



2025 CAT  
35208FG  
TRACK EXCAVATORS

INSPECTION DETAILS

Inspection Type	Marketing
Inspection Form	Standard
Inspection #	10232990
Inspection Status	Completed
Created	09/22/25 11:00:47
Updated	09/24/25 11:29:32
Created By	Preskitt, Billy
Inspector	Preskitt, Billy
Reviewers	Preskitt, Billy
Salesperson	Schultis, Derrick R.
Stock #	E601929
Serial #	KXH30097
SMU / Hours	465
Location	Eloy, AZ, United States



FEATURES

General

- Air Conditioner
- Boom Check Valve
- Engine Enclosures
- Mirrors
- Stick
- Auxiliary Hydraulics Pressure - High Pressure
- Coupler - Quick
- Hand and Foot Control
- Radio - AM FM Radio
- Stick Check Valve
- Boom - 1 Piece
- Coupler Type - Hydraulic
- Lighting
- RADIO MODULE, PL243 CELLULAR
- Straight Travel Pedal

Regulatory

- Emissions Level - EPA - EPA TIER 4f
- Emissions Level - Japan - STEP 4 FINAL
- Ultra Low Sulfur Diesel Fuel

Technology

- Grading System - 2D

CONDITION

Good

Fair

Poor

Approved Repair

GENERAL CONDITION

Body	Frame	General
<div><div></div><div></div><div></div></div>	<div><div></div><div></div><div></div></div>	<div><div></div><div></div><div></div></div>
ET Product Status Report Download	Logged / Active Codes	Machine Starts and is Operable
YES	NO	YES
Visible Oil Leaks		
NO		

GENERAL APPEARANCE

Bumper	Car Body	Catwalk
<div><div></div><div></div><div></div></div>	<div><div></div><div></div><div></div></div>	<div><div></div><div></div><div></div></div>
Counterweight	Crankcase Guard / Battery Box	Decals
<div><div></div><div></div><div></div></div>	<div><div></div><div></div><div></div></div>	<div><div></div><div></div><div></div></div>
Draw Bar	Eng. Enclose Hood / Stack	Engine Doors
<div><div></div><div></div><div></div></div>	<div><div></div><div></div><div></div></div>	<div><div></div><div></div><div></div></div>
Fenders	Fuel Tank	Grab Irons
<div><div></div><div></div><div></div></div>	<div><div></div><div></div><div></div></div>	<div><div></div><div></div><div></div></div>
Hood	Main Frame Welds	Paint
<div><div></div><div></div><div></div></div>	<div><div></div><div></div><div></div></div>	<div><div></div><div></div><div></div></div>
Plastic	Radiator Grill & Shroud	Sheet Metal
<div><div></div><div></div><div></div></div>	<div><div></div><div></div><div></div></div>	<div><div></div><div></div><div></div></div>
Steps / Ladder		
<div><div></div><div></div><div></div></div>		

Cleaning Required <b>NO</b>	Extra Fuel Tanks <b>NO</b>
--------------------------------	-------------------------------

SAFETY ITEMS

Camera(s) ●●●	📷1	Horn ●●●	Seat Belt / Date ●●● 03/25	📷1
Secondary Exit ●●●		Travel Alarm ●●●		
ROPS <b>YES</b>		ROPS Certification Plate <b>YES</b>	📷1	Safety Decals In Place <b>YES</b>
Safety Decals Legible <b>YES</b>				

OPERATOR STATION

Air Conditioner ●●● Ambient temp at 81.9° and vent temp at 46.4°	📷1	Armrests ●●●	Cab Filter / Heat Vent Louvres ●●●
Dash Console ●●●		Door Latches / Hinges / Seals ●●●	Floor Boards / Mats ●●●
Gauges ●●●		Headliner ●●●	Heater / Defroster ●●● Ambient temp at 83.3° and vent temp at 102.7°
Hour Meter - GAUGES, OPERATION STATION, CONSOLE ●●●		Hydraulic Controls ●●●	Interior Lights ●●●
Interior Plastic / Fabric ●●●		Mirrors ●●●	Monitoring Display ●●●
Pans/Guards ●●●		Radio ●●●	Seat Cushions / Suspension / Type ●●●

Switches



Travel Controls (Type)



Visor / Sunshade



Windows



Windshield Wipers



Current O&MM  
**YES**



Current Parts Manual  
**NO**

Current Safety Manual  
**YES**



## ENGINE

Belts / Pulleys - ENGINE



Engine Oil Level / Condition



Engine Supports / Mounts



Exhaust / Muffler / Stack



Fuel Injection System



Intake / Air Filters



Operating Condition - ENGINE



Turbocharger / Blower



Blow By  
**NO**

Emissions Decal Legible  
**YES**



Fuel Leaks  
**NO**

Knocking  
**NO**

Oil Leaks  
**NO**

Pre Lube System  
**NO**

Water in Oil  
**NO**

Oil Pressure (H/L/N)  
Normal


Smoke Color (B/D/L/W)  
Normal

## EMISSIONS

Aftertreatment Heat Shields /  
Guards

DEF Lines / Wiring


Diesel Exhaust Fluid (DEF) Tank

Diesel Particulate Filter (DPF)  
Condition / Service Hours  


Aftertreatment System Codes  
**NO**


Leaks / Type  
**NO**

**COOLING SYSTEM**

Anti-Freeze Level / Color /  
Condition  
  
Red

Coolers  


Fan  


Fan Shrouds / Guards  


Hoses / Tubes  


Radiator  


Water Pump  


Compression in Radiator  
**NO**


Coolant Leaks  
**NO**

Oil in Anti-Freeze  
**NO**

Standard Radiator  
**YES**

**ELECTRICAL, STARTING AND CHARGING SYSTEM**

Alternator  


Batteries / Cables / Master  
Disconnect  


Lighting  


Starter  


Wiring  



Block Heater  
**NO**

Ether Aid  
**NO**

**HYDRAULICS**

Boom Cylinder  


Bucket Cylinder  


Control Linkage  


Hose Lines  
●●●

Hydraulic Swivel  
●●●

Operating Condition -  
HYDRAULICS  
●●●

Pump Drive  
●●●

Pumps & Valves  
●●●

Rotex  
●●●

Stick Cylinder  
●●●

Swing Gear  
●●●

Swing Motors  
●●●

Tank  
●●●

Travel Motors  
●●●

**BOOM**

Boom Condition  
●●●

Boom Pins  
●●●

Pins & Bushings - BOOM  
●●●

Boom Length (Actual Length)  
22' 8"

**STICK**

Pins & Bushings - STICK  
●●●

Stick Conditions  
●●●

Stick Pins  
●●●

Stick Length  
12' 10"

**BUCKET**

Notes - BUCKET  
Machine came with no bucket


**UNDERCARRIAGE**


	Measurement (L)	% Worn (L)	Total Potential Hours (L)	Measurement (R)	% Worn (R)	Total Potential Hours (R)
Carrier Rollers Front	7.2	1		7.2	1	


Carrier Rollers Rear	7.2	1	7.2	1
Idlers Front	0.80	4	N/A	
Idlers Rear	0.80	4	N/A	
Links	5.14	3	5.14	3
Pins & Bushings (External)	2.90	1	2.90	1
Track Roller 1	0.80	5	0.80	5
Track Roller 10	.		.	
Track Roller 11	.		.	
Track Roller 12	.		.	
Track Roller 2	0.80	5	0.80	5
Track Roller 4	0.80	5	0.80	5
Track Roller 6	0.80	5	0.80	5
Track Roller 8	0.80	5	0.80	5
Track Roller 9	0.80	5	0.8	5
Track Shoe Grouser Height	1.32	4	1.30	6


Track Frame - Left ●●●	Track Frame - Right ●●●		
Cannon Good	Segments Good	Track Shoes Width / Type TRACK, 35" TG, PPR2 (FG)	

FINAL DRIVES

Housings, Left  


Housings, Right  


Planetaries / Differential, Left  


Planetaries / Differential, Right  


Magnetic Plugs Removed &  
Checked?  
**NO**



MARKETING PHOTOS (32)

















