

Vehicle History Summary

Wyndham VIC

Fleet #	366
Registration	
Make	D6R
Model	
VIN / Chassis	
Build Date	

Number	Date	Hours	Type	Repairer Notes
R-1805	2025-07-28		Hose repair	Replace both right hand side blade tilt hoses and o'rings.
R-1776	2025-07-28		Heater	GP onsite to repair on 23.06.25 - refit heater control
S-193	2025-07-24	11513	A - 500hrs	Carry out 500 hr service ODO 11513hrs
R-1759	2025-06-04			Ordered from WA 29.05.25 Wipers replaced - 04.06.25
R-1895	2025-04-30		Other	Safety cover for hydraulic hoses fitted
R-1541	2025-04-10		Work light	Lamps not operating. Test and repairs to electrical fault with work lamp RHS rear operators cab. Remove and replace broken deutsch connector.
R-1566	2025-04-08		Top up fluid	This is no longer faulting
R-1688	2025-04-08		Door	Left side door striker and latch assembly to be replaced. Seals provided were incorrect sourced new door seals and replaced along with LHS latch and striker.
I-59	2025-04-01		Static Risk Assessment	Carry out annual risk assessment
R-1661	2025-03-31		Seat belt	Adam will inspect and advise if replacement is required. Adam cleaned mechanism. New seat belt replaced in August 25
R-1660	2025-03-27		Work light	Emailed repair request on 27.02.25 Lights repaired
R-1620	2025-03-06		Final drive	Repaired by William Adams 03.02.25 Replaced final drive RHS, full report attached. 17.03.25 11422hrs - modify brush/trash guard - carry out machining to diff spindle and sprocket hub as per procedures, install and secure spindle guard.
R-1628	2025-02-27	11135	Steering	GP to replace cables - emailed to repair on the 10.02.25 Cables replaced.
R-1647	2025-02-18	11151	Top up fluid	Operator topped up fluid level
R-1603	2025-01-29	11093	Fire extinguisher	Has been replaced
R-1572	2024-12-12		Belt	Emailed on 05.12.24 - repair carried out. Belts no longer squeaking.
R-1441	2024-12-02	10928	Washers	Emailed for repair 15.10.24 Repaired
R-1552	2024-12-02		Water leak	Has been inspected and repaired on 02.12.24
R-1549	2024-12-02	11044	Horn	Horn repaired on 02.12.24
R-1524	2024-12-02	11029	Track	Emailed to repair 21.11.24 Segment replaced by Don on 02.12.24
R-1416	2024-12-02	10904	Washers	Hose was split repaired
R-1100	2024-11-28	10597	Track	Monitor
I-18	2024-11-08		Static Risk Assessment	Annual risk assessment March 2024
S-122	2024-11-07	10950	B - 1000hrs	Carry out 1000hr service
R-1489	2024-10-29		Hose repair	Hose repaired/replaced
R-1179	2024-10-16	10704	Door handle	Door handle replaced on 19.06.24
R-1016	2024-10-16	10466	Seat	Seat guides ordered from William Adams 27.03.24
R-1442	2024-10-16		Door	Spray and adjust cab door and adjust and spray other doors.
R-1431	2024-10-09		Air intake	Remove and replaced air cleaner cyclone and mushroom top on engine of machine.
R-1403	2024-09-26		Two way	Install new aerials and radio unit.

R-1324	2024-08-29	10838	Washers	Repaired, valve blocked
R-1175	2024-07-16	10702	Light	Repaired all lights and brackets and upgraded to LED lights.
R-1222	2024-07-15	10754	Wiper	New wipers replaced on door
R-1051	2024-07-09	10355	Wiper arm	Ordered new wipers
R-1166	2024-06-11		Fan	Overhaul fan drive.
R-933	2024-05-27	10399	Belt	William Adams on site 21.02.24 Install new v belt, bolt was wedged in compressor, remove bolt.
S-85	2024-05-13	10501	A - 500hrs	Booked for service on 08.04.24
R-1027	2024-04-04	10490	Cleanliness	Operator to Clean
R-1448	2024-03-29		Hose repair	Removed panels and seat to repair hoses rubbed through.
R-871	2024-03-29	10362	Track	Fitted and tightened sprocket segment bolts, greased equalizer bar outer pins on the 31.01.24
R-898	2024-03-07	10371	Fault Code	Contacted WA will come on site 09.02.24. Diagnosed and fitted new engine oil pressure switch.
R-932	2024-02-22	10399	Top up fluid	Operator to fuel machine
R-921	2024-02-14		Hose repair	Remove driver seat base support and found leak in RHS cabin side, remove and replace hose.
R-709	2023-10-26		UHF	Supply and fit UHF radio
R-698	2023-10-20		Final drive	23/10 = Sam to speak with William Adams
R-629	2023-09-20	0	Part	V belt set
R-629	2023-09-20		Belt, Cutting edges	Remove belts to replace, found fan hub freeplay requires bearings. Air intake replaced hose. RH final drive oil changes - monitor component wear. rotate centre cutting edge and replace corner cutting edges, draft arms adjusted freeplay.
R-624	2023-09-19		Auxillary drive shaft	Replace auxiliary drive shaft assembly, yoke seals and bearings. Fit torque converter screen and refit belly plate.
S-39	2023-09-11	10019	C - 2000hrs	Carry out 2000hr service Requires ac belt and all belts to be removed to replace ac belt, recommend ding all belts. RH final drive has metal contamination and belly plate to be lowered.
S-47	2023-09-11	10019	C - 2000hrs	Service kit for 2000hr service from William Adams P2024379
R-607	2023-08-11		Other	Remove cab floor to inspect pumps, driveshaft and hoses, lower belly plate and inspect torque converter screen, screen missing. Auxillary driveshaft worn out, bearing seals and complete shaft bushes and bolts required.
R-524	2023-08-08	10019	Cleanliness	Operator to clean cabin, radiator blown out by mechanic.
R-490	2023-07-21		Blade control	COMPLAINT: ODO 9964hrs - BLADE FREEZING CORRECTION: - TESTED MACHINE - CHECKED BLADE CONTROL PRESSURES, OK. * - RETURNED TO SITE. - DIAGNOSED IMPLEMENTS FREEZING FAULT. - CONNECTED ET, HAD LOGGED CODE 882-6 IMPLEMENT LOCKOUT SOLENOID : CURRENT ABOVE NORMAL. - CHECKED WIRING, ALL TESTED OK. - TESTED RESISTANCE OF COIL, MEASURED 30 OHMS. - NEW COIL MEASURED 40 OHMS. - REPLACED VALVE AND COIL.
R-366	2023-07-07	9829	Light	Removed light bar and remount spot lights. LH track pivot shaft seal leaking, tracks and track frame to be removed. Air filter sensor run machine and test ok.
R-172	2023-07-05	9704	Handle	Handle fitted
R-295	2023-04-17	0	Blade control	Contacted William Adams - attended site 17.04.23

R-265	2023-04-14	0	Blade	<p>- BLADE FUNCTION INPUT WAS NOT WORKING AGAIN</p> <p>CORRECTION:</p> <ul style="list-style-type: none"> - TESTED MACHINE TO VERIFY CUSTOMER COMPLAINT. - CONNECTED ET, OBSERVED ACTIVE CODE 882 5 PRESENT. - TESTED HYDRAULIC LOCK SOLENOID OK. - TESTED HYDRAULIC LOCK SWITCH OK. * - CONTINUED DIAGNOSIS OF FAULT CODE. - FOUND OPEN CIRCUIT BETWEEN SWITCH AND SOLENOID. (WIRE E918) - INSPECTED HARNESS, FOUND TO BE RUBBING ON HOSES NEAR RH FENDER. - RAN NEW CABLE. TEST OPERATION, ALL GOOD. - WILL POSSIBLY NEED NEW HARNESS IN THE FUTURE BUT
R-71	2022-11-04	9601	Blade lift cylinder, Equalizer bar, Hydraulics	Remove and install belly guards to gain access for repairs, had issues due to guards being bent. Replaced Leaking hose which also had a seized clamp bolt. Replaced seal on hydraulic tank filter which was leaking. Remove and install engine oil pan, drain engine oil, remove and install the oil pan and suction pipe in order to complete line boring repair. Remove equalizer bar, pull pins out of track frames, jack up the machine and install stands, sling up equalizer bar remove centre pin and lower the equalizer bar and remove it from machine. Install in reverse order ensuring all pins are greased sufficiently. Disassemble and assemble equalizer bar, remove all bushes, clean up to be inspected for line boring, after line boring clean down the equalizer bar, install bearings ensuring circlips are seated, prep equalizer bar for installation. Test and diagnose back up alarm order new alarm and replace. Remove and install blade lift cylinder. Reseal blade lift cylinder. Inspect cab heater, switch in cab heater difficult to operate, remove and replace cable and valve assembly and test. P2026300
R-52	2022-10-28		Coolant leak, Transmission	Ruptured hose, removed old hose and replaced with new. ODO 9458hrs Plugged in ET and downloaded PSR, checked codes no active codes. After moving machine came up with active code 673-2 transmission output speed sensor #2 erratic, intermittent or incorrect. Open circuit on wire - electrician to try and find open circuit required. Carried out continuity checks to find open at the transmission conn(conn was soldered and glued unable to service ordered parts. fitted new jumper harness.