Allison R. Schneider

3206 N Marietta Avenue Milwaukee, WI, 53211

03/06/2023

City Clerk ATTN: CLAIMS 200 E. Wells St., Room Milwaukee, WI, 53202-3567

Dear Claims Adjuster:

Re: 13330059

B MA 13 PH 2: W2

OFFICE OF CITY ATTORNEY 14 MAR '23 AHOS:08

On the morning of February 24, 2023, bumper damage was discovered on the left side of my 2012 Ford Fusion Hybrid. My vehicle was parked on the even side of the street at the corner of N. Marietta Avenue and East Hampshire Street. City Snow Plows had cleared the street sometime between 10:00pm on February 23, 2023 and 6:00am on February 24, 2023, no plowing had occurred prior to that time. Snow was clearly iced over from the storm. Based upon the placement of the snow/ice piles, it appears that the snowplow turned the corner sharply, pushing ice chunks up against my vehicle and causing damage to the left side of the bumper.

I contacted the City of Milwaukee the morning of February 24, 2023. Gene Deroune met with me at my workplace, The Milwaukee County Parks Department, to review the incident and begin the claim process. He provided me with his card, and I provided him with photos of the plowed street with my vehicle parked. I also included photos of the damage on site. Gene also inspected the damage on my vehicle.

On March 2, 2023 I went to LEONARD AUTO BODY, INC. for an estimate. The estimated damage of my vehicle was \$1,502.95. I would like to resolve the claim and ask that the City of Milwaukee pay for the repair to my vehicle. Enclosed is a copy of the primary estimate, picture of the vehicle bumper, and location of the incident.

I look forward to receiving a reply and restitution for the claim. Please contact me at the above address or by phone/via email 920-418-2501 or alpal2501@gmail.com by March 31, 2023.

Sincerely,

Allison R. Schneider

Enclosure(s)



LEONARD AUTO BODY, INC.

756 N 109TH, WAUWATOSA, WI 53226 Phone: (414) 771-3898

FAX: (414) 771-5677

Workfile ID: PartsShare: 0c002acf 7dt9BS

Federal ID:

39-1681445

Preliminary Estimate

Customer: Schneider, Allison

Written By: Dave Adams

Insured:

Schneider, Allison

Policy #:

Claim #:

Type of Loss:

Point of Impact: 06 Rear

Date of Loss:

Days to Repair: 0

Owner:

Schneider, Allison (920) 418-2501 Cell **Inspection Location:**

LEONARD AUTO BODY, INC.

756 N 109TH

WAUWATOSA, WI 53226

Repair Facility

(414) 771-3898 Business

Insurance Company:

CUSTOMER PAY

VEHICLE

2012 FORD Fusion Hybrid FWD 4D SED 4-2.5L Hybrid Electronic Fuel Injection Blue

VIN:

3FADP0L37CR283980

Interior Color:

Mileage In:

Vehicle Out:

License:

Exterior Color:

Blue

Mileage Out:

0

Good

Venicle Out

State:

WI

Production Date:

1/2012

Condition:

Job #:

TRANSMISSION

Automatic Transmission

POWER

Power Steering Power Brakes

Power Windows

Power Locks
Power Mirrors

Power Mirrors
Heated Mirrors

Power Driver Seat

Power Passenger Seat

DECOR

Dual Mirrors Tinted Glass Console/Storage CONVENIENCE

Air Conditioning

Intermittent Wipers

Tilt Wheel

Cruise Control

Rear Defogger Keyless Entry

Alarm

Message Center

Steering Wheel Touch Controls

Telescopic Wheel

Climate Control Parking Sensors

Home Link
RADIO

AM Radio

FM Radio Stereo

Search/Seek

ocurcity occi.

Auxiliary Audio Connection Satellite Radio

CD Channou/Ctoolson

CD Changer/Stacker

SAFETY

Drivers Side Air Bag Passenger Air Bag

Anti-Lock Brakes (4) 4 Wheel Disc Brakes

Front Side Impact Air Bags Head/Curtain Air Bags

Hands Free Device

SEATS

Cloth Seats Bucket Seats

Reclining/Lounge Seats

WHEELS

Aluminum/Alloy Wheels

PAINT

Clear Coat Paint

OTHER

Fog Lamps

Traction Control

Stability Control
California Emissions

Power Trunk/Liftgate

Preliminary Estimate

Customer: Schneider, Allison

2012 FORD Fusion Hybrid FWD 4D SED 4-2.5L Hybrid Electronic Fuel Injection Blue

THIS ESTIMATE HAS BEEN PREPARED BASED ON THE USE OF ONE OR MORE REPLACEMENT PARTS SUPPLIED BY A SOURCE OTHER THAN THE MANUFACTURER OF YOUR MOTOR VEHICLE. WARRANTIES APPLICABLE TO THESE REPLACEMENT PARTS ARE PROVIDED BY THE MANUFACTURER OR DISTRIBUTOR OF THE REPLACEMENT PARTS RATHER THAN BY THE MANUFACTURER OF YOUR MOTOR VEHICLE.

Estimate based on MOTOR CRASH ESTIMATING GUIDE and potentially other third party sources of data. Unless otherwise noted, (a) all items are derived from the Guide DE2JR10, CCC Data Date 02/15/2023, and potentially other third party sources of data; and (b) the parts presented are OEM-parts. OEM parts are manufactured by or for the vehicle's Original Equipment Manufacturer (OEM) according to OEM's specifications for U.S. distribution. OEM parts are available at OE/Vehicle dealerships or the specified supplier. OPT OEM (Optional OEM) or ALT OEM (Alternative OEM) parts are OEM parts that may be provided by or through alternate sources other than the OEM vehicle dealerships with discounted pricing. Asterisk (*) or Double Asterisk (**) indicates that the parts and/or labor data provided by third party sources of data may have been modified or may have come from an alternate data source. Tilde sign (~) items indicate MOTOR Not-Included Labor operations. The symbol (<>) indicates the refinish operation WILL NOT be performed as a separate procedure from the other panels in the estimate. Non-Original Equipment Manufacturer aftermarket parts are described as Non OEM, A/M or NAGS. Used parts are described as LKQ, RCY, or USED. Reconditioned parts are described as Recond. Recored parts are described as Recore. NAGS Part Numbers and Benchmark Prices are provided by National Auto Glass Specifications. Labor operation times listed on the line with the NAGS information are MOTOR suggested labor operation times. NAGS labor operation times are not included. Pound sign (#) items indicate manual entries.

Some 2023 vehicles contain minor changes from the previous year. For those vehicles, prior to receiving updated data from the vehicle manufacturer, labor and parts data from the previous year may be used. The CCC ONE estimator has a list of applicable vehicles. Parts numbers and prices should be confirmed with the local dealership.

The following is a list of additional abbreviations or symbols that may be used to describe work to be done or parts to be repaired or replaced:

SYMBOLS FOLLOWING PART PRICE:

m=MOTOR Mechanical component. s=MOTOR Structural component. T=Miscellaneous Taxed charge category. X=Miscellaneous Non-Taxed charge category.

SYMBOLS FOLLOWING LABOR:

D=Diagnostic labor category. E=Electrical labor category. F=Frame labor category. G=Glass labor category. M=Mechanical labor category. S=Structural labor category. (numbers) 1 through 4=User Defined Labor Categories.

OTHER SYMBOLS AND ABBREVIATIONS:

Adj.=Adjacent. Algn.=Align. ALU=Aluminum. A/M=Aftermarket part. Blnd=Blend. BOR=Boron steel. CAPA=Certified Automotive Parts Association. D&R=Disconnect and Reconnect. HSS=High Strength Steel. HYD=Hydroformed Steel. Incl.=Included. LKQ=Like Kind and Quality. LT=Left. MAG=Magnesium. Non-Adj.=Non Adjacent. NSF=NSF International Certified Part. O/H=Overhaul. Qty=Quantity. Refn=Refinish. Repl=Replace. R&I=Remove and Install. R&R=Remove and Replace. Rpr=Repair. RT=Right. SAS=Sandwiched Steel. Sect=Section. Subl=Sublet. UHS=Ultra High Strength Steel. N=Note(s) associated with the estimate line.

Preliminary Estimate

Customer: Schneider, Allison

2012 FORD Fusion Hybrid FWD 4D SED 4-2.5L Hybrid Electronic Fuel Injection Blue

PARTS SUPPLIER LIST

Line	Supplier	Description	Price
2	Keystone	#FO1100649PP	\$ 454.00
	4410 N. 132ND STREET, SUITE A	A/M CAPA Bumper cover	4 10 1100
	BUTLER WI 53007	Quote: 1629925745	
	(414) 463-1019	Expires: 04/16/23	
6	Keystone	#F01142121	\$ 29.00
	4410 N. 132ND STREET, SUITE A	A/M LT Side reinf	·
	BUTLER WI 53007	Quote: 1629927906	
	(414) 463-1019	Expires: 04/16/23	
7	Keystone	#F01195119PP	\$ 54.00
	4410 N. 132ND STREET, SUITE A	A/M CAPA Deflector w/o body styling kit	,
	BUTLER WI 53007	Quote: 1629929269	
	(414) 463-1019	Expires: 04/16/23	
8	Keystone	#F01170134DSC	\$ 78.00
	4410 N. 132ND STREET, SUITE A	A/M CAPA Absorber	·
	BUTLER WI 53007	Quote: 1629929901	
	(414) 463-1019	Expires: 04/16/23	

Picture taken 2 milwauce e county Parks (work)

