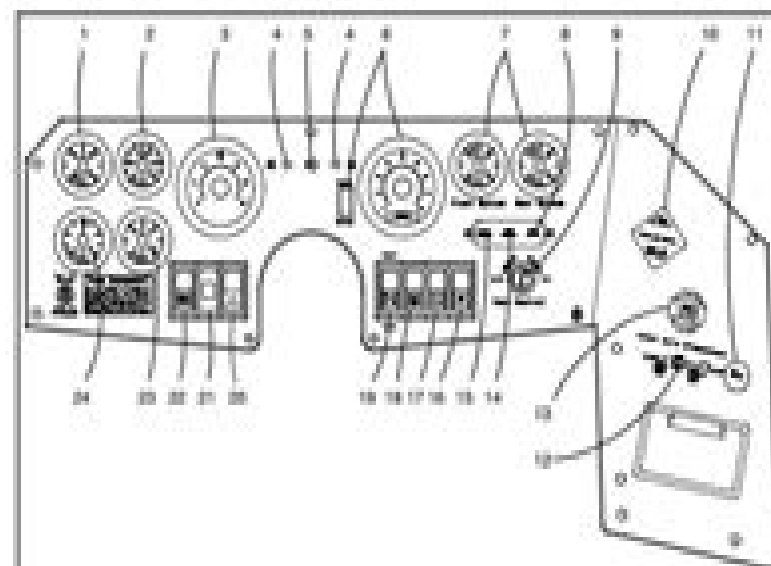


Personnel Handling Pre-Lift Check List for Link-Belt Cranes



1	I am the designated person responsible for verifying that all safety requirements are met for the personnel handling operation. Name: _____ Title: _____ Signature: _____ Date: ____/____/____ Initials: _____
2	I have verified that there are no better alternative means to handle personnel for this operation.
3	I have a written statement authorizing personnel handling from a competent person on the job who accepts full responsibility, or I accept full responsibility for the operation.
4	The Crane Operator acknowledges that he has read and fully understands the Crane Operator's Manual and Crane Rating Manual. All personnel involved have been informed and understand the tasks required to complete the personnel lifting operation.
5	The crane has been maintained, lubricated, and adjusted by a designated person, as specified in the Crane Operator's Manual.
6	The lift crane is equipped, and all devices operate properly as follows: <ul style="list-style-type: none"> • Anti-two block device with hydraulic cutoffs • Power load rating and traveling with automatic brakes and function cutoffs - Free-Fall (if equipped) shall not be used • Boom angle indicator with high and low set points and function cutoffs • Boom length indicator (telescopic booms only) and function cutoffs • Rated Capacity System • A variable swing brake or swing controls capable of stopping upper swing motion smoothly • A mechanical swing lock or swing lock to hold the upper in position while personnel are working from the work platform • Hook block or hook had being used can be closed and locked with a safety latch
7	A working, audible and visual alert system is provided to the personnel in the work platform.
8	A mechanical and structural crane inspection has been completed by a designated person.
9	Test has been completed with twice the load test in the work platform that is expected for the load test during the personnel handling operation.
10	Lifting personnel is allowed from: <ul style="list-style-type: none"> • Telescopic Boom Cranes - Main boom hoist sheaves only • Lattice Boom Cranes - Main boom hoist sheaves only or on a lifting attachment, the lifting jib hoist sheaves only
11	Crane hoist is not allowed with personnel in the work platform.
12	Telescoping the boom is not recommended with personnel in the work platform.
13	When handling personnel with jacking and lifting style booms, it is recommended that the boom be kept in a pinned position. Inspections must be done to ensure that all boom extend pins are set.
14	Voice communications between the Crane Operator and the personnel in the work platform are present and operational.
15	Fall arrest systems are present and in use by personnel in the work platform.
16	Weather and wind conditions are acceptable to safely perform the lift.

Note: This checklist is to be used as a supplement to (not a substitute for) the information and procedures supplied for personnel handling operations.



- | | | |
|---------------------------------------|-----------------------------------|--|
| 1. Crankcase Temperature Gauge | 8. Heat Exchanger Switch | 17. Engine Stop/Restart Request Switch |
| 2. Engine Oil Pressure Gauge | 9. Hot Brake Control Switch | 18. Hot Brake Control Switch |
| 3. Tachometer | 10. Operator Light | 19. Throttle Selector Switch |
| 4. Low Signal Indicator Light | 11. Main-Idle (Shutdown) Selector | 20. Forward/Reverse Switch |
| 5. High Signal Indicator Light | 12. Boom Yoke for Carrier Valve | 21. Stop Light Control Switch |
| 6. Overheated/Overload Message Center | 13. Stop Engine Indicator Light | 22. Headlight Switch |
| 7. Air System Pressure Gauges | 14. Over-Engine Indicator Light | 23. Battery Gauge |
| 15. Hot Brake Indicator Light | 16. Hot Switch (Emergency) | 24. Fuel Gauge |

Figure 1-29
Carrier Cab Dash Panel

Carrier Cab Controls

The following is a description of the gauges, switches, and controls in the carrier cab, along with an explanation of their function and/or operation.

Dash Panel

Located directly in front of the operator, the dash panel contains the following controls and is shown in Figure 1-29.

Note: When the key is turned on, the gauge needles on the coolant temperature, engine oil pressure, air pressure, battery, and fuel gauges (Items 1, 2, 7, 23, & 24 in Figure 1-29) will go to the 12 o'clock position and an indicator light within each gauge will flash as a means of testing the gauge. The needle will return to the normal operating position and the light should go out after a short period of time. If the gauge is not monitoring its respective function, the indicator light will illuminate and the needle will swing back and forth then move and remain at the 12 o'clock position. Repair the problem before driving the crane.

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Michigan. State Highway Commission



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