Oli Prpa

W125S8511 Country View Ct

Muskego, WI 53150

414-975-0687

oliveraprpa@gmail.com

Re: 2019 Honda Accord AHG 7263

Incident date: 9/1/2022

Address of incident: 3201 S 51st Milwaukee, WI

Time of incident: 6:00pm-7:00pm

CITY CLERK'S OFFICE

2022 SEP 16 PM 2: 1.2

On the evening of 9/1/2022 we attended a church meeting at $3201 \, \text{S} \, 51^{\text{st}}$ St Milwaukee, WI. The vehicle was parked on the side by the church/soccer field/priest home as were many other vehicles.

The old large tree had a branch that peeled away from the tree and fell on the car. There are 2 witnesses that watched the branch fall, and they heard a big thud. They went to go look at where the branch landed and saw it was on the car and blocking the road. Someone came to the soccer field asking whose car was involved. My son advised it was his. He went to see what the gentleman was talking about. He saw the very large branch on his car. He took pictures of the incident (see attached). He went to call me and then when he came back the branch was removed from the car and there was note left from the state (see included documentation). Per the note from the state, we filled out the needed report. After many phone calls I was finally directed to the City of Milwaukee Clerks office and spoke to Joanna. She did advise that the Forestry Dept was notified immediately, and they came and removed branch.

I am seeking to have my car repaired per the 2 estimates provided in the timeliest fashion. I have provided pictures of tree where branch fell, branch on car and after. I can also provide names of witnesses if need.

Please contact me asap to advise of next steps. I greatly appreciate your assistance in this matter.

Sincerely,

Oli Prpa

357 77 ANS.55



FISCO AUTO BODY, INC.

Workfile ID: PartsShare:

a0e3febf 6WCWxw

Federal ID:

32-0515918

mail@fiscoautobody.com 11225 W. FOREST HOME AVE., FRANKLIN, WI 53132

> Phone: (414) 425-6100 FAX: (414) 425-5806

Preliminary Estimate

Customer: Prpa, Oli

Job Number:

Written By: Ron Fisco

Insured:

Prpa, Oli

Policy #:

Claim #:

Type of Loss:

Date of Loss:

Days to Repair: 0

Point of Impact:

Owner:

Prpa, Oli (414) 975-0687 Cell **Inspection Location:**

FISCO AUTO BODY, INC.

11225 W. FOREST HOME AVE.

FRANKLIN, WI 53132

Repair Facility

(414) 425-6100 Business

Insurance Company:

VEHICLE

2019 HOND Accord Sedan Sport w/Continuously Variable Transmission 4D SED 4-1.5L Turbocharged Gasoline Gasoline Direct Injection

VIN:

1HGCV1F35KA135625

Interior Color:

Mileage In:

Vehicle Out:

License:

State:

Exterior Color:

Mileage Out:

WI

Production Date:

Condition:

Job #:

TRANSMISSION

Automatic Transmission

POWER

Power Steering **Power Brakes**

Power Windows Power Locks

Power Mirrors

Power Driver Seat

DECOR

Dual Mirrors Tinted Glass Console/Storage

Overhead Console

CONVENIENCE

Air Conditioning

Intermittent Wipers

Tilt Wheel Cruise Control

Rear Defogger Keyless Entry

Alarm

Message Center

Steering Wheel Touch Controls

Telescopic Wheel Climate Control Backup Camera

Intelligent Cruise

RADIO

AM Radio FM Radio

Stereo Search/Seek

Auxiliary Audio Connection

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

Lane Departure Warning

SEATS

Bucket Seats

Reclining/Lounge Seats

WHEELS

Aluminum/Alloy Wheels

PAINT

Clear Coat Paint

OTHER Fog Lamps Traction Control Stability Control

Rear Spoiler

Xenon or L.E.D. Headlamps

Customer: Prpa, Oli Job Number:

2019 HOND Accord Sedan Sport w/Continuously Variable Transmission 4D SED 4-1.5L Turbocharged Gasoline Gasoline Direct Injection

Line	0	per	Description	Part Number	Qty	Extended Price \$		Labor	Paint
1	ROOF								
2	R	Repl	Roof panel (HSS)	62100TVA305ZZ	1	3,631.63		25.5	3.0
3			Add for Clear Coat						1.2
4	R	R&I	R&I headliner					Incl.	
5	R	Repl	Bow bracket #1 bow	64591TVA305ZZ	1	122.80		Incl.	
6	R	Repl	Bow bracket #3 bow	64592TVA305ZZ	1	122.80		Incl.	
7	R	Repl	Bow bracket #4 bow	64392TVA305ZZ	1	122.80		Incl.	
8	R	Repl	Rear header	62131TVAA00ZZ	1	65.65	S	1.8	0.6
9	PILLARS, ROCKE	R &	FLOOR						
10	* F	Rpr	LT Aperture panel w/o sunroof				S	3.0	4.6
11			Overlap Major Adj. Panel						-0.4
12			Add for Clear Coat						0.8
13	В	Blnd	RT Aperture panel w/o sunroof				S		2.3
14	# S	Subl	W/S R&I		1	162.00	Χ		
15	# S	Subl	BACK GLASS R&I		1	162.00	X		
16	#		**** ADD-ONS ****		1				
17	# S	Subl	Hazardous waste removal		1	4.00	Т		
18	# R	Repl	Cover Car		1	8.00	Т		
19	# R	Repl	Corrosion protection primer		1	10.00	Т		0.3
				SUBTOTALS		4,411.68		30.3	12.4

ESTIMATE TOTALS

Category	Basis		Rate	Cost \$
Parts				4,065.68
Body Labor	30.3 hrs	@	\$ 68.00 /hr	2,060.40
Paint Labor	12.4 hrs	@	\$ 68.00 /hr	843.20
Paint Supplies	12.4 hrs	@	\$ 43.00 /hr	533.20
Miscellaneous				346.00
Subtotal		-		7,848.48
Sales Tax	\$ 7,848.48	@	5.5000 %	431.67
Grand Total				8,280.15
Deductible				0.00
CUSTOMER PAY				0.00
INSURANCE PAY				8,280.15

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Customer: Prpa, Oli Job Number:

2019 HOND Accord Sedan Sport w/Continuously Variable Transmission 4D SED 4-1.5L Turbocharged Gasoline Gasoline Direct Injection

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 ARG4446, CCC Data Date 08/17/2022, 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.

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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.

CCC ONE Estimating - A product of CCC Intelligent Services Inc.

The following is a list of abbreviations that may be used in CCC ONE Estimating that are not part of the MOTOR CRASH ESTIMATING GUIDE:

BAR=Bureau of Automotive Repair. EPA=Environmental Protection Agency. NHTSA= National Highway Transportation and Safety Administration. PDR=Paintless Dent Repair. VIN=Vehicle Identification Number.

Customer: Prpa, Oli Job Number:

2019 HOND Accord Sedan Sport w/Continuously Variable Transmission 4D SED 4-1.5L Turbocharged Gasoline Gasoline Direct Injection

PARTS SUPPLIER LIST

Line	Supplier	Description	Price
2	Schlossmann Honda City	#62100TVA305ZZ	\$ 3,631.63
	3450 S 108th St	Roof panel (HSS)	
	Milwaukee WI 53227	Quote: 1305228580	
		Expires: 09/09/22	
5	Schlossmann Honda City	#64591TVA305ZZ	\$ 122.80
	3450 S 108th St	Bow bracket #1 bow	
	Milwaukee WI 53227	Quote: 1305232770	
		Expires: 09/09/22	
6	Schlossmann Honda City	#64592TVA305ZZ	\$ 122.80
	3450 S 108th St	Bow bracket #3 bow	
	Milwaukee WI 53227	Quote: 1305232786	
		Expires: 09/09/22	



CALIBER - FRANKLIN WI

RESTORING THE RHYTHM OF YOUR LIFE 5525 W. Rawson, Franklin, WI 53132

> Phone: (414) 421-5200 FAX: (414) 421-5100

Preliminary Estimate

Customer: Prpa, Oli

Written By: Rachel Draeger

Insured:

Prpa, Oli

Type of Loss:

Point of Impact: 13 Rollover

Policy #:

Date of Loss:

Claim #:

Days to Repair: 0

Workfile ID:

Federal ID:

Federal EPA:

ea6d7cf4

33-0730794

WIR000110411

Owner:

Prpa, Oli

W125S8511 Countryview CT

Muskego, WI 53150 (414) 975-0687 Cell **Inspection Location:**

CALIBER - FRANKLIN WI

5525 W. Rawson Franklin, WI 53132

Repair Facility

(414) 421-5200 Business

Insurance Company:

CUSTOMER PAY

VEHICLE

2019 HOND Accord Sedan Sport w/Continuously Variable Transmission 4D SED 4-1.5L Turbocharged Gasoline Gasoline Direct Injection Silver

VIN: License: 1HGCV1F35KA135625

Interior Color:

Exterior Color:

Silver

Mileage In: Mileage Out: 27,575

Vehicle Out:

State: WI

Production Date:

7/2019

Condition:

Job #:

TRANSMISSION

AHG7263

Automatic Transmission

POWER

Power Steering Power Brakes

Power Windows

Power Locks

Power Mirrors

Power Driver Seat

DECOR

Dual Mirrors Tinted Glass

Console/Storage

Overhead Console

CONVENIENCE

Air Conditioning

Intermittent Wipers

Tilt Wheel

Cruise Control

Rear Defogger

Keyless Entry

Alarm

Message Center

Steering Wheel Touch Controls

Telescopic Wheel

Climate Control Backup Camera

Intelligent Cruise

RADIO

AM Radio

FM Radio

Stereo

Search/Seek

Auxiliary Audio Connection

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

Lane Departure Warning

SEATS

Bucket Seats

Reclining/Lounge Seats

WHEELS

Aluminum/Alloy Wheels

PAINT

Clear Coat Paint

OTHER

Fog Lamps

Traction Control

Stability Control

Rear Spoiler

Xenon or L.E.D. Headlamps

Customer: Prpa, Oli

2019 HOND Accord Sedan Sport w/Continuously Variable Transmission 4D SED 4-1.5L Turbocharged Gasoline Gasoline Direct Injection Silver

Line		Oper	Description	Part Number	Qty	Extended Price \$	Labor	Paint
1	ELECTRICAL							
2		R&I	Antenna w/satellite lunar silver				4.1	
3	WINDSHIELD							
4		R&I	Windshield Honda Sport, 1.5 liter				Incl.	
5	#	Repl	Urethane Kit - Sublet Vendor		1	25.00	т	
6	RESTRAINT S	YSTEM	s					
7		R&I	RT Head air bag w/o sunroof				m 0.8	
8		R&I	LT Head air bag w/o sunroof			i	m 0.8	
9		R&I	RT Belt & retractor black			!	m 0.3	
10		R&I	LT Belt & retractor black			1	m 0.3	
11		R&I	RT Outer belt assy				0.4	
12		R&I	LT Outer belt assy				0.4	
13	ROOF							
14		Repl	Roof panel (HSS)	62100TVA305ZZ	1	3,631.63	25.5	3.0
			Note: PARTS: Part has related comp bracket #4 bow, rear header bracket includes brackets.					
15			Add for Clear Coat					1.2
16		Repl	Bow bracket #1 bow	64591TVA305ZZ	1	122.80	Incl.	
17		Repl	Bow bracket #3 bow	64592TVA305ZZ	1	122.80	Incl.	
18		Repl	Bow bracket #4 bow	64392TVA305ZZ	1	122.80	Incl.	
19		Repl	Bow bolt	934040601405	1	1.38		
20		Repl	Headliner w/o sunroof black	83201TVAA22ZA	1	564.45	Incl.	
21			Deduct for Overlap				-3.8	
22	#	Repl	Seam Sealer		1	30.00	Т 2.0	
23	#	Refn	Left Roof Rail Refinish					1.2
24			Add for Clear Coat					0.2
25	#	Refn	Right Roof Rail Refinish					1.2
26			Add for Clear Coat					0.2
27	PILLARS, ROC	KER &	FLOOR					
28		R&I	RT Upr ctr plr trim black				Incl.	
29		R&I	LT Upr ctr plr trim black				Ind.	
30		R&I	RT Wndshld plr trim w/o Hybrid black				Incl.	
31		R&I	LT Wndshid pir trim w/o Hybrid black				Incl.	
32	BACK GLASS							
33		R&I	Back glass Honda				Incl.	
34	#	Repl	Urethane Kit - Sublet Vendor		1	25.00	Г	
35	QUARTER PAN	1EL						
36		R&I	RT Qtr pillar trim w/o Hybrid, w/o sunroof black				Incl.	
37		R&I	LT Qtr pillar trim w/o Hybrid, w/o sunroof black				Incl.	

Customer: Prpa, Oli

2019 HOND Accord Sedan Sport w/Continuously Variable Transmission 4D SED 4-1.5L Turbocharged Gasoline Gasoline Direct Injection Silver

				SUBTOTALS		5,247.86	37.4	9.8
55	#	Şubl	Static Calibration - Lane Keep Assist		1	400.00 X		
54	#		Post-repair scan		1	80.00 X	0.5	
53	#		Pre-repair scan		1	40.00 X	0.5	
52	VEHICLE DIA	AGNOST	ICS					
51		R&I	R&I bumper cover				1.4	
50	REAR BUMP	ER						
49		R&I	LT Tail lamp assy				0.3	
48		R&I	RT Tail lamp assy				0.3	
47	REAR LAMPS	5						
46	#	Subl	Hazardous Waste Disposal		1	5.00 X		
45	#		Cover Car for Overspray		1	12.00 X	0.3	
44	#	Repl	Corrosion Protection / Primer		1	15.00 T	0.3	
43		Blnd	LT Quarter panel w/o sunroof	•				1.4
42		Blnd	RT Quarter panel w/o sunroof					1.4
41	#	Repl	Urethane Kit - Sublet Vendor		1	25.00 T		
40		R&I	LT Quarter glass Honda				1.5	
39	#	Repl	Urethane Kit - Sublet Vendor		1	25.00 T		
38		R&I	RT Quarter glass Honda				1.5	

ESTIMATE TOTALS

Category	Basis		Rate	Cost \$
Parts				4,565.86
Body Labor	37.4 hrs	@	\$ 79.00 /hr	2,954.60
Paint Labor	9.8 hrs	@	\$ 79.00 /hr	774.20
Paint Supplies	9.8 hrs	@	\$ 54.00 /hr	529.20
Miscellaneous				682.00
Subtotal			,	9,505.86
Sales Tax	\$ 9,505.86	@	5.5000 %	522.82
Grand Total				10,028.68

Customer: Prpa, Oli

2019 HOND Accord Sedan Sport w/Continuously Variable Transmission 4D SED 4-1.5L Turbocharged Gasoline Gasoline Direct Injection Silver

Caliber Collision is the industry leader in quality collision repair. Since day one, our highest purpose has been to get people just like you back on the road as quickly as possible and fully restored to the rhythm of your life. You can be sure we do everything possible to ensure your complete satisfaction including:

Personalized, high quality service from the largest collision repair company in the U.S.

Consistently ranked among the highest customer satisfaction scores in the industry.

Approved by every major insurance company in the U.S.

Expedited car rental and towing services to get you back on the road again in no time.

Repair work backed by a written, lifetime warranty honored at every location.

24/7/365 customer service to answer questions and put your mind at ease.

This is a preliminary estimate based on visible damage. There may be additional repairs needed once the vehicle is taken apart by our I-CAR Gold Class technicians to identify any additional damage.

If an insurance company has written an estimate for you, please provide us with a copy. Properly endorsed insurance company checks are welcome as payment for the repair of your vehicle. Caliber Collision gladly accepts all major credit cards, debit cards, cashier's and traveler's checks. See your Caliber Collision center for details on acceptance of personal checks.

Before leaving your vehicle with us, please remove all important personal and valuable items from your vehicle. Caliber Collision is not responsible for belongings left in your vehicle.

Please let us know how we can be of further assistance, and when we can schedule an appointment for your vehicle to be repaired.

Caliber Collision - Restoring The Rhythm Of Your Life

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Customer: Prpa, Oli

2019 HOND Accord Sedan Sport w/Continuously Variable Transmission 4D SED 4-1.5L Turbocharged Gasoline Gasoline Direct Injection Silver

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2019 Honda Accord Sedan L4-1.5L Turbo (L15BE)

Vehicle > Body and Frame > Roof and Associated Components > Roof > Service and Repair > Removal and Replacement

ROOF PANEL REPLACEMENT

Roof Panel Replacement

Removal

NOTE:

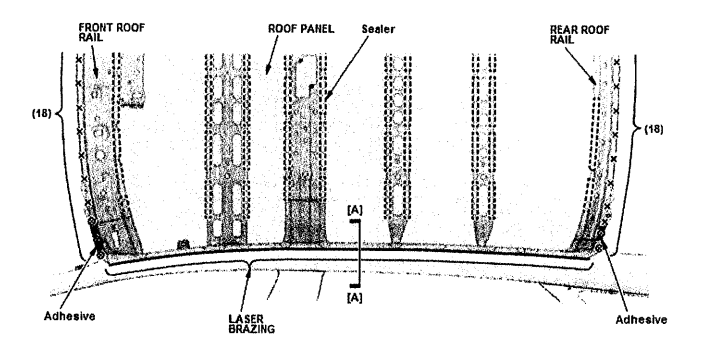
High-strength steel is defined as any steel with a tensile strength of 340 MPa or higher. If a part is constructed of, or includes high-strength steel observe the important guidelines (CLICK HERE).

Welding symbols (The welding symbols with dashed lines have a meaning of the spot welding of the part which is not visible) (CLICK HERE)

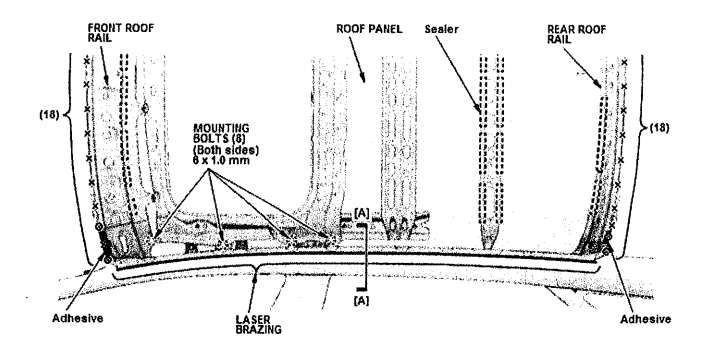
(): The number of welds

1. Mass Production Body Welding Positions and Numbers - Remove

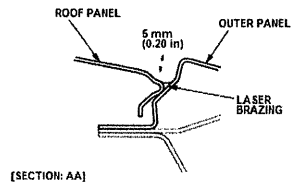
Roof Panel (Without moonroof)



Roof Panel (With moonroof)



The level of the roof panel and the outer panel (Standard)



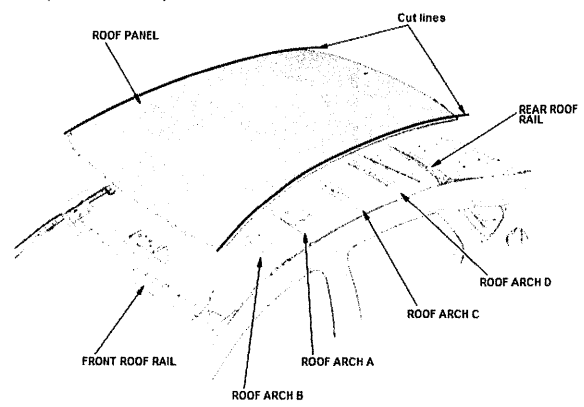
2. Construction - Remove

- This section explains the procedures after removal of all related parts. For the related parts' removal procedure, refer to the appropriate Service Manual.
- The component replacement procedure described here is only for new genuine supplied parts, as needed, according to the area and the degree of damage on the body.

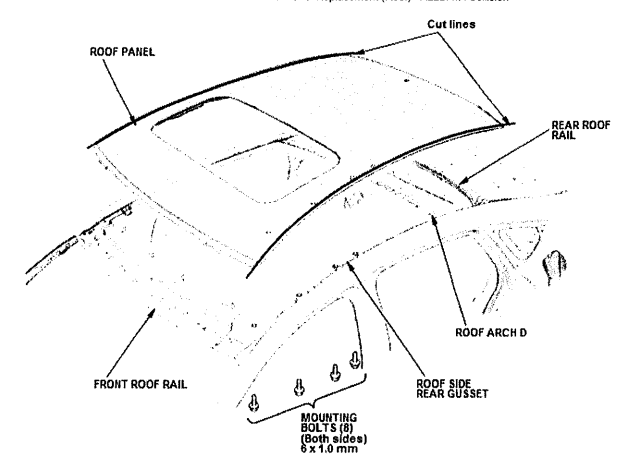
NOTE:

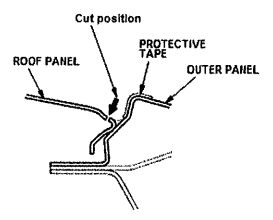
- Apply the protective tape on the roof panel. Cut the roof panel in the position near the laser brazing position.
- Cut the sealer between the roof panel and the roof rails/roof arches, and remove the roof panel.

Roof Panel (Without moonroof)



Roof Panel (With moonroof)

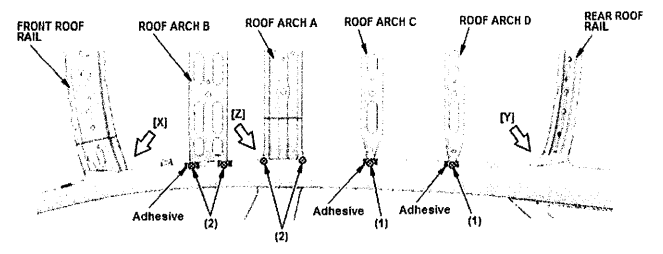




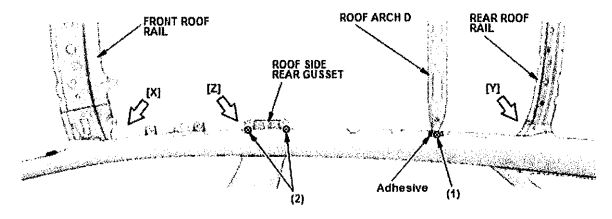
3. Mass Production Body Welding Positions and Numbers - Remove

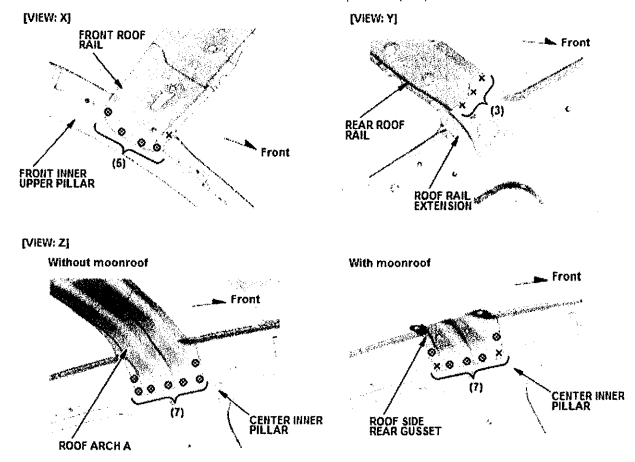
Roof Rail and Roof Arch

Without moonroof



With moonroof





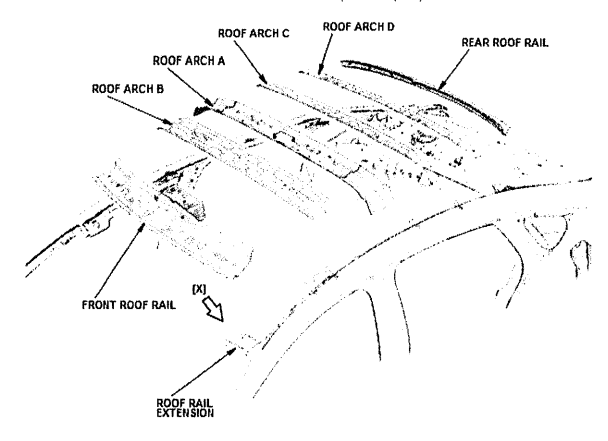
4. Construction - Remove

Roof Rail and Roof Arch

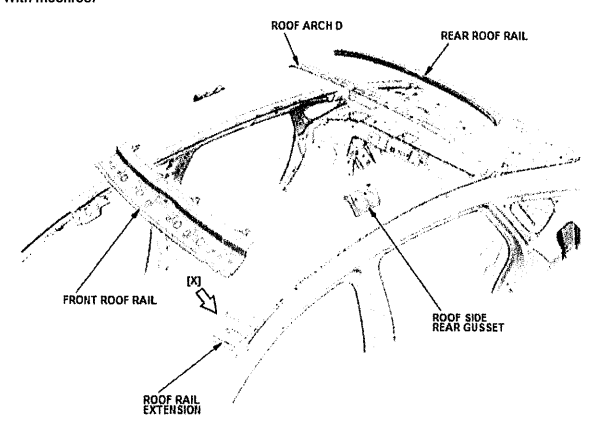
NOTE:

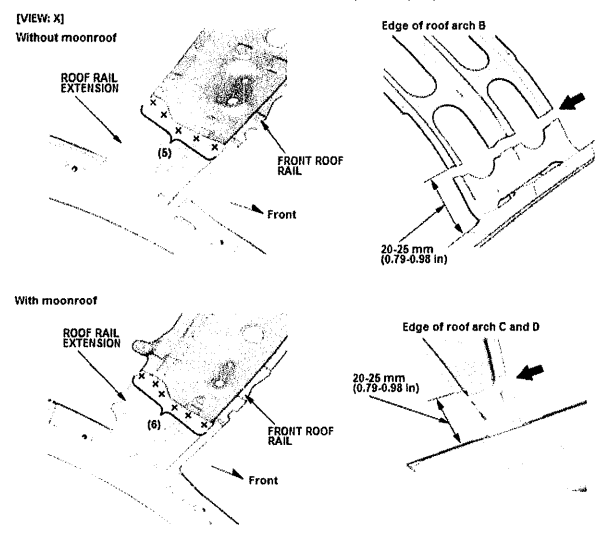
- This section explains the procedures after removal of all related parts. For the related parts' removal procedure, refer to the appropriate Service Manual.
- The component replacement procedure described here is only for new genuine supplied parts, as needed, according to the area and the degree of damage on the body.
- · When removing the front roof rail, leave the roof rail extension to the body side.
- Cut and replace roof arch B, C, D from the edge of the stiffener in a 20-25 mm (0.79-0.98 in) position.

Without moonroof



With moonroof





Installation

NOTE:

Position the replacement parts.

Before doing the main welding, check the body dimensions:

Door hinge positions (CLICK HERE)

Inner panel positions (CLICK HERE)

Windshield and door openings (CLICK HERE)

Rear window and trunk lid openings (CLICK HERE)

Temporarily install the related parts, then check for differences in level and clearance.

Check the external parts fitting positions (CLICK HERE). Make sure the body lines flow smoothly.

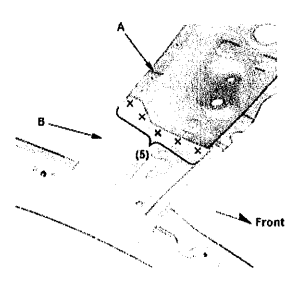
Confirm the sheet thickness, tensile strength, and existence of the zinc treatment of both sides, and set the welder to conform to the welding conditions by referring to Roof and Side Panel Construction (CLICK HERE).

Welding symbols (The welding symbols with dashed lines have a meaning of the spot welding of the part which is not visible) (CLICK HERE)

() and ()*: The number of welds

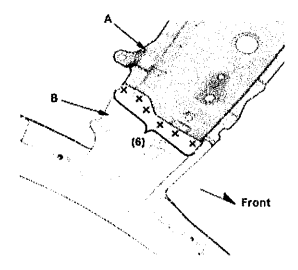
1. Roof Rail and Roof Arch - Weld

Without moonroof

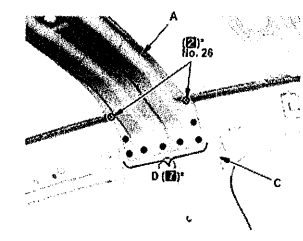


- Check the front roof rail, roof arch A or roof side rear gusset (with moonroof), and rear roof rail into position.
- 2. Weld the front roof rail (A) to the roof rail extension (B).

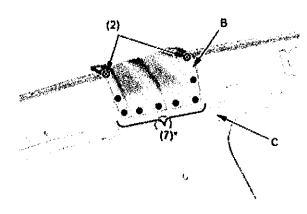
With moonroof



Without moonroof



With moonroof



- Weld roof arch A or the roof side rear gusset 3. (B) (with moonroof) to the center inner pillar (C).
 - (■)*: Welding positions with roof arch A, include ultra high-strength steel (1500 MPa) parts. Perform the spot welding on the conditions of No. 26 in the table shown below (CLICK HERE).

Spot welding conditions

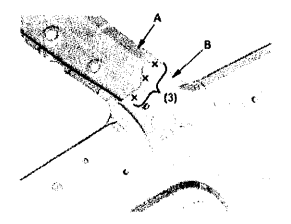
No.	8000 A	800 ms	3432 N (350
26			kgf)

Welding positions (D): Must NOTICE be welded according to the following conditions.



Plug hole diameter. φ10 mm (0.39 in) Welding wire: Must use wire with a tensile strength of 980 MPa or higher (142 ksi or higher).

()*: Welding positions with high-strength steel parts. Confirm the plug welding conditions (CLICK HERE).

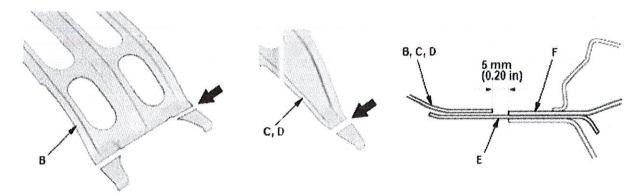


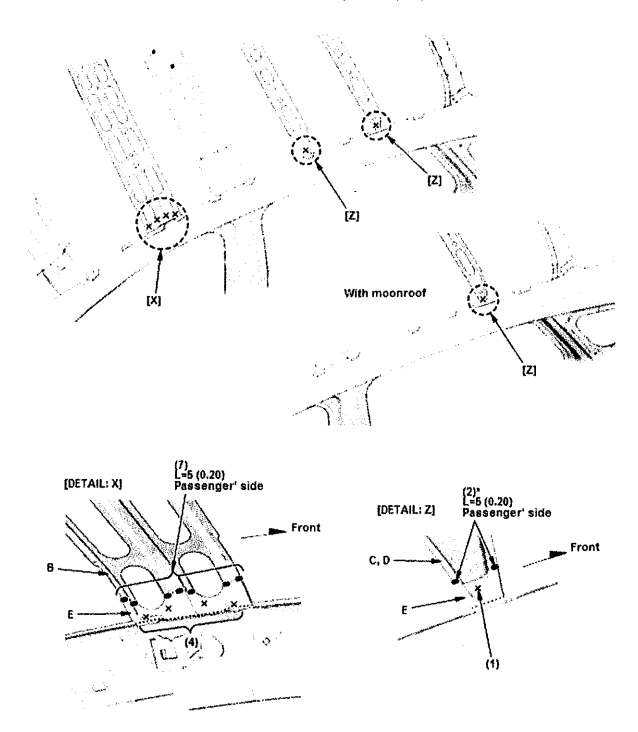
4. Weld the rear roof rail (A) to the roof rail extension (B).

Cut the edge portions on both sides of new roof arch B, C, D, and set them to the edge portions of the roof arches (E) which remain in the body side.
 Weld the portions with which the new roof arch and the roof arch of the body side have overlapped.

When cutting the edge portions on both sides of the new roof arches, cut the new roof arch at the portion of 5 mm (0.20 in) inner side from the edge of the stiffener (F).

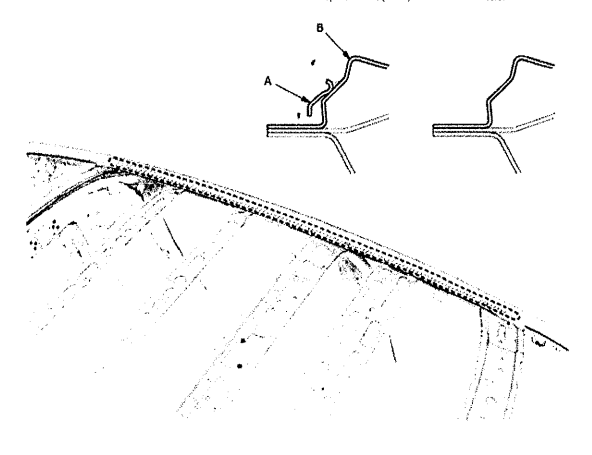
()*: Welding positions with high-strength steel parts. Confirm the plug welding conditions (CLICK HERE).





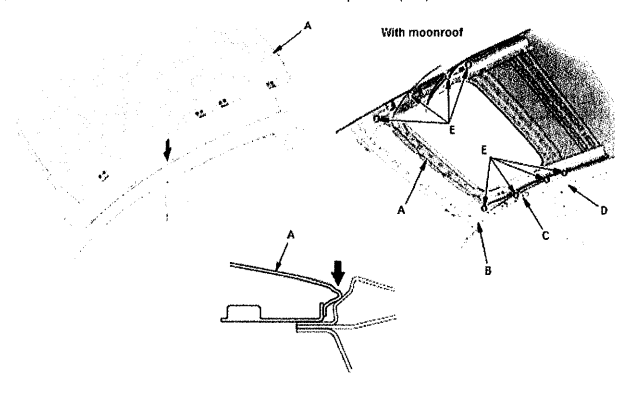
2. Roof Panel - Install and Weld

1. Remove the remaining roof panel material (A) from the outer panel (B). Then sand the outer panel gutter area smooth on both sides.

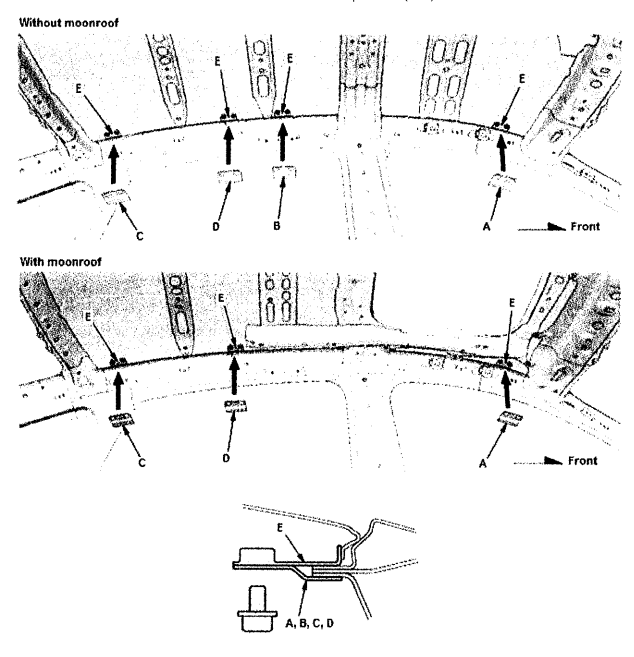


2. Align the roof panel repair part (A) to the body, and set it. Confirm that the roof panel repair part is into position, and attach it.

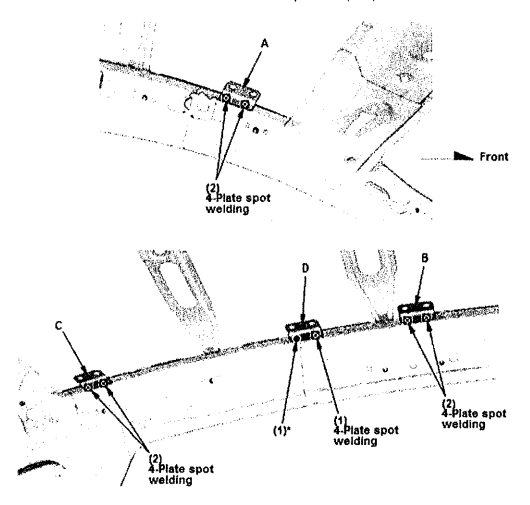
With moonroof: Attach the roof panel repair part to the roof rail extension (B), the roof side front gusset (C), and the roof side rear gusset (D) with the mounting bolts (E).



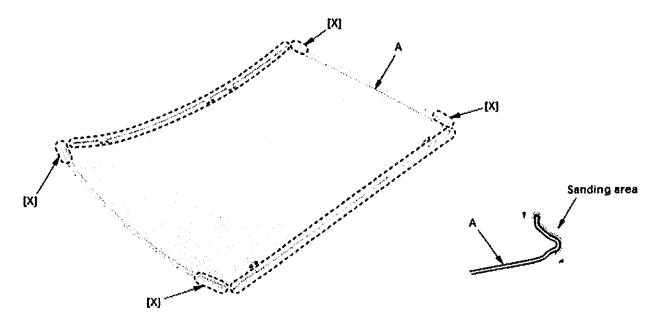
3. Attach inner brackets A, B, C, and D to the roof side brackets (E) of the roof panel repair part with the mounting bolts. Mark the position which welds each inner bracket on the body.

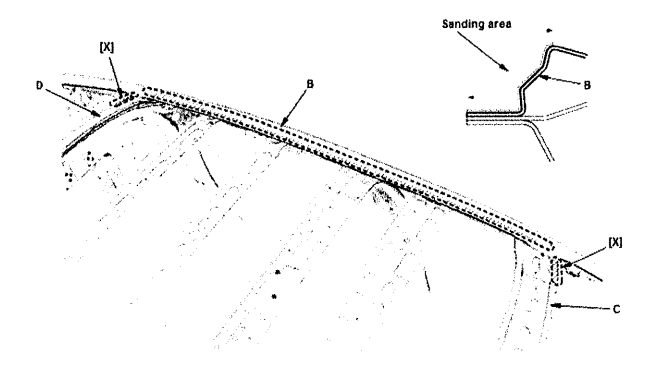


- 4. Remove the roof panel repair part, and weld inner brackets A, B, C, and D to the body.
 - ()*: Welding positions with high-strength steel parts. Confirm the plug welding conditions (CLICK HERE).



5. To remove the old paint layer, sand both side edges of the roof panel repair part (A) and both roof gutter portions of the outer panel (B). Grind the adhesive portions [X] of the roof panel repair part, the front roof rail (C), and the rear roof rail (D).

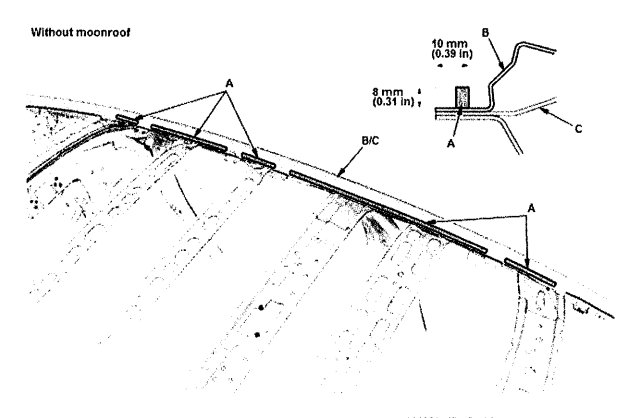


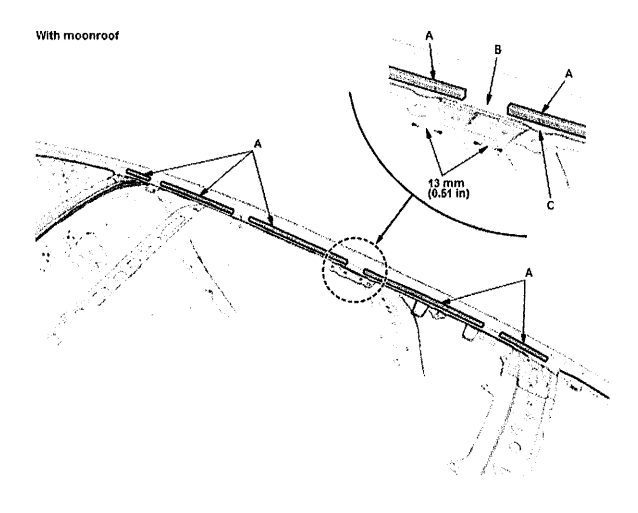


6. Attach the rubber dam (A) to the outer panel (B)/roof side stiffener (C) as shown.

Using the rubber dam of 8 mm (0.31 in) height, avoid the position to which the inner brackets are installed, and attach the rubber dams.



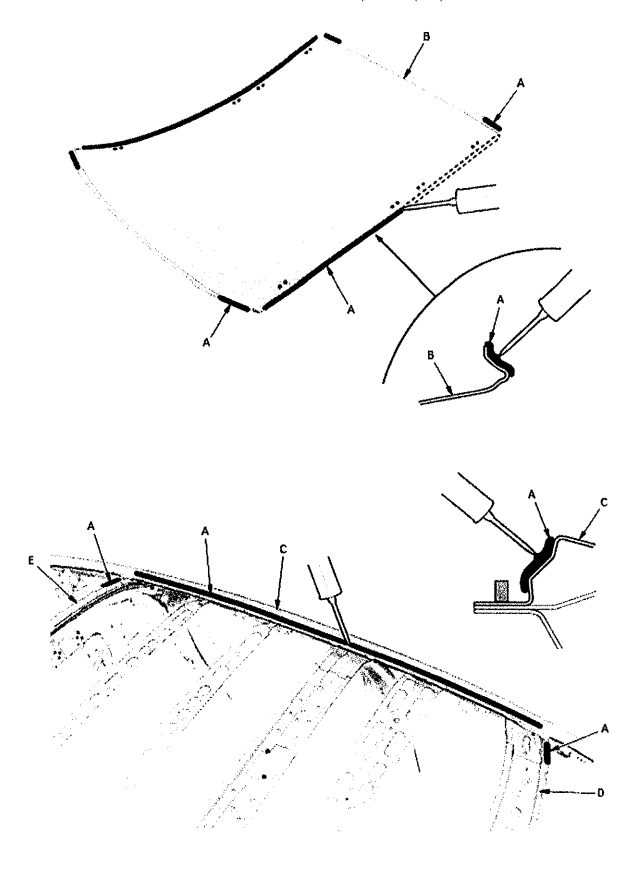




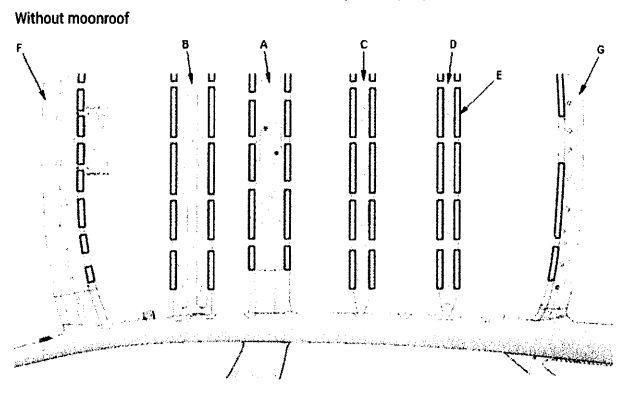
7. Apply the adhesive (A) to the roof panel repair part (B), the outer panel (C), the front roof rail (D), and the rear roof rail (E) on both sides as shown.

Adhesive: 3M 07333, HENKEL TEROSON EP5065, or equivalent, commercially available

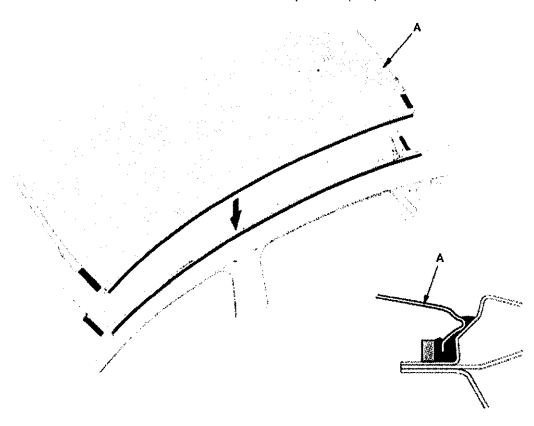
NOTE: See the adhesive manufacturer's instructions for details.



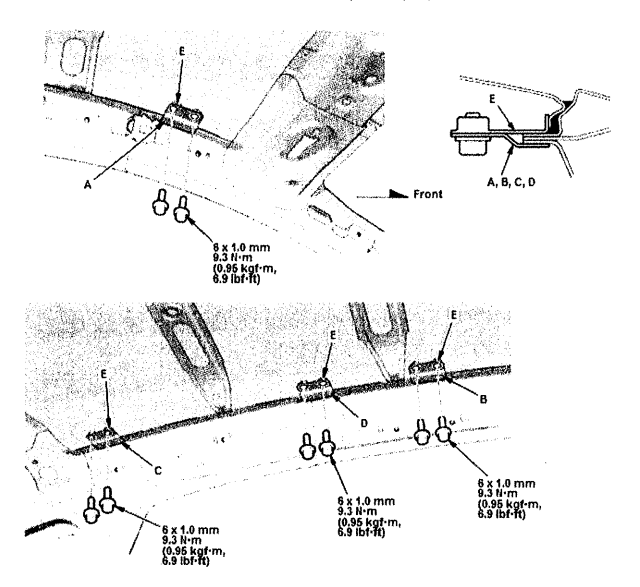
8. Apply the sealer (E) to the front roof rail (F), the rear roof rail (G), roof arch A, and roof arch B, C, D as shown.

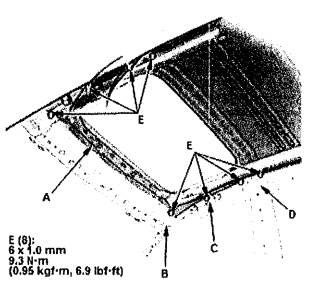


9. Align the body and the roof panel repair part (A), and set the roof panel repair part on the body.

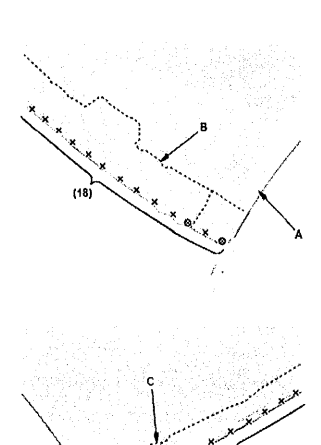


10. Attach the roof side brackets (E) to inner bracket A, B, C, and D with the mounting bolts.



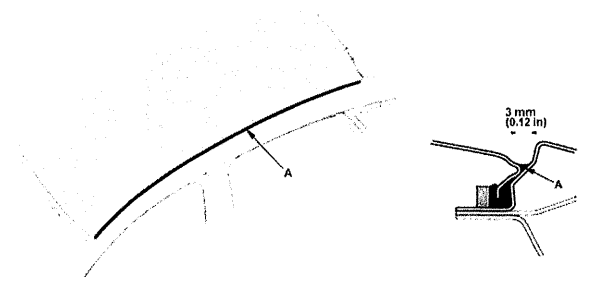


11. With moonroof: Attach the roof panel repair part (A) to the roof rail extension (B), the roof side front gusset (C), and the roof side rear gusset (D) with the mounting bolts (E).



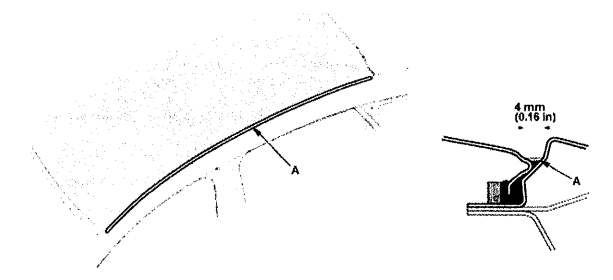
12. Weld the roof panel repair part (A) to the front roof rail (B) and the rear roof rail (C).

13. Wipe off the adhesive (A) so that the adhesive width becomes equal at both sides.



- 14. Apply the primer surfacer, and sand the primer surfacer coated surface to finish the surface.
- 15. Apply the sealer (A), and remove the sealer by wiping off as shown.

NOTE: Wipe off the sealer so that the sealer width becomes equal at both sides.



Report Your Crash

When does the law require a crash report?

- Injury of a person;
 - -or-
- Damage of \$1,000 or more to any one person's vehicle or property;
 - -or-
- Damage of \$200 or more to state or other government-owned property other than a vehicle.



Wecons, If you received a letter from the Wisconsin Department ទ្ធ of Transportation stating you were involved in a reportable crash and requesting you to complete a report, you must complete a crash report.

How to report a crash:

- Go to: wisconsindot.gov/crashreporting
- 2. You need your driver license number, vehicle identification number (VIN) or social security number, and insurance information.



3. Follow the website instructions to complete your crash report.

To purchase a crash report, go to: https://app.wi.gov/crashreports

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DT4002 - Wisconsin Driver Report of Crash

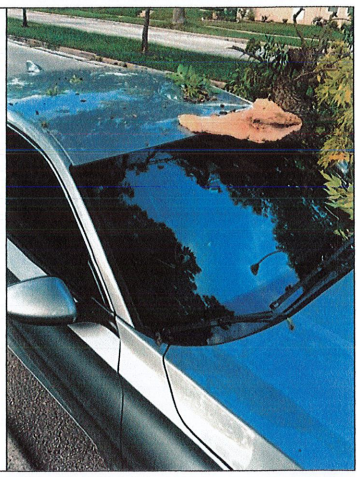
Crash Type Involving a fixed object	Date/Time 09/01/2022 06:00 PM	Hit and Run?	Crash Number
Crash Location County MILWAUKEE	City/Village/Township MILWAUKEE (C)	Street(# and Name)/Highway 3201 s 51st	

UNIT 1 - Autom	obile				
Operator Name NIKOLA PRPA		operator Address V125S8511 COUNTRY VIEW CT MUSKEGO, WI 53150			
Driver License Number P6106209847106	Issuing State/Province WISCONSIN	Operating Commercial Vehicle No	Gender Male	Date of Birth 12/31/1998	Daytime Phone Number 414-975-0687
Owner Name Jovan Prpa		Owner Address W125S8511 COUNTRY VIEW CT MUSKEGO, WI 53150			
Owner Type Individual	Daytime Phone Number 414-975-0687	License Plate Number AHG7263	Issuing State/Province WISCONSIN	VIN 1HGCV1F35KA135625	
Make HONDA	The state of the s		Policy Holder Name Jovan Prpa		
Damaged Areas Left Side Middle, Left	Side Front			Damage Amount \$2,000.00	Policy Holder Type Individual

Property Damage				
Type Tree	Name N/A	Daytime Phone Number		
Owner Type Government	Address 3201 S 51ST ST			

Narrative	Diamon
narrative	Diagram





Wisconsin Statute 346.70(5) provides no person shall falsely make and file or transmit a crash report or make a false statement on one that is filed.

I certified, to the best of my knowledge, that the information on this report is true and complete.

Customer Signature: JOVAN PRPA

Date/Time Submitted: 09/02/2022 09:14 AM

Driver Report of Crash - Confirmation

You have successfully filed a crash report with the Wisconsin Department of Transportation (DOT). If you provided an email address, a confirmation email has been sent to you. You may also download and print a copy of your crash report.

In order to best serve you in the future, we have provided a document number you should use when contacting DOT regarding your crash report.

Your Document Number: 22D1076493

We encourage you to print this confirmation page and your crash report for your records.

You may visit the following website to obtain additional copies of your crash report for a fee: https://crashreports.wi.gov.

Thank you,

Wisconsin Department of Transportation



toll from

