

205 Braddell Road S(579701)

ACCIDENT REPAIR ESTIMATE

Our Ref: : SLF2379X Vehicle No. Type of Claim: TP Make & Model : HONDA VEZEL 1.5X CVT Year of Manufacture 2016 Chassis No. : RU11116613 Ins Company TOKIO MARINE VS AXA L15B40360617 Engine No. Excess Policy No. Date of Accident : 27.02.2019 Time of Accident 23:20 Suggested Days of Repair In-house Vehicle Assessor Case Owner Repair Estimate Signature 2,999.40 Parts (a) Cost / List Price Items Contact No Plus/Less __ 20% 599.88 Frt Counter Operation 63837103 - Patrick Tia Total of Cost / List 2,399.52 63837730 - Brenda Ng 63837466 - Rohani (b) Nett Price Items \$ braddell_cr@sparkcarcare.com Less **Workshop Operation** 63837656 - Ngo Toh Wee Total of Nett Item 63837362 -63838115 - William Wang (c) Special Nett Items 270.00 63838115 - Andrew Goh braddell operation@sparkcarcare.com 2,669.52 Total Parts Cost (Appendix A)

The above total will be subjected to 7% G.S.T.

Labour (Appendix B)

Total Repair Cost

	Name of Surveyor		
	Company	:	
	Survey conducted on	:	at
	Remarks By Surveyor		
	(a) The repair of this vehicle is author	oriz	red / is not authorized until further notice.
	(b) Recommended Days of Repair	:	day(s)
	(c) Resurvey	:	Required / Not Required
	(d) Excess	:\$	·
	(e) Signature of surveyor	:	Date:

2,710.00

5,379.52

Spark Car Care

ComfortDelGro Engineering Pte Ltd

205 Braddell Road S (579701) Tel: 63837168 / 63837466 Fax:62844284,62815767

Spare Parts

Vehicle No	:	SLF2379X	Case Owner	:	0
Make & Model	:	HONDA VEZEL 1.5X CVT	Year Manufacture	:	2016
Chassis No	:	RU11116613	Engine No	:	L15B40360617
Sales Order	:		Supplier	:	
Order Bv			Type of Claim		TP

S/No	Part Description	QTY	Cost		List	Nett			Disposition By
			Price		Price	Price	-	S/N	Surveyor
1	Rear bumper	1		\$	508.50				
2	Rear bumper corner LH	1		\$	165.00				
3	Rear bumper corner RH	1		\$	165.00			······	
4	Rear bumper reflector LH	1		\$	142.80				
5	Rear bumper reflector RH	1		\$	142.80				
6	Rear bumper retainer LH	1		\$	17.50				
7	Rear bumper retainer RH	1		\$	17.50				
8	Rear bumper clips	10		\$	39.00				
9	Reverse sensor set	1					\$	200.00	
10	Tailgate	1		\$	1,100.90				
11	Tailgate badge logo	1		\$	24.70				
12	Tailgate emblem - VEZEL	1		\$	43.00				
13	Rear windscreen glass moulding upper	1		\$	31.20				
14	Rear windscreen glass moulding lower	1		\$	31.20				
15	Rear windscreen glass moulding LH	1		\$	30.20				
16	Rear windscreen glass moulding RH	1		\$	30.20				
17	Rear windscreen sealant	1					\$	40.00	
18	Rear windscreen inner seal	1					\$	30.00	
19	Rear end panel	1		\$	411.90				
20	Rear end panel inner garnish	1		\$	98.00				
·	0	1							
22	0	1							
23	0	1							· · · · · · · · · · · · · · · · · · ·
24	0	1							
25	0	1							
26	0	1							· · · · · · · · · · · · · · · · · · ·
	0	1							
	0	1					T		
	0	1					1		
	0	1		<u> </u>			1		

Note: If any of the quoted parts are recommended to be repaired, then an additional labour charge will be charged accordingly under supplementary.

Spark Car Care

ComfortDelGro Engineering Pte Ltd

205 Braddell Road S (579701) Tel: 63837168 / 63837466 Fax:62844284,62815767

<u>Labour</u>

Vehicle No.	:	SLF2379X	Case Owner	•	0	
Make & Model	:	HONDA VEZEL 1.5X CVT	Year of Manufacture	:	2016	

	Teal of Manuacidie				
S/No	Labour Description	Esimated Price	Adjusted Price		
1	To remove/refit rear windscreen to facilitate repairs.	\$120.00			
2	To transfer tailgate parts and fittings to new tailgate.	\$120.00			
	To no more that it has been a marked to the state of the	#400 00			
3	To remove/refit boot compartment trims and garnish to	\$180.00			
	facilitate repairs.				
4	Labour charges to repair and panel beat rear end panel,	\$960.00			
	bootfloor/spare tyre panel and replace damaged parts				
	(PER DAY \$240)				
5	To replace reverse sensor set and check wiring functions.	\$180.00			
6	To putty, apply primer & spray-paint the rear bumper, tailgate,	\$1,000.00			
	rear end panel, bootfloor/spare panel and affected areas.				
	(PER PANEL \$250)				
7	To apply rust-proofing on repaired/replaced panels.	\$150.00			

Note: The above estimate of repair is based on visual assessment of the external affected areas. Any additional damages observed during the course of repair will be quote accordingly as a supplementary.