

Excavator Service Check List: KOBELCO					
Date	24/10/23				
Customer	ANSIA AHSH				
Model	5K135SR-7				
Serial Number	1409048749				
Hours	1522				
Service Type	SOOHA				
Tradesman	ENEUSON				

PARTS	N/A	DONE
ENGINE		1
HYD RETURN		/
FUEL		
FUEL / WATER		/
BELTS		
OUTERAIR		-/
INNER AIR		
HYD. STRAINER	/	
HYD BREATHER	7	
A/C FILTER		
A/C FILTER		
OIL SAMPLES	/	
ADBLUE FILTER	1	
ENG-3 BREATHER	,	
Oil Samples Done On 1	000Hr/ 2000Hr Intervals	

✓ Applicable Ø Not Applicable

## OILS

Туре	Part Number	LTS	
Engine Oil	4017020		15W-40 (Kobelco Engine Oil)
Hydraulic Oil	4019020	The second secon	ISO VG46 (Hydraulic Oil)
Final Drive Oil	4018020		80W -90 (Final Drives / Slew)
Coolant	4020020		Kobelco Coolant (Green)
Grease	KSPGBM00420A1J1K1		Grease

ADDITIONAL	COMMENTS:

Sydney Trucks & Machinery Centre Pty Ltd
ABN 36 142 316 916 / MD 038046
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GENERAL CHECKS	N/A	DONE	250 HOUR SERVICE	
Replace Engine Oil Fluid		/	Replace Fuel Water Filter	7
Replace Engine Oil Filter		1	Replace Primary Fuel Filter	1
Clean Water Separator Fuel			Replace Engine Outer Air Filter	
Replace Primary Fuel Filter		1	Clean Radiator Core Filters	1
Check Hydraulic Oil Level		1	500 HOUR SERVICE	+250HR
Check Slew Reduction Oil Level		1	Clean Radiator Core Filters	/
Check For Structural For Cracks	- V - V - V - V - V - V - V - V - V - V	~	Replace Hyd Return Filter	1
Check Final Drive Oil Level		,	Replace Final Drive Oils	j
Check Coolant Radiator Level		1	1000 HOUR SERVICE	+250,500HF
Check Engine Fan Belts Tension		,	Carry Out Oil Sampling	
Check A/C Belt Tension		1	Replace Hydraulic Return Filter	
Check / Adjust Track Tension		1	Replace Engine Inner Air Filter	
Check Upper / Lower Rollers		/	Replace Cabin A/C Filters	
Check Machine Horn Operation		1	Pump 1 BAR:	
Check Radiator Hoses, No Leaks		1	Pump 2 BAR:	
Check 2 Speed Travel Operation			Replace Hyd Tank Breather Filter	
Check Neutral Start Working		/	Replace Slew Oil	
Check Safety Lever Operation		1	2000 HOUR SERVICE	ALL ABOVE
Check No Fault Codes Active		1/	Replace Hyd Tank Breather Filter	
Check E- Stop Operation			Check Engine Performance	
Drain Water from Fuel Tank			Replace Radiator Coolant	
Check No Visual Oil Leaks		/	Replace Engine Fan Belts	****
Clean Outer Air Filter		1	Replace Engine A/C Belts	
Clean Cabin Air Filters		./	Refill Grease Bath / Slew	
Check Flashing Light Operation		1	Replace Hydraulic Oil	
Check Work Light Operation		1	Replace Hydraulic Tank Strainer	
Visual Inspection Over Machine		1	Check Slew Ring Bolts	
Charge RateVOLTS		J	Check Slew Ring Seal	
Check Wiper Bottle Water Level		J	Replace Slew Oil	
Check Quick Hitch / Alarm Operation		J.		
Check Quick Hitch Pins / Bolts		J	SERVICE COMPLETION	11.
Check Radiator Cap Condition		1,	Reset Machine Dash Hours	1
Grease Machine – All Pins / Slew	~~~	1	Fit Next Service Sticker To Window	1

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Next Service: 2000

Technician: 682

R/O Number: *E27473* 

QUICK HIT	CH INSPECTION		
MACHINE:	SERIAL:		
HOURS:	LOCATION:		
НІТСН:	SERIAL N.O:		
INSPECTION CARRIED OUT DURING	HR SERVICE ON		_/ 2020
HITCH CHECKS		YES	NO
1:) Is the quick hitch free from oil leaks ?			
2:) Does the quick hitch unlock correctly ?			
3:) Does the quick hitch lock correctly ?			
4:) Does the quick hitch have an identification plate ?			
5:) Visual inspection shows hitch is free from cracks ?			
6:) Does the quick hitch pick up attachment correctly ?			
7:) Does the quick hitch buzzer work correctly ?			
8:) Is the quick hitch switch protected by a cover or lock?			
9:) Are the quick hitch hoses in good condition ?			
10:) Is the Hitch free from excessive wear ?			
COMMENTS / REPAIRS REQUIRED:			•

Disclaimer: The report provided is only a **Visual & Operational** assessment of the quick hitch at the time the inspection was carried out. The assessment has been completed by a qualified service person of the automotive trade to the best of their ability & knowledge. This report is **NOT** a manufactures certification of the hitch. Any information in relation the design, structural integrity or capability of this hitch must be sourced from the quick hitch manufacture. Sydney Trucks & Machinery highly recommends the use of dual lock hitches only, where a primary & secondary retention systems are used to secure the attachment. Any semi automatic hitches on machines without documentation of their install date will not be passed for use. As Sydney Trucks & Machinery are not the OEM supplier of the hitch we can not certify the hitch meets any industry standard of compliance or certification. It is with the exceptance of this report that the site accept these terms & conditions.

## KOBELCO



TW 65610