

# VOLVO - INSPECTION REPORT

## Volvo, L90H - Wheel Loaders

Country: US  
Date: 08/14/2020  
Make: Volvo  
Serial number: 624193  
Matris hours: 3180

Dealer: Alta Equipment Company  
Inspector: Anthony M  
Model: L90H  
Engine S/N: 12092245

Location: New Hudson  
Year: 2017  
Hours: 3189  
Trans S/N: 15070

Comment:

### General Configuration

- |   |  |   |
|---|--|---|
| <input checked="" type="checkbox"/> <b>Yes</b> EROPS            | <input type="checkbox"/> <b>Yes</b> Auto Lube                    | <input type="checkbox"/> <b>Yes</b> Full coverage fenders       |
| <input type="checkbox"/> <b>Yes</b> OROPS                       | <input type="checkbox"/> <b>Yes</b> Onboard scale                | <input checked="" type="checkbox"/> <b>Yes</b> Strobe Light     |
| <input type="checkbox"/> <b>Yes</b> FOPS                        | <input type="checkbox"/> <b>Yes</b> Onboard Weight Sys.          | <input checked="" type="checkbox"/> <b>Yes</b> Auto Lube System |
| <input checked="" type="checkbox"/> <b>Yes</b> Steering wheel   | <input checked="" type="checkbox"/> <b>Yes</b> Auto shift        | <input type="checkbox"/> <b>Yes</b> Fire Suppression System     |
| <input type="checkbox"/> <b>Yes</b> Joystick steering           | <input checked="" type="checkbox"/> <b>Yes</b> Optishift         | <input checked="" type="checkbox"/> <b>Yes</b> Mud Flaps        |
| <input checked="" type="checkbox"/> <b>Yes</b> Air conditioning | <input checked="" type="checkbox"/> <b>Yes</b> Boom suspension   | <input type="checkbox"/> <b>Yes</b> Recycling arrangement       |
| <input checked="" type="checkbox"/> <b>Yes</b> Rear camera      | <input checked="" type="checkbox"/> <b>Yes</b> 3rd function      | <input type="checkbox"/> <b>Yes</b> Forestry arrangement        |
| <input checked="" type="checkbox"/> <b>Yes</b> Standard boom    | <input type="checkbox"/> <b>Yes</b> 4th function                 | <input type="checkbox"/> <b>Yes</b> Long boom                   |
| <input checked="" type="checkbox"/> <b>Yes</b> Reversible fan   | <input type="checkbox"/> <b>Yes</b> Fuel Heater                  | <input checked="" type="checkbox"/> <b>Yes</b> Bucket leveler   |
| <input type="checkbox"/> <b>Yes</b> Artic kit                   | <input checked="" type="checkbox"/> <b>Yes</b> Limited slip axel | <input checked="" type="checkbox"/> <b>Yes</b> Quick coupler    |
| <input type="checkbox"/> <b>Yes</b> Counter weight handling kit | <input type="checkbox"/> <b>Yes</b> Universal attachment plate   |   |

Comment:

### Images

Comment:

### Operators Station

- |                     |  |
|---------------------|--|
| Seat and armrest    | <input checked="" type="checkbox"/> Good |
| Dash and console    | <input checked="" type="checkbox"/> Good |
| Floor Board/Mat     | <input checked="" type="checkbox"/> Good |
| Cab glass           | <input checked="" type="checkbox"/> Good |
| Mirrors             | <input checked="" type="checkbox"/> Good |
| Interior light      | <input checked="" type="checkbox"/> Good |
| Switches            | <input checked="" type="checkbox"/> Good |
| Wipers              | <input checked="" type="checkbox"/> Good |
| Gauges              | <input checked="" type="checkbox"/> Good |
| Hydraulic controls  | <input checked="" type="checkbox"/> Good |
| Powertrain controls | <input checked="" type="checkbox"/> Good |
| AC cooling          | <input checked="" type="checkbox"/> Good |
| CAB Interior        | <input checked="" type="checkbox"/> Good |

Operators station  
condition summary

Comment:

## Outside appearance

---

Steps	[ X ] Good	
Hand rails	[ X ] Good	
Counterweight /	[ X ] Fair	Remarks: <input type="text" value="scratched with rust"/>
Bumper		
Grill	[ X ] Good	
Hood	[ X ] Fair	Remarks: <input type="text" value="top is covered in concrete"/>
Exhaust stack	[ X ] Good	
Pre-cleaner bowl	[ X ] Good	
Front fenders	[ X ] Good	
Rear fenders	[ X ] Good	
Fuel tank	[ X ] Good	
Front frame & welds	[ X ] Good	
Rear frame & welds	[ X ] Good	
Sheet metal	[ X ] Good	
Paint	[ X ] Fair	Remarks: <input type="text" value="entire machine covered in concrete like material"/>
Outside appearance condition summary		<input type="text"/>
Comment:		<input type="text"/>

## Safety condition

---

Safety decals in place	[ X ] Yes	
Operators manual	[ X ] Yes	
Safety handles	[ X ] Good	
Seat belt	[ X ] Good	
Horn	[ X ] Good	
Back up alarm	[ X ] Good	
Brake hold	[ X ] Good	
Turn signals	[ X ] Good	
Hazard lights	[ X ] Good	
ROPS Structure	[ X ] Good	
CAB	[ X ] Good	
Safety condition summary		<input type="text"/>
Comment:		<input type="text"/>

## Electrical condition

---

Computer	[ X ] Good	
ECM'S	[ X ] Good	
Monitor / Display	[ X ] Good	
Wiring harness's	[ X ] Good	
Key switch	[ X ] Good	
Switches	[ X ] Good	

Lighting [ X ] Good  
Engine preheater [ X ] Good  
Batteries / Connections [ X ] Good  
Battery disconnect [ X ] Good  
switch  
Electrical condition summary

Comment:

### Engine condition

---

Oil level OK [ X ] Yes  
Water in oil [ X ] No  
Compression in radiator [ X ] No  
Blow by [ X ] No  
Engine knocking [ X ] No  
CE PLATE [ X ] No  
Oil pressure [ X ] Good  
Oil leaks [ X ] No  
EPA DECAL [ X ] Yes  
Turbo charger [ X ] Good  
Exhaust manifold [ X ] Good  
Muffler [ X ] Good  
Fuel injection system [ X ] Good  
Head gasket [ X ] Good  
Head [ X ] Good  
Fan guard [ X ] Good  
Belts & pulleys [ X ] Good  
Wiring harness [ X ] Good  
Starter [ X ] Good  
Alternator [ X ] Good  
Seals & gaskets [ X ] Good  
Engine mounts [ X ] Good  
Brackets [ X ] Good  
AC Compressor [ X ] Good  
Air filters [ X ] Good

Engine condition summary

Comment:

## Cooling system

---

Coolant color	<input type="text" value="yellow"/>
Radiator	<input checked="" type="checkbox"/> Good
Water pump	<input checked="" type="checkbox"/> Good
Oil cooler	<input checked="" type="checkbox"/> Good
Fan	<input checked="" type="checkbox"/> Good
Fan drive	<input checked="" type="checkbox"/> Good
Hoses	<input checked="" type="checkbox"/> Good
Cooling system summary	<input type="text"/>
Comment:	<input type="text"/>

## Transmission condition

---

Oil level OK	<input checked="" type="checkbox"/> Yes
Water in oil	<input checked="" type="checkbox"/> No
Any leaks	<input checked="" type="checkbox"/> No
Torque converter	<input checked="" type="checkbox"/> Good
Case	<input checked="" type="checkbox"/> Good
Pump	<input checked="" type="checkbox"/> Good
Hoses	<input checked="" type="checkbox"/> Good
Retarder	<input checked="" type="checkbox"/> Good
Shifting forward	<input checked="" type="checkbox"/> Good
Shifting reverse	<input checked="" type="checkbox"/> Good
Transmission summary	<input type="text"/>
Comment:	<input type="text"/>

## Axels-Final Drives-Brakes

---

Front differential	<input checked="" type="checkbox"/> Good
Rear differential	<input checked="" type="checkbox"/> Good
Differential supports	<input checked="" type="checkbox"/> Good
Drive shafts	<input checked="" type="checkbox"/> Good
UV Joints	<input checked="" type="checkbox"/> Good
Planetaires front	<input checked="" type="checkbox"/> Good

Planetaires rear [ X ] Good  
Hoses / Lines [ X ] Good  
Torsion rods [ X ] Good  
Any leaks [ X ] No  
Holds in park [ X ] Yes  
Brakes wet [ X ] Yes  
Holds thru all gears [ X ] Yes  
Brakes dry [ X ] No

Brake disk / calipers [ ] Good [ ] Fair [ ] Poor Remarks:

Brake lines [ X ] Good  
Seals [ X ] Good  
Parking brake [ X ] Good

Summary

Comment:

### Steering & articulation condition

---

Steering cylinders [ X ] Good  
Pumps [ X ] Good  
Valves [ X ] Good  
Lines / Hoses [ X ] Good  
Secondary steering [ X ] Good  
Steering pins & bushings [ X ] Good  
Steering wheel tilt & function [ X ] Good  
Articulation pins & bushings [ X ] Good

Summary

Comment:

### Hydraulics condition

---

Boom cylinders [ X ] Good  
Tilt cylinder [ X ] Fair Remarks:   
Valves [ X ] Good  
Hoses [ X ] Good  
Fittings [ X ] Good  
Tank [ X ] Good  
Controls [ X ] Good  
Boom kickout and bucket level [ X ] Good

Operational [ X ] Good  
Summary

Comment:

### Bucket & other attachments

---

Bucket type / Size

Coupler type

Bucket serial

Coupler serial

Bucket W / Teeth  No

Addtl attachments

Bolt on smooth  Yes

Bolt on edge  Good

Bucket teeth / Segments  Good  Fair  Poor Remarks:

Bucket sides  Good

Bucket floor  Good

Bucket bottom  Good

Coupler  Good

Boom / Frame  Good

Boom / Bucket pins & bushings  Good

Summary

Comment:

### Tires & rims

---

Make

Serial

% Remaining

Make

Serial

% Remaining

Make

Serial

% Remaining

Make	<input type="text" value="MICHELIN"/>
Serial	<input type="text"/>
% Remaining	<input type="text" value="5%"/>
Make	<input type="text"/>
Serial	<input type="text"/>
% Remaining	<input type="text"/>
Make	<input type="text"/>
Serial	<input type="text"/>
% Remaining	<input type="text"/>
Recapped	<input checked="" type="checkbox"/> No
Tread cuts	<input checked="" type="checkbox"/> No
Side wall cuts	<input checked="" type="checkbox"/> No
Tire size the same	<input checked="" type="checkbox"/> Yes Remarks: <input type="text" value="20.5/25"/>
Overall tire condition	<input checked="" type="checkbox"/> Fair Remarks: <input type="text" value="WORN OUT"/>
Rims	<input checked="" type="checkbox"/> Fair Remarks: <input type="text" value="wheels rusted and covered in concrete"/>
Lug nuts & studs	<input checked="" type="checkbox"/> Good
Comment:	<input type="text"/>

### General Comments

---

Legend (5 star rating)	<input checked="" type="checkbox"/> 2
Paint general	<input checked="" type="checkbox"/> Fair Remarks: <input type="text" value="machine coated in concrete like material"/>
Comment:	<input type="text"/>