

KUBOTA EXCAVATOR KX080

Major Service

● 0 ● 13 ● 85 ● 9

Inspection Number	RP052901	Customer No	200000
Serial Number	28899	Customer Name	AUSTRALIAN HAMMER SUPPLIES HIRE
Make	KUBOTA	Customer Email	
Model	KX080-3	Works Order	RP052901
Equipment Family	8.1-11.5T HYDRAULIC EXCAVATOR	Completed On	10/09/2025 12:10:50 PM
Asset ID	AHSH196	Inspector	Collin Graham
Location	AUSTRALIAN HAMMER SUPPLIES HIRE Unit 3/32 WILLIAMSON RD INGLEBURN 2565	PDF Generated On	10/09/2025
Customer		Machine Hours	1594
		Next Meter	1308.3

General Info & Comments

● General Info/Comments

500hr service



● **General Info/Comments**

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● **General Info/Comments**

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● **Machine Hours**

1564

● **Next Service Due Hours**

1750

TASK SAFETY INSTRUCTIONS

● **1.1 Wear Correct PPE at all times**

PASS

● **1.2 All isolation and safe work procedures must be followed**

PASS

● **1.3 Identify task hazards and controls utilising hierarchy or controls model**

PASS

● **1.4 Ensure a competent operator and spotter is utilised to move mobile equipment**

PASS

- 1.5 Ensure all mobile equipment is fundamentally stable PASS
- 1.6 Ensure three points of contact is maintained during access and egress PASS
- 1.7 Ensure acceptable housekeeping standards are maintained at all times PASS

MACHINE GENERAL RUNNINGCHECKS

- 2.1 Check all work lights, beacon & reverse alarm for operation PASS
- 2.2 Test all dash warning lights, gauges and audible alarms for correct operation PASS
- 2.3 Check idle timer for correct shut down operation PASS
- 2.4 Check operation of all three emergency stop buttons PASS
- 2.5 Check operation of horn PASS
- 2.6 Check operation of reverse camera PASS
- 2.7 Check alternator charge voltage PASS
- 2.8 Check operation of auto grease system by manually activating timer N/A
- 2.9 Check fire system control panel for 'Normal' N/A

PM FIRE SUPPRESSION SYSTEM

- 5.1 Ensure fire suppression bottle and components are securely mounted and in good condition N/A
- 5.2 Ensure fire suppression is correctly charged N/A
- 5.3 Inspect last charge date DATE:2025-09-10T00:00:00.000000
- 5.4 Check all fire extinguishers are securely mounted and in good condition PASS
- 5.5 Check all fire extinguishers are correctly charged PASS
- 5.6 Inspect last charge date DATE:2025-09-10T00:00:00.000000

PM ENGINE

● 6.1 Perform engine valve set	N/A
● 6.2 Inspect air intake system hoses, pipes, clamps for signs of dirt ingress	PASS
● 6.3 Inspect engine for oil or fuel leaks	PASS
● 6.4 Inspect engine components for missing clamps	PASS
● 6.5 Inspect exhaust system for signs of leaks, loose bolts or missing clamps	PASS
● 6.6 Inspect turbo for security and signs of leaks	PASS
● 6.7 Inspect condition of exhaust lagging	PASS
● 6.8 Inspect engine mounts for condition and loose hardware	PASS
● 6.9 Inspect alternator mount condition and adjustment	PASS
● 6.10 Inspect wiring condition and security	PASS
● 6.11 Inspect engine belts	PASS

PM ENGINE COOLING SYSTEM

● 7.1 Check coolant level	PASS
● 7.2 Check condition of radiator cap	PASS
● 7.3 Check condition of radiator core	PASS
● 7.4 Check cooling system for signs of leaks	PASS
● 7.5 Check hose and clamp condition	PASS
● 7.6 Inspect fan condition and operation	PASS
● 7.7 Inspect radiator and fan guard condition	PASS

PM SWING TRANSMISSION

● 8.1 Inspect swing transmission for signs of leaks	PASS
● 8.2 Inspect swing transmission oil level	PASS

PM HYDRAULIC SYSTEM

- | | |
|---|------|
| ● 9.1 Check hydraulic oil level | PASS |
| ● 9.2 Inspect hydraulic cylinders for leaks and security | PASS |
| ● 9.3 Inspect hydraulic hoses for leaks, damage, security | PASS |
| ● 9.4 Inspect hydraulic pump condition, leaks, security | PASS |
| ● 9.5 Check Pilot Accumulator operation as per OEM Maintenance Procedure - Test Boom Down Functionality with engine off | PASS |

PM FINAL DRIVES

- | | |
|---|------|
| ● 10.1 Inspect LHS final drive mount condition for leaks and security | PASS |
| ● 10.2 Inspect LHS oil level and mag plug condition | PASS |
| ● 10.3 Inspect RHS final drive mount condition for leaks and security | PASS |
| ● 10.4 Inspect RHS oil level and mag plug condition | PASS |

PM UNDERCARRIAGE

- | | |
|---|------|
| ● 11.1 Inspect LHS track tension | PASS |
| ● 11.2 Inspect RHS track tension | PASS |
| ● 11.3 Inspect tracks for loose/missing bolts | PASS |
| ● 11.4 Inspect load and carrier rollers for signs of leaks | PASS |
| ● 11.5 Inspect idlers for signs of leaks | PASS |
| ● 11.6 Inspect sprocket segments condition | PASS |
| ● 11.7 Inspect track frame for cracks, lose or missing hardware | PASS |

PM FRAME AND BODY

- | | |
|--|------|
| ● 12.1 Check panels for damage and security | PASS |
| ● 12.2 Check access steps and walkway condition | PASS |
| ● 12.3 Inspect boom condition – cracks, missing clamps, damaged pipes, excessive movement, lubrication | PASS |

<input checked="" type="radio"/>	12.4 Inspect stick condition – cracks, missing clamps, damaged pipes, excessive movement, lubrication	PASS
<input checked="" type="radio"/>	12.5 Inspect quick hitch condition and operation	PASS
<input checked="" type="radio"/>	12.6 Inspect bucket condition – cracks, wear, damage, mounts	PASS
<input type="radio"/>	12.7 Inspect GET condition and hardware	N/A

PM ELECTRICAL SYSTEM

<input checked="" type="radio"/>	13.1 Check battery condition	PASS
<input checked="" type="radio"/>	13.2 Check battery terminal condition	PASS
<input checked="" type="radio"/>	13.3 Check battery security	PASS
<input checked="" type="radio"/>	13.4 Check battery box drain is clear	PASS
<input checked="" type="radio"/>	13.5 Check wiring condition and security	PASS

PM GREASE SYSTEM

<input checked="" type="radio"/>	14.1 Check all points for acceptable lubrication	PASS
<input checked="" type="radio"/>	14.2 Inspect grease system operation	PASS
<input checked="" type="radio"/>	14.3 Check grease line condition	PASS
<input type="radio"/>	14.4 Refill grease tank	N/A
<input checked="" type="radio"/>	14.5 Lubricate bucket linkage	PASS
<input checked="" type="radio"/>	14.6 Lubricate blade linkage	PASS
<input checked="" type="radio"/>	14.7 Lubricate boom & stick linkage	PASS
<input checked="" type="radio"/>	14.8 Lubricate swing bearing	PASS

PM OPERATOR STATION

<input checked="" type="radio"/>	15.1 Check all doors for correct opening and closing adjustments and operation	PASS
<input checked="" type="radio"/>	15.2 Inspect condition of door seals	PASS

<input checked="" type="radio"/>	15.3 Check window glass and seal condition	PASS
<input checked="" type="radio"/>	15.4 Check mirror condition and adjustments	PASS
<input checked="" type="radio"/>	15.5 Fill window washer reservoir	PASS
<input checked="" type="radio"/>	15.6 Inspect air con vents condition	PASS
<input checked="" type="radio"/>	15.7 Inspect seat belt and mounting hardware	PASS
<input checked="" type="radio"/>	15.8 Inspect seat condition, operation and mounting	PASS
<input type="radio"/>	15.9 Replace cabin A/C filter	N/A

OIL SAMPLING

<input checked="" type="radio"/>	16.1 Engine	PASS
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PM POST SERVICE INSPECTION CHECKS

<input checked="" type="radio"/>	17.1 All inspections have been completed and rectified as required	PASS
<input checked="" type="radio"/>	17.2 All safety related defects have been repaired or reported	PASS
<input checked="" type="radio"/>	17.3 All defects have been noted and reported	PASS
<input checked="" type="radio"/>	17.4 All fluids are at correct level and drain plugs tight	PASS
<input checked="" type="radio"/>	17.5 All oil samples have visually been inspected and any notable signs of contamination have been reported	PASS
<input checked="" type="radio"/>	17.6 All replaced filters have been cut and inspected and photos added to CAT Inspect and reported to supervisor	PASS
<input checked="" type="radio"/>	17.7 Machine has been recommissioned and ready for operation	PASS
<input type="radio"/>	17.8 PM service notification marked off in Vision Link	N/A

DEFECTS IDENTIFIED

<input type="radio"/>	18.1 DEFECTS IDENTIFIED	na
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OIL USED

<input type="radio"/>	19.1 Hydraulic oil	0
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● 19.2 Engine oil	13
● 19.3 Slew oil	0
● 19.4 Gear oil	3
● 19.5 Coolant	0
