

Boon Automobile Service

Blk 5033 Ang Mo Kio Industrial Park 2 #01-267
Singapore 569536
Tel:64820801 Email: CS.Boonauto@gmail.com

Passer
Hp 9000068
4 days
L/S
17/01/18 @ 1230
Resurvey after repair

Date: 17-01-2018
Our Ref: DC-20181401SKC6254Z

Vehicle No. : **SKC6254Z**
Accident Date: 14/1/2018
Name of Owner: DON WONG SHYUN YANN

To Insurance Co India International Insurance

Yr of Manufactur 2011
Model: Hyundai ELANTRA 1.6 AT

RE: ESTIMATED COST FOR REPAIR VEHICLE NO. SKC6254Z

List Item:		List Price
1pc Rear bumper		\$ 460.40 <i>DE</i>
2pc Rear Bumper Side Retainer (RH& LH)	28 each	\$ 56.00 <i>NE</i>
1pc Rear Bumper Reinforcement		\$ 350.20 <i>DE</i>
2pc Tail lamp (RH & LH)	<i>NV</i> 350.10each	\$ 700.20 <i>X</i>
1pc End Panel		\$ 380.00 <i>R</i>
2pc Reflector (RH & LH)	42 each	\$ 84.00 <i>CR</i>
Total		\$ 2,030.80
Less 20%		\$ 406.16
Balance		\$ 1,624.64

Special NETT item:

1 set Reverse Sensor		\$ 250.00 <i>200 NE</i>
1pc Rear Bodykit		\$ 680.00 <i>500</i>
Total		\$ 930.00

Labour charges:

Wiring charges: tail lamp & reverse sensor	<i>4 days</i>	\$ 80.00 <i>60</i>
To mount vehicle on jig/celette bench in order to re-align chassis members charges		\$ 350.00 <i>X</i>
To knock and repair end panel. To install & dismantle tail lamps, bumper, retainers, reinforcement, reflectors, bodykit straighten all necessary parts including replacing of all damaged parts and align same panel beating other affected parts.		\$ 680.00 <i>450</i>
To putty and spray painting rear body kit, end panel & rear bumper and all affected part from the accident		\$ 700.00 <i>550</i>

Repair Cost Total \$ 4,364.64

LKK Auto Consultants hence notify

the repair of the following

- To resurvey before/after spray painting
- To display damaged part(s) during resurvey
- Parts prices are subject to confirmation
- Third party survey is on a "Without Prejudice" basis
- No illegal modification(s) is allowed
- Supplementary item(s) must be resurveyed and is subject to final approval from Insurance Company

Acknowledged by Repairer
Signature:
Date: