesel engine **Operation Method:** Power **Boom Design:** Telescoping **Engine Manufacturer Name:** Mitsubishi **Engine Manufacturer Identifying Number:** 24.5 hp diesel **Engine Quantity: Drum Quantity: Maximum Lifting Capacity:** 3.3 tons **Boom Length At Which Lifting Capacity Is Rated:** 8.0 feet **Boom Radius At Which Lifting Capacity Is Rated:** 8.0 feet **Outrigger Position At Which Lifting Capacity Is Rated:** Set Boomlength: Between 11.6 feet and 40.4 feet **Boom Maximum Angle In Deg:** 78.0 **Boom Continuous Rotation Feature:** Included **Boom Maximum Rotation In Deg:** 360.0 **Outriggers:** Included **Crawler Baselength:** 4.3 meters **Crawler Basewidth:** 1.3 meters **Crawler Track Shoe Width:** 300.0 millimeters Pile Driver:

Not included

Crane Operator Cab:

Not included

NSN 3810-01-598-1850

Crawler Mounted Crane - Page 2 of 2

T340-a



Operating Power Type:
Hydraulic
Special Features:
Model urw375cur is specially built for use with the chinook aircraft.
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: