

Pre-start up Circle Check for Electric Low Lift Pallet Truck

Truck # _____

A circle check is to be completed and recorded, when the walkie hi-stacker is used for the first time on a shift.

Physical Checks include looking for:

- signs of battery leaks, cable damage
- low water levels (dry moss shield) once a week
- recent dints or gouges.
- damaged wheels or material caught in wheels.

Mechanical Checks include:

- listening unusual noises with power on
- check that the horn is working.
- proving that the up, down, forward and back controls operate and return to neutral..
- proving that the brake works - lower position (pressed down) - upper position (released) - making pallet truck move forward by pushing bumper button.
- checking for signs of slow oil leaks if parked for a long period

If there are no reasons for concern write your initials besides today's date on the reverse side and return this check sheet to its proper place.

If there are concerns, write them in the space below and contact your supervisor. The supervisor will decide the action required and record it beside your comments.

Date	Concerns	Operator's Initials	Supervisor's Initials
------	----------	---------------------	-----------------------

created by LTS visit lta@safetycoach.ca for details about material handling training circle check hi stacker

Circle Check Record Sheet for _____

At least once a month the supervisor demonstrates due diligence, by asking a worker to complete an extra checks with the supervisor present and then add his/her initial besides the worker's.

date	month of _____			date	year 200 _____		
	shift 1st	2nd	3rd		shift 1st	2nd	3rd
1				16			
2				17			
3				18			
4				19			
5				20			
6				21			
7				22			
8				23			
9				24			
10				25			
11				26			
12				27			
13				28			
14				29			
15				30			
				31			

At the end of each month the completed sheets should be filed for a period of at least one year.

Potential Uses

Trend analysis by the committee members

Mechanical history of the equipment

Demonstrate "due diligence" to the MOL

Reference sheet for the mechanic

created by LTS visit www.safetycoach.ca

for details about material handling training