

VOLVO - INSPECTION REPORT

Volvo, EC220EL - Track Excavators

Country: US
Date: 07/31/2020
Make: Volvo
Serial number: 310602

Dealer: Alta Equipment Company
Inspector: Anthony M
Model: EC220EL
Engine S/N: 12022855

Location: New Hudson
Year: 2017
Hours: 756
Matris hours: 762

Comment:

Equipped Configuration

<input checked="" type="checkbox"/> Yes EROPS	<input type="checkbox"/> Yes Cab risers	<input type="checkbox"/> Yes Proportional joystick controls
<input checked="" type="checkbox"/> Yes Air conditioning	<input type="checkbox"/> Yes Cab riser hydraulic	<input checked="" type="checkbox"/> Yes Joystick controls
<input type="checkbox"/> Yes Stick short	<input checked="" type="checkbox"/> Yes Standard car body	<input type="checkbox"/> Yes Thumb - Manual
<input type="checkbox"/> Yes Stick medium	<input type="checkbox"/> Yes Hydraulic retractable UC	<input type="checkbox"/> Yes Thumb hydraulic
<input type="checkbox"/> Yes 2 Piece boom	<input checked="" type="checkbox"/> Yes Auxiliary hydraulics	<input type="checkbox"/> Yes Counterweight removal sys.
<input type="checkbox"/> Yes Long reach arrangement	<input type="checkbox"/> Yes Hose rupture valves	<input type="checkbox"/> Yes Long undercarriage
<input type="checkbox"/> Yes Drill arrangement	<input checked="" type="checkbox"/> Yes Boom float	<input type="checkbox"/> Yes Quick coupler manual
<input type="checkbox"/> Yes Recycling arrangement	<input type="checkbox"/> Yes Attachment circuits	<input type="checkbox"/> Yes Quick coupler hydraulic
<input type="checkbox"/> Yes Demolition arrangement	<input type="checkbox"/> Yes Leveling blade	<input type="checkbox"/> Yes Auto Lube
<input type="checkbox"/> Yes Mass excavator arrangement	<input type="checkbox"/> Yes Cushion boom cylinder	<input checked="" type="checkbox"/> Yes Travel pedal
<input type="checkbox"/> Yes Forestry arrangement		

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] Good
Bumper
Grill [X] Good
Hood [X] Good
Exhaust stack [X] Good
Pre-cleaner bowl [X] Good
Front fenders [X] Good
Hyd tank [X] Good
Fuel tank [X] Good
Car body [X] Good
Fenders [X] Good
OEM Welds [X] Good
Sheet metal [X] Good
Paint [X] Good

Outside appearance
condition summary

Comment:

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
ROPS Structure [X] Good
Guarding [X] Good
CAB [X] Good

Safety condition
summary

Comment:

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 [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"/>

Hydraulics condition

Boom cylinders	<input checked="" type="checkbox"/> Good
Stick cylinders	<input checked="" type="checkbox"/> Good
Bucket cylinders	<input checked="" type="checkbox"/> Good
Blade cylinders	<input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor Remarks: <input type="text"/>
Thumb cylinders	<input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor Remarks: <input type="text"/>
Pumps	<input checked="" type="checkbox"/> Good
Valves	<input checked="" type="checkbox"/> Good
Hoses	<input checked="" type="checkbox"/> Good
Fittings	<input checked="" type="checkbox"/> Good
Tank	<input checked="" type="checkbox"/> Good
Swing bearing	<input checked="" type="checkbox"/> Good
Swing gear	<input checked="" type="checkbox"/> Good
Swing motor	<input checked="" type="checkbox"/> Good
Hydraulic swivel	<input checked="" type="checkbox"/> Good
Travel motors	<input checked="" type="checkbox"/> Good
Pump drive	<input checked="" type="checkbox"/> Good
Planetaries left	<input checked="" type="checkbox"/> Good
Planetaries right	<input checked="" type="checkbox"/> Good
Controls	<input checked="" type="checkbox"/> Good
Overall condition	<input checked="" type="checkbox"/> Good
Summary	<input type="text"/>
Comment:	<input type="text"/>

Boom & arm condition

Lower stick pins	<input checked="" type="checkbox"/> Good
Upper stick pins	<input checked="" type="checkbox"/> Good
Stick condition	<input checked="" type="checkbox"/> Good

Stick length	<input type="text" value="3.5M"/>
Boom length	<input type="text" value="5.7M"/>
Lower boom pins	<input checked="" type="checkbox"/> Good
Upper boom pins	<input checked="" type="checkbox"/> Good
Boom condition	<input checked="" type="checkbox"/> Good
Summary	<input type="text"/>
Comment:	<input type="text"/>

Bucket & other attachments

Bucket type / Size	<input type="text" value="Strickland 42"/>
Coupler type	<input type="text" value="none"/>
Bucket serial	<input type="text" value="N/A"/>
Coupler serial	<input type="text" value="none"/>
Bucket W / Teeth	<input checked="" type="checkbox"/> Yes
Addtl attachments	<input type="text"/>
Bolt on smooth	<input checked="" type="checkbox"/> No
Bolt on edge	<input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor Remarks: <input type="text"/>
Bucket mounts	<input checked="" type="checkbox"/> Good
Bucket teeth / Segments	<input checked="" type="checkbox"/> Good
Bucket sides	<input checked="" type="checkbox"/> Good
Bucket floor	<input checked="" type="checkbox"/> Good
Bucket bottom	<input checked="" type="checkbox"/> Good
Coupler	<input type="checkbox"/> Good <input type="checkbox"/> Fair <input type="checkbox"/> Poor Remarks: <input type="text"/>
Boom / Frame	<input checked="" type="checkbox"/> Good
Boom / Bucket pins & bushings	<input checked="" type="checkbox"/> Good
Summary	<input type="text"/>
Comment:	<input type="text"/>

Undercarriage condition

Roller frame right	<input checked="" type="checkbox"/> Good
Roller frame left	<input checked="" type="checkbox"/> Good
Track adjusters	<input checked="" type="checkbox"/> Good

Overall condition [X] Good

Links left 104

Links left 75%

Internal pin wear left 191

Internal pin wear left 75%

External pin wear left 58

External pin wear left 75%

Trackshoe/ Grouser left 25

Trackshoe/ Grouser left 75%

Front Idler left 21

Front Idler left 75%

Sprockets left 25

Sprockets left 75%

Front Carrier Rollers left 129

Front Carrier Rollers left 75%

Center Carrier Rollers left

Center Carrier Rollers left

Rear Carrier Rollers left 129

Rear Carrier Rollers left 75%

Links right 104

Links right 75%

Internal pin wear right 191

Internal pin wear right 75%

External pin wear right 58

External pin wear right 75%

Trackshoe/ Grouser right 25

Trackshoe/ Grouser right 75%

Front Idler right 25

Front Idler right 75%

Sprockets right 4

Sprockets right

Front Carrier Rollers right

Front Carrier Rollers right

Center Carrier Rollers right

Center Carrier Rollers right

Rear Carrier Rollers right

Rear Carrier Rollers right

Bottom rollers S or D

Undercarriage brand

Link part number

Pins & bushings turned

Comment:

Bottom rollers S or D

Bottom rollers S or D left (mm) <input type="text" value="159"/> mm	Bottom rollers S or D left (%) <input type="text" value="75%"/>	Bottom rollers S or D right (mm) <input type="text" value="159"/> mm
Bottom rollers S or D right (%) <input type="text" value="75%"/>	Bottom rollers S or D left (mm) <input type="text" value="159"/> mm	Bottom rollers S or D left (%) <input type="text" value="75%"/>
Bottom rollers S or D right (mm) <input type="text" value="159"/> mm	Bottom rollers S or D right (%) <input type="text" value="75%"/>	Bottom rollers S or D left (mm) <input type="text" value="159"/> mm
Bottom rollers S or D left (%) <input type="text" value="75%"/>	Bottom rollers S or D right (mm) <input type="text" value="159"/> mm	Bottom rollers S or D right (%) <input type="text" value="75%"/>
Bottom rollers S or D left (mm) <input type="text" value="159"/> mm	Bottom rollers S or D left (%) <input type="text" value="75%"/>	Bottom rollers S or D right (mm) <input type="text" value="159"/> mm
Bottom rollers S or D right (%) <input type="text" value="75%"/>	Bottom rollers S or D left (mm) <input type="text" value="159"/> mm	Bottom rollers S or D left (%) <input type="text" value="75%"/>
Bottom rollers S or D right (mm) <input type="text" value="159"/> mm	Bottom rollers S or D right (%) <input type="text" value="75%"/>	Bottom rollers S or D left (mm) <input type="text" value="159"/> mm
Bottom rollers S or D left (%) <input type="text" value="75%"/>	Bottom rollers S or D right (mm) <input type="text" value="159"/> mm	Bottom rollers S or D right (%) <input type="text" value="75%"/>
Bottom rollers S or D left (mm) <input type="text" value="159"/> mm	Bottom rollers S or D left (%) <input type="text" value="75%"/>	Bottom rollers S or D right (mm) <input type="text" value="159"/> mm
Bottom rollers S or D right (%) <input type="text" value="75%"/>	Bottom rollers S or D left (mm) <input type="text" value="159"/> mm	Bottom rollers S or D left (%) <input type="text" value="75%"/>
Bottom rollers S or D right (mm) <input type="text" value="159"/> mm	Bottom rollers S or D right (%) <input type="text" value="75%"/>	Bottom rollers S or D left (mm) <input type="text" value="159"/> mm
Bottom rollers S or D left (%) <input type="text" value="75%"/>	Bottom rollers S or D right (mm) <input type="text" value="159"/> mm	Bottom rollers S or D right (%) <input type="text" value="75%"/>
Bottom rollers S or D left (mm) <input type="text" value="159"/> mm	Bottom rollers S or D left (%) <input type="text" value="75%"/>	Bottom rollers S or D right (mm) <input type="text" value="159"/> mm
Bottom rollers S or D right (%) <input type="text" value="75%"/>	Bottom rollers S or D right (mm) <input type="text" value="159"/> mm	Bottom rollers S or D left (%) <input type="text" value="75%"/>
Bottom rollers S or D left (mm) <input type="text" value="159"/> mm	Bottom rollers S or D right (%) <input type="text" value="75%"/>	Bottom rollers S or D right (mm) <input type="text" value="159"/> mm
Bottom rollers S or D left (mm) <input type="text"/>	Bottom rollers S or D left (%) <input type="text"/>	Bottom rollers S or D right (mm) <input type="text"/>
Bottom rollers S or D right (%) <input type="text"/>		

Comment:

General Comments

Legend (5 star rating) [X] 4

Paint general [X] Good

Comment: