Tax Invoice

* ALWAYS THERE *

Date: Job #: 23/11/2023 36160

Always There Automotive (ATA Grovedale Unit Trust) 164 Marshalltown Rd Grovedale, VIC 3216 Phone

0352445730

Email Web office@alwaysthereautomotive.com.au www.alwaysthereautomotive.com.au

A.B.N.

92 750 395 805

Element IT

0410600550

Registration Make/Model

1UM2JN

Odometer

Kia Cerato 92500 White

Colour

VIN

KNAFK517MJ5733497

Build Date

06/2017

Item	Description	Quantity	Unit Price	GST	Total
LABOUR					
LABOUR - LOGBOOK SERVICE			VI SANCE III VI SANCE III		\$187.50
			Labour Total		\$187.50
PARTS					
RYCO PREMIUM OIL FILTER		1.00	\$18.00	\$1.64	\$18.00
PENRITE PRO5 5W30 FULL SYNTHETIC		4.00	\$16.50	\$6.00	\$66.00
HITEC WIPER HEAD		1.00	\$20.00	\$1.82	\$20.00
WIPER BLADE 26in		1.00	\$59.00	\$5.36	\$59.00
SAFE-T-STOP BF	AFE-T-STOP BRAKE & STEERING SAFETY TEST		\$20.00	\$1.82	\$20.00
	MISC WORKSHOP SUPPLIES/CONSUMABLES (Rags, Grease, Lubricants & Fluid Top Ups)		\$10.00	₄ \$0.91	\$10.00
	NVIRONMENTAL EPA WASTE DISPOSAL CHARGE (Vehicle Waste nd Material Waste Disposal & Recycling)		\$11.50	\$1.05	\$11.50
SCAN ECU CODE	ES AND REPORT	1.00	\$15.00	\$1.36	\$15.00
			į	Parts Total	\$219.50
			8	Subtotal	\$370.00
				GST	\$37.00
				Total	\$407.00
			B	alance Due	\$407.00
		32	4		

Invoice Notes

- Carry out Logbook Service. Replace engine oil and filter. Check and top up all fluid levels. Replace windscreen wipers. Rotate tyres. Replace sump plug washer. Check tyre condition and adjust tyre pressures. Check for correct operation of all lights, windscreen wipers and washer jets and refill washer bottle. Perform battery load test. Test coolant and brake fluid. Complete safety check and report. Road test vehicle to check steering, suspension, brake operation and engine performance and report.
- Use Scan tool to scan ECU for current and history DTC (Diagnostic Trouble Codes) codes. Check all modules for correct operation. Report any irregularities or present DTC's. See report provided.
- Carry out Safe-T-Stop inspection, testing the tyre wear and tyre drag. Test the braking capacity and check for maximum stopping performance using our electronic equipment. Test wheel alignment on front and rear axles. Supply print out report of vehicles performance with photo proof your vehicle has been tested.
- Front tyres have 4-5mm remaining/Rear tyres have 4-5mm remaining.
- Front brakes have 4mm remaining/Rear brakes have 5mm remaining.
- Battery failed load test. Customer to monitor.
- Front lower control arm bushings split. Affecting wheel alignment (see Safe-T-stop).