

## ABSOLUTE APPRAISAL SERVICES PTE LTD LOSS ADJUSTERS & MOTOR APPRAISERS

160 Sin Ming Drive #05-16 Sin Ming AutoCity (S) 575722

Mobile: 9688-0413 Fax: 6266-7396 Email: absolute.app.svcs@gmail.com

Vehicle Inspection Report

To: Rareus Pte Ltd

Report No: AAS/2022/079

7 Sin Ming Industrial Estate Sector C #01-94

Singapore 575642

Date of report: Date of request: 26.05.2022

Date of inspection:

05.05.2022

Date of accident:

05.05.2022

04.05.2022

Claim type: Third Party Claim

Particulars of affected vehicle:

Registration no:

GBK5694H

Odometer:

48921 km

Make/Model:

Fiat Doblo (Van)

**Engine Capacity:** 

1598 cc

Year of registration:

2019/20

Engine no:

263A80008870779

Colour:

C/o:

Metallic Grey

Chassis no:

ZFA26300006P96054

Condition of tires:

Front Left:

Rear Left:

Make:

Make:

7<sub>m</sub>m

Pirelli

7<sub>m</sub>m Pirelli Front Right:

7<sub>mm</sub>

Make:

Rear Right:

Pirelli 7<sub>m</sub>m

Make:

Pirelli

Type of road wheel:

Alloy

(The above represent the remaining life of the tire thread)

Pre-accident condition (Static tests only)

General Bodywork

: Good

Paintwork

: Good : In order

Handbrake

: In order

Footbrake

Steering

: In order : Nil

arent engine modification

The Assignment

The inspection was conduct at M/s.

MJE Motor

7 Sin Ming Industrial Estate Sector C #01-94

Singapore 575642

(Subsequent inspection was conducted)

Assessment

Repairer's estimate:

\$ 11,989.87

Revised estimate:

\$ 10,847.88

Recommended reserve:

8,700.00 (Lump sum)

Estimated normal duration of repairs: 6 Working days



# ABSOLUTE APPRAISAL SERVICES PTE LTD LOSS ADJUSTERS & MOTOR APPRAISERS

160 Sin Ming Drive #05-16 Sin Ming AutoCity (S) 575722

Mobile: 9688-0413 Fax: 6266-7396 Email: absolute.app.svcs@gmail.com

Vehicle No: GBK5694H Report No: AAS/2022/079

#### W/O PREJUDICE

## Point of impact

At the RHS portion.

## General description of damages

The RHF fender, front windscreen glass, RH windscreen pillar, RH wing mirror assy, RHF door, RH sliding door, etc.

Other parts were also found damaged. (See schedule for details)

### Recommendation

The estimate cost of repair submitted by M/s MJE Motor as per schedule attached have been revise and scrutinize. We list the breakdown of our findings and recommendation as per attached.

Our adjusted amount for the cost of repair is SGD \$10,847.88

### Conclusion

The repairer has agreed to undertake the repair at a lumpsum of SGD \$8,700.00

Under normal circumstances, the repair of the damaged vehicle should be completed within a reasonable period of 6 working days.

We have **Not Authorised** and/or instruction to the repairer to proceed with the repairs. This inspection was conducted entirely on a 'Without Prejudice' basis.

We are pleased to advise that the inspection was carried out accordingly and hereby submit our appraisal report which includes <u>56</u> photographs.

Your Faithfully Absolute Appraisal Services Pte Ltd



Nicky Seah Automobile Appraiser MSAAA / MSMCTA



## ABSOLUTE APPRAISAL SERVICES PTE LTD LOSS ADJUSTERS & MOTOR APPRAISERS

160 Sin Ming Drive #05-16 Sin Ming AutoCity (S) 575722 Mobile: 9688-0413 Fax: 6266-7396

Email: absolute.app.svcs@gmail.com

Vehicle No: GBK5694H						Report No: AAS/2022/079			
Appr	aisement Schedule				,	•	, ,		
S/N	Parts Description	Qty	Condition		Rej	pairer's Est	Rev	vised Est	
- 1	RHF fender	1	Dented		\$	685.90	\$	685.90	
2	RHF fender inner shield	1	Refit		\$	161.76		-	
3	RH wing mirror assy	1	Broken		\$	889.43	\$	889.43	
4	RH wing mirror cover	1	Broken/Missing		\$	121.70	\$	121.70	
5	RH wing mirror turn signal	1	Broken/Missing		\$	159.33	\$	159.33	
6	RH wing mirror glass	1	Cracked		\$	220.61	\$	220.61	
7	RHF door	1	Dented		\$	1,841.79	\$	1,841.79	
8	RHF door protector	1	Dented		\$	286.34	\$	286.34	
9	HF door glass	1	Broken		\$	755.17	\$	755.17	
10	кНF door glass moulding	1	Dented/Deformed		\$	202.26	\$	202.26	
11	RHF door glass run moulding	1	Dented/Deformed		\$	553.10	\$	553.10	
12	RHF door glass regulator	1	Bent/Distorted		\$	321.50	\$	321.50	
13	RHF door glass regulator motor	1	Malfunctioned		\$	566.73	\$	566.73	
14	RHF door lock	1	Distorted		\$	571.23	\$	571.23	
15	RHF door striker	1	Refit		\$	88.00		-	
16	RHF door lower weather-strip	1	Necessary		\$	103.51	\$	103.51	
17	RHF door trim board	1	Grazed/Cut		\$	665.43	\$	665.43	
18	RHF door hinge	2	Distorted/Repair	\$ 154.00	\$	308.00		-	
19	RH roof drip moulding	1	Dented/Grazed		\$	289.10	\$	289.10	
20	Front windscreen glass	1	Cracked		\$	1,533.06	\$	1,533.06	
21	RH sliding door protector	1	Necessary		\$	225.90	\$	225.90	
22	RH windscreen pillar		Dented/Repair			-		-	
23	RH sliding door		Dented/Repair					-	
(				Total:	\$	10,549.85	\$	9,992.09	
				-10%	\$	1,054.99	\$	999.21	
				List total:	\$	9,494.87	\$	8,992.88	
1	Front windscreen sealant	1	Necessary		\$	60.00	\$	40.00	
2	ERP bracket	1	Necessary		\$	25.00	\$	25.00	
3	Door company sticker	1	Necessary		\$	40.00	\$	40.00	
				Special nett total:	\$	125.00	\$	105.00	
				Parts Total:	\$	9,619.87	\$	9,097.88	



# ABSOLUTE APPRAISAL SERVICES PTE LTD LOSS ADJUSTERS & MOTOR APPRAISERS

160 Sin Ming Drive #05-16 Sin Ming AutoCity (S) 575722

Mobile: 9688-0413 Fax: 6266-7396 Email: absolute.app.svcs@gmail.com

Vehicle No: GBK5694H	Rep	Report No: AAS/2022/079			
S/N Labour Description	Rep	oairer's Est	Rev	ised Est	
1 Check lightings & wirings.	\$	40.00	\$	30.00	
2 Dismantle & transfer RHF door components.	\$	150.00	\$	100.00	
3 Replace front windscreen glass.	\$	200.00	\$	180.00	
4 Anti rust treatment on affected panels.	\$	100.00	\$	60.00	
5 To conduct panel beating, welding, straightening of damaged panels, renew damaged parts, realign affected area.	\$	800.00	\$	500.00	
6 Spray painting on replacement & affected parts.	\$	1,000.00	\$	800.00	
7 Towing charge.	\$	80.00	\$	80.00	
Labour Total:	\$	2,370.00	\$	1,750.00	
Grand Total:	\$ :	11,989.87	\$	10,847.88	

The final adjusted lump sum amount is \$8,700.00

Under normal circumstances, the repair should be completed within a reasonable period of 6 working days.

56 Photographs were taken at the time of inspection.



























