



CMV TRUCK & BUS PTY LTD ABN 29 007 658 451

TAX INVOICE L08052632

Date: 12/01/2023

Rego: 1IY5QU

Page 1 of 4

Charge to: **73394**
HICKS TRANSPORT PTY LTD
P.O BOX 597
COBRAM VIC 3644

Customer Details: **73394**
HICKS TRANSPORT PTY LTD
P.O BOX 597
COBRAM VIC 3644

RECEIVED

By John at 12:09:08 PM, 12/01/2023

ABN: 46 127 668 133

Contact: **WARREN HICKS / AMY HEREZO - ACCO**

Order No: 23667	Next Service Date: 04/02/2019	Next Service Kms: 900,000
Service Adviser: Timothy Horsfield	Odometer reading: 892,677	Warranty Start Date: 31/01/2017
VIN: YV5RG40D4GD203790	Last Clocking Date: 9/01/2023	Repair Order: R08041444
Stock No: 203790	Fleet No: 72	Engine Hours: 13,184

Product	Description	Quantity	Price Excl.
TRUCK TOWED IN NOT RUNNING			
11	DIAGNOSE AND QUOTE, KEEP MILES ON THE CLOCK		2,449.00
VT85030673	EXC STARTER MOTOR FM5H VER-4 D11-D13	1	1,529.27
VT85036673	CORE EXC STARTER MOTOR P/N 85030673	1	470.62
VT85020372	EXC TURBO HD D13A480-EU4 D13C380-540 EU5-6 SCR	1	2,516.47
VT85026372	CORE EXC TURBO P/N 85020372	1	367.50
VT21312238	HOSE INTERCOOLER TURBO D13A	1	202.55
VT20592783	CLAMP INTERCOOLER PIPE FH-NH-MP10	2	116.02
VT20855371	GASKET EXHAUST MANIFOLD D13A-C-MP8	6	203.64
VT21282255	GASKET INLET MANIFOLD FH VER-4 13LTR	1	27.22
VT20784537	GASKET TURBO BASE SQUARE METAL	1	19.48
VT22206133	GASKET TURBO FEED&FILTER HOUSING D12-13A-C	1	5.33
VT420643	GASKET TURBO RETURN MACK-VOLVO	1	3.37
VT994441	BOLT FLANGED 8MM X 50MM LONG 8.8 GRADE	1	1.69
VT990950	NUT FLANGED LOCK NUT 8MM 8 GRADE	1	2.49
VT23294956	FILTER AIR INNER FH-M13 D13C FH-M VER4	1	259.30
VT24122024	KIT FILTER BASIC D9-11-13-16 EURO4-5 B9	1	200.00
VT994195	BOLT HI LOW PISTON SR1700 10MM X 50MM LONG 10.9	1	13.62
VT990941	NUT FLANGED 10MM	1	1.31
VT21312237	HOSE INTERCOOLER BOTTOM FH-M D12-D13	1	419.89
VT20920705	MUFFLER SCR FH540 EURO5 FM VER-4	1	5,381.56
AMP23068346C	VOLVO ENGINE OIL VDS4.5	33	291.06
C	CONSUMABLES;CLEANING;EPA	39	195.00



Truck towed in not running

Major turbo failure

Towed truck into workshop

Intake removed to inspect turbo – found compressor shaft broken in half and compressor wheel in many pieces

Attempted to turn engine by hand – engine locked solid with oil

Drained oil from sump, removed sump

Removed turbo and exhaust manifold to drain oil from cylinders

Turned engine over backwards to push oil out of cylinders

Removed intake boost hose – found glitter all through intake manifold

Continued ...



Removed intake manifold, cleaned, wiped out intake ports
 Used air blower on valve overlap to push remaining oil out of cylinders
 Cleaned all components removed because of contamination
 Re-installed sump
 Replaced starter motor as old start was blown to bits
 Filled with new oil
 Compression tested engine with turbo oil feed blanked off – came up good on compression test, no sign of valve damage
 Ran engine with manifold removed to push out leftover oil
 Replaced inner air cleaner
 Re-installed exhaust manifold with new gaskets
 Installed new turbo
 Re-installed intake manifold with new seal
 Replaced muffler
 Replaced all engine oil filters as they were contaminated with metal (also replaced fuel filters as part of filter kit)
 Re-assembled all components, except boost hoses
 Moved truck into wash bay
 Thoroughly washed intercooler out with pressure washer and degreaser
 Blew out intercooler
 Installed new hot side boost hoses as old hoses had metal pieces embedded into them
 Re-installed cold side boost hose
 Test drove vehicle – running well
 Inspected repairs and for leaks - OK

New Starter S/N TJ22-070
 New Turbo S/N TW2204179103
 New Muffler S/N 21326A60501025

Old Starter S/N TM16-079
 Old Turbo S/N TW1806222048
 Old Muffler S/N 20188A60501009

Sub Total: 14,676.39

AIR LEAK UNDER CAB

11	RECTIFY AIR LEAK UNDER CAB AS REQUIRED		46.50
AMFTM1862X6	JOINER 6MM PUSH-IN STRAIGHT	1	15.08

Air leak
 Split airline LH side under cab
 Cut out damaged section of airline
 Installed brass air line joiner
 Tested for leaks - OK

Sub Total: 61.58

Continued ...



--	--	--	--

Parts: \$11,756.41

Labour: \$2,495.50

Others: \$486.06

Sub Total: \$ 14,737.97

Total GST: \$ 1,473.81

Rounding: 0.00

Payment by EFT: BSB: 034-081 Account #: 118013
Reference: L08052632 Please advise deposit details
to
accounts1@cmv.com.au

Ver.3.0

A DIVISION OF  CMV GROUP

INVOICE TOTAL 16,211.78

V O L V O



UD TRUCKS



TERMS AND CONDITIONS

- (f) You undertake to do anything (such as obtaining consents, signing and producing documents, producing receipts and getting documents completed and signed) which we ask and consider necessary for the purposes of:
 - ensuring that a security interest created under this agreement is enforceable, perfected and otherwise effective;
 - enabling us to apply for any registration, or give any notification, in connection with a security interest created under this agreement so that the security interest has the priority required by us.
- (g) You must not grant any other person a security interest over the goods or their proceeds.
- (h) To the extent permitted by law, if the PPSA applies, you irrevocably waive your rights you may have to:
 - receive notices or statements under sections 95, 121(4), 125, 130, 132(3)(d), 132(4) and 135 of the PPSA;
 - redeem the goods under section 142 of the PPSA;
 - reinstate the agreement under section 143 of the PPSA;
 - receive a verification statement as defined in the PPSA.
- (i) Nothing in this clause prevents us from taking action against you for the purchase price of the goods.
- (j) In addition to being liable to pay all our enforcement expenses as set out in clause 4(d) you agree to be liable for our costs of our registration of our purchase money security interest and security interest on the PPS register.

- 7) Any previous dealings shall not affect these terms and conditions or be deemed to do so nor will any term or condition set out in your order forms or other documentation.
- 8) In these terms and conditions reference to a person includes a corporation, and the singular includes the plural and vice versa.
- 9) If more than one, the persons comprising the Customer shall be jointly and severally bound by these terms and conditions.
- 10) The law of Victoria governs these terms and conditions and any legal action relating to them shall be brought in Victorian Courts.
- 11) Each transaction is to be on the above terms and conditions. However, we may change the above terms and conditions, and upon written notice to you, you will be bound by such changed terms and conditions in respect of subsequent transactions. Unless the contrary is proved, such notice shall be deemed served on you two business days after it is posted.

- CURRENT RETURN CONDITIONS** (subject to variation by the Company without notice to the Customer) are:
- (a) Goods marked "non-returnable" are not returnable.
 - (b) Parts procured Ex Supplier are non-returnable unless the Company gives prior approval.
 - (c) Electrical items will not be accepted for credit.
 - (d) Goods must be resalable and returned within 30 days from invoice date.
 - (e) Invoice no. and date to be quoted by customer.
 - (f) The Customer shall pay all freight charges to return the goods to the place of business of the Company.
 - (g) The Customer shall pay reasonable handling charges of the Company.
 - (h) Goods are non-returnable after 30 days from invoice date.
- All new Volvo, Mack or UD parts come with manufacturer's warranty as detailed by the manufacturer. Our VMR, Mack, UD and Volvo parts are genuine. Not only are they quality assured, but they're designed to the correct specifications and to meet uncompromising manufacturer standards. VMR parts have been previously fitted and have experienced varying levels of prior use. Our experienced and qualified technicians, follow Volvo Group processes to quality check all parts to ensure they fit perfectly, and they give you the peace of mind you deserve. We offer either a 3-month or a 6-month warranty on all VMR parts sold. All parts with a part number commencing with either "VR" or "V2", will qualify for 6 months warranty from date of invoice and part numbers commencing with "V3" qualify for 3 months warranty from the date of invoice.
- Subject to individual part availability, we will either replace the part or provide a full refund on the part price. Unless we tell you otherwise, you will be responsible for any costs (including freight costs) in returning the parts to us for warranty claims.
- For warranty assistance, please contact phone 1800 955 867 or email info@vmparts.com.au.
- The benefits given by this warranty are in addition to any other rights and remedies that you may have under any law. Unless you are a reseller, our parts come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage.
- You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

- 12) (a) "PPSA" means the Personal Property Securities Act 2009 (Cth);
 "PPS register" means the Personal Property Securities Register;
 "purchase money security interest", "registration commencement time", "security interest" and "verification statement" all have the meanings given by the PPSA.
 (b) Whilst the risk in the goods passes in accordance with clause 1, legal and equitable title in the goods will not pass to you until payment in full for all debts accrued or owed by you to us for the goods has been received by us in cleared funds.
 Until that time you are in possession of the goods solely as bailee for us and your right to possession ceases if you do not pay us for the goods on time or when due.
 (c) Until we receive payment for the goods in full, we reserve the following rights:
 - the legal and equitable ownership of the goods;
 - the right to enter upon your premises and take possession of the goods or the products referred to in clause 5;
 - the right to keep or resell any goods or products we take possession of and
 - any other rights we may have at law or under the PPSA.
 (d) Until we receive payment for the goods in full, you acknowledge that we have a purchase money security interest which attaches over the goods and their proceeds and a security interest in relation to other amounts owed by you to us. For the avoidance of doubt, after the registration commencement time, we may register our purchase money security interest and security interest on the PPS register established by the PPSA and, where necessary, amend the registration.



HICKS TRANSPORT GROUP P/L

Local & Interstate General & Refrigerated Freight

www.hickstransportgroup.com.au PO Box 597, Cobram, VIC 3644

ABN: 46 127 668 133. ACN: 127 668 133. HACCP Systems Certified.



ORDERED BY (please tick depot):

Cobram Depot

111-115 Karook St
Cobram
VIC 3644
Ph: 03 5872 2644

Shepparton Depot

30-38 Lockwood Rd
Shepparton
VIC 3630
Ph: 03 5821 9311

Melbourne Depot

Shed 6, 2-6 Holcourt Rd
Laverton North
VIC 3026
Ph: 03 8360 3021


TO CMU Wodonga

OFFICIAL ORDER H **23667**

DATE 12-01-23

Please supply the following goods/services and charge to our account:	ALLOCATED TO	\$ AMOUNT
Inspect + repair truck 72,		
114504. fit new kerbs, miller		
and starter motor		
DESPATCH TO		

NO CLAIMS FOR PAYMENT WILL BE RECOGNISED UNLESS ORDER NUMBER IS QUOTED.

Authorised by 

#172

CS



MAJOR SERVICE

DATE:	18-1-24
CUSTOMER:	+1 T - C
KILOMETERS:	1059040
ENGINE HOURS:	15385
REGO NUMBER:	41Y 5QU

1 - Check after start	/
2 - Check seat belt	/
3 - Check after during road test	/
4 - Check after road test	/
5 - Check warning and control lamps	/
6 - Connect - disconnect PC	/

EXTERNAL CHECK	
1 - Check height regulation for air suspension	/
2 - Check batteries - dirt, leakage, attachment, fluid level, connections, battery box	/
3 - Charge Battery	
4 - Check air intake and air deflector	
5 - Check lighting and reflectors	/
6 - Cabin Lubrication	/
7 - Check radar sensor	/
8 - Replace oils and filters	/
9 - Check coolant frost protection and fluid level	/
10 - Check refrigerant tank, condenser, pipes, and hoses	/
11 - Fifth wheel lubrication	/
12 - Check fuel tank, hoses, air vents, mountings and replace filters	/
13 - Coupling lubrication	/

UNDERNEATH VECHILE	
1 – Check tyre, rear	/
2 – Check rear wheel bearings	/
3 – Check rear wheels	/
4 – Check rear shock absorbers	/
5 – Check brake calipers and brake discs	/
6 – Check brake linings, rear	/
7 – Check air suspensions bellows	/
8 – Check chassis frames and crossmembers	/
9 – Check springs and U-bolts	/
10 – Check Axial play, V Stay	/
11 – Check anti-roll bar	/
12 – Checking propeller shafts, universal joints, slide joints and support bearings	/
13 – Check sealing of rear axle ventilation	/
14 – Replace oil in rear axle	/
15 – Check rear axle ventilation	/
16 – Check sealing on vehicle speed sensor	/
17 – Replace gearbox oil and filter	/
18 – Check ventilation for gearbox and PTO	/
19 – Check sealing on gearbox, power take-off and check cables	/
20 – Check AdBlue system and replace filters	/
21 – Check exhaust pipe and silencer or particulate filter	/
22 – Check silencer for modulator	/
23 – Check of electrical connections, cables for alternator, starter motor, preheating unit	/
24 – Check tyre wear, Front	/
25 – Check front wheel bearings	/
26 – Check front wheels	/
27 – Check brake calipers and brake discs, front	/
28 – Check brake linings, front	/
29 – Check king pin bearings	/

FRONT SUSPENSION – STEERING GEAR	
1 – Check steering link system	/
2 – Check engine mountings	/
3 – Check sealing on servo pump, oil connections, oil hoses and steering gear	/

ENGINE BAY	
1 – Check front shock absorbers	/
2 – Check compresses air lines and hoses	/
3 – Check fluid level in windscreen and headlamp washer reservoirs	/
4 – Check drive belts and belt tensioners	/
5 – Check A/C – compressor for A/C unit	/
6 – Check engine, engine powered power take-off and compressor for leakage	/
7 – Check fuel piping and lines	/
8 – Power steering system, oil level check and replace filter	/
9 – Check hoses and pipes for intercooler	/
10 – Check radiator, hoses, and pipes	/
11 – Check radiator fan, fan shroud and fan ring with rubber seal	/
12 – Check for exhaust leakage	/
13 – Check air pipe between air intake and turbo	/
14 – Check engine sound baffles	/
15 – Replace cabin air filters	/

CLUTCH STATUS	
X1 =	19-1
X2 =	19-0
Y =	0.1 mm

BRAKE THICKNESS			
29	%	26	%
79	%	28	%



#72.



BASIC SERVICE

C A Truck Repairs

Date:	22-7-24
Customer:	H.T.C.
Kilometres:	1139514
Engine Hours:	16568
Rego Number:	21Y SQW

Lubrication, Oil, Fluid Level Check

	BASIC
1 – Chassis Lubrication	/
2 – Cab Lubrication	/
3 – Change engine oil and filter	/
4 – Check oil level in manual transmission	/
5 – Check oil level in front drive axle	/
6 – Check oil level in rear drive axle	/
7 – Check oil level in cap tilt pump	/
8 – Check coolant level	/
9 – Check fluid level in wiper washer system	/
10 – Check air dryer	/

ENGINE COMPARTMENT

	BASIC
1 – Check alternator mounting	/
2 – Check drive belts	/
3 – Check engine mounting	/
4 – Check radiator mounting	/
5 – Check radiator and hoses	/
6 – Check intercooler pipes	/

EXTERNAL CHECKS

	BASIC
1 – Check headlamps and external lamps	/
2 – Check rear view mirrors and reflectors	/
3 – Check cab, hood, doors, step panels and cab suspension	/
4 – Check battery fluid levels	/
5 – Check steering leakage	/
6 – Check steering knuckle for wear	/
7 – Check tyre wear	/

CHECK BENEATH THE VEHICLE

	BASIC
1 – Check Clutch wear	/
2 – Check seals for speedometer sensor and joint coupling	/
3 – Check drive shaft universal joints, sliding joints and support bearings	/
4 – Check bearing clearance for pinion and input shaft to rear drive axles	/
5 – Check anti-roll bar	/
6 – Check front shock absorbers and spring bushes	/
7 – Check differential locks	/
8 – Check brake linings	/

CHECK IN CAB

	BASIC
1 – Check instrument cluster indicators, warning, and control lamps	/
2 – Check for fault codes in vehicle ECU	/
3 – Check for fault codes in the engine ECU	/
4 – Check for fault codes in the ABS, anti-lock brakes	/
5 – Check fault codes in transmission	/

Brake Thickness - mm	Right	91 %	95 %	69 %
	Left	95 %	96 %	67 %
Clutch Wear - mm	X1	X2	Y=	
	19.1	18.5	0.8mm	

APM FILTER REMAINING	18 %
----------------------	------

1
#72



BASIC SERVICE

C A Truck Repairs

Date:	28.3.24
Customer:	H.T.S
Kilometres:	1099544
Engine Hours:	15981
Rego Number:	I 1 Y S a u

Lubrication, Oil, Fluid Level Check

	BASIC
1 – Chassis Lubrication	/
2 – Cab Lubrication	/
3 – Change engine oil and filter	/
4 – Check oil level in manual transmission	/
5 – Check oil level in front drive axle	/
6 – Check oil level in rear drive axle	/
7 – Check oil level in cap tilt pump	/
8 – Check coolant level	/
9 – Check fluid level in wiper washer system	/
10 – Check air dryer	/

ENGINE COMPARTMENT

	BASIC
1 – Check alternator mounting	/
2 – Check drive belts	/
3 – Check engine mounting	/
4 – Check radiator mounting	/
5 – Check radiator and hoses	/
6 – Check intercooler pipes	/

EXTERNAL CHECKS

	BASIC
1 – Check headlamps and external lamps	/
2 – Check rear view mirrors and reflectors	/
3 – Check cab, hood, doors, step panels and cab suspension	/
4 – Check battery fluid levels	/
5 – Check steering leakage	/
6 – Check steering knuckle for wear	/
7 – Check tyre wear	/

CHECK BENEATH THE VEHICLE

	BASIC
1 – Check Clutch wear	/
2 – Check seals for speedometer sensor and joint coupling	/
3 – Check drive shaft universal joints, sliding joints and support bearings	/
4 – Check bearing clearance for pinion and input shaft to rear drive axles	/
5 – Check anti-roll bar	/
6 – Check front shock absorbers and spring bushes	/
7 – Check differential locks	/
8 – Check brake linings	/

CHECK IN CAB

	BASIC
1 – Check instrument cluster indicators, warning, and control lamps	/
2 – Check for fault codes in vehicle ECU	/
3 – Check for fault codes in the engine ECU	/
4 – Check for fault codes in the ABS, anti-lock brakes	/
5 – Check fault codes in transmission	/

		100	100	
Brake Thickness - mm	Right	29 %	19 %	72 %
	Left	29 %	19 %	71 %
Clutch Wear - mm	X1	X2	Y=	
	19.1	18.8	0.3 mm	

APM FILTER REMAINING	63 %
----------------------	------

RECEIVED
By johnl at 8:03:07 AM, 23/10/2024

TAX INVOICE



Tax Invoice Number: 2102
Date: 22/10/2024
Due Date: 22/10/2024

Cobram
ABN: 36 876 112 646
Tel: 0408142826
Email: c.a.truckrepairs@gmail.com

APPROVED
By warrenhicks@yahoo.com.au at 8:39:42 PM, 23/10/2024

BILL TO:
Hicks Transport Group Pty Ltd
111 Karook Street
Cobram Victoria 3644
ABN: 6127668133
Email: warren@hickstransportgroup.com.au

FOR:
Odometer: 1,177,533 Kms

Make	Model/Year	Body Type	Reg No.	Fleet No.	VIN
Volvo			1IY5QU	72	

Description	Qty.	Unit Price	Amount
Engine Hours - 17124	0.0	\$0.00	\$0.00
Major Service Due Change engine oils and filters Change drive line oils Check steering and suspension components Connect laptop, read and clear codes Check brake and clutch wear Replace air filter and calibrate as required Engine tune up not carried out due to vehicle presented hot	3.25	\$85.00	\$276.25
Brake Thickness 86%. 93%. 66% 92%. 94%. 63%	0.0	\$0.00	\$0.00
Clutch wear X1 = 19.1 X2 = 18.5 Y = 0.6mm	0.0	\$0.00	\$0.00
Items that require attention * Seals on uni's front tail shaft cracked indicating uni's to be replaced before failure - advised Warren. Vehicle needs tail shaft removal once truck #71 is repaired and back on the road * Slight wear on drag link ball joint - monitor	0.0	\$0.00	\$0.00
PLUGIN - Laptop Connection	1.0	\$25.00	\$25.00

	Subtotal	\$301.25
	GST	\$30.13
	Total	\$331.38
	Paid	\$0.00
	Balance Due	\$331.38

Bank Account for payment
BSB - 633-000
ACC - 20169 9139
Please include invoice reference as payment.

#172



MAJOR SERVICE

DATE:	22-10-24
CUSTOMER:	21-T-C
KILOMETERS:	1177533
ENGINE HOURS:	17124
REGO NUMBER:	Ily Sau

1 – Check after start	/
2 – Check seat belt	/
3 – Check after during road test	/
4 – Check after road test	/
5 – Check warning and control lamps	/
6 – Connect – disconnect PC	/

EXTERNAL CHECK	
1 – Check height regulation for air suspension	/
2 – Check batteries – dirt, leakage, attachment, fluid level, connections, battery box	/
3 – Charge Battery	/
4 – Check air intake and air deflector	/
5 – Check lighting and reflectors	/
6 – Cabin Lubrication	/
7 – Check radar sensor	/
8 – Replace oils and filters	/
9 – Check coolant frost protection and fluid level	/
10 – Check refrigerant tank, condenser, pipes, and hoses	/
11 – Fifth wheel lubrication	/
12 – Check fuel tank, hoses, air vents, mountings and replace filters	/
13 – Coupling lubrication	/

UNDERNEATH VECHILE	
1 – Check tyre, rear	/
2 – Check rear wheel bearings	/
3 – Check rear wheels	/
4 – Check rear shock absorbers	/
5 – Check brake calipers and brake discs	/
6 – Check brake linings, rear	/
7 – Check air suspensions bellows	/
8 – Check chassis frames and crossmembers	/
9 – Check springs and U-bolts	/
10 – Check Axial play, V Stay	/
11 – Check anti-roll bar	/
12 – Checking propeller shafts, universal joints, slide joints and support bearings	/
13 – Check sealing of rear axle ventilation	/
14 – Replace oil in rear axle	/
15 – Check rear axle ventilation	/
16 – Check sealing on vehicle speed sensor	/
17 – Replace gearbox oil and filter	/
18 – Check ventilation for gearbox and PTO	/
19 – Check sealing on gearbox, power take-off and check cables	/
20 – Check AdBlue system and replace filters	/
21 – Check exhaust pipe and silencer or particulate filter	/
22 – Check silencer for modulator	/
23 – Check of electrical connections, cables for alternator, starter motor, preheating unit	/
24 – Check tyre wear, Front	/
25 – Check front wheel bearings	/
26 – Check front wheels	/
27 – Check brake calipers and brake discs, front	/
28 – Check brake linings, front	/
29 – Check king pin bearings	/

FRONT SUSPENSION – STEERING GEAR	
1 – Check steering link system	/
2 – Check engine mountings	/
3 – Check sealing on servo pump, oil connections, oil hoses and steering gear	/

ENGINE BAY	
1 – Check front shock absorbers	/ /
2 – Check compresses air lines and hoses	/ /
3 – Check fluid level in windscreen and headlamp washer reservoirs	/ /
4 – Check drive belts and belt tensioners	/ /
5 – Check A/C – compressor for A/C unit	/ /
6 – Check engine, engine powered power take-off and compressor for leakage	/ /
7 – Check fuel piping and lines	/ /
8 – Power steering system, oil level check and replace filter	/ /
9 – Check hoses and pipes for intercooler	/ /
10 – Check radiator, hoses, and pipes	/ /
11 – Check radiator fan, fan shroud and fan ring with rubber seal	/ /
12 – Check for exhaust leakage	/ /
13 – Check air pipe between air intake and turbo	/ /
14 – Check engine sound baffles	/ /
15 – Replace cabin air filters	/ /

CLUTCH STATUS	
X1 =	19.1
X2 =	18.5
Y =	0.6 mm

BRAKE THICKNESS			
46	%	93	%
66	%	66	%
92	%	94	%
63	%	63	%

ITEMS THAT REQUIRE ATTENTION:

Seals on unit's front end shaft *
Slight wear on drag link ball joint.

RECEIVED
By johnl at 8:13:01 AM, 11/02/2025

TAX INVOICE



Tax Invoice Number: 2290
Date: 10/02/2025
Due Date: 10/02/2025

Cobram
ABN: 36 876 112 646
Tel: 0408142826
Email: c.a.truckrepairs@gmail.com

APPROVED
By warrenhicks@yahoo.com.au at 9:30:50 AM, 11/02/2025

BILL TO:
Hicks Transport Group Pty Ltd
111 Karook Street
Cobram Victoria 3644
ABN: 6127668133
Email: warren@hickstransportgroup.com.au

FOR:
Odometer: 1,218,512 Kms

Make	Model/Year	Body Type	Reg No.	Fleet No.	VIN
Volvo			1IY5QU	72	

Description	Qty.	Unit Price	Amount
Engine Hours - 17801	0.0	\$0.00	\$0.00
Basic Service Due Change engine oils and filters Check drive line oils Check steering and suspension components Connect laptop, read and clear codes Check brake and clutch wear Check APM filter	2.0	\$85.00	\$170.00
Brake Thickness 83%. 92%. 63% 88%. 92%. 60%	0.0	\$0.00	\$0.00
Clutch Wear X1 = 19.1 X2 = 18.2 Y = 0.9mm	0.0	\$0.00	\$0.00
APM filter 71% remaining	0.0	\$0.00	\$0.00
PLUGIN - Laptop Connection	1.0	\$25.00	\$25.00



Subtotal	\$195.00
GST	\$19.50
Total	\$214.50
Paid	\$0.00
Balance Due	\$214.50

Bank Account for payment

BSB - 633-000

ACC - 20169 9139

Please include invoice reference as payment.

#172



BASIC SERVICE

C A Truck Repairs

Date:	6.2.25
Customer:	H.T.G
Kilometres:	1218512
Engine Hours:	17801
Rego Number:	11Y SQN

Lubrication, Oil, Fluid Level Check

	BASIC
1 – Chassis Lubrication	/
2 – Cab Lubrication	/
3 – Change engine oil and filter	/
4 – Check oil level in manual transmission	/
5 – Check oil level in front drive axle	/
6 – Check oil level in rear drive axle	/
7 – Check oil level in cap tilt pump	/
8 – Check coolant level	/
9 – Check fluid level in wiper washer system	/
10 – Check air dryer	/

ENGINE COMPARTMENT

	BASIC
1 – Check alternator mounting	/
2 – Check drive belts	/
3 – Check engine mounting	/
4 – Check radiator mounting	/
5 – Check radiator and hoses	/
6 – Check intercooler pipes	/

EXTERNAL CHECKS

	BASIC
1 – Check headlamps and external lamps	/
2 – Check rear view mirrors and reflectors	/
3 – Check cab, hood, doors, step panels and cab suspension	/
4 – Check battery fluid levels	/
5 – Check steering leakage	/
6 – Check steering knuckle for wear	/
7 – Check tyre wear	/

CHECK BENEATH THE VEHICLE

	BASIC
1 – Check Clutch wear	/
2 – Check seals for speedometer sensor and joint coupling	/
3 – Check drive shaft universal joints, sliding joints and support bearings	/
4 – Check bearing clearance for pinion and input shaft to rear drive axles	/
5 – Check anti-roll bar	/
6 – Check front shock absorbers and spring bushes	/
7 – Check differential locks	/
8 – Check brake linings	/

CHECK IN CAB

	BASIC
1 – Check instrument cluster indicators, warning, and control lamps	/
2 – Check for fault codes in vehicle ECU	/
3 – Check for fault codes in the engine ECU	/
4 – Check for fault codes in the ABS, anti-lock brakes	/
5 – Check fault codes in transmission	/

Brake Thickness - mm	Right	83 %	92 %	63 %
	Left	88 %	92 %	60 %
Clutch Wear - mm	X1	X2	Y=	
	19.1	18.2	0.9mm	

APM FILTER REMAINING	71 %
----------------------	------

#72



BASIC SERVICE

C A Truck Repairs

Date:	13.8.25
Customer:	H.T.G
Kilometres:	1257746
Engine Hours:	15381
Rego Number:	11Y SQU.

Lubrication, Oil, Fluid Level Check

	BASIC
1 – Chassis Lubrication	/
2 – Cab Lubrication	/
3 – Change engine oil and filter	/
4 – Check oil level in manual transmission	/
5 – Check oil level in front drive axle	/
6 – Check oil level in rear drive axle	/
7 – Check oil level in cap tilt pump	/
8 – Check coolant level	/
9 – Check fluid level in wiper washer system	/
10 – Check air dryer	/

ENGINE COMPARTMENT

	BASIC
1 – Check alternator mounting	/
2 – Check drive belts	/
3 – Check engine mounting	/
4 – Check radiator mounting	/
5 – Check radiator and hoses	/
6 – Check intercooler pipes	/

EXTERNAL CHECKS

	BASIC
1 – Check headlamps and external lamps	/
2 – Check rear view mirrors and reflectors	/
3 – Check cab, hood, doors, step panels and cab suspension	/
4 – Check battery fluid levels	/
5 – Check steering leakage	/
6 – Check steering knuckle for wear	/
7 – Check tyre wear	/

CHECK BENEATH THE VEHICLE

	BASIC
1 – Check Clutch wear	/
2 – Check seals for speedometer sensor and joint coupling	/
3 – Check drive shaft universal joints, sliding joints and support bearings	/
4 – Check bearing clearance for pinion and input shaft to rear drive axles	/
5 – Check anti-roll bar	/
6 – Check front shock absorbers and spring bushes	/
7 – Check differential locks	/
8 – Check brake linings	/

CHECK IN CAB

	BASIC
1 – Check instrument cluster indicators, warning, and control lamps	/
2 – Check for fault codes in vehicle ECU	/
3 – Check for fault codes in the engine ECU	/
4 – Check for fault codes in the ABS, anti-lock brakes	/
5 – Check fault codes in transmission	/

Brake Thickness - mm	Right	50 %	59 %	60 %
	Left	56 %	51 %	56 %
Clutch Wear - mm	X1	X2	Y=	
	19.1	18.1	1.0mm	

APM FILTER REMAINING	70 %
----------------------	------

#72

120 BT



MAJOR SERVICE

DATE:	9.2.26
CUSTOMER:	H.T.S
KILOMETERS:	1298431
ENGINE HOURS:	19052
REGO NUMBER:	11Y SQY

1 - Check after start	/
2 - Check seat belt	/
3 - Check after during road test	/
4 - Check after road test	/
5 - Check warning and control lamps	/
6 - Connect - disconnect PC	/

EXTERNAL CHECK	
1 - Check height regulation for air suspension	/
2 - Check batteries - dirt, leakage, attachment, fluid level, connections, battery box	/
3 - Charge Battery	/
4 - Check air intake and air deflector	/
5 - Check lighting and reflectors	/
6 - Cabin Lubrication	/
7 - Check radar sensor	/
8 - Replace oils and filters	/
9 - Check coolant frost protection and fluid level	/
10 - Check refrigerant tank, condenser, pipes, and hoses	/
11 - Fifth wheel lubrication	/
12 - Check fuel tank, hoses, air vents, mountings and replace filters	/
13 - Coupling lubrication	/

UNDERNEATH VECHILE	
1 – Check tyre, rear	///
2 – Check rear wheel bearings	///
3 – Check rear wheels	///
4 – Check rear shock absorbers	///
5 – Check brake calipers and brake discs	///
6 – Check brake linings, rear	///
7 – Check air suspensions bellows	///
8 – Check chassis frames and crossmembers	///
9 – Check springs and U-bolts	///
10 – Check Axial play, V Stay	///
11 – Check anti-roll bar	///
12 – Checking propeller shafts, universal joints, slide joints and support bearings	///
13 – Check sealing of rear axle ventilation	///
14 – Replace oil in rear axle	///
15 – Check rear axle ventilation	///
16 – Check sealing on vehicle speed sensor	///
17 – Replace gearbox oil and filter	///
18 – Check ventilation for gearbox and PTO	///
19 – Check sealing on gearbox, power take-off and check cables	///
20 – Check AdBlue system and replace filters	///
21 – Check exhaust pipe and silencer or particulate filter	///
22 – Check silencer for modulator	///
23 – Check of electrical connections, cables for alternator, starter motor, preheating unit	///
24 – Check tyre wear, Front	///
25 – Check front wheel bearings	///
26 – Check front wheels	///
27 – Check brake calipers and brake discs, front	///
28 – Check brake linings, front	///
29 – Check king pin bearings	///

FRONT SUSPENSION – STEERING GEAR	
1 – Check steering link system	///
2 – Check engine mountings	///
3 – Check sealing on servo pump, oil connections, oil hoses and steering gear	///

ENGINE BAY	
1 – Check front shock absorbers	/
2 – Check compresses air lines and hoses	/
3 – Check fluid level in windscreen and headlamp washer reservoirs	/
4 – Check drive belts and belt tensioners	/
5 – Check A/C – compressor for A/C unit	/
6 – Check engine, engine powered power take-off and compressor for leakage	/
7 – Check fuel piping and lines	/
8 – Power steering system, oil level check and replace filter	/
9 – Check hoses and pipes for intercooler	/
10 – Check radiator, hoses, and pipes	/
11 – Check radiator fan, fan shroud and fan ring with rubber seal	/
12 – Check for exhaust leakage	/
13 – Check air pipe between air intake and turbo	/
14 – Check engine sound baffles	/
15 – Replace cabin air filters	/

CLUTCH STATUS	
X1 =	19.1
X2 =	18.6
Y =	0.5mm

BRAKE THICKNESS					
75	%	80	%	56	%
76	%	82	%	51	%

ITEMS THAT REQUIRE ATTENTION:

Engine harness Rubbed

Front Sway Bar links w/s

G-box one seal leaking.

Washer cap ~~leaking~~. missing.