

源摩哆廠 GUAN MOTOR WORKS

Business Regn. No. 081026001

176 Sin Ming Drive #02-03 Sin Ming Autocare Singapore 575721 Tel: 6453 6111 Fax: 6453 8292 H/P: 9742 6003

*Not Authorized
L/Ring &
Resurvey After Paint
4-5 days*

REPAIR ESTIMATE SCM9898M

No.	Qty	Nett Items	
1	1	Rear bumper	\$ <i>Per</i> 463.70 ✓
2	1	Rear bumper RH side reflector	\$ <i>In</i> 30.00 X
3	2	Rear bumper side retainer	\$ <i>110.1</i> 37.60 ✓
4	1 set	Rear bumper clips	\$ <i>Per</i> 30.00 ✓
5	1	RH taillamp	\$ 225.70 ?
6	1	Rear boot lid	\$ <i>By</i> 589.50 —
7	1	Rear boot centre "H" logo	\$ <i>Per</i> 22.50 ✓
8	1	Rear boot LH "CITY" emblem	\$ <i>Per</i> 19.80 —
9	1	Rear boot RH "I-VTEC" emblem	\$ <i>Per</i> 23.50 —
10	1	Rear boot RH side lamp	\$ <i>Per</i> 118.50 X
11	1	Rear boot top lock	\$ <i>R</i> 106.80 X
12	1	Rear boot weatherstrip	\$ <i>In</i> 99.60 X
13	1	Rear end panel	\$ 385.00 ?
14	1	Rear end panel top garnish	\$ 75.00 ?
Total :			\$ <u>2,227.20</u>

Special Nett Items

15	1 set	Reverse sensors	\$ <i>CM</i> 280.00 <i>200.00</i>
16	1 set	Rear end panel sealant	\$ 60.00 ?
Total :			\$ <u>340.00</u>

Labour

1	Labour Charges for remove/refit, cutting/welding and replacement of damages.	\$ 1,000.00 ?
2	To putty and spray Spray Paintings charges.	\$ 1,000.00 <i>400</i>
3	To check wirings and lightings.	\$ 40.00 <i>20</i>
4	To remove, refit reverses sensors.	\$ 80.00 <i>50</i>
5	To remove, refit rear bootlid fittings.	\$ 80.00 <i>50</i>
6	To remove, refit rear upholstery and attachments.	\$ 120.00 ?
7	To supply and apply anti rust treatment	\$ 80.00 ?
Total :		\$ <u>2,400.00</u>

Total Parts and Labour : \$ 4,967.20

LKK Auto Consultants hence notify the Repairer 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: