Labour

Total

Pro-20/12@ 403.



E	ESTEEM
Danair Estimate	SLF 6561 J

Repair Estimates

ESTEEM PERF	ORMANCE PTE	LTE
UEN 20000548		

HEADQUARTERS / SHOWROOM / WORKSHOP

385 Sin Ming Drive Singapore 575718 (T) 6753 2112 (F) 6451 0394

WORKSHOP 176 Sin Ming Drive Sin Ming Auto Care #01-14 , #01-15 , #01-16 Singapore 575721 (T) 6484 1221 (F) 6484 7829

Parts	(a) Cost / List Price Items	\$	8,387.07
	Plus/Less25%	\$	2,096.77
	Total of Cost / List	\$	6,290.30
	(b) Nett Price Items		
	Less	9-	
	Total of Nett Item		
	(c) Special Nett Items		9
Total	Parts Cost		

Not Notherial 1/Emp 8 1700h Permy After Pains

The above total will be subjected to 9% G.S.T.

Name of Surveyor	:
Company	24/12/24 at
Survey conducted on	:at
Remarks By Surveyor  (a) The repair of this vehicle is author	drized / is not authorized until further notice.
(b) Recommended Days of Repair	day(s)
(c) Resurvey	: Required / Not Required
(d) Excess  (e) Signature of surveyor	:\$
(e) Signature of surveyor	

3,120.00

9,410.30



## ESTEEM PERFORMANCE PTE LTD UEN 200005485N

## HEADQUARTERS / SHOWROOM / WORKSHOP

385 Sin Ming Drive Singapore 575718 (T) 6753 2112 (F) 6451 0394

WORKSHOP

176 Sin Ming Drive
Sin Ming Auto Care #01-14 , #01-15 , #01-16
Singapore 575721
(T) 6484 1221 (F) 6484 7829

Spare Parts

Vehicle No. Make & Model:

Chassis No :

**SLF6561J** 

TOYOTA COROLLA ALTIS CLASSIC 1.6 CVT

MR053REH104554290

Submit By

Year Manufacture:

Engine No. :

02-Sep-16 1ZRY313612

Cost / List

S/No.	Part Description		Q	ty	Unit Price	Price	Disposition by Surveyor
	Reverse sensor	no		2	\$252.20		2005m
1	Rear bumper 52/59/19/4 718-60	cn	1	1	\$855.40		
2	Rear bumper clip	N		10	\$60.00		
3	Rear bumper side retainer LH	D,	1	1	\$168.10		_
4	Rear bumper side retainer RH	J.	_	1	\$168.10		*
5	Rear bumper bracket LH		n	1	\$94.10		7
6	Rear bumper bracket RH		1	1	\$94.10		X
7				1	NA		
8	Rear bumper sponge  Rear bumper reinforcement 542.86	)	By	1	\$615.60	52023021	96 2
9	Trout builter terms	52		1	\$83.40		× ×
10	Rear bumper reflector LH	,		1	\$83.40		X
11	Rear bumper reflector RH	/	1	1	\$1,218.30		*
12	Bootlid	/		1	\$553.10		×
13	Bootlid lock		1	1	\$96.30		×
14	Bootlid hinge LH		1	1	\$96.30		×
15	Bootlid hinge RH		-				1
16	Bootlid emblem	n	h	1	\$61.70		1
17	Wording "COROLLA"		yn	1	\$54.17		*
18	Wording "ALTIS"	,	Ma	1	\$51.60		× ×
19	Bootlid reflector LH		5	1	\$596.20		
20	Bootlid reflector RH		in	1	\$596.20		X
21	Tail end panel		2.	1	\$1,025.30		X
22	Tail end panel garnish	ſ	~	1	\$334.70		×
23	Tail end panel garnish clip	/	un	10	\$60.00		X

Note: If any of the quoted parts are recommended to be repaired, then an additional labour charge will be charged accordingly under supplementary.

S	oa	re	P	a	r	ts
---	----	----	---	---	---	----

Chassis No

Vehicle No. Make & Model: **SLF6561J** 

Submit By

0 42615

TOYOTA COROLLA ALTIS CLASSIC 1.6 CVT Year Manufacture: MR053REH104554290

Cost / List

VINI	Part Description	Qty	Unit Price	Price	Disposition by Surveyor
No.		1	\$584.40		×
24	Tail lamp LH	1 1	\$584.40		X
25	Tail lamp RH	1	ψ50-1.10		
26					
27					
28					
29					
30		-			
31					
32					
33					
34					
35					
36					
37					
38					
39					
40					
41					
42					
43				3	
44	LKK Auto Consul	tants hence	notify		
45		e following	inting		
4	• To resurvey before/ • To display damaged	part(s) during	Jawiwanal labou	r charge	

Note: If any of the quoted parts are recommended to be repaired. Then any additional labour charge

will be charged accordingly under supplementary. Third party survey is on a "Without Prejudice" basis

- Supplementary item(s) must be resurveyed and is subject to final approval from Insurance Company

Acknowledged by Repairer

Signature:

Date:



## ESTEEM PERFORMANCE PTE LTD UEN 200005485N

HEADQUARTERS / SHOWROOM / WORKSHOP

385 Sin Ming Drive Singapore 575718 (T) 6753 2112 (F) 6451 0394

WORKSHOP

176 Sin Ming Drive Sin Ming Auto Care #01-14 , #01-15 , #01-16 Singapore 575721 (T) 6484 1221 (F) 6484 7829

## Labour

Vahiala Na		SLF6561J	Submit By		:	0	
Vehicle No.						42615	
Make & Model	:	COROLLA ALTIS CLASSIC	C 1.6 C Year of Manufacti	are:		42010	

TO RENEW DAMAGED PARTS & KNOCK OUT ACCIDENT REPAIR AREA.(REAR BUMPER,BOOTLID,END PANEL,LHR FENDER,RHR FENDER)	\$1,200.00	350/
REPAIR AREA.(REAR BUMPER,BOOTLID,END PANEL,LHR FENDER,RHR FENDER)	\$1,200.00	3501
FENDER,RHR FENDER)	\$1,200.00	3501
	3	
TO DESCRIPT PAINT FOR AFFECTED ACCIDENT		
TO PUTTY, RESPRAY PAINT FOR ALL LOTED TO SUFERING		
REPAIR AREA.(REAR BUMPER,BOOTLID,END PANEL,LHR		4001
FENDER,RHR FENDER)	\$1,200.00	100/
	\$50.00	15/
To check wiring	ψοσ.σσ	
To remove & refit spare tyre, spare tyre board, carpet trim		
to assist work load.	\$150.00	<u> </u>
To tuff coat.	\$100.00	*
The sector of th	\$150.00	X
To transfer boot mechanism to new boot		
To conduct water leakage tests to ensure proper air and	\$150.00	X
sealing		
	\$120.00	506
To remove & refit reverse sensor	Ψ120.00	
	To check wiring  To remove & refit spare tyre, spare tyre board, carpet trim to assist work load.  To tuff coat.  To transfer boot mechanism to new boot  To conduct water leakage tests to ensure proper air and	REPAIR AREA.(REAR BUMPER,BOOTLID,END PANEL,LHR  FENDER,RHR FENDER)  To check wiring  \$50.00  To remove & refit spare tyre, spare tyre board, carpet trim to assist work load.  \$150.00  To tuff coat.  \$150.00  To transfer boot mechanism to new boot  To conduct water leakage tests to ensure proper air and sealing

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.