



Exceptional Journeys

Surveyor : STEVE LKK
 Claim : AIG OD
 DOA : 14.01.2021
 Emailed : 01.02.2021, 5.10pm
 Date Survey : 18.01.2021

VEHICLE NO : SKV 9678 P
 MODEL : KIA CERATO 1.6 A SR SX
 WIP : 27484

Material	:	\$	<u>1,128.00</u>
Labour	:	\$	<u>1,940.00</u>
Sub-Total	:	\$	<u>3,068.00</u>
	:	\$	<u>-</u>
Less Excess	:	\$	<u>600.00</u>
Total	:	\$	<u>2,468.00</u>
GST 7%	:	\$	<u>172.76</u>
Grand Total	:	\$	<u>2,640.76</u>
Finalise By/Date	:		<u>LOI / 01/02/2021</u>

REVERT BACK WITHIN 7 DAYS,
OTHERWISE WILL PROCEED WITH INVOICING

SURVEYOR'S REPORT REQUIRED

REPAIR TOOK 0 WORKING DAYS + 0 Days (0) Weekends
 + 0 Days (0) Waiting surveyor
 TOTAL DAYS REPAIR TOOK = 0

TP claim _____

Claim GIA / LTA fee _____

Claim Loss of Use / Rental

Claim Medical Fee / Others _____

Third Party Report - _____



CYCLE & CARRIAGE

CYCLE & CARRIAGE KIA PTE LTD
PANDAN GARDENS CUSTOMER SERVICE CENTRE

209 Pandan Gardens Singapore 609339 Tel: 65684555 Fax: 65651240



PRO-FORMA INVOICE

Co Reg No : 199405410K

THIS IS NOT AN OFFICIAL TAX INVOICE

GST Reg No : MR-8500111-X

Invoice Name & Address	Owner Name & Vehicle Info	
AIG Asia Pacific Insurance Pte. Ltd. MOTOR CLAIM DEPARTMENT 78 SHENTON WAY #09-16 AIG BUILDING SINGAPORE 079120 Contact No 64191000 20/01/2021	Cust No/Name	/NG KIAT HOE
	Reg No/Reg Date	SKV9678P*ECB+/ 29/10/2018
	Date In/Mileage	20/01/2021/ 44531
	Chassis/Package	KNAF3416MK501963E /
	Engine No	G4FGJH703637
	Make/Model	KIA/CERATO 1.6 A SR SX G335
	Colour/Trim	CR5 RUNWAY RED / WK SATURN BLACK

Account No	Terms	Date/Time Printed	CSE	Operator	WIP No
LAX00000	Credit	01/02/2021/ 14:18	BLD	260 / AiTing	27484

Description of Goods / Services	Qty	Unit Price	Disc%	Amount
E PNT88000 REPLACE DAMAGED PARTS, REPLACE LH FRONT FENDER, REPAIR FRONT BUMPER, AND ALL OTHER AFFECTED AREAS, ADJUST AND ALIGN BODY GAPS ALIGNMENT TO THE SAME				✓ 600.00
E PNT98000 RESPRAY ON FRONT BUMPER, LH FRONT FENDER, AND ALL OTHER AFFECTED AREAS TO THE SAME				✓ 960.00
E PNT88000 REMOVE AND INSTALL FRONT PARKING ASSIST TO FACILITATE REPAIR				✓ 60.00
A 54900099 CHECK WIRING AND CHASSIS ELECTRICAL SYSTEM				✓ 30.00
A 10028901 CONDUCT DIAGNOSTIC CHECK USING HI-SCAN PRO TEST AND CLEAR TROUBLE CODE				✓ 120.00
A WHEELALIGNMENTBP CONDUCT COMPUTERIZE FULL WHEEL ALIGNMENT				✓ 120.00
M SUNDRY SUNDRIES				✓ 20.00
S SPECIALISTJOB REPLACE LH FRONT SPORTS RIM, REPLACE TIRE VALVE, CONDUCT WHEEL BALANCING				✓ 30.00
X EXC INSURANCE EXCESS				-600.00
X PANEL-FENDER,LH	1.00	✓ 430.00	20.00	344.00
X BRACKET-FR BUMPER UPR SIDE MTG	1.00	✓ 22.00	20.00	17.60
X WHEEL ASSY-ALUMINIUM	1.00	✓ 926.00	20.00	740.80
X ORNAMENT-KIA NO.115 → <i>Supp</i>	1.00	32.00	20.00	25.60
Z TEXT AIG OD CLAIM DOA : 14.01.21 SURVEYOR STEVE LKK 18.01.21 POLICY NO : 1800122640-01				

Guarantee Your Warranty, Maintain with Cycle & Carriage!

Parts	1,128.00	Nett	2,468.00
Labour	1,890.00	7% GST on	172.76
Standard Menu	0.00		
Specialist Job	30.00	Total Payable	2,640.76
Diagnostics Job	0.00		
Sundry/Others	-580.00		
Total(w/o GST)	2,468.00		

This is not an official tax invoice.
 This is a computer generated document, no signature is required.



Exceptional Journeys

INSURANCE CO. : AIG

Supplementary Parts For Registration No.: SKV 9678 P

	<u>Materials</u>	<u>Cost (\$)</u>
1	Ornament-Kia No.115	32.00 / nek

	Total	32.00
	Less 20% discount	6.40
	Total after discount	25.60
	7% GST	1.79
	Grand total	<u>\$ 27.39</u>

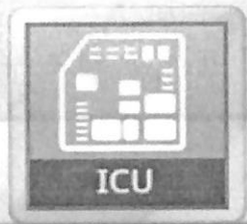
Thank You.

Yours faithfully

LOI AI TING
SENIOR OFFICER - ADMIN
KIA SERVICE CENTRE
DID : 6568 4556 / 6568 4501
FAX : 6567 5258 / 6565 1240

Fault Code Searching

Rescan Erase All DTC Go to DTC Save



12/12

System	Status	Result
ENGINE	No Current DTC	Good
AT	No Current DTC	Good
ABSESC	No Current DTC	Good
AIRBAG	No Current DTC	Good
AIRCON	No Current DTC	Good
EPS	No Current DTC	Good

System	DTC	Description	State
No Current DTC			

Work Order: R001316
License: skv 9678 p
Technician: 810119 kfs
Mileage: 44531
Date: 20.1.21 16:40

KIA CERATO 1.6 2019

Front : Left

Actual	Before	Specified Range
-0°30'	-0°31'	-0°53' 0°07'
4°17'	4°11'	4°00' 5°00'
-0°03'	0°00'	-0°03' 0°09'
10°08**	10°39**	13°30' 14°30'
9°38**	10°08**	12°37' 14°37'

Camber
Caster
Toe
SAI
Included Angle
Turning Angle Diff.

Front : Right

Actual	Before	Specified Range
-0°31'	-0°27'	-0°53' 0°07'
4°56'	4°52'	4°00' 5°00'
-0°03'	0°00'	-0°03' 0°09'
9°24**	9°17**	13°30' 14°30'
8°52**	8°50**	12°37' 14°37'

Front

Cross Camber
Cross Caster
Cross SAI
Total Toe
Cross Turn Diff.

Actual	Before	Specified Range
0°01'	-0°04'	
-0°39'	-0°41'	
0°44'	1°22'	
-0°06'	0°00'	-0°06' 0°18'

Rear : Left

Actual	Before	Specified Range
-1°06'	-1°05'	-1°42' -0°42'
0°05'	0°05'	-0°02' 0°16'

Camber
Toe

Rear : Right

Actual	Before	Specified Range
-1°27'	-1°27'	-1°42' -0°42'
0°08'	0°08'	-0°02' 0°16'

Rear

Cross Camber
Total Toe
Thrust Angle

Actual	Before	Specified Range
0°22'	0°22'	
0°13'	0°14'	-0°04' 0°32'
-0°02'	-0°02'	

* This value is not within specification. Tire wear, handling and safety problems may result.