

AH LIM MOTOR COMPANY

No. 10 Ang Mo Kio Ind. Park 2A #01-09 AMK Autopoint Singapore 568047
TEL: 6483 1244 (4 lines) FAX: 6483 6170 Email: ahlimmc@singnet.com.sg
GST:M9-0009639-E RCB NO:06470300B

M/S : INDIA INTERNATIONAL INSURANCE P/L
64 CECIL STREET #04/#05
IOB BUILDING
SINGAPORE 049711
TEL: 62238122 FAX: 62244174
ATTN: Motor Claim Department
Your Ref No: -
Claim Type: Third Party
Accident Date: 17/05/2018

Claim No: MC0913102
Final No: AL1900006
Date: 09 Jan 2019
Policy No: 17-MX005514-R03
Veh Reg No: SKC3374E
Make/Model: M.BENZ E 250

Tax Invoice-Final Repair Cost to Vehicle No :SKC3374E

Description	Quantity	List Price	Amount
		<u>S\$</u>	<u>S\$</u>
Nett			
1 REAR BUMPER	1 PC	1,550.00	
2 REAR BUMPER CLIPS	15 PC	90.00	
3 REAR BUMPER REINFORCEMENT	1 PC	750.00	
4 REAR BUMPER CHROME MOULDING CENTER	1 PC	170.00	
5 REAR BUMPER CHROME MOULDING SIDE LH & RH	2 PC	250.00	
6 REAR BUMPER REVERSE SENSOR CENTER LH & RH	2 PC	520.00	
		3,330.00	
	Less 10%	333.00	2,997.00
Special Nett			
7 REAR BUMPER REFLECTOR CENTER	1 PC	50.00	
		50.00	50.00
LABOUR			
8 TO DISCONNECT AND CHECK ELECTRICAL WIRING, WIRE SOCKETS AND ETC. TO REMOVE AND REINSTALL DAMAGED ELECTRICAL UNITS, TEST AND RECTIFY FOR PROPER FUNCTIONING.	1 PC	40.00	
9 TO REMOVE AND REINSTALL/REPLACE REAR BUMPER SENSORS (4PCS)	1 PC	60.00	
10 TO RESET REVERSE SENSOR	1 PC	80.00	
11 TO DISMANTLE ALL DAMAGED PARTS. TO CUT & WELD . TO KNOCK & REPAIR REAR BOOT, END PANEL INNER PANELS AND AFFECTED AREAS. TO REFIT LISTED PARTS BACK SAME.	1 PC	250.00	
12 TO SPRAY REAR BOOT, REAR BUMPER, END PANEL	1 PC	250.00	
		680.00	680.00
	Total		S\$ 3,727.00
	Less Excess		S\$ 0.00
	Amount Before GST		S\$ 3,727.00
	Add GST @ 7%		260.89
	Total Amount Payable		S\$ 3,987.89

TOTAL: SINGAPORE DOLLAR THREE THOUSAND NINE HUNDRED EIGHTY SEVEN AND CENTS EIGHTY NINE ONLY

The above vehicle was surveyed by LKK - RASUL on 22/05/2018

For AH LIM MOTOR COMPANY

NO. 10 ANG MO KIO INDUSTRIAL PARK 2A
#01-09 AMK Autopoint Singapore 568047
Tel: 6483 1244 Fax: 6483 6170

E. & O. E.

AUTHORISED SIGNATURE