	*** PRELIMINARY EST	'IMATE ***	
	PRELIMINARY EST	IMATE	44/05/0005 00 47 AN
			11/25/2025 08:17 AN
Owner			
Control Information			
Claim # :		Insured Policy #:	
Inspection			
Inspection Date:	11/25/2025 08:18 AM	Inspection Type:	
		Appraiser License #2 :	
		Work/Day:	FAV: /4 O-III
			FAX: (1 Cell:
Repairer			
Repairer:		Contact	: Work/Day:
Target Complete Date/Time:		Days To Repair:	18
Vehicle			
2025 Mitsubishi Outlander Sport S 4	DR Wagon		
4cyl Gasoline 2.0 Continuously Variable Tr			
Lic Expire:		VIN:	JA4ARUAU0SU009337
Veh Insp# : Condition:		Mileage Type:	
Ext. Refinish:	Two-Stage	Int. Refinish:	
Options			
1st Row LCD Monitor(s)	2nd Row Head Airbags	4-Wheel Drive	
AM/FM Radio	Air Conditioning	All-Terrain Ti	
Armrest(s) Automatic Power Locks	Automatic Dimming Mirror Cargo Lamp	Automatic Hiç Carpeting	gii bealli
Chrome Grille	Collision Avoidance Sys	Color-Keyed	Bumper(s)
Compact Spare Tire	Digital Clock	Driver Informa	ation Sys

11/25/2025 08:49 AM Page 1 of 4

Driver Knee Airbag	Dual Airbags	Elect. Stability Control
Electric Steering	Fwd. Collision Alert	Head Airbags
Interior Lighting	Intermittent Wipers	Keyless Entry System
LED Brakelights	LED Daytime Running Lts	LED Headlamps
Lane Departure Alert	Lighted Entry System	Perimeter Alarm System
Power Door Locks	Power Windows	Privacy Glass
Pwr Accessory Outlet(s)	Rain-Sensing W/S Wipers	Rear Center Arm Rest
Rear Lip Spoiler	Rear View Camera	Rear Window Defroster
Rear Window Wiper/Washer	Side Airbags	Single Exhaust System
Spring Suspension	Steel Wheels	Strg Wheel Radio Control
Temperature Gauge(s)	Theft Deterrent System	Tilt & Telescopic Steer
Tire Pressure Monitor	Trip Computer	USB Audio Input(s)
Velour/Cloth Seats	Wireless Phone Connect	,

Dama	ges								
Line	Ор	Guide	МС	Description	MFR.Part No.	Price	ADJ% B%	Hours	R
-		Mouldin	<u>ıgs</u>	D. (() D D IDT	05404054\/4			1110	014
1	E E	181		Deflector,Rocker Panel RT Mldg,Qtr Whl Opening R/R	6512A954XA			INC 0.1	SM SM
2	_	1533		wildg,Qtr writ Opening R/R	5228A596			0.1	SIVI
Front B	ody .	And Win	dshi	eld					
3		83		 Panel,Hood	Repair			1.0*	SM
4	L	83	13	Panel,Hood	Refinish			4.1	RF
					2.9 Surface				
					0.6 Two-stage setup				
_	_	404		For dea Front DT	0.6 Two-stage			0.0	014
5 6		104 104		Fender,Front RT Fender,Front RT	63112W050P Refinish			3.6 3.0	SM RF
O	L	104		render, Front KT	2.0 Surface			3.0	KΓ
					0.5 Edge				
					0.5 Two-stage				
7	NG	143		W/S,Tinted Adas (s)	NAGS FW5378-GT			2.9	SM
8	EC	144		Sealant Kit,W/Shield	Replace Economy			INC	SM
9	Ε	1018		Spacer,Windshield	MB851058			INC	SM
10		1034		Spacer, Windshield	MN165671			INC	SM
11	E	1087		Spacer, Windshield	MR957780			INC	SM
12		151		Mldg,W/S Reveal Upper	6107A041			INC	SM
13	Е	1039		Panel,Cowl Side RT	7405A064				SM
Dashbo	oard A	And Con	noan	ents					
	N	477	-	Calibrate,Int Camera	Additional Labor				ME
_									
Front D				D 01 11 F 1 D T	57000040				014
15 16		208 208		Door Shell, Front RT	5700C210			5.6 3.7	SM RF
16	L	208		Door Shell,Front RT	Refinish 2.1 Surface			3.7	KF
					1.0 Edge				
					0.6 Two-stage				
17	Е	244		Mldg,Front Door Belt RT	5727A214			INC	SM
18		246		Tape,Front Door RT	7410A708XA			0.2	SM
19	- 1	486		Handle, Front Door Otr RT	Repair			0.5*	SM
20	L	486		Handle,Front Door Otr RT	Refinish			0.3	RF
					0.3 Surface				
					INC Two-stage				
Rear Do	nore								
	E	288		Door Shell,Rear RT	5730B842			4.9	SM
	_	_50							

11/25/2025 08:49 AM Page 2 of 4

4	4	/25/2025	00.47	A 8
1	1	/25/2025	08.17	ΑN

Claim #: 156994	34				11/25/2	2025 08:17 AN
22 L	288	Door She	ell,Rear RT	Refinish 1.8 Surface 1.0 Edge	3.4	RF
00 5	070	MI-I D -	D D - !! DT	0.6 Two-stage	INIO	014
23 E	270		ar Door Belt RT	5757A244	INC	SM
24 E	311		ar Door RT	7410A710XA	0.2	SM
25 E	431	таре, кез	ar Door RT	7410A682XA	0.2	SM
Quarter An	d Rocker	<u>Panel</u>				
26 ET	626	07 Pillar,Wir	ndshield RT	Partial Replace Labor	4.1	SM
27 L	626	Pillar,Wir	ndshield RT	Refinish 0.5 Surface INC Two-stage	0.5	RF
28 TE	179	07 Panel,Bo	dyside Front RT	Partial Replace Price		SM
29 I	390	Panel,Qu		Repair	7.0*	SM
30 L	390	Panel,Qu	arter RT	Refinish	2.2	RF
		·		2.1 Surface 0.1 Two-stage		
31 RI	200	Qtr Glass	R & I RT	R & I Assembly	2.5	SM
Rear Bump	er					
32 RI	550	Rear Bur	nper Cover R&I	R & I Assembly	1.5	SM
Rear Body	I amns A	and Floor Pan				
33 RI	534		Assembly,Otr RT	R & I Assembly	INC	SM
Manual Ent	ries					
34 L	M14	Corrosior	Protection	Refinish	0.3*	RF
35 L	M15	Color Tin	t	Refinish	0.8*	RF*
36 L	M17		r Exterior	Refinish	0.2*	RF
37 SB	M60	Hazardou	us Waste Removal	Sublet Repair		SM*
38 I	M69	Glass Cle	ean Up	Repair	2.0*	SM
39 N		Pre-scan		Additional Labor	1.0*	ME*
40 N		Post-scar	n	Additional Labor	1.0*	ME*
41 I		SEAM SE	EALER	Repair		SM*
41	Items					
		МС	Message			
		07	CTDLICTUDA	L DADT AC IDENTIFIED DV LOAD		
		07 13		L PART AS IDENTIFIED BY I-CAR 6 HOURS FIRST PANEL TWO-STAGE ALLC	WANCE	
		10	1110000000	O HOOKO HIKOT I MINEL TWO OTAGE ALLO	**************************************	

Estimate Total & Entries

OEM Parts Other Parts

Paint & Materials

18.5 Hours @ \$58.00

Parts & Material Total \$5,896.63

Labor	Rate	Replace R Hrs	Repair Hrs	Total Hrs	
Sheet Metal (SM)	\$80.00	25.8	10.5	36.3	
Mech/Elec (ME)	\$130.00		2.0	2.0	
Frame (FR)	\$110.00				
Refinish (RF)	\$80.00	18.5		18.5	
Labor Total				56.8 Hou	ırs

Sublet Repairs Gross Total Net Total

11/25/2025 08:49 AM Page 3 of 4

ClaimID: B63EA6BD-0525-400A-A4A8-B4AA669C3B0C

Alternate Parts No

SPPL Yes Zip Code: 00000 Default

Rate Name Default

Audatex Estimating 10.34.133 ES 11/25/2025 08:49 AM REL 10.34.133 DT 11/01/2025 DB 11/22/2025 State Disclosure:MN

© 2025 Audatex North America, LLC.

3.0 HRS WERE ADDED TO THIS ESTIMATE BASED ON AUDATEX'S TWO-STAGE REFINISH FORMULA. ESTIMATE CALCULATED USING THE 2.5 HOUR MAXIMUM ALLOWANCE FOR TWO-STAGE REFINISH OF NON-FLEX, EXTERIOR SURFACES.

THIS ESTIMATE HAS BEEN PREPARED BASED ON THE USE OF ONE OR MORE CRASH PARTS SUPPLIED BY A SOURCE OTHER THAN THE MANUFACTURER OF YOUR MOTOR VEHICLE. WARRANTIES APPLICABLE TO THESE REPLACEMENT PARTS ARE PROVIDED BY THE PARTS MANUFACTURER OR DISTRIBUTOR RATHER THAN BY THE MANUFACTURER OF YOUR VEHICLE. A PERSON WHO FILES A CLAIM WITH INTENT TO DEFRAUD OR HELPS COMMIT A FRAUD AGAINST AN INSURER IS GUILTY OF A CRIME.

Op Codes

= User-Entered Value ^ = Labor Matches System Assigned Rates E = Replace OEM OE = Replace PXN OE Srpls NG = Replace NAGS EC = Replace Economy ET = Partial Replace Labor UE = Replace OE Surplus EP = Replace PXN EU = Replace Recycled TE = Partial Replace Price PM = Replace PXN Reman/Reblt L = Refinish UM= Replace Reman/Rebuilt PC = Replace PXN Reconditioned UC = Replace Reconditioned TT = Two-Tone SB = Sublet Repair N = Additional Labor BR = Blend Refinish I = Repair



This report contains proprietary information of Audatex and may not be disclosed to any third party (other than the insured, claimant and others on a need to know basis in order to effectuate the claims process) without Audatex's prior written consent.

© 2025 Audatex North America, LLC.
ALIDATEX is a trademark owned by Audate

AUDATEX is a trademark owned by Audatex North America, LLC. All rights reserved.

11/25/2025 08:49 AM Page 4 of 4