



# HIAB CRANE (P1)

## The Daily Pre-Shift Inspection Checklist

Operator

Shift

Company

Date

Model

S/N

Hourmeter

√ = satisfactory    x = not satisfactory

### Visual Checks

01. Load charts and symbols	
02. Hydraulic fluid level	
03. Slewing oil level	
04. All mounting bolts	
05. Leaks around the hydraulic system	
06. Inspect boom sections for cracks or dents	
07. Wench and wire rope, if applicable	
08. Load hook for stretch, wear, safety latch in place	

### Operational Checks

01. Ensure the control levers are centering with the PTO disengaged	
02. Check the remote control system, if applicable	
03. Latches and locks on outrigger beams	
04. Ensure other attachments are operational with no defects	
05. Engage the PTO, check operation and for fluid leaks	

List any problems:

Reported to supervisor?

Yes     No

**CAUTION:** This may not be a complete list of the items that require attention. Operators are responsible for ensuring that the HIAB Crane is in proper working condition in accordance with the manufacturers specifications.





# HIAB CRANE (P2)

## Work Site Pre-Operation Inspection

### Stay Well Clear of Wires

01. Overhead and below ground, adhere to minimum limits of approach regulations at all times

### Confirm Truck/Crane Stability

01. Check that ground is firm and level

02. Ensure the outriggers are fully extended and support legs are set on supplemental pads. Check wheels if necessary

03. Load check - Confirm weights of loads and rigging with the load chart for the crane in use

04. Always use proper rigging procedures and practices for the task at hand

### Keep Area Clear

01. No unauthorized personnel in operation zone

02. Keep boom and load clear of all people and objects during operation

03. Assign a signal person if necessary

### Pre-Operational Checks

01. Truck circle check

02. Crane and remote controls checks

03. Work area checks

### Operate Equipment Smoothly

01. Check the decal symbols for instructions

02. Feather the controls during operation

List any problems:

