



An Oshkosh Truck Corporation Company

IMT Certified Used Equipment Inspection Checklist

Customer Information		
Company _____	Date _____	Unit # _____
Address _____		
City _____	State _____	Zip _____
Phone _____	Fax _____	
Completed By (name) _____		

Chassis Information		
Make _____	Model _____	Year _____
VIN _____		Gross Vehicle Weight _____
Transmission Make _____	Engine Make _____	Engine Model _____
Wheelbase _____	Cab-to-Axle or Trunion _____	Brake System <input type="checkbox"/> Air-driven <input type="checkbox"/> Hydraulic-driven
Front Axle Capacity _____	Rear Axle(s) Capacity _____	
Odometer Reading _____	Hour Meter Reading _____	

Equipment Information		
Service Body Make _____	Model _____	Serial # _____
Compressor Make _____	Model _____	Serial # _____
Compressor Hour Meter Reading _____		
<u>Compressor Type (check one)</u>		
<input type="checkbox"/> Piston Direct	<input type="checkbox"/> Piston Gas	<input type="checkbox"/> Piston Diesel
<input type="checkbox"/> Rotary Direct	<input type="checkbox"/> Piston/Gas Mono-block	<input type="checkbox"/> Rotary Diesel
		<input type="checkbox"/> Piston Hydraulic
		<input type="checkbox"/> Rotary Hydraulic
		<input type="checkbox"/> Piston Under Hood
		<input type="checkbox"/> Rotary Under Hood
Crane Make _____	Model _____	Serial # _____
Attachment Make _____	Model _____	
Hour Meter Reading _____		
Fluid System Make _____	Size _____	<input type="checkbox"/> Air-driven <input type="checkbox"/> Hydraulic-driven
Liftgate Make _____	Model _____	Serial # _____
Liftgate Type	<input type="checkbox"/> Electric/Hydraulic Cable	<input type="checkbox"/> Electric/Hydraulic Cylinders
Additional chassis and equipment components:		
1. _____	5. _____	
2. _____	6. _____	
3. _____	7. _____	
4. _____	8. _____	



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Stock Number:	Model:	Serial #:						
1. GENERAL OVERALL APPEARANCE	O K A Y	R E P A I R	R E P L A C E	N / A	COMMENTS Note all deficiencies and/or variances from normal condition.			Estimated Cost (Optional)
	Paint							
	Sheet metal							
	Windshield and glass							
	Tires, wheels							
	PM records available							
Other								
GENERAL CONDITION (See page 7 for definitions)		Excellent	Good	Average	Fair	Poor	GROUP 1. TOTAL	
POINT VALUE		5	4	3	2	1	MAXIMUM POINTS	5

2. CAB INTERIOR INSPECTION	O K A Y	R E P A I R	R E P L A C E	N / A	COMMENTS Note all deficiencies and/or variances from normal condition.			Estimated Cost (Optional)
	Check seals (boots): shifter, clutch, steering shaft							
	Check interior lights, turn indicators, dash lights, equipment indicator lights							
	Start engine, observe instrument operation: fuel gauge, oil pressure, alternator, air pressure, engine temperature, transmission temperature, speedometer, odometer							
	Turn key on, check for fault codes, record							
	Check low-air warning buzzer, light							
	Check clutch brake operation							
	Check horns: electric and air							
	Check for fire extinguisher							
	Check tractor hand valve							
	Check parking brake							
	Check cab seat, floor mat condition							
Check air conditioning operation								
Other								
GENERAL CONDITION (See page 7 for definitions)		Excellent	Good	Average	Fair	Poor	GROUP 2. TOTAL	
POINT VALUE		5	4	3	2	1	MAXIMUM POINTS	5



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3. UNDER HOOD INSPECTION	OKAY	REPAIR	REPLACE	N/A	COMMENTS Note all deficiencies and/or variances from normal condition.	Estimated Cost (Optional)	
Check radiator, shroud							
Check cooling system for leaks							
Check belts condition							
Check hose condition and/or leaks							
Check exhaust: mufflers, brackets, mounting, clamping, evidence of leaks							
Check air cleaner housing, air-to-air piping, clamping							
Check steering shaft, shaft U-joints, box mounting, pitman arm, drag link							
Evidence of engine oil leaks							
Other							
GENERAL CONDITION (See page 7 for definitions)	Excellent		Good	Average	Fair	Poor	GROUP 3. TOTAL
POINT VALUE	5		4	3	2	1	MAXIMUM POINTS
							5

4. AROUND VEHICLE INSPECTION	OKAY	REPAIR	REPLACE	N/A	COMMENTS Note all deficiencies and/or variances from normal condition.	Estimated Cost (Optional)	
Check cab doors, hinges and mirrors							
Check cab and body appearance: condition and damage							
Check vertical exhaust, muffler, clamps, brackets							
Check trailer electrical/air hoses, glad hands							
Check pintle hook, safety chain loops							
Check fuel tank straps, fuel fill cap							
Check license plate holder, light							
Check doors: access, latches							
Check cab air-ride system operation							
Check hood latches							
Other							
GENERAL CONDITION (See page 7 for definitions)	Excellent		Good	Average	Fair	Poor	GROUP 4. TOTAL
POINT VALUE	5		4	3	2	1	MAXIMUM POINTS
							5



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5. UNDER VEHICLE INSPECTION	O K A Y	R E P A I R	R E P L A C E	N / A	COMMENTS Note all deficiencies and/or variances from normal condition.	Estimated Cost (Optional)		
Check tie-rod ends								
Check brake operation								
Check ABS operation (indicator light)								
Check springs, hangers, shocks								
Check brake lining and/or pad wear								
Check PTO, wet-line pumps, hose routing for leaks								
Check transmission, cooler, differential yoke for play and leaks								
Check front axle kingpins for wear, wheel bearings for excessive noise								
Check frame for cracks, loose hardware								
Check fuel tank, lines for leaks								
Other								
GENERAL CONDITION (See page 7 for definitions)		Excellent	Good	Average	Fair	Poor	GROUP 5. TOTAL	
POINT VALUE		5	4	3	2	1	MAXIMUM POINTS	5

6. SERVICE BODY INSPECTION	O K A Y	R E P A I R	R E P L A C E	N / A	COMMENTS Note all deficiencies and/or variances from normal condition.	Estimated Cost (Optional)		
Check all door latches, locks, hinges, compartment structure								
Check body structure, mounting brackets								
Check all weather stripping								
Check all body lighting and wiring including compartment, flood, emergency lighting								
Check all shelving, drawers								
Check paint								
Other								
GENERAL CONDITION (See page 7 for definitions)		Excellent	Good	Average	Fair	Poor	GROUP 6. TOTAL	
POINT VALUE		5	4	3	2	1	MAXIMUM POINTS	5



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7. CRANE INSPECTION	O K A Y	R E P A I R	R E P L A C E	N / A	COMMENTS Note all deficiencies and/or variances from normal condition.	Estimated Cost (Optional)	
Check overall appearance <i>Note: Has annual inspection been completed?</i>							
Check structure, mounting							
Check rotation system							
Check remote control operation, cable							
Check all cylinders, pins							
Check hydraulic system, pumps, cooler, PTO for leaks							
Check all controls, valve bodies, hoses							
Check anti-two-block mechanism							
Check outriggers cylinder, structure							
Check all wear pads, winch cable							
Check engine speed control operation							
Other							
GENERAL CONDITION (See page 7 for definitions)		Excellent	Good	Average	Fair	Poor	GROUP 7. TOTAL
POINT VALUE		5	4	3	2	1	MAXIMUM POINTS
							5

8. COMPRESSED AIR INSPECTION	O K A Y	R E P A I R	R E P L A C E	N / A	COMMENTS Note all deficiencies and/or variances from normal condition.	Estimated Cost (Optional)	
Check overall appearance							
Check operating pressure build-up parameters							
Check all switches, gauges							
Check filters, lubes, hydraulic system for leaks (on engine-driven models, comment on operation of starts, stops, smokes, etc.)							
Check receiver, moisture separator, regulator, coolers for leaks							
Check hose, reel							
Check compressor mounting brackets							
Check engine speed control operation							
Other							
GENERAL CONDITION (See page 7 for definitions)		Excellent	Good	Average	Fair	Poor	GROUP 8. TOTAL
POINT VALUE		5	4	3	2	1	MAXIMUM POINTS
							5



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IMT Certified Used Equipment Inspection Checklist

9. OPTIONAL EQUIPMENT INSPECTION	O K A Y	R E P A I R	R E P L A C E	N / A	COMMENTS Note all deficiencies and/or variances from normal condition.	Estimated Cost (Optional)
Welder Generator						
Check welder/generator performance parameters						
Check overall appearance						
Check all switches, gauges						
Check engine operation, comment on starts, stops, smokes, etc.						
Check engine speed control operation						
Check cables and leads condition						
Fluid Systems						
Check tanks, pumps, wet line hoses for operation, leaks						
Check all switches, controls, gauges						
Check hoses, reels						
Other						
GENERAL CONDITION (See page 7 for definitions)	Excellent	Good	Average	Fair	Poor	GROUP 9. TOTAL
POINT VALUE	5	4	3	2	1	MAXIMUM POINTS
						5

TOTAL POINT CALCULATOR	
General Overall Appearance	
Cab Interior Inspection	
Under Hood Inspection	
Around Vehicle Inspection	
Under Vehicle Inspection	
Service Body Inspection	
Crane Inspection	
Compressed Air Inspection	
Optional Equipment Inspection	
TOTAL POINTS	



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Vehicle Condition Definitions

EXCELLENT CONDITION	
Components	Functions like new
General appearance	Excellent; close to new condition
Performance	Operationally sound; meets all performance specifications

GOOD CONDITION	
Components	Functions well
General appearance	Very good appearance; sheet metal and paint in good condition; cab, service body clean
Performance	Operationally sound; meets all performance specifications

AVERAGE CONDITION	
Components	Repairs may be required soon
General appearance	No major leaks; may need paint; sheet metal acceptable as is
Performance	Operates and is job-ready; may need minor repairs/adjustments for peak performance

FAIR CONDITION	
Components	Operable but requires repair
General appearance	May need paint; may have minor sheet metal damage; some leaks, hinges, pin doors may need repair
Performance	Operational, but may need repairs prior to delivery

POOR CONDITION	
Components	Machine may start but is not fully operational
General appearance	Needs significant repairs
Performance	Can not be determined