

CYCLE & CARRIAGE FRANCE PTE. LIMITED PANDAN GARDENS CUSTOMER SERVICE CENTRE

209 Pandan Gardens, Singapore 609339 Tel: (65) 6568 4501 Fax: (65) 6565 1240



ESTIMATE

Company Reg No 200609327M GST Reg No. MR-6500111-X

Invoice Name & Address			Owner Name & Vehicle Info						
Fan Wan Ping Julie Blk 426 Jurong West Ave 1			Cust No/Name /Fan Wan Ping Julie						
			Reg No/Reg Date	SLU7473U	/ 13/12/201	17			
			Date In/Mileage	/	/ 0				
	#07-332 Singapore	CADADE		Chassis No	VF73ABHZTHJ7	VF73ABHZTHJ772777			
Singapore 640426		Engine No	10ЈВНD3087244						
	Contact No	Mahila, 07200665		Make/Model			ATE INT	ENSIVE I	MI
	COMEC 140	Mobile: 97299665			CIT/GC4P 1.6 BLUEHDI EATS INTENSIVE ML				
		Colour/Trim	F4M GRIS ARTENSE / IXF YATAGO GREY						
ccount No	Terms	Date/Time Printed	CSE	Operator		WIP No			
SM00073	Cash	01/03/2021/ 17:51	QUD	247 / DonBong		16252			
		Description of Goods	s / Services		Qty	Unit Price	Disc%	Ar	nount
PNT8800	0			760 X1				760	2280.00
RENEW	ACCIDENT DAI	MAGED PARTS ON REAR BU	JMPER FACE,	/ 03 - /					
PNT8800	REAR END PA	ANCL							120.0
		PARKING ASSIST							
REMOVE	WWD THOUNT	- LVIVIIIO VOOTOI							1650.0
PNTQROOM	0	e -						1 1/1/	7
PAINT I	0 Work Spray F	REAR END PANEL, REAR B	BUMPER 55	y <u>y 1</u>				1196)
PNT98000 PAINT N AND AFF	0	REAR END PANEL, REAR B	BUMPER 550	y 2				1/19)
PNT98000 PAINT N AND AFF SUNDRY	O WORK SPRAY F FECTED PORTI	REAR END PANEL, REAR B ION Tollgode	BUMPER 556	y x 1				1/19) 80.0
PAINT N PAINT N AND AFF SUNDRY PERFORM A 54900099	O WORK SPRAY F FECTED PORTI M RUST PREVE	REAR END PANEL, REAR B TON TOUGHT		y x 1				1199) 80.0
PNT98000 PAINT N AND AFF SUNDRY PERFORM 54900099	O WORK SPRAY F FECTED PORTI M RUST PREVE	REAR END PANEL, REAR B ION Tollgode			~ ሊ 🔷			1199	80.0 50.0
PNT98000 PAINT N AND AFF SUNDRY PERFORN 54900099 CHECK N	O WORK SPRAY F FECTED PORTI M RUST PREVE O WIRING AND C	REAR END PANEL, REAR B ION TOllgric I ENTION CHASSIS ELECTRICAL SYS	, 严 亞		nfl@			1199	80.0 50.0
PNT98000 PAINT N AND AFF SUNDRY PERFORM 54900099 CHECK N 10028901 TO CARR	O WORK SPRAY F FECTED PORTI M RUST PREVE WIRING AND C I RY OUT DIAGN	REAR END PANEL, REAR BEION TOUGHT. ENTION CHASSIS ELECTRICAL SYS HOSTIC CHECK USING HI	, 严 亞		afte				80.0 50.0
PNT98000 PAINT N AND AFF SUNDRY PERFORM 54900099 CHECK N 10028901 TO CARR USING H	O WORK SPRAY F FECTED PORTI M RUST PREVE O WIRING AND C	REAR END PANEL, REAR BEION TOUGHT. ENTION CHASSIS ELECTRICAL SYS HOSTIC CHECK USING HI	, 严 亞		ate			1139	80.0 50.0 380.0
PNT98000 PAINT I AND AFF SUNDRY PERFORM 54900099 CHECK I 10028901 TO CARR USING H I SUNDRY	O WORK SPRAY F FECTED PORTI M RUST PREVE O WIRING AND C I RY OUT DIAGN HI-SCAN PRO	REAR END PANEL, REAR BEION TOllogic CENTION CHASSIS ELECTRICAL SYSTOSTIC CHECK USING HITEST			ate				80.0 50.0 380.0
PNT98000 PAINT N AND AFF SUNDRY PERFORN 54900099 CHECK N 10028901 TO CARR USING H	O WORK SPRAY F FECTED PORTI M RUST PREVE O WIRING AND C I RY OUT DIAGN HI-SCAN PRO	REAR END PANEL, REAR BEION TOllogic CENTION CHASSIS ELECTRICAL SYSTOSTIC CHECK USING HITEST			1.00	1120.00	0.00		80.0 50.0 380.0 50.0
PNT98000 PAINT I AND AFI SUNDRY PERFORM 54900099 CHECK I 10028901 TO CARR USING H SUNDRY SUNDRIE	O WORK SPRAY F FECTED PORTI M RUST PREVE O WIRING AND C I RY OUT DIAGN HI-SCAN PRO S S IMPER / O	REAR END PANEL, REAR BEION Tollgold CENTION CHASSIS ELECTRICAL SYSTOSTIC CHECK USING HILL TEST OO (Reinfow)			1.00	1120.00 338.00	0.00	20	80.0 50.0 380.0 50.0 1120.0 338.0
PNT98000 PAINT N AND AFI SUNDRY PERFORN 54900099 CHECK N 10028901 TO CARR USING H SUNDRY SUNDRY SUNDRIE REAR BU BUMPER	O WORK SPRAY F FECTED PORTI M RUST PREVE O WIRING AND C L RY OUT DIAGN HI-SCAN PRO S IMPER SKIRT	REAR END PANEL, REAR BEION Tollgold CENTION CHASSIS ELECTRICAL SYSTOSTIC CHECK USING HISTORY OF COLUMN (COLUMN)			1.00 1.00 1.00	1120.00 338.00 370.00	0.00	20	80.0 50.0 380.0 50.0 1120.0 338.0 370.0
PNT98000 PAINT N AND AFI SUNDRY PERFORN 54900099 CHECK N 10028901 TO CARR USING H SUNDRY SUNDRIE REAR BU BUMPER BUMPER RECESS	O WORK SPRAY FFECTED PORTI	REAR END PANEL, REAR BEION Tollgeld I			1.00 1.00 1.00 1.00	1120.00 338.00 370.00 72.00	0.00 0.00 0.00	20	80.0 50.0 380.0 50.0 1120.0 338.0 370.0 72.0
PNT98000 PAINT I AND AFI SUNDRY PERFORN 54900099 CHECK II 10028901 TO CARR USING H SUNDRY SUNDRIE REAR BU BUMPER BUMPER RECESS BRACKET	O WORK SPRAY FFECTED PORTI	REAR END PANEL, REAR BEION Tollgeld I			1.00 1.00 1.00 1.00	1120.00 338.00 370.00 72.00 138.00	0.00 0.00 0.00	20	80.0 50.0 380.0 50.0 1120.0 338.0 370.0 72.0 138.0
PNT98000 PAINT I AND AFI SUNDRY PERFORM 54900099 CHECK II 10028901 TO CARR USING H SUNDRY SUNDRY SUNDRY SUNDRY BUMPER BUM	MORK SPRAY FFECTED PORTI	REAR END PANEL, REAR BEION Tollgeld I			1.00 1.00 1.00 1.00 1.00	1120.00 338.00 370.00 72.00 138.00 138.00	0.00 0.00 0.00 0.00	20	80.0 50.0 380.0 50.0 1120.0 338.0 72.0 138.0
PNT98000 PAINT N AND AFF SUNDRY PERFORN 54900099 CHECK N 10028901 TO CARR USING H SUNDRY SUNDRIE REAR BU BUMPER BUMPER RECESS BRACKET BRACKET RUMPER	MORK SPRAY FFECTED PORTION RUST PREVEN WIRING AND CL RY OUT DIAGN HI-SCAN PRO SSET 19 SET 19 SET 19 SET 19 SEAL	REAR END PANEL, REAR BEION Tollgeloc III CHASSIS ELECTRICAL SYS HOSTIC CHECK USING HISTEST OD (Reinford CUT (JINK) MIS (TO Eye XILL HILL HILL CHECK TEST			1.00 1.00 1.00 1.00 1.00 1.00	1120.00 338.00 370.00 72.00 138.00 138.00 52.00	0.00 0.00 0.00 0.00 0.00	20	80.0 50.0 380.0 50.0 1120.0 338.0 72.0 138.0 52.0
PNT98000 PAINT I AND AFI SUNDRY PERFORM 54900099 CHECK II 10028901 TO CARR USING H SUNDRY SUNDRIE REAR BU BUMPER	MORK SPRAY FFECTED PORTI	REAR END PANEL, REAR BEION Tollgeld I			1.00 1.00 1.00 1.00 1.00 1.00 1.00	1120.00 338.00 370.00 72.00 138.00 138.00 52.00 334.00	0.00 0.00 0.00 0.00	20	80.0 50.0 380.0 50.0 1120.0 338.0 72.0 138.0 52.0 334.0
PNT98000 PAINT I AND AFI SUNDRY PERFORM 54900099 CHECK II 10028901 TO CARR USING H SUNDRY SUNDRIE REAR BU BUMPER	MORK SPRAY FFECTED PORTION RUST PREVEN WIRING AND CL RY OUT DIAGN HI-SCAN PRO SS HMPER BRACKET SET LAT SET LAT BRACKET ATE	REAR END PANEL, REAR BEION Tollgold III ENTION CHASSIS ELECTRICAL SYS HOSTIC CHECK USING HIS TEST OD (Rein food) CUT (JINCK) MIS (TOL EYE NEC YOU NEC Y			1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	1120.00 338.00 370.00 72.00 138.00 138.00 52.00	0.00 0.00 0.00 0.00 0.00 0.00	20	80.0 50.0 380.0 50.0 1120.0 338.0 72.0 138.0 52.0 334.0 56.0
PNT98000 PAINT I AND AFI SUNDRY PERFORM 54900099 CHECK II 10028901 TO CARR USING H SUNDRY SUNDRIE REAR BU BUMPER	MORK SPRAY FFECTED PORTI	REAR END PANEL, REAR'S ION Tollgric I ENTION CHASSIS ELECTRICAL SYS HOSTIC CHECK USING HI TEST OD (Rein frui) CUT (JINK) MIS (TOL EYE X MM X MM AIM			1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	1120.00 338.00 370.00 72.00 138.00 138.00 52.00 334.00 56.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	20	80.0 50.0 380.0 50.0 1120.0 338.0 72.0 138.0 52.0 334.0 56.0 100.0
PNT98000 PAINT I AND AFI SUNDRY PERFORM 54900099 CHECK I 10028901 TO CARR USING H SUNDRY SUNDRIE REAR BU BUMPER BU	MORK SPRAY FFECTED PORTI	REAR END PANEL, REAR BEION Tollgold III ENTION CHASSIS ELECTRICAL SYS HOSTIC CHECK USING HIS TEST OD (Rein food) CUT (JINCK) MIS (TOL EYE NEC YOU NEC Y			1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	1120.00 338.00 370.00 72.00 138.00 138.00 52.00 334.00 56.00 100.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	20	80.0 50.0 380.0 50.0 1120.0 338.0 72.0 138.0 52.0 334.0 56.0 100.0 90.0
PNT98000 PAINT N AND AFI SUNDRY PERFORN 54900099 CHECK N 10028901 TO CARR USING H SUNDRY SUNDRIE REAR BÜ BUMPER	MORK SPRAY FFECTED PORTION RUST PREVEN WIRING AND COL RY OUT DIAGN RI-SCAN PRO SSET 1 BRACKET SET 1 BRACKET SET 1 BRACKET SET LAT BRACKET SER LH BRACKET BRACKET	REAR END PANEL, REAR BEION Tollgook ENTION CHASSIS ELECTRICAL SYS HOSTIC CHECK USING HI- TEST OD (Reinford CUT (JINK) MIS (TOL EYE X MM AIM SE NIN			1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	1120.00 338.00 370.00 72.00 138.00 138.00 52.00 334.00 56.00 100.00	0.00 0.00, 0.00 0.00 0.00 0.00 0.00 0.0	20	80.0 50.0 380.0 50.0 1120.0 338.0 72.0 138.0 52.0 334.0 56.0 100.0 100.0 90.0 168.0
PNT98000 PAINT N AND AFF SUNDRY PERFORM 54900099 CHECK N 10028901 TO CARR USING H SUNDRY SUNDRY SUNDRIE REAR BU BUMPER LOW RR	MORK SPRAY FFECTED PORTION RUST PREVEN WIRING AND COL RY OUT DIAGN RI-SCAN PRO RISSIMPER BRACKET SET LAT SET LAT BRACKET ATE BER LH BRACKET PAN FIX	REAR END PANEL, REAR BEION Tollgold III ENTION CHASSIS ELECTRICAL SYS HOSTIC CHECK USING HIS TEST OD (Rein foul) CUT (JINCK) MIS (TOL EYE X MM X MM XIM DOR INCL THE THE THE THE THE THE THE TH			1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	1120.00 338.00 370.00 72.00 138.00 52.00 334.00 56.00 100.00 90.00 168.00 160.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	20	80.0 50.0 380.0 50.0 1120.0 338.0 72.0 138.0 52.0 334.0 56.0 100.0 100.0 168.0 160.0
PNT98000 PAINT N AND AFF N SUNDRY PERFORN A 54900099 CHECK N A 10028901 TO CARR USING H SUNDRY SUNDRY SUNDRIE I REAR BU I BUMPER I STIFFEN I STIFFEN I BUMPER I LOW RR	MORK SPRAY FFECTED PORTION RUST PREVEN WIRING AND COL RY OUT DIAGN RI-SCAN PRO SSET 1 BRACKET SET 1 BRACKET SET 1 BRACKET SET LAT BRACKET SER LH BRACKET BRACKET	REAR END PANEL, REAR BEION Tollgelo			1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	1120.00 338.00 370.00 72.00 138.00 52.00 334.00 56.00 100.00 100.00 90.00 168.00	0.00 0.00, 0.00 0.00 0.00 0.00 0.00 0.0	20	80.0 50.0 380.0 50.0 1120.0 338.0 72.0 138.0 52.0 334.0 56.0 100.0 100.0 100.0 168.0 160.0 382.0 540.0 540.0

Confirm & accepted by

Authorized signatory and company stamp

Validity of this estimate is 14 days from date of quote. This is a computer generated document, no signature is required.

Estimated costs quoted are excluding GST. We would mention that the above estimate is based on our initial inspection and does not include any additional parts or labour which may be required after repair work has commenced. Occasionally worn or damaged parts are discovered after work has started and needed for repairs or replacement. However, should this occur, required after repair work has commenced. Occasionally worn or damaged parts are discovered after work has started and needed for repairs or replacement. However, should this occur, required after work has commenced. Occasionally worn or damaged parts are discovered after work has started and needed for repairs or replacement. However, should this occur, required after work has started and needed for repairs or replacement. However, should this occur, required after work has started and needed for repairs or replacement. However, should this occur, required.



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Company Reg No. 200609327M GST Reg No. MR-8500111-X

	Invoice Name & Address	edianate problé instrujúncia de la		Owner	ame & Vehicle	Lulie	e enjugalización circuminatorio es escalationes de enecesar alcuminatorio de enecesar al como en en en en en e
Fan Wan Ping Julie Blk 426 Jurong West Ave 1 #07-332 Singapore 640426 Contact No Mobile: 97299665		and the second s	Cust No/Name Reg No/Reg Date Date In/Mileage Chassis No Engine No Make/Model Colour/Trim	/Fan Wan Ping Julie SLU7473U / 13/12/2017			
			Descript		WIP No		
	The state of the s	CSE	Operator		16252		
Account No Ten	ms Date/Time Printed	And the second second					
Account No Ten	10. (00. (000) / 17.51	QUD	247 / DonBong	QN	Unit Price	Disc%	Amount

Estimate

SURVEYOR NAME: Steve CLKK) Wil ProSURVEYOR SIGNATURE: 23/3/21, 12.99
DATE: PIP BL ST
REMARKS: 48 days

the repairer of the full towing: To resurvey before/after sersy natinting		
Confirm & accepted by as prices are subject to confirm Third party survey is on a "Without Frejudice" basis Third party survey is on a "Without Frejudice" basis No illegal modification(s) is allowed Supplementary item(s) must be resurveyed and Frejudicate to final approval from Insurance Company Authorized signatory and company stanger	Special Diagno: Sundry/	4,798.00 4,480.00 4,480.00 11st Job 5tics Job 70thers 130.00 9,408.00

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Estimated costs quoted are excluding GST. Me would mention that the above estimate is based on our initial inspection and does not include any additional parts or labour which may be required after repair work has commenced. Occasionally worn or damaged parts are discovered after work has started and needed for repairs or replacement. However, should this occur, we would advise you. Please be informed that a deposit of 50% of the above estimate is payable before commencement of the work. Payment for this may be made in cash, credit card or cheque. You must also agree to pay full amount for renewal of the windscreen in the event of inadvertent breakage in the course of renewing the rubber seal or other repair requiring the removal of the windscreen.