

ComfortDelGro Engineering

### 205 Braddell Road S(579701)

### ACCIDENT REPAIR ESTIMATE

Our Ref:			
Type of Claim :	TP	Vehicle No.	: SLG9700A
		Make & Model	: HONDA SHUTTLE HYB 1.5A
		Year of Manufacture	: 2016
		Chassis No.	: <b>GP71043757</b>
Ins Company :A	IG / AXA	Engine No.	:
Excess :		Policy No.	
Date of Accident : 2	0/09/2018	Time of Accident	
Suggested Days of Repair :		In-house Vehicle Assesso	<u>or</u>
Repair Estimate		Case Owner	: Andrew
		Signature	:
Parts (a) Cost / List Price Items	\$	Contact No	
Plus/Less 20%	_\$	- Frt Counter Operation	
Total of Cost / List	_\$	6383 7466 – Patrick Tía - 6383 7730 - Brenda Ng	
CEN Mark Duba - Ton		6383 7890 – Rohani	
(b) Nett Price Items	\$	- braddell cr@sparkearcare.c	com
Less		Workshop Operation	
Total of Nett Item		63837656 - Ngo Toh Wee 63837362 - Andrew Goh	
(c) Special Nett Items	S	63838115 - William Wang 70.00	
•	<u> </u>	braddell_operation@sparker	arcare.com
Total Parts Cost (Appendix A)	\$	70.00	
Labour (Appendix B)	\$ 3,70	50.00	
Total Repair Cost	\$ 3,83	30.00	
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 a	uthorized / is no	ot authorized until further notice.	
(b) Recommended Days of Repa	ir :	day(s)	
(c) Resurvey	: Requ	uired / Not Required	
(d) Excess	:\$		

Date:

(e) Signature of surveyor

# Spark Car Care

#### ComfortDelGro Engineering Pte Ltd

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

#### **Spare Parts**

Vehicle No	: SLG9700A	Case Owner	: Andrew
Make & Model	: HONDA SHUTTLE HYB 1.:	Year Manufacture	: <u>2016</u>
Chassis No	: GP71043757	Engine No	: <u>0</u>
Sales Order	÷	Supplier	:
Order By	:	Type of Claim	: TP

S/No	Part Description	QTY	Cost Price	List Price	Nett Price	S/N	Disposition By Surveyor
ı	RH rear door	1					
2	RH rear door weatherstrip	1					
3	RH rear door hinge upper	1					
	RH rear door hinge lower	1					
5	RH rear door window frame black sticker	1					
6	RH rear door lock	1					•
7	RH rocker panel garnish	1					
	RH rear fender	1					······································
9	RH rear fender glass moulding upper	1					
10	RH rear fender glass moulding lower	1					
11	RH rear fender glass moulding LH	1					
12	RH rear fender glass moulding RH	1				444	
13	RH rear fender glass sealant	1				\$ 40.00	
14	RH rear fender glass inner seal	1				\$ 30.00	
15	RH rear rim	1					
16	RH rear tyre (PIRELLI CINTURATO PI)	1					
	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					, i
27	0	0					
28	0	0					
29	0	0					<u> </u>
30	0	0					

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

Labour	,

Vehicle No.	:	SLG9700A	Case Owner	:	Andrew
Make & Model	:	ONDA SHUTTLE HYB 1.5A	Year of Manufacture	:	2016

	Take & Wodel . ONDA SHOTTEE HTB 1.5A Teal of Wandracture		: 2016			
S/No	Labour Description	Esimated Price	Adjusted Price			
1	To remove and refit RH rear fender glass	\$120.00				
2	To remove and refit cushions and upholstery to facilitate repairs	\$280.00				
3	To two years D.H. years down a set and years in the set of the set	#250.00				
3	To transfer RH rear door parts and mechanism to new door	\$250.00				
4	Labor charges to panel beat the RH rear wheel house outer panel,	\$1,440.00				
	RH rocker panel and to replace damaged parts					
***						
5	To apply rust proofing on replace and repair panels	\$300.00				
6	To putty and spray paint RH rear door, RH rear fender,	\$1,250.00				
	RH rocker panel, RH rear wheel house outer panel and all affected	Ψ1,230.00				
	areas					
7	To check and re-set steering geometry and wheel alignment	\$120.00				

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.