

Buy this item and view more at www.ironplanet.com or call 800-211-3983

Item #14698444 - Kobelco SK210LC-11 Tracked Excavator



Item Details:

- Features: Air Conditioner, Control Pattern Changer, US EPA Label, 9 ft 9 in Stick, Auxiliary Hydraulic Plumbing, 48 in Digging Bucket
- Meter Reading: 4,612 Miles
- Serial # : YN17010371
- Inspection Completed: 2/12/26

Shipping Details:

- Location Ohio (Dayton-Springfield area)
- Loading Dock Available: No
- Pickup Hours: -
- You will need a copy of your IronPlanet Item Release to pick the item up. You must call at least 24 hours in advance to schedule pickup

Inspection Report

Note: This condition inspection report is the result of an impartial, systematic, documented process focused on the establishment of the general, overall mechanical condition of a piece of equipment, or of a vehicle, at a specific time. The purpose of the inspection is to establish the "as is" operational capability of the machine. It is not a performance or load test on the item.

Inspection Ratings Key	
★★★★	Limited use or recently replaced. Free of visible wear or defects.
★★★☆☆	Performs within the tolerances expected for age and type of item
★★☆☆☆	Although performing, shows indication of needing repair or replacement
★☆☆☆☆	Needs immediate repair/replacement. Requires work if it is to perform as expected

General Appearance		
Item	Assessment	Photo
Picture, Left Front Corner		
Picture, Left Rear Corner		
Picture, Right Rear Corner		
Picture, Right Front Corner		

Serial Number / VIN	YN17010371	
Paint	No visible damage	
Body Panels	No visible damage or missing components	
Steps	No visible damage or missing components	
Hand Rails	No visible damage or missing components	
Exterior Lights	All lights operational	

Safety

Item	Assessment	Photo
Travel Alarm	Operational	
Horn	Operational	
Seat Belts	Operational	
Safety Lock Out/Stop	Operational	
Swing Brake	Operational	
Current Safety Manual	Yes	
Current Operator/Maintenance Manual	Yes	
Excavator_2 # 1		

Control Station

Item	Assessment	Photo
Control Station #1		
Seat/Armrests	No visible damage or missing components	
Glass	No visible damage or missing components	
Mirrors		
Cab Door	No visible damage or missing components	
Steering Controls	★★★★☆	

Hydraulic Controls	★★★★☆	
Drivetrain Controls	★★★★☆	
Dash Console	★★★★☆	
Engine Oil Pressure	No oil pressure indicator	
Warning Lights	Operational	
Gauges	Operational	
Rear View Camera	Camera operates as intended	
Hour Meter / Odometer	4612 mi	

Air Conditioner	The ambient temperature is too cold to check	
Heater	Operational	
Limited Function Check	The main components are in place and operational as noted.	

Engine

Item	Assessment	Photo
Engine	US EPA Label	
Emission Label		 A close-up photograph of a metal emission label on the engine. The label is partially obscured by a black hose and other engine components. The word "IRON" is visible in the bottom right corner of the photo.
A/C Compressor	In place; ambient temperature too cold to check operation	
Blow-by (subjective visual observation)	No noticeable vapor or pressure	
Starter	Operational	
Exhaust System	No visible damage or missing components	 A photograph showing the exhaust system components, including pipes and a muffler, mounted on the engine. The components appear clean and well-maintained. The word "IRON" is visible in the bottom right corner of the photo.
Radiator	★★★★☆	 A photograph of the radiator, showing its cooling fins and surrounding engine components. The radiator appears to be in good condition. The word "IRON" is visible in the bottom right corner of the photo.
Oil Leaks	No dripping leaks	 A photograph of the oil pan and surrounding engine components. There are no visible oil leaks or drips. The word "IRON" is visible in the bottom right corner of the photo.
Fuel Leaks	No dripping leaks	 A photograph of the fuel system components, including the fuel tank and lines. There are no visible fuel leaks or drips. The word "IRON" is visible in the bottom right corner of the photo.

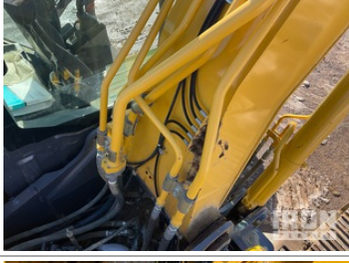
Cooling System Leaks	No dripping leaks	
Engine - Left Side		
Limited Function Check	The engine started and ran.	

Drivetrain

Operational test is limited to low speed in a confined flat area without load. Differential interlocks, full transmission shifting and functionality of all drive axles cannot be fully verified. Inspector listens for abnormal noises, observes leaks and notes physical damage.

Item	Assessment	Photo
Left Drive Motor	★★★☆☆	
Right Drive Motor	★★★☆☆	
Left Final Drive	★★★☆☆	
Right Final Drive	★★★☆☆	
Limited Function Check	The drivetrain was operational.	

Hydraulics

Item	Assessment	Photo
Pumps (Hydraulics)	★★★★☆	
Valves	★★★★☆	
Hydraulic Tank	★★★★☆	
Hydraulic Control Pattern Changer	★★★★☆	
Hoses (Hydraulics)	★★★★☆	
Auxiliary Hydraulic Plumbing	Capped off, Not operationally checked, End of stick	

Swing Motor	★★★★☆	
Hydraulic Center Swivel	★★★★☆	
Boom Lift Cylinder(s)	★★★★☆	
Stick Cylinder	★★★★☆	
Limited Function Check	The hydraulic system was operational.	

Chassis

IronPlanet pin connection pivot point wear inspections are limited to sound, sight and feel observations. Dial indicator testing is not performed.

Item	Assessment	Photo
Boom Condition	★★★★☆	
Stick Condition	★★★★☆	
Boom Base Pin and Bushings	★★★★☆	
Pin and Bushings Boom to Stick	★★★★☆	
Pin and Bushings Stick to Bucket	★★★★☆	
Turntable Bearing	★★★★☆	
Bottom Covers	★★★★☆	
Limited Function Check	The main components were operational in a limited check.	

Undercarriage

Undercarriage components photos (links, bushings, sprockets, idlers, rollers, grousers) are selected as representative. Bidders are encouraged to review photos using the zoom feature to judge condition in detail.

Item	Assessment	Photo
Left Roller Frame	★★★★☆	
Left Track Tensioner	★★★★☆	
Left Track Pads	★★★★☆ 31 in Wide Triple Grouser	
Left Grouser Height	23 mm	
Left Track Links	50 mm	
Left Track Bushings	50 mm	

Left Carrier Rollers	2 carrier rollers #1 120 mm #2 120 mm	
Left Bottom Rollers	8 Bottom Rollers #1 127 mm #2 127 mm #3 127 mm #4 127 mm #5 127 mm #6 127 mm #7 127 mm	
Left Idler	30 mm	
Left Sprocket	★★★★☆	
Right Roller Frame	★★★★☆	
Right Track Tensioner	★★★★☆	
Right Track Pads	★★★★☆ 31 in Wide Triple Grouser	

Right Grouser Height	23 mm	
Right Track Links	50 mm	
Right Track Bushings	50 mm	
Right Carrier Rollers	2 Carrier Rollers #1 112 mm #2 112 mm	
Right Bottom Rollers	8 Bottom Rollers: #1 127 mm #2 127 mm #3 127 mm #4 127 mm #5 127 mm #6 127 mm	
Right Idler	30 mm	
Right Sprocket	★★★★☆	

Specialty

Item	Assessment	Photo
Excavator Bucket Condition	★★★★☆	 A photograph of an excavator bucket with teeth, showing some wear and tear. The bucket is yellow and black. The background shows a construction site with other equipment and a blue car. The IronPlanet logo is visible in the bottom right corner.
Bucket Cutting Edge/Shanks/Teeth	★★★★☆ No visible damage or missing components	 A close-up photograph of the cutting edge of an excavator bucket, showing the teeth and shanks. The teeth are yellow and black. The background is a dirt surface. The IronPlanet logo is visible in the bottom right corner.

Buy this item and view more at www.ironplanet.com or call 800-211-3983

IronPlanet, Inc. © 2012 All Rights Reserved