Adjuster Report Page 1 of 5

#### LKK Auto Consultants Pte Ltd (Co.Reg.No:199607198R)

51 Ubi Ave 1 #01-25, Paya Ubi Industrial Park Singapore 408933

Tel: 6256-3561 Fax: 6844-8805 Email: sur@lkkauto.com;assignments@lkkauto.com

#### VEHICLE DAMAGE INSPECTION REPORT

Our File No: CS/CTI20005868/T1TF3E2

Date: 11/09/2020

**REFERENCE** 

China Taiping Insurance Handling Insurer:

(Singapore) Pte. Ltd.

Policy No: DMCVSNW00022852001

**Claimant Vehicle** 

SJZ7901Z

Insured

No:

Vehicle No: Nature of

GBH8096E

Date of Loss:

19/05/2020 Claim: TP

Claim No:

Chassis No:

Odometer:

SNM20D201962/C02/CHNGPW

4328 km

JM6BP2SAAK1100938

**DESCRIPTION & IDENTIFICATION OF VEHICLE** 

Reg No: SJZ7901Z

Make & Model: MAZDA 3, 1.5 (A) Engine No: P520615062

Reg. Date: 13/11/2019 (Man. Year: 2019) Colour:

Grey 1496 cc

Engine Capacity: Market Value/New Car Price: N/A

Sum Insured (S\$):

Market Value/New Car Price

CONDITION OF VEHICLE AT THE TIME OF SURVEY

Steering (Serviceable): Yes Footbrake (Serviceable): General Condition: Yes

Pre-accident Condition: Handbrake (Serviceable): Engine Modification: Yes

**CONDITION OF TYRES** 

205/60 R16 Front Tyre Size: 205/60 R16 Rear Tyre Size: Front Left Side: Yokohama 7 mm Rear Left Side: Yokohama 7 mm Yokohama 7 mm Rear Right Side: Yokohama 7 mm Front Right Side:

The above values represent the remaining tyre treads depth

COST OF CLAIMS	Repairer's	Adjuster's	Difference	Diff %
Parts	4,831.70	4,553.30	278.40	5.76
Miscellaneous Items	0.00	0.00	0.00	
Labour	12,745.00	7,840.00	4,905.00	38.49
Paintwork Labour	0.00	0.00	0.00	
Towing	0.00	0.00	0.00	
Gross Total (S\$)	17,576.70	12,393.30	5,183.40	29.49
+ GST 7.00/7.00% (S\$)	1,230.37	867.53	362.84	29.49
Nett Amount (S\$)	18,807.07	13,260.83	5,546.24	29.49

INSPECTION

Date of Assignment: 28/05/2020

Date Inspected: 27/05/2020 Inspected At: Trans Eurokars Pte Ltd (Ubi)

5 Ubi Close

Singapore 408605

Estimated Period of Repair: 10.0 days

Manager: DENISE TAY KWEE CHENG Adjuster: MOHD TAUFIKH BIN HAMID

Adjuster Report Page 2 of 5

NOTE: This report represents our findings at the time and place of inspection stated herein. Such inspection has been carried out to the best of our knowledge and ability but any other liability under any other circumstances is hereby expressly excluded.

Adjuster Report Page 3 of 5

(REPAIR COST NOT CONCLUDE) (EXCLUDE CHECK ITEMS \$\$208.40 NETT) Adjuster Report Page 4 of 5

## **REPAIR DETAILS**

Reference

Part Source: MRM-SG Version: 1.0 (Last Synchronised: 11 Sep 2020)

Parts: 144 MAZDA 3 1.5 (A) (Catalogue:Merimen Singapore 1.0)

**Labour:** Repairer's (Price-denominated Standard List)

Print Code: (Unsubmitted, no print-code for SJZ7901Z)

Validity: These estimates are valid only if they contain the print code (above) on all estimate pages, running page

numbers with the END OF ESTIMATES marker on the last estimate page

Further Info: Items/values not in reference catalogue are prefixed with an asterisk \*.

#### **Recommended Parts**

No.	Qty	Part No.	Particulars	Condition	Repairer's	Amount
1	1		*REAR BUMPER	Deformed	997.40 FS	*997.40 FS
2	1		*RETAINER RHS	Necessary	33.20 FS	*33.20 FS
3	1		*BRACKET CENTER	* Check	5.40 FS	*-FS
4	4		*GROMMET, REAR BUMPER	Necessary	9.60 FS	*9.60 FS
5	4		*GROMMET, SCREW	Necessary	10.80 FS	*10.80 FS
6	8		*FASTENER, REAR BUMPER	Necessary	24.00 FS	*24.00 FS
7	2		*BRACKET CENTER, SENSOR	Necessary	46.80 FS	*46.80 FS
8	1		*RETAINER SIDE LHS, SENSOR	Necessary	25.10 FS	*25.10 FS
9	1		*RETAINER SIDE RHS, SENSOR	Necessary	25.10 FS	*25.10 FS
10	1		*PLATE SET RHS, MONITOR	* Check	95.40 FS	*-FS
11	3		*TAPE PROTECTOR, SENSOR	Necessary	14.10 FS	*14.10 FS
12	1		*REAR FENDER RHS	Buckled	1,565.30 FS	*1,565.30 FS
13	1		*PANEL LWR RHS	* Check	107.60 FS	*-FS
14	1		*REAR WINDSCREEN MOULDING	Necessary	49.90 FS	*49.90 FS
15	2		*SPACER, REAR WINDSCREEN	Necessary	23.80 FS	*23.80 FS
16	3		*SPACER, REAR WINDSCREEN	Necessary	38.40 FS	*38.40 FS
17	11		*CLIP, SPOILER ROCKER PANEL	Necessary	30.80 FS	*30.80 FS
18	1		*CLIP, SPOILER ROCKER PANEL	Necessary	3.70 FS	*3.70 FS
19	3		*CLIP, SPOILER ROCKER PANEL	Necessary	30.00 FS	*30.00 FS
20	1		*TAILLAMP RHS	Cut	538.40 FS	*538.40 FS
21	2		*GROMMET, TAILLAMP	Necessary	5.60 FS	*5.60 FS
22	3		*GROMMET, TAILLAMP	Necessary	9.90 FS	*9.90 FS
23	4		*GASKET RHS, TAILLAMP	Necessary	9.60 FS	*9.60 FS
24	1		*REAR WHEEL RIM RHS	Cut	1,031.80 FS	*1,031.80 FS
25	1		*SUNDRIES	Necessary	100.00 FS	*30.00 FS
F=Fra	anchise	part. S=SpcNe	ett.		4 004 =0	4.550.00
				Total Parts (S\$)	4,831.70	4,553.30

Report was unsubmitted during this print-out.

Adjuster Report Page 5 of 5

# Recommended Miscellaneous Items

There are no new miscellaneous items selected.

### Recommended Labour

Particulars	Lab.Type	Repairer's	Amount
our Items			
TO REPLACE REAR BUMPER, REAR FENDER RH, PANEL LOWER RH. TO REPAIR REAR WHEEL ARCH INNER LH, REAR DOOR RH AND ALL AREAS AFFECTED BY THE ACCIDENT	New	4,620.00	2,640.00
TO RESPRAY REAR BUMPER, REAR FENDER RH, PANEL LOWER RH, REAR WHEEL ARCH INNER LH AND REAR DOOR RH (TO BLEND ROCKER PANEL RH)	New R	3,465.00	1,890.00
TO SUPPLY SEALER ON THE WINDSCREEN GLASS	New	120.00	120.00
TO TRANSFER REVERSE SENSORS	New	330.00	330.00
TO SUPPLY 1 PC TYRE	New	480.00	0.00
TO MOUNT SPORT RIM AND CONDUCT WHEEL BALANCING	New	120.00	120.00
TO CHECK STEERING GEOMETRY & CONDUCT FULL WHEEL ALIGNMENT	. New	560.00	560.00
TO REMOVE & REFIT CARPET & TRIMS ON THE REAR SECTION TO GIVE WAY TO THE REPAIR ON THE REAR SECTION	New	990.00	660.00
TO SUPPLY SPRAY TEROSTAT SEALANT ON THE CUTTING	New	350.00	180.00
TO CARRY-OUT BODY CAVITY PRESERVATION	New	250.00	150.00
TO CHECK ELECTRICAL SYSTEM FOR PROPER FUNCTIONING	New	250.00	150.00
TTO REPROGRAMME AFTER THE ACCIDENT REPAIR WORKS	New	350.00	180.00
TO SUPPLY BRILA PREMIUM COATING	New	300.00	300.00
TO REMOVE & REFIT THE WINDSCREEN GLASS AND CONDUCT WATER LEAK TEST	New	560.00	560.00
	r Cost (S\$)	12.745.00	7,840.00
	TO REPLACE REAR BUMPER, REAR FENDER RH, PANEL LOWER RH. TO REPAIR REAR WHEEL ARCH INNER LH, REAR DOOR RH AND ALL AREAS AFFECTED BY THE ACCIDENT  TO RESPRAY REAR BUMPER, REAR FENDER RH, PANEL LOWER RH, REAR WHEEL ARCH INNER LH AND REAR DOOR RH (TO BLEND ROCKER PANEL RH)  TO SUPPLY SEALER ON THE WINDSCREEN GLASS TO TRANSFER REVERSE SENSORS  TO SUPPLY 1 PC TYRE  TO MOUNT SPORT RIM AND CONDUCT WHEEL BALANCING  TO CHECK STEERING GEOMETRY & CONDUCT FULL WHEEL ALIGNMENT  TO REMOVE & REFIT CARPET & TRIMS ON THE REAR SECTION TO GIVE WAY TO THE REPAIR ON THE REAR SECTION  TO SUPPLY SPRAY TEROSTAT SEALANT ON THE CUTTING TO CARRY-OUT BODY CAVITY PRESERVATION  TO CHECK ELECTRICAL SYSTEM FOR PROPER FUNCTIONING  TTO REPROGRAMME AFTER THE ACCIDENT REPAIR WORKS  TO SUPPLY BRILA PREMIUM COATING  TO REMOVE & REFIT THE WINDSCREEN GLASS AND	TO REPLACE REAR BUMPER, REAR FENDER RH, PANEL LOWER RH. TO REPAIR REAR WHEEL ARCH INNER LH, REAR DOOR RH AND ALL AREAS AFFECTED BY THE ACCIDENT TO RESPRAY REAR BUMPER, REAR FENDER RH, PANEL LOWER RH, REAR WHEEL ARCH INNER LH AND REAR DOOR RH (TO BLEND ROCKER PANEL RH)  TO SUPPLY SEALER ON THE WINDSCREEN GLASS New TO TRANSFER REVERSE SENSORS New TO SUPPLY 1 PC TYRE New TO MOUNT SPORT RIM AND CONDUCT WHEEL BALANCING TO CHECK STEERING GEOMETRY & CONDUCT FULL WHEEL ALIGNMENT TO REMOVE & REFIT CARPET & TRIMS ON THE REAR SECTION TO SUPPLY SPRAY TEROSTAT SEALANT ON THE CUTTING TO SUPPLY SPRAY TEROSTAT SEALANT ON THE CUTTING New TO CHECK ELECTRICAL SYSTEM FOR PROPER FUNCTIONING TTO REPROGRAMME AFTER THE ACCIDENT REPAIR New WORKS TO SUPPLY BRILA PREMIUM COATING New TO REMOVE & REFIT THE WINDSCREEN GLASS AND New	TO REPLACE REAR BUMPER, REAR FENDER RH, PANEL LOWER RH. TO REPAIR REAR WHEEL ARCH INNER LH, REAR DOOR RH AND ALL AREAS AFFECTED BY THE ACCIDENT TO RESPRAY REAR BUMPER, REAR FENDER RH, PANEL LOWER RH, REAR WHEEL ARCH INNER LH AND REAR DOOR RH (TO BLEND ROCKER PANEL RH)  TO SUPPLY SEALER ON THE WINDSCREEN GLASS New 120.00 TO TRANSFER REVERSE SENSORS New 330.00  TO SUPPLY 1 PC TYRE New 480.00 TO MOUNT SPORT RIM AND CONDUCT WHEEL BALANCING New 120.00 TO CHECK STEERING GEOMETRY & CONDUCT FULL WHEEL ALIGNMENT TO REMOVE & REFIT CARPET & TRIMS ON THE REAR SECTION TO GIVE WAY TO THE REPAIR ON THE REAR SECTION TO SUPPLY SPRAY TEROSTAT SEALANT ON THE CUTTING New 250.00 TO CARRY-OUT BODY CAVITY PRESERVATION New 250.00 TO CHECK ELECTRICAL SYSTEM FOR PROPER FUNCTIONING TTO REPROGRAMME AFTER THE ACCIDENT REPAIR New 360.00 TO REPROGRAMME AFTER THE ACCIDENT REPAIR New 300.00 TO REMOVE & REFIT THE WINDSCREEN GLASS AND New 560.00

< END OF ESTIMATES >