

## General Equipment Info

**Year**

**Make**

Kobelco

**Model**

SK260-9

**Hours**

0

**Serial Number**

LL14U1834

**Machine Options**

Cab, Heat, A/C, Aux. Hydraulics

**Address**

**City**

Langley

**Province/State**

BC

**Inspector Name**

Flori

**Date of Inspection**

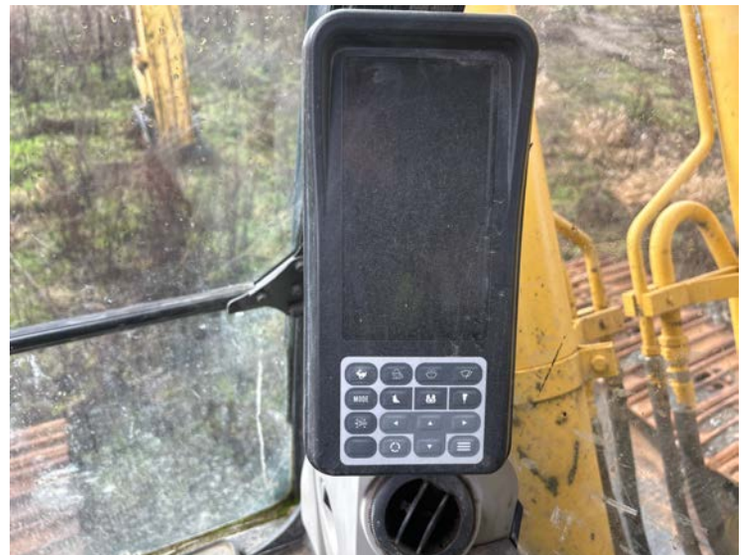
02-06-2024

**Hour Meter - Idle Hours**

**Serial Number Plate**



**Hour Meter - SMU Hours**



## Dimensions

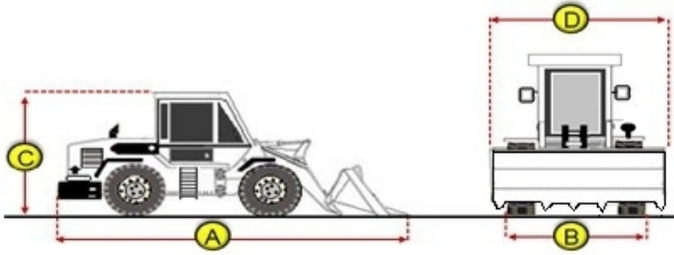
**Measurement Guide**

**A. Length (ft and inches)**

28'

**B. Width (ft and inches)**

11' 11/2"



**C. Height (ft and inches)**

12'6"

**D. Shipping Width (ft and inches)**

11' 1/2"

**Operational Weight (lbs)**

## Exterior Condition

**Coupler Style**

Wedge Lock

**Coupler Brand**

**Coupler Width (Between bucket ears)**

**Stick Width (Between bucket ears)**

**Pin Size**

**Center to Center of Bucket Pins**

**Excavator Boom Length**

**Loader Bucket Pin Height**

**Width Between Bucket Ears**

**Top Pin Size**

**Bottom Pin Size**

**Center to Center of Coupler Pins**

**Exterior Walkaround Photos**



The image could not be loaded



**Coupler Photos**



**Hard Bar Photos**

**Close-up Exterior Photos**



**Chassis Photos**



## Undercarriage Condition

### Undercarriage Type

Tracks

### Tire Size

### Tire Brand

### Front Left Tire - Ratio Remaining

### Rear Left Tire - Ratio Remaining

### Front Right Tire - Ratio Remaining

### Rear Right Tire - Ratio Remaining

### Wheel and Tire Condition

### Left Track - Ratio Remaining

10%

### Right Track - Ratio Remaining

10%

### Track Condition

Heavy wear, bent pads, gouges or rips

### Front Left Tire - Photos

### Rear Left Tire - Photos

### Front Right Tire - Photos

### Rear Right Tire - Photos

### Left Track - Photos

### Pad Width Instructions

Take photo of tape measure on pad/grousers



### Right Track - Photos





**Pad Width Photo**



## Interior Condition

### Interior Condition



## Engine Condition

### Engine Info

Gather general engine information if available (i.e., Make, Model, Cylinders, type, Horsepower).

### Emissions Tier

### Engine Serial Number

### Unusual Noises (Upon Start-up, Idle, Shutdown)

### Engine Compartment Photos

**Engine Exhaust Color**

**Engine Type (Make, Model, Cylinders, HP)**

**Blow-by (Visual Observation Check)**

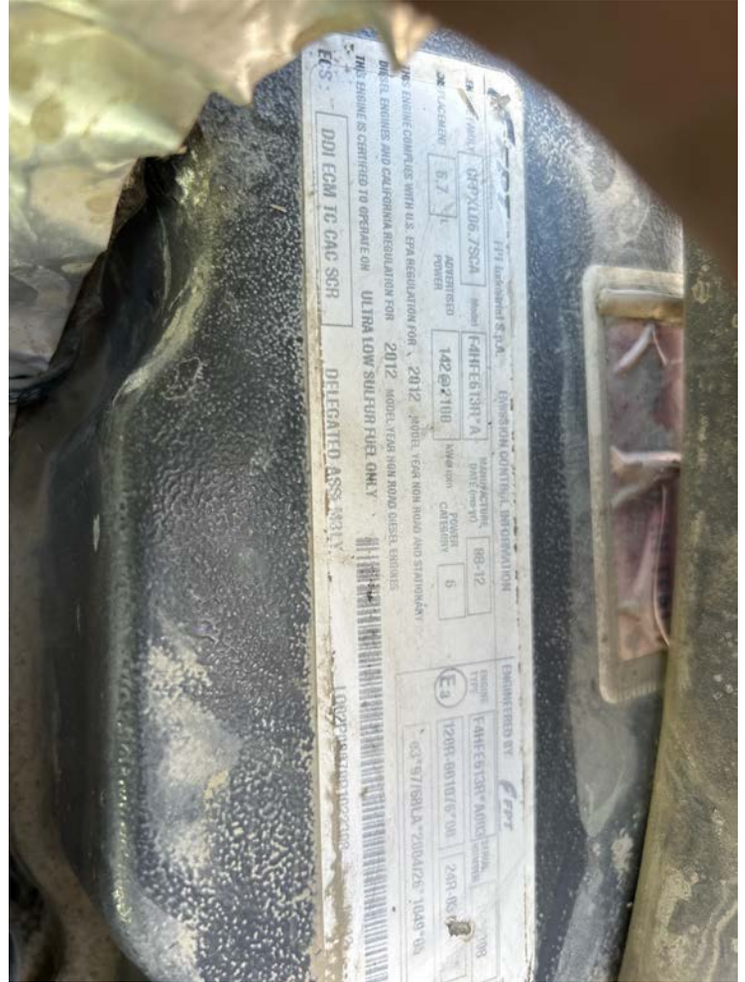
**Engine Smoke (Upon Start-up, Idle, Shutdown)**



**Active Engine Codes**

**A/C Compressor**

**Engine Data Plate**



EPA Label

## Hydraulic System

### Hydraulic Pumps / Motors Condition

Unable to test

### Hydraulic Lines/Fittings Condition

Unable to test

### Hydraulic Cylinders Condition

Hydraulic cylinders are clean and in good condition

### Hydraulic Cylinder Photos



**Hydraulic System Photos**



**Hydraulic Leaks Photos**

## Drivetrain

**Hydrostatic Transmission?**

**2 Speed?**

**Drive**

**Transmission Condition**

**Axle Condition**

**Parking Brake Function**

**Drivetrain Photos**

## Function Check

**Hydraulic Operation**

**Forward / Reverse**

1  
**Service Brakes Operation**

1  
**Electronics Operation**

1

1  
**Attachment Operation**

1  
**Park Brake Operation**

1

## Attachments

**Attachment Type**

**Attachment Make**

**Attachment Size / Specs**

**Attachment Serial Number**

**Attachment Photos**

**Attachment Serial Number Photo**

**Attachment Width Photo**