

PREMIER AUTOMOTIVE SERVICES PTE LTD

23 CHANGI SOUTH AVENUE 2 #01-02
SINGAPORE 486443

TEL: 65446676 / 65446689 FAX: 62141511
CO. REG:200707743D GST REG:200707743D

5-Feb-20

ESTIMATE REPAIR BILL FOR KIA OPTIMA REGN NO: SHC 6978 D

1 pc	n/s rocker panel garnish X (R)	\$	286.00
1 pc	Front n/s door X (R)	\$	791.00
2 pcs	Front n/s door hinges @ \$33.00 X ^{nm}	\$	66.00
1 pc	Rear n/s door X (R)	\$	765.00
2 pcs	Rear n/s door hinges @ \$33.00 X ^{nm}	\$	66.00
1 pc	Rear n/s wheel cover SC	\$	116.00
2 pcs	Rear bumper n/s & o/s side retainer X ^{nm}	\$	58.00
1 pc	Rear bumper gra	\$	696.00
		\$	2,844.00
	Less 10%	\$	284.40
		\$	2,559.60

\$ 730.8

S/NETT

1 pc	Rear n/s fender sticker NEC	\$	60.00
1 set	n/s door sticker NEC	\$	100.00
1 set	n/s rocker panel garnish clips X ^{nm}	\$	28.00
1 set	Rear bumper clips NEC	\$	48.00
		\$	208
	Sundry	\$	50.00
	To check for rear n/s wheel alignment	\$	80.00
	To dismantle and refit the front & rear n/s door inner components into new shell door	\$	300.00
	To labour charge for dismantle and renew the accident damaged parts. Including knock-out, straighten, repair, reshape and adjust of the rear n/s fender, etc	\$	750.00
	To putty and spray painting on rear bumper, rear n/s fender, rear n/s door, front n/s door, n/s rocker panel garnish,	\$	1,000.00
	To apply rustproofing on the repaired and replaced panels.	\$	150.00
		\$	5,125.60

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:

Date:

(ALL THE REPAIR COSTS ARE SUBJECTED TO GST)

THE ABOVE ESTIMATED COST OF REPAIR DO NOT INCLUDE ANY UNFORESEEN DAMAGES.

Ram (LKK)
05/2/2020 1645hrs
Parasuram@lkk4to.com
88622778
4/5 4 days
QA repair

ITEM: 730.8
NETT = \$208
Labour: \$1180
Total: \$2118.8
1/3 = \$1600/-