

# Fulco Autocare Pte Ltd

176 Sin Ming Drive #03-02 Sin Ming Autocare Singapore 575721  
 Tel: (65) 6552 0302 Fax: (65) 6552 0780 Email: admin@fulcoautocare.com

Make/Model: NISSAN NV200  
 Engine/Chassis No.: VM20163648  
 Date of accident:  
 Damaged area: N/S

Date: 25/08/2022  
 Claim Type: TP  
 VRN: GBL3512H

*Not Notified*  
*Monday 30/08/2022*

*2 days*

*8 1476-02*

**LKK Auto Care** - Insurance notify  
 the Repairer of the following:  
 • To resurvey the vehicle after repair  
 • To identify damaged parts for resurvey  
 • Parts prices are subject to confirmation  
 • Third party survey is on a "Without Prejudice" basis  
 • No illegal work is allowed  
 • Supplier of parts must be resurveyed and is subject to final approval from Insurance Company

Acknowledged by Repairer  
 Signature:  
 Date:

S/N	Parts description	QTY	UNIT PRICE	AMOUNT
1	Rear fender n/s	1	\$ 1,783.50	\$ <i>1</i> 1,783.50
2	Rear fender inner shield n/s	1	\$ 134.90	\$ <i>1</i> 134.90
3	Rear bumper <i>563.20</i>	1	\$ 788.00	\$ <i>1</i> 788.00
4	Rear bumper retainer	2	\$ 121.00	\$ <i>1</i> 242.00
5	Taillamp n/s <i>314.60</i>	1	\$ 462.00	\$ <i>1</i> 462.00
Subtotal				\$ 3,410.40
List discount				10.00%
Total				\$ 3,069.36

*X*  
*X*  
*X*  
*X*

No.	Parts description	QTY	UNIT PRICE	AMOUNT
1	Rear bumper clips	12	\$ 5.50	\$ <i>1</i> 66.00
2	Rear fender inner shield n/s clips	8	\$ 5.50	\$ <i>1</i> 44.00
3	Rear fender sealant n/s	1	\$ 100.00	\$ <i>1</i> 100.00
4	Sundries	1	\$ 50.00	\$ <i>1</i> 50.00
Total				\$ 260.00

*X*  
*X*  
*X*

No.	Description	Work unit	Amount
1	To dismantle / renew the accident damaged portion. To panel beat, reshape, straighten, orientate and align repair / replacement parts.	6	\$ 1,200.00
2	To disconnect wire harness of electrical component to facilitate repairs, reconnect and check functions.	0.25	\$ 50.00
3	Supply spray paint material and necessary items to respray affected area / panel.	5	\$ 1,000.00
4	To rust proof all affected portions after repair.	0.5	\$ <i>1</i> 100.00
Total labour			\$ 2,350.00

*400*  
*20*  
*200*  
*X*

Estimate Grand Total