# **2019 DEVELON DX350LC-5**

UNIT: DWGCECEBKK1020375





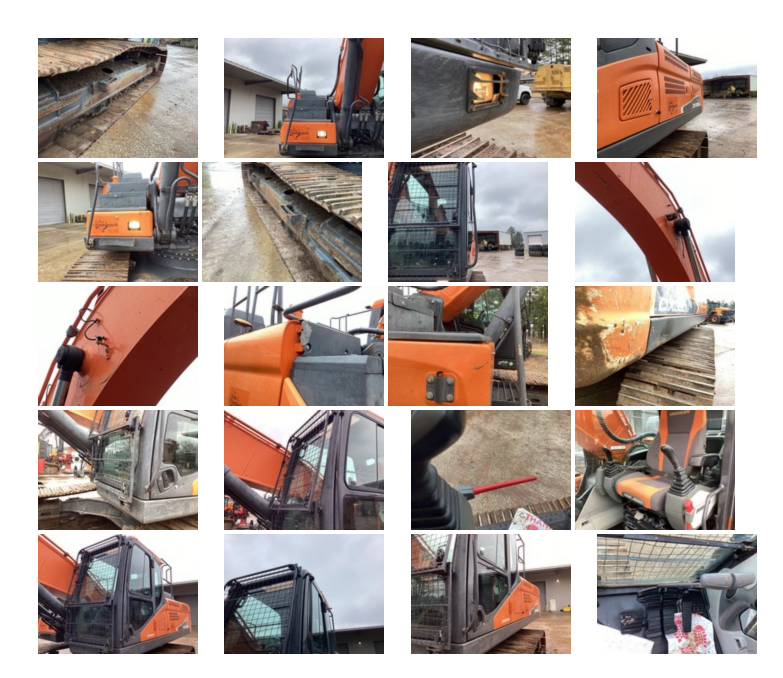


















































































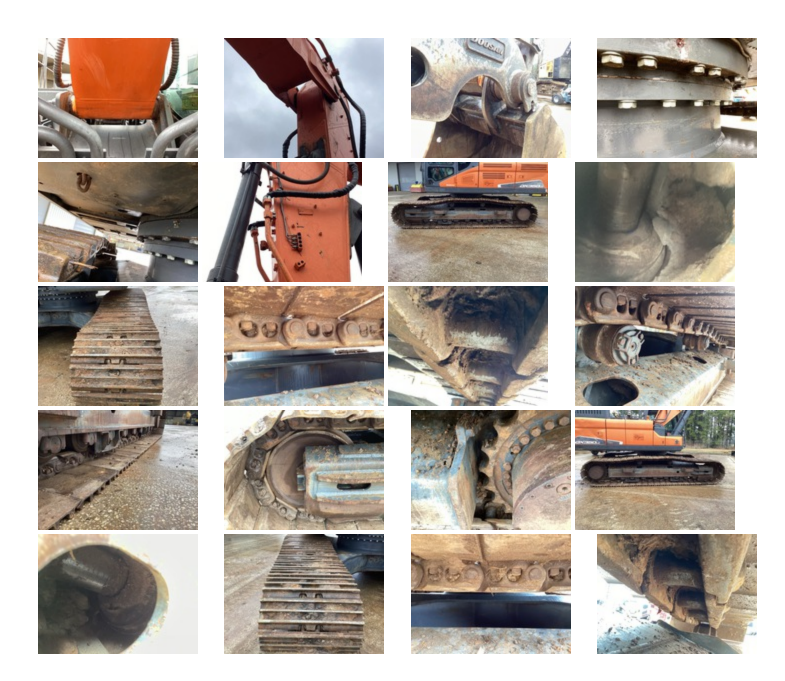














## **UNIT SPECS**

Customer	Wells Fargo (IMS)	Year	2019
Make	Develon	Model	DX350LC-5

## **LOCATION**

Wells Fargo (IMS)
Please call Pickup Support for location information

#### **GENERAL APPEARANCE**

Year

2019

Make

Develon

Model

DX350LC-5

Serial

DWGCECEBKK1020375

**Pre-Operational Checks** 

Confirm Fluids Checked: Engine Coolant. Confirm Fluids Checked: Engine(s) Oil. Confirm Fluids Checked: Hydraulic Fluid. Confirm Fluids Checked: Hydraulic Fluids Checked: Fluids C

Paint

Damage

**Body Panels** 

Left Side Cover damaged, Battery box damaged, Right side cover damaged

Cab/Canopy Overhead Structural Framework

No visible damage

Steps

No visible damage or missing components

Hand Rails

Cab entry hand rail damaged, Tool box step hand rail damaged

**Exterior Lights** 

3 Inoperable / damaged / missing

Serial Number / VIN DWGCECEBKK1020375

#### **SAFETY**

Travel Alarm Operational

Horn

Operational

Seat Belts Operational

Safety Lock Out/Stop Operational

Current Safety Manual No

Current Operator/Maintenance Manual No

#### **CONTROL STATION**

Seat/Armrests
Operator seat cover torn

Glass

No visible damage or missing components

Mirrors Missing

Cab Door

No visible damage or missing components

Steering Controls

Rating:

Good

Hydraulic Controls

Rating: Good	
Drivetrain Controls Rating: Good	
Dash Console Rating: Good	
Engine Oil Pressure The fault indicator shuts off after the engine oil pressure rises.	
Warning Lights Operational	
Gauges Operational	
Rear View Camera Camera operates as intended	
Air Conditioner The ambient temperature is too cold to check	
Heater Operational	
Limited Function Check (Control Station) The main components are in place and operational as noted.	
Control Station Cab Details:, Air Conditioner, Air Ride Seat, Control Pattern Changer	
Hour Meter / Odometer 3744 hrs	
Hour Meter /Odometer Usage Reading (Start) 3744 hrs	

**ENGINE** 

A/C Compressor

In place; ambient temperature too cold to check operation

Blow-by (Subjective Visual Observation)

Recirculating system



Starter

Operational

Exhaust System

No visible damage or missing components

Radiator

Rating:

Good

Oil Leaks

No dripping leaks

Fuel Leaks

No dripping leaks

Cooling System Leaks

No dripping leaks

Limited Function Check (Engine)

The engine started and ran.



Engine

US EPA Label not legible Requires Diesel Exhaust Fluid

### **DRIVETRAIN**

Left Drive Motor

Rating:

Good

Right Drive Motor

Rating:

Good

Left Final Drive Rating: Good Right Final Drive Rating: Good Limited Function Check (Drivetrain) The drivetrain was operational. **HYDRAULICS** Pumps (Hydraulics) Rating: Good Valves Rating: Good Hydraulic Tank Rating: Good Hydraulic Control Pattern Changer Not checked Hoses (Hydraulics) Rating: Good Auxiliary Hydraulic Plumbing Operational, End of stick Swing Motor Rating: Good Hydraulic Center Swivel

Rating:

Good	
Boom Lift Cylinder(s) Rating: Good	
Stick Cylinder Rating: Good	
Bucket Cylinder Rating: Good	
Thumb Cylinder Rating: Good	
Limited Function Check (Hydraulics) The hydraulic system was operational.	
CHASSIS	
CHASSIS  Boom/Stick Details Standard Boom, 10 ft 8 in Stick, Auxiliary Hydraulic Plumbing	
Boom/Stick Details	
Boom/Stick Details Standard Boom, 10 ft 8 in Stick, Auxiliary Hydraulic Plumbing  Boom Condition Rating:	
Boom/Stick Details Standard Boom, 10 ft 8 in Stick, Auxiliary Hydraulic Plumbing  Boom Condition Rating: Good  Stick Condition Rating:	

Pin And Bushings Stick To Bucket Rating:

Good

Turntable Bearing

Rating: Good

**Bottom Covers** 

Rating:

Good

Limited Function Check (Chassis)

The main components were operational in a limited check. Grease tubes broken

#### **UNDERCARRIAGE**

Left Roller Frame Rock guards damaged Rating: Good

Left Track Tensioner Rating:

Good

Left Track Pads 31.5 in Wide Triple Grouser Rating: Good

Left Grouser Height 33 mm

Left Track Links 116 mm

Left Track Bushings 63 mm

Left Carrier Rollers 2 carrier rollers #1 139 mm #2 138 mm Left Bottom Rollers 9 Bottom Rollers #1 175 mm #2 175 mm #4 175 mm #5 175 mm #6 175 mm #8 175 mm #9 175 mm Left Idler 27 mm Left Sprocket Rating: Good Right Roller Frame Rock guards damaged Rating: Good Right Track Tensioner Rating: Good Right Track Pads 31.5 in Wide Triple Grouser Rating: Good Right Grouser Height 34 mm Right Track Links 115 mm Right Track Bushings 64 mm Right Carrier Rollers 2 Carrier Rollers #1 135 mm #2 135 mm

9 Bottom Rollers: #1 175 mm #2 175 mm #4 175 mm #5 175 mm #6 175 mm #8 175 mm #9 175 mm

Right Idler

Right Bottom Rollers

29 mm	
Right Sprocket Rating: Good	
SPECIALTY	
Thumb Hydraulic thumb Rating: Good	
Excavator Bucket Condition Rating: Good	
Bucket Cutting Edge/Shanks/Teeth Teeth missing Rating: Fair	
Front Attachment 46 in Digging Bucket	
RECONDITIONING	