



ComfortDelGro Engineering

205 Braddell Road S(579701)

ACCIDENT REPAIR ESTIMATES

Our Ref:

Type of Claim : TPVehicle No. : SCY9003RMake & Model : TOYOTA CAMRY 2.0 AUTOYear of Manufacture : 2008Chassis No. : MR053BK4107036386Ins Company : AIG VS FWDEngine No. : 1AZE118185Excess : -Policy No. : -Date of Accident : 5/28/2018Time of Accident : 13:15

Suggested Days of Repair : _____

In-house Vehicle Assessor**Repair Estimates**Case Owner : ROHANI

Signature : _____

Parts (a) Cost / List Price Items \$827.40

Contact No

Plus/Less 25% \$206.8563837466 – Patrick
patricktia@sparkcarcare.comTotal of Cost / List \$620.55(b) Nett Price Items \$-63837890 – Eric
ericppg@sparkcarcare.com

63838115 – WILLIAM

Less _____

63837362 – EZEL

63837656 - Ngo
ngotw@cdge.com.sg

Total of Nett Item _____

(c) Special Nett Items \$-

63837730 – Brenda Ng

Total Parts Cost (Appendix A) \$620.55Labour (Appendix B) \$1,020.00Total Repair Cost \$1,640.55

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

Name of Surveyor : _____

Company : _____

Survey conducted on : _____ at _____

Remarks By Surveyor

(a) The repair of this vehicle is authorized / 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: _____

Spark Car Care

ComfortDelGro Engineering Pte Ltd

205 Braddell Road S (579701)

Tel: 63837168 / 63837466 Fax:62815767

Spare Parts

Vehicle No : SCY9003R Case Owner : ROHANI

Make & Model : TOYOTA CAMRY 2.0 AUTO Year Manufacture : 2008

Chassis No : MR053BK4107036386 Engine No : 1AZE118185

Sales Order : _____ Supplier : _____

Order By : _____ Type of Claim : TP

S/No	Part Description	QTY	Cost Price	List Price	Nett Price	S/N
1	FRONT BUMPER	1		\$487.10	See ✓	
2	FRT BUMPER SIDE RETAINER RH	1		\$75.10	X	
3	FRT BUMPER SIDE RETAINER LH	1		\$75.10	See ✓	
4	FRT BUMPER CLIP	8		\$45.68	See ✓	
5	FRONT BUMPER CHROME MOULDING LH	1		\$72.21	See ✓	
6	FRONT BUMPER CHROME MOULDING RH	1		\$72.21	See ✓	
7	0	0				
8	0	0				
9	0	0				
10	0	0				
11	0	0				
12	0	0				
13	0	0				
14	0	0				
15	0	0				
16	0	0				
17	0	0				
18	0	0				
19	0	0				
20	0	0				
21	0	0				
22	0	0				
23	0	0				
24	0	0				
25	0	0				
26	0	0				
27	0	0				
28	0	0				
29		0				
30		0				

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

Tel: 63837168 / 63837466 Fax: 62815767

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.