

Report #468785

## 1989 Dodge Dakota Sport Convertible



## Summary

This vehicle shows some wear and tear. The exterior exhibits the expected scratches, marks and wear for the age and mileage. This vehicle has small micro scratches all over the exterior. The vehicle shows minor miscellaneous dings around the body. The vehicle has miscellaneous dents in varying sizes all around the exterior. Top of tailgate dented and passenger door dent. The vehicle repaint shows dust under the paint, some orange peel, and signs of poor prep. Runs on tailgate and driver door. The underside of the vehicle shows signs of major rot. Metal work will be needed to fix these areas. Both fenders have rust at front and rear panels. The drivers side turn signal lens is cracked. The front and rear bumpers show some dents. There are some scratches on the wheels.

The interior shows signs of use to the seating surfaces, carpet and other contact points. The steering wheel shows cracks due to age. The steering wheel shows some wear and tear as seen in pics. The sun visors show wear and tear. Duck tape present on visors. There is light wear to the seats. Normal for mileage. Aftermarket radio has been installed and is in good working condition. The inner door panels show wear consistent with age and mileage. The interior trim shows normal wear consistent with age and mileage. The dash shows cracks due to age and mileage. Duck tape on dash. The heater system has been bypassed so the heater does not produce any heat. This is usually done when there is a leaking heater core. The carpet shows normal wear consistent with age and mileage. The carpet shows moderate wear from use.

Engine had an extended crank time. More diagnosis is necessary. Engine had what felt like a misfire while driving. There are many things that can cause this. It will require further diagnosis and repairs. The engine ran poorly at idle and during road test. The performance of the transmission, steering, braking and suspension systems were good. JB Weld on radiator and painted over. The radiator isn't currently leaking but shows corrosion and wear due to age. This is something that should be addressed immediately. Belt is showing wear and cracking from age. The engine is seeping some oil from the underside. There were no drips at time of inspection. This area should be cleaned off and rechecked to verify source of leak or leaks. The transmission is leaking fluid to a drip from the underside. This area should be cleaned off to determine the source of the leak. Overall, the vehicle ran poorly with multiple issues to consider. Please see below and pics for more details.



## Inspection Info

Please take 100+ photos and a walk around video. Note that these photos will be used in an on-line auction so please be sure to include (in addition to the usual inspection photos) photos that show the entire car – ¾ views of the front, rear and side photos along with photos that show the full engine and photos of the interior and underneath. Please be sure to have pleasing back grounds that do not include additional people. For the walk around video, please no talking and take in a landscape view (no portrait) with the engine running. Keep in mind when inspecting and writing up that this vehicle is an antique. Also please reach out to the owner of the vehicle prior to the inspection to confirm date/time/location, etc. Thanks!











## Vehicle Information

Year	1989
Make	Dodge
Model	Dakota Sport Convertible
VIN	1b7gg69x4ks150635
Stock No.	N/A
Mileage	190250
Engine Cylinders	6 Cylinder
Exterior Color	Black
Interior Color	Red
Interior Material	Leather/Cloth
Engine Number	N/A
Transmission Number	N/A
Fuel Type	Gas

## Drivetrain

Transmission	Automatic
Drive Type	Four Wheel Drive

## Road Test

Road Test	 Good
Engine Starting Easily	 Issues
Engine had an extended crank time. More diagnosis is necessary.	
Engine running well after Started	 Issues
Engine had what felt like a misfire while driving. There are many things that can cause this. It will require further diagnosis and repairs. The engine ran poorly at idle and during road test.	
Transmission performance	 Good
Differential Performance	 Good
Transfer Case Performance	 Good
Wheel Bearing Performance	 Good
Braking Performance	 Good
Suspension Performance	 Good
Steering Performance and Alignment	 Good

## Exterior

Wiper Blades	Good
Windshield Washer	Good
Body Panel Alignment	Good
Scratches	Issues
This vehicle has small micro scratches all over the exterior.	
Paint Condition	Issues
The vehicle repaint shows dust under the paint, some orange peel, and signs of poor prep. Runs on tailgate and driver door.	
Seals	Good
Rust	Issues
The underside of the vehicle shows signs of major rot. Metal work will be needed to fix these areas. Both fenders have rust at front and rear panels. Would recommend to take to shop to have racked to do a thorough undercarriage inspection.	
Exterior Lights	Issues
The drivers side turn signal lens is cracked.	
Power Door Mirrors	Good
Bumpers	Issues
The front and rear bumpers show some dents.	
Side Moldings	Good
Convertible Top	Good
Underbody/Frame Condition	Good
Glass	Good
Floors	Good
Rockers	Good
Quarter Panels	Good
Hood	Good
Doors	Good
Dings	Issues
The vehicle shows minor miscellaneous dings around the body.	
Dents	Issues

## Interior


Steering Wheel	Issues
The steering wheel shows cracks due to age. The steering wheel shows some wear and tear as seen in pics.	
Horn	Good
Seat Condition	Issues
There is light wear to the seats. Normal for mileage.	
Seat Belts	Good
Radio/Navigation/DVD	Issues
Aftermarket radio has been installed and is in good working condition.	
Inner Door Panels	Issues
The inner door panels show wear consistent with age and mileage.	
Power Locks	Good
Power Window Switches	Good
Center Console	Good
Dash	Issues
The dash shows cracks due to age and mileage. Duck tape on dash.	
Dash Lights Working	Good
Air Conditioning	Good
Heater	Issues
The heater system has been bypassed so the heater does not produce any heat. This is usually done when there is a leaking heater core.	
Carpet	Issues
The carpet shows normal wear consistent with age and mileage. The carpet shows moderate wear from use.	
Floor Mats	Good
Cup Holders	Good
Blower Motor	Good
Instrument Cluster/Gauges	Good
Window Function	Good
Interior Trim	Issues



The vehicle has miscellaneous dents in varying sizes all around the exterior. Top of tailgate dented and passenger door dent.







The interior trim shows normal wear consistent with age and mileage.

Sun Visors



 Issues

The sun visors show wear and tear. Duck tape present on visors





## Mechanical

Air Filter	 Good
Battery Condition	 Good
Charging System	 Good
Cooling Fan Condition Mechanical/Electronic	 Good
Hoses and Clamps Age/Cracking	 Good
Radiator Condition	 Issues



JB Weld on radiator and painted over. The radiator isn't currently leaking but shows corrosion and wear due to age. This is something that should be addressed immediately.

Engine Coolant Condition	 Good
Belts	 Issues








Belt is showing wear and cracking from age.

Power Steering System	 Good
Power Steering Fluid Condition	 Good
Engine Oil Condition	 Good
Engine Oil Leaks	 Issues

The engine is seeping some oil from the underside. There were no drips at time of inspection. This area should be cleaned off and rechecked to verify source of leak or leaks.

Transmission Fluid Condition	 Good
Transmission Fluid Leaks	 Issues

The transmission is leaking fluid to a drip from the underside. This area should be cleaned off to determine the source of the leak.

Brake System Condition	 Good
Brake Fluid Leaks	 Good
Transfer Case Leaks	 Good
Differential leaks	 Good
Muffler System	 Good
CV Boots and Joints	 Good
Shocks and bushings Condition. Leaking?	 Good

## Tire / Wheels

Manufacturer	
Driver's Front Tire	Michelin
Passenger's Front Tire	Michelin
Driver's 1st Axle Outer Tire	Michelin
Passenger's 1st Axle Outer Tire	Michelin
Size	
Driver's Front Tire	235/75/15
Passenger's Front Tire	235/75/15
Driver's 1st Axle Outer Tire	235/75/15
Passenger's 1st Axle Outer Tire	235/75/15
Tire Condition	
Driver's Front Tire	No Issues
Passenger's Front Tire	No Issues
Driver's 1st Axle Outer Tire	No Issues
Passenger's 1st Axle Outer Tire	No Issues
Wheel Condition	
Driver's Front Tire	Corrosion
Driver's 1st Axle Outer Tire	Corrosion
Passenger's Front Tire	Corrosion
Passenger's 1st Axle Outer Tire	Corrosion
Tire Tread	
Driver's Front Tire	5/32
Passenger's Front Tire	5/32
Driver's 1st Axle Outer Tire	11/32
Passenger's 1st Axle Outer Tire	11/32
Spare Tire	No



Ball Joints and Tie Rods	<div><div></div></div> Good
Radiator Cap Sealing Properly	<div><div></div></div> Good
Coolant Leaks	<div><div></div></div> Good

## Vehicle Images



























**Aftermarket rack**















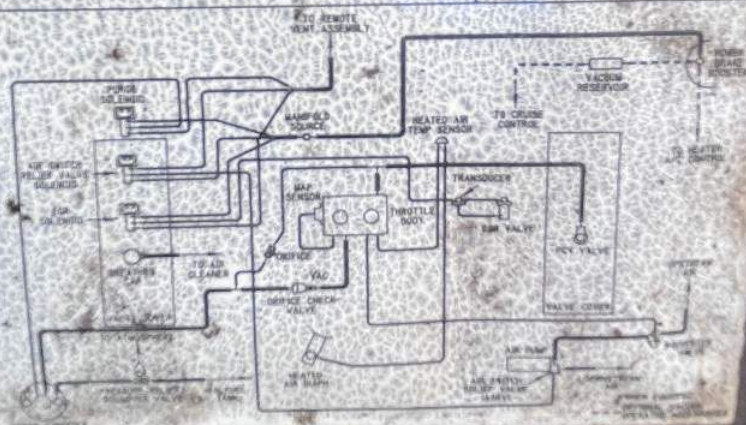
CHRYSLER MOTORS COLLATION	4307048	CATALYST	*BA HA MA IN *A S B
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\*BASIC IGNITION TIMING AND IDLE FUEL/AIR MIXTURE HAVE BEEN PRESET AT THE FACTORY. SEE THE SERVICE MANUAL FOR PROPER PROCEDURES AND OTHER ADDITIONAL INFORMATION.

\*ADJUSTMENTS MADE BY OTHER THAN APPROVED SERVICE MANUAL PROCEDURES MAY VIOLATE FEDERAL AND STATE LAWS.

CAUTION - APPLY PARKING BRAKE WHEN SERVICING VEHICLE

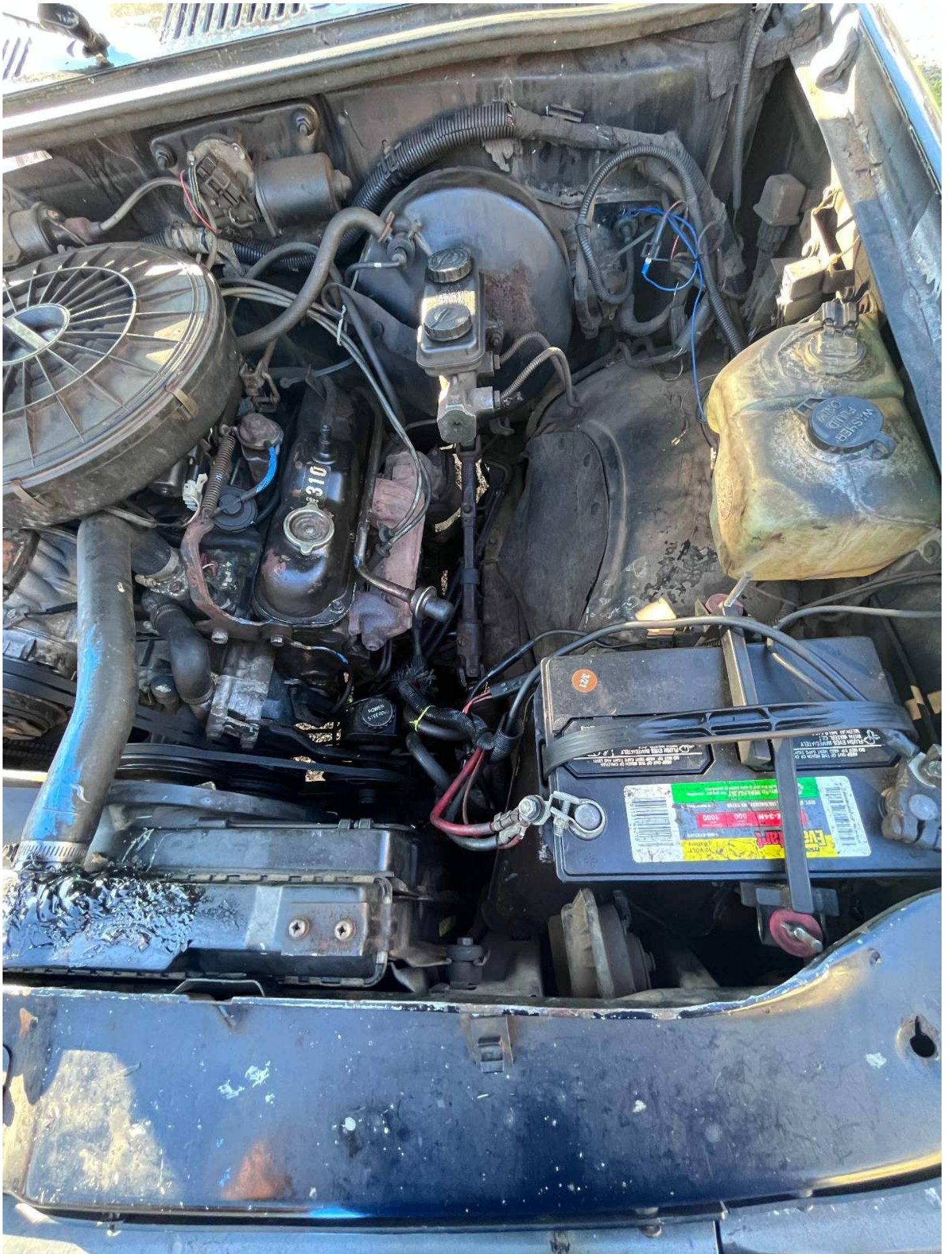
3.9 LITER	SPARK PLUGS
KCR3.9TSHFM9	.055 IN. GAP
KCRTD	RNIZYC
IDLE *	MAN AUTO
TIMING BTC	10° 10°
NO ADJUSTMENTS NEEDED FOR	
IDLE RPM	
FAMILY NO. EMISSION LIMIT 23	





<b>CAUTION NOTICE: RETROFITTED R-134a</b>	
R-134a REFRIGERANT UNDER HIGH PRESSURE SYSTEM DO NOT BE SERVICED BY QUALIFIED PERSONNEL UNLESS PROPER SAFETY PROCEDURES ARE FOLLOWED	RETROFIT PROCEDURE PERFORMED BY SAE J1881 -USE ONLY R-134a REFRIGERANT. SYNTHETIC OIL & OR EQUIVALENT OR A/C SYSTEMS WILL BE DAMAGED DATE RETROFITTER NAME ADDRESS CITY / STATE REFRIGERANT CHANGE / AMOUNT LUBRICATION TYPE ADDITIONAL LABEL LOCATION







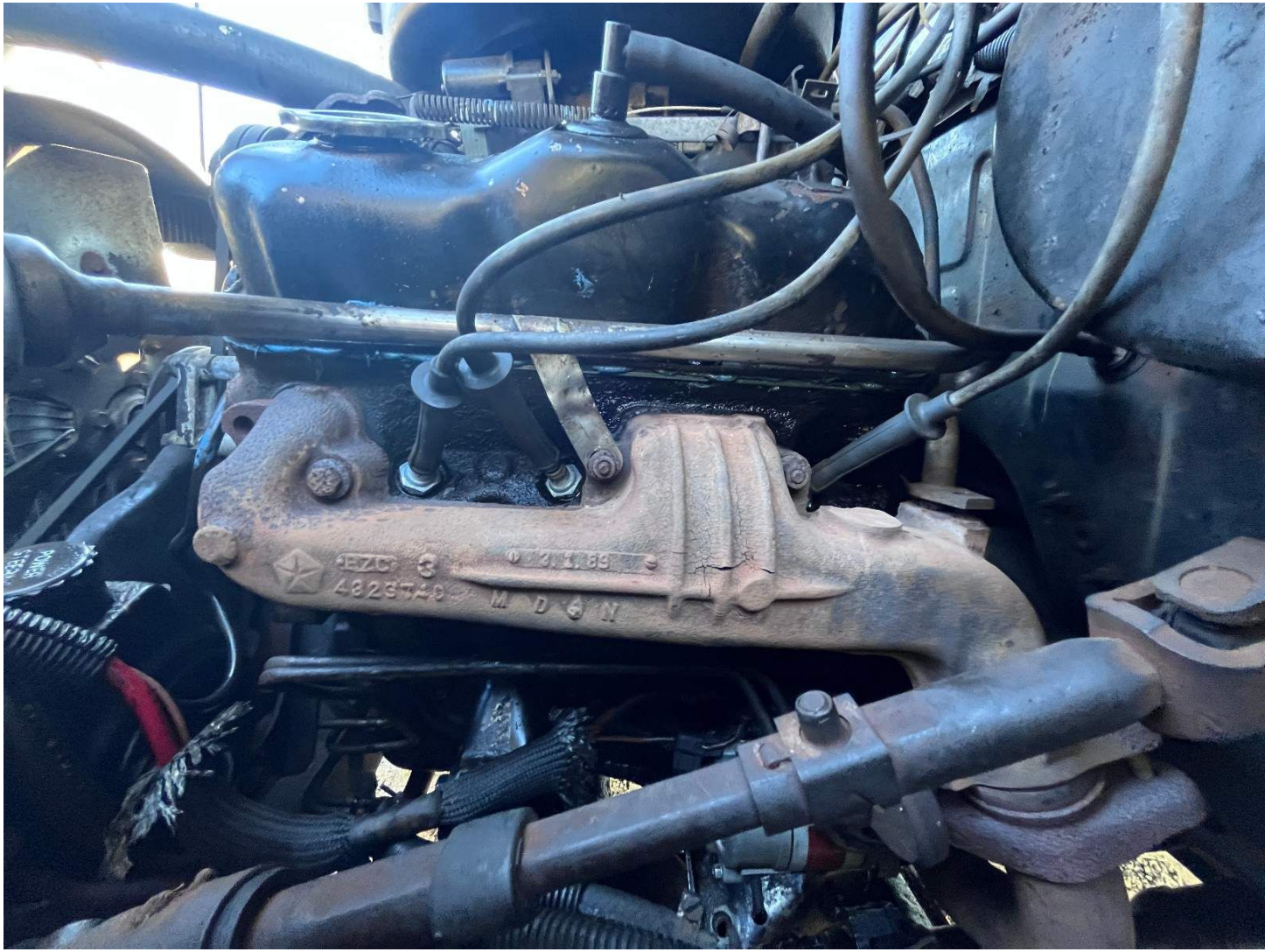








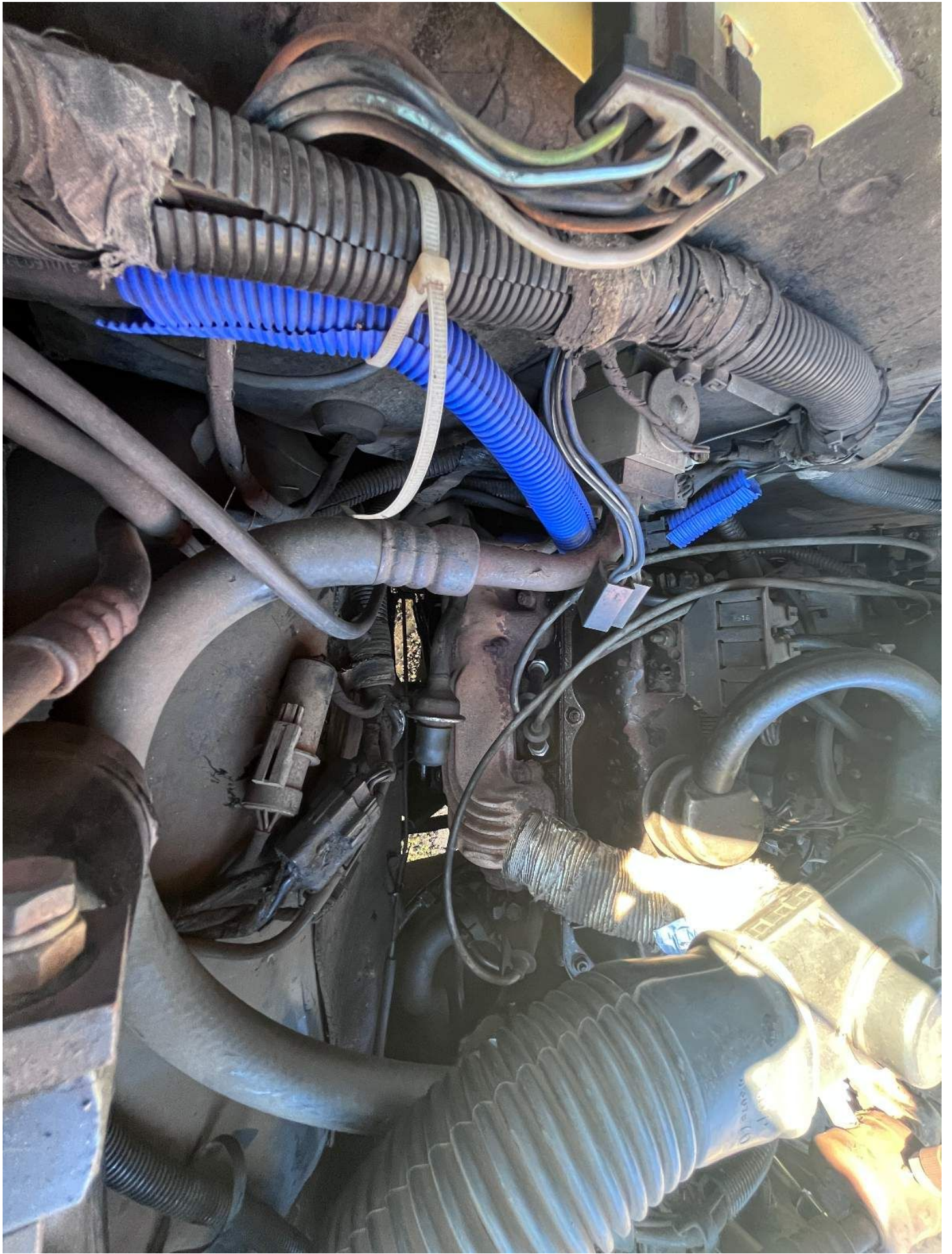










































































MANUFACTURED BY  CHRYSLER CORPORATION

MADE IN U.S.A.

DATE OF MFGR. 3-89

GAWR FRONT

2575 LB 1148 KG

GAWR REAR

3000 LB 1361 KG

SINGLE

X

DUAL

WITH TIRES

P235/75R15XL

WITH TIRES

P235/75R15XL

GWR

5380 LB 2441 KG

RIMS AT

15X6.0

RIMS AT

15X6.0

PSI COLD

0.35

PSI COLD

0.35

THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VEHICLE NUMBER

1B7669X6KS150635

VEHICLE TYPE

TRUCK

MDH

033046704B

1187919













































TREADWEAR 800

TRACTION A

TEMPERATURE

235/75R15

EXTRA LOAD

TREADS: POLYESTER

DO NOT USE ON 1553 DIAMETER RIMS

WARNING

MICHELIN

Total Performance









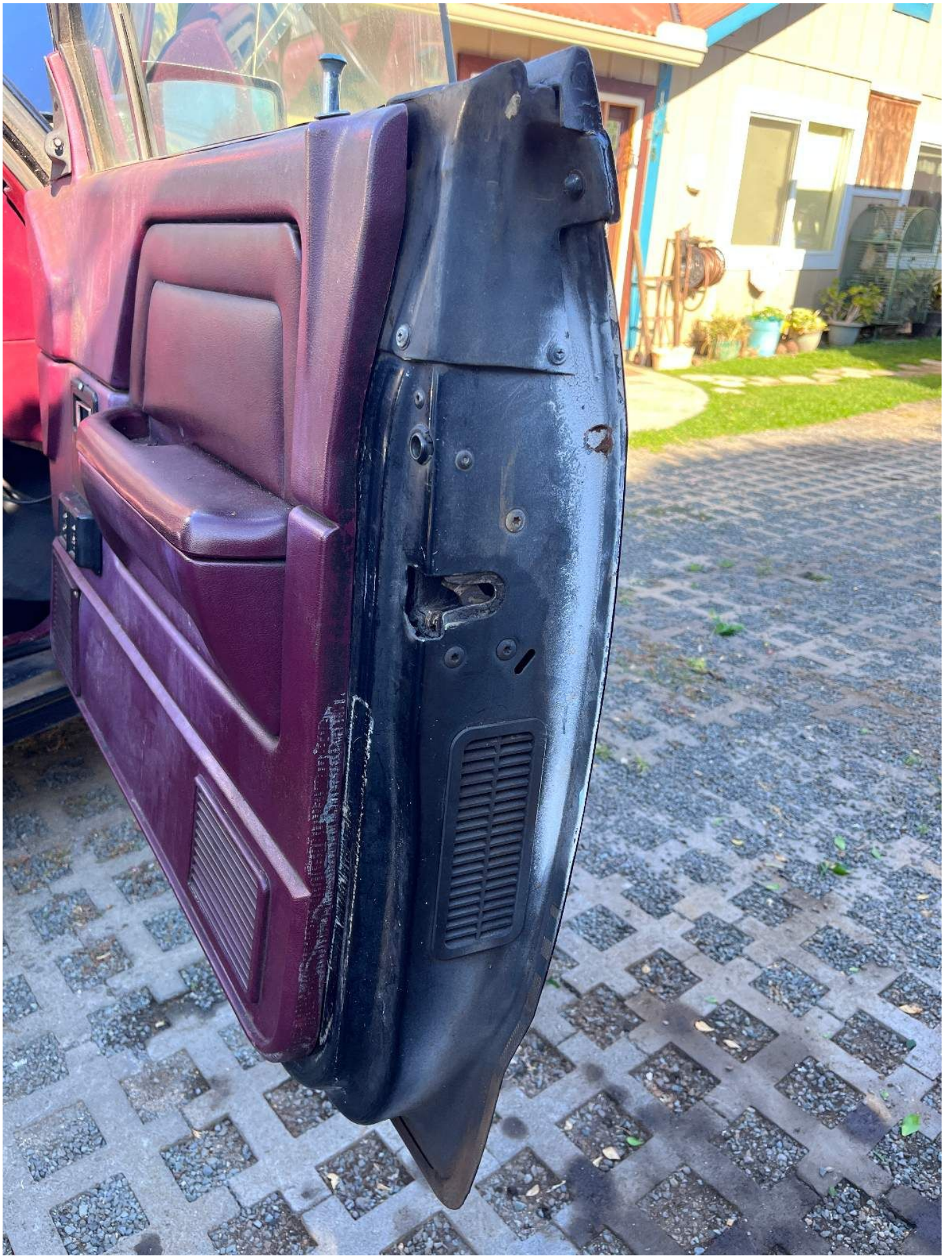




















































































































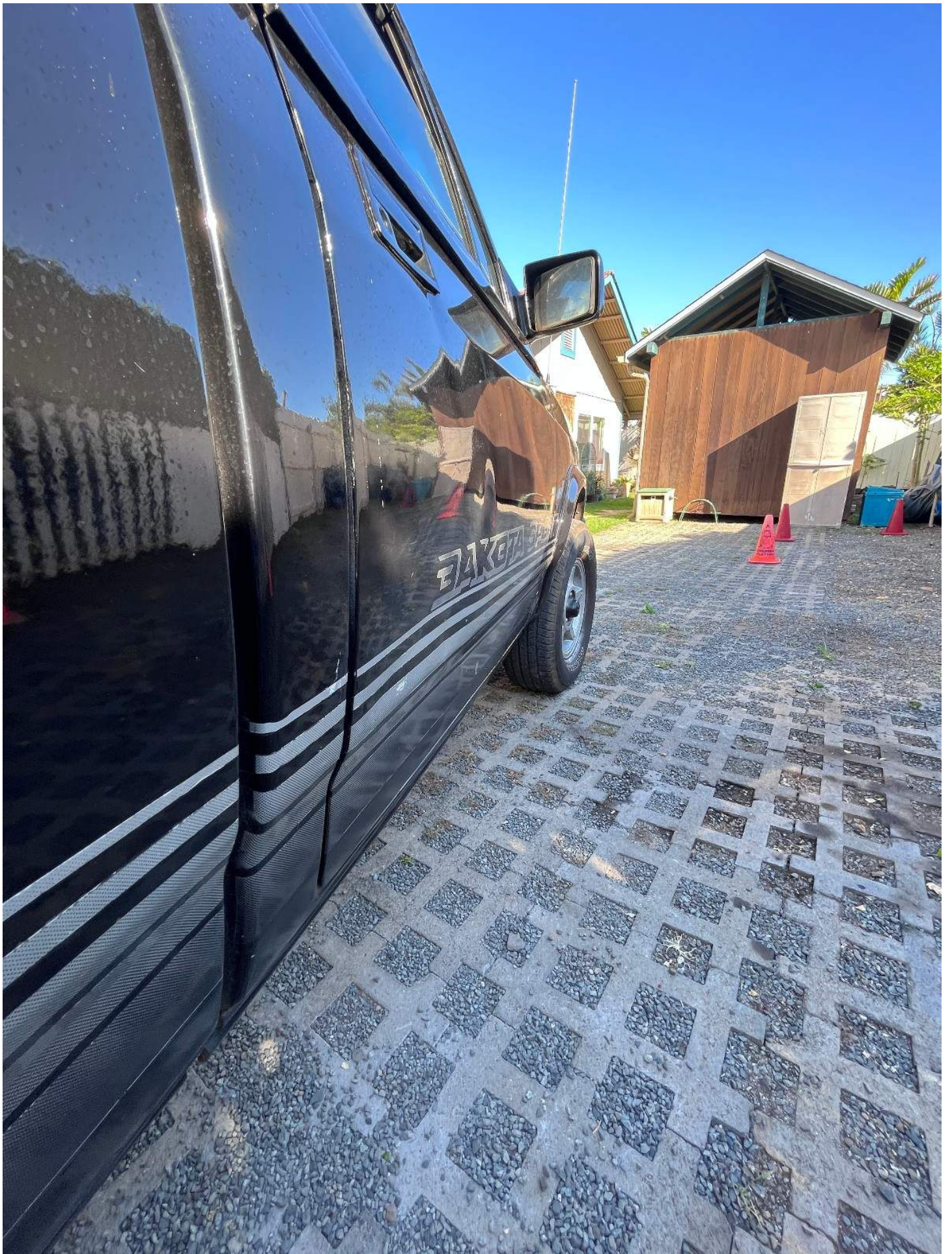




























































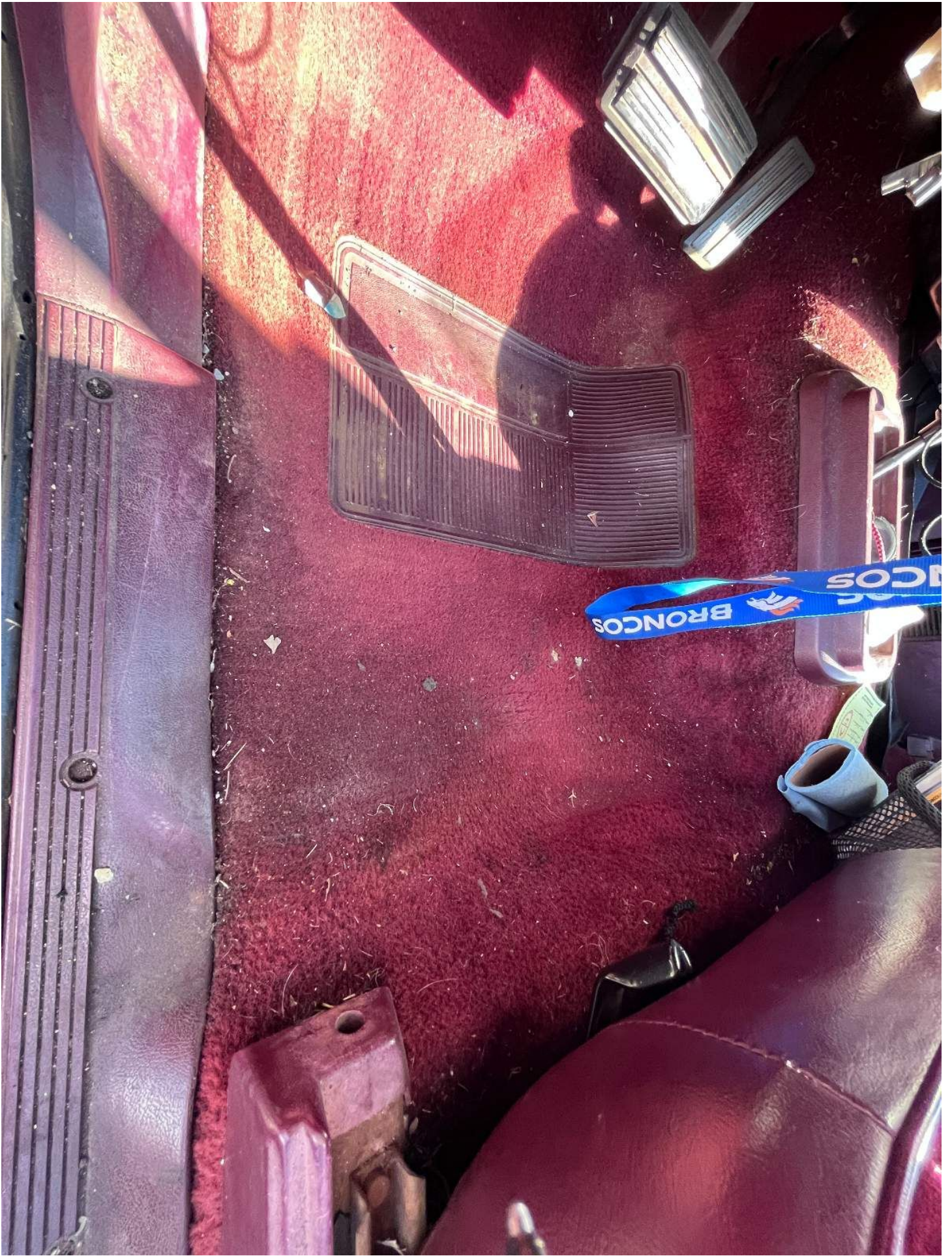




















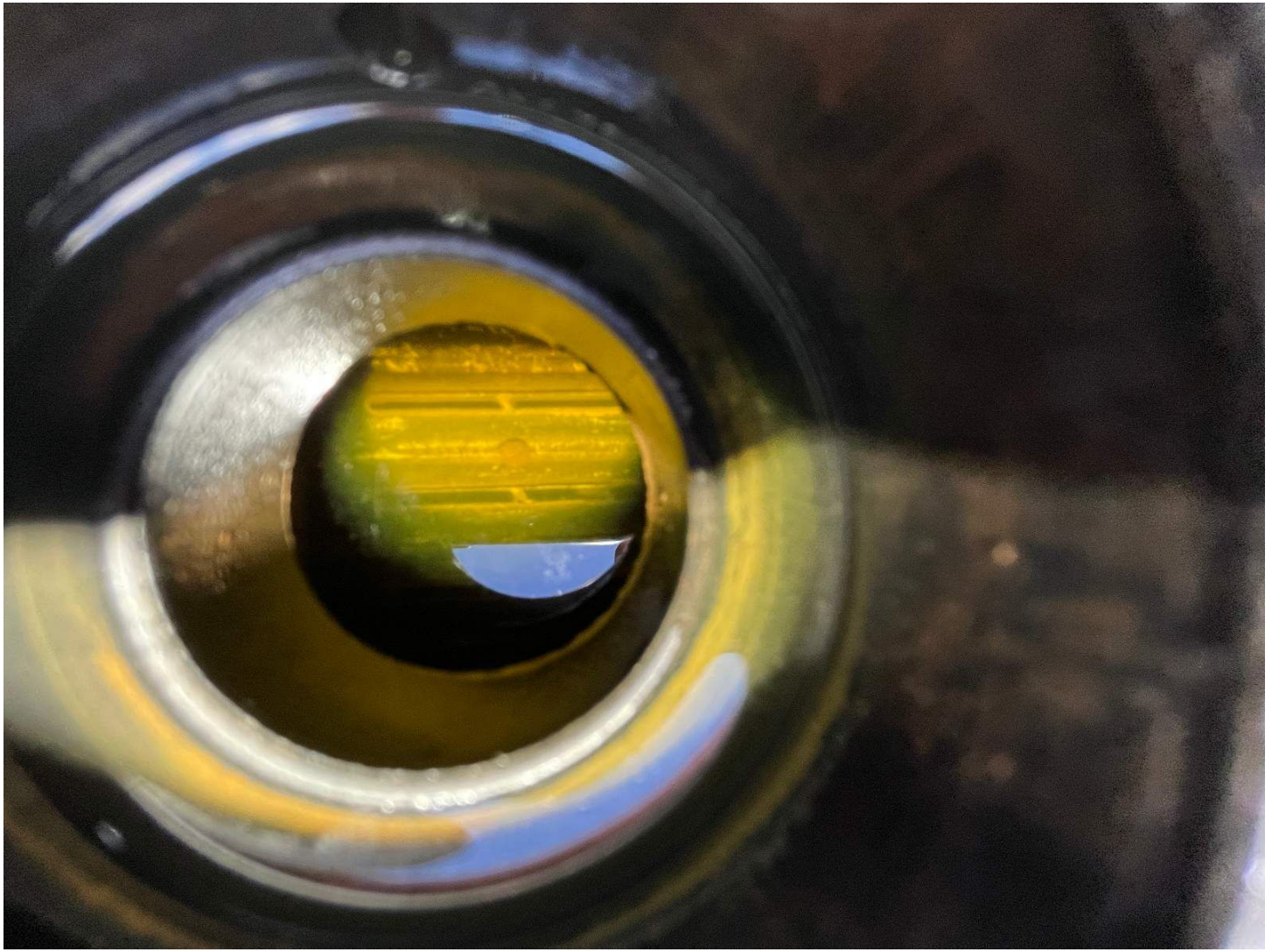




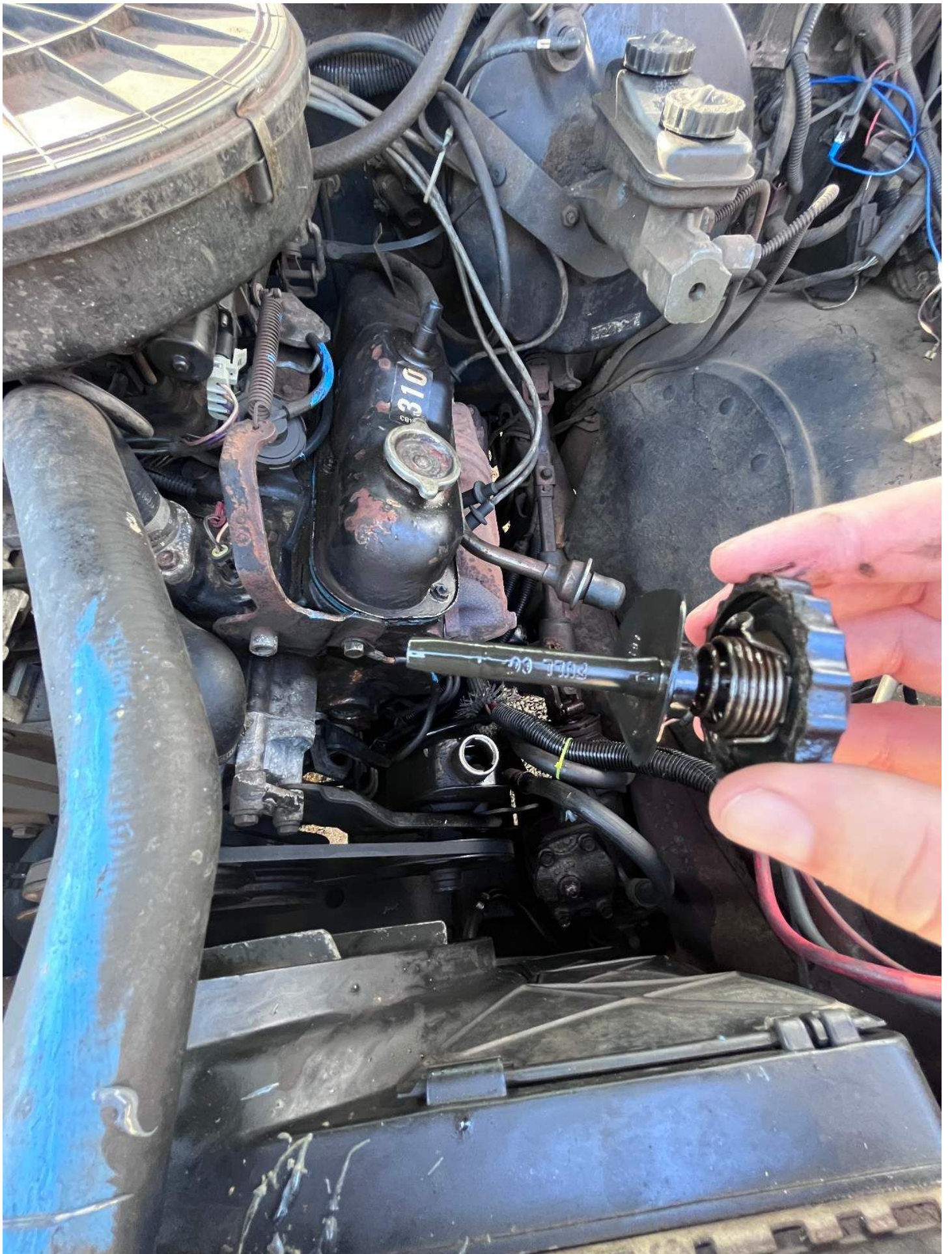




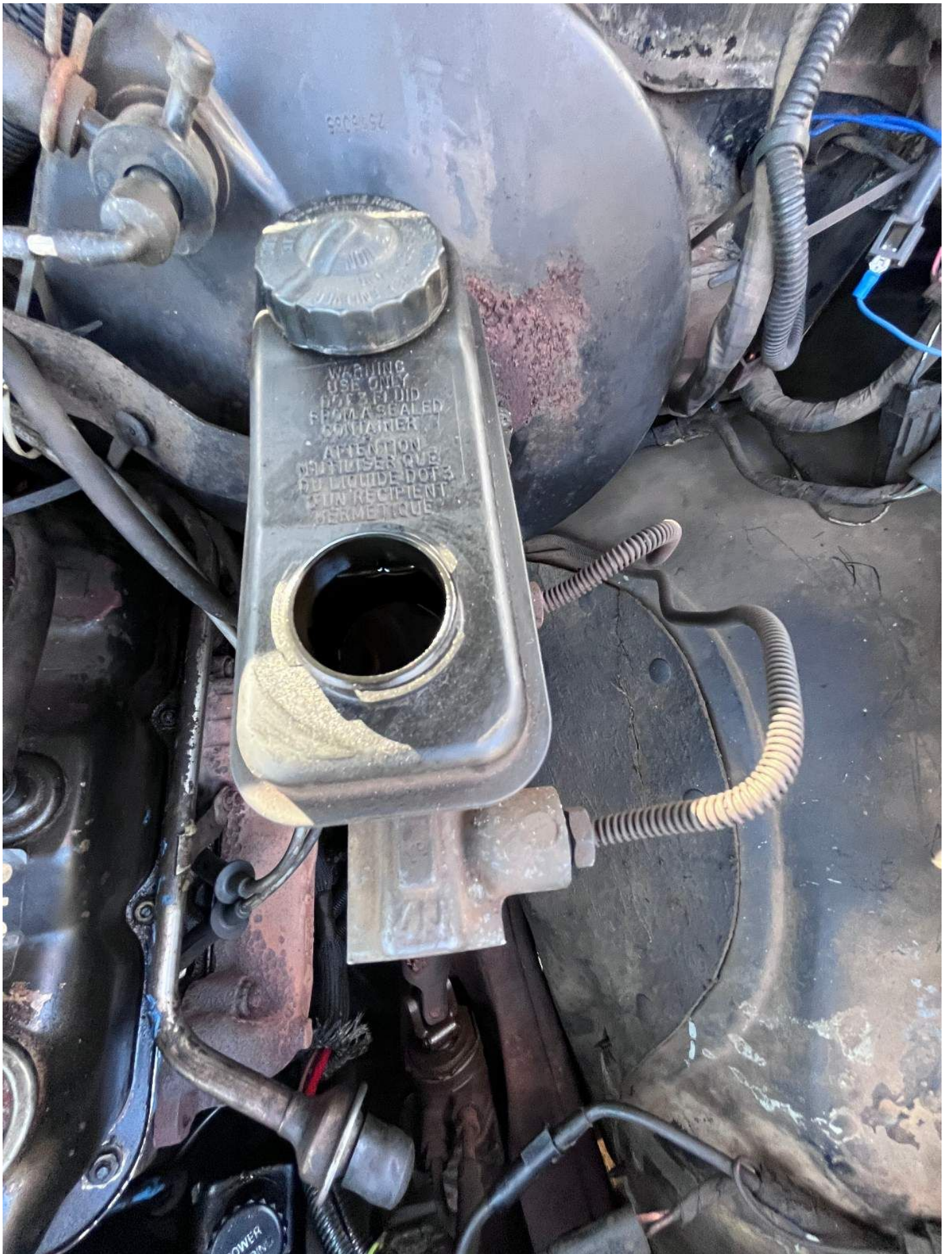












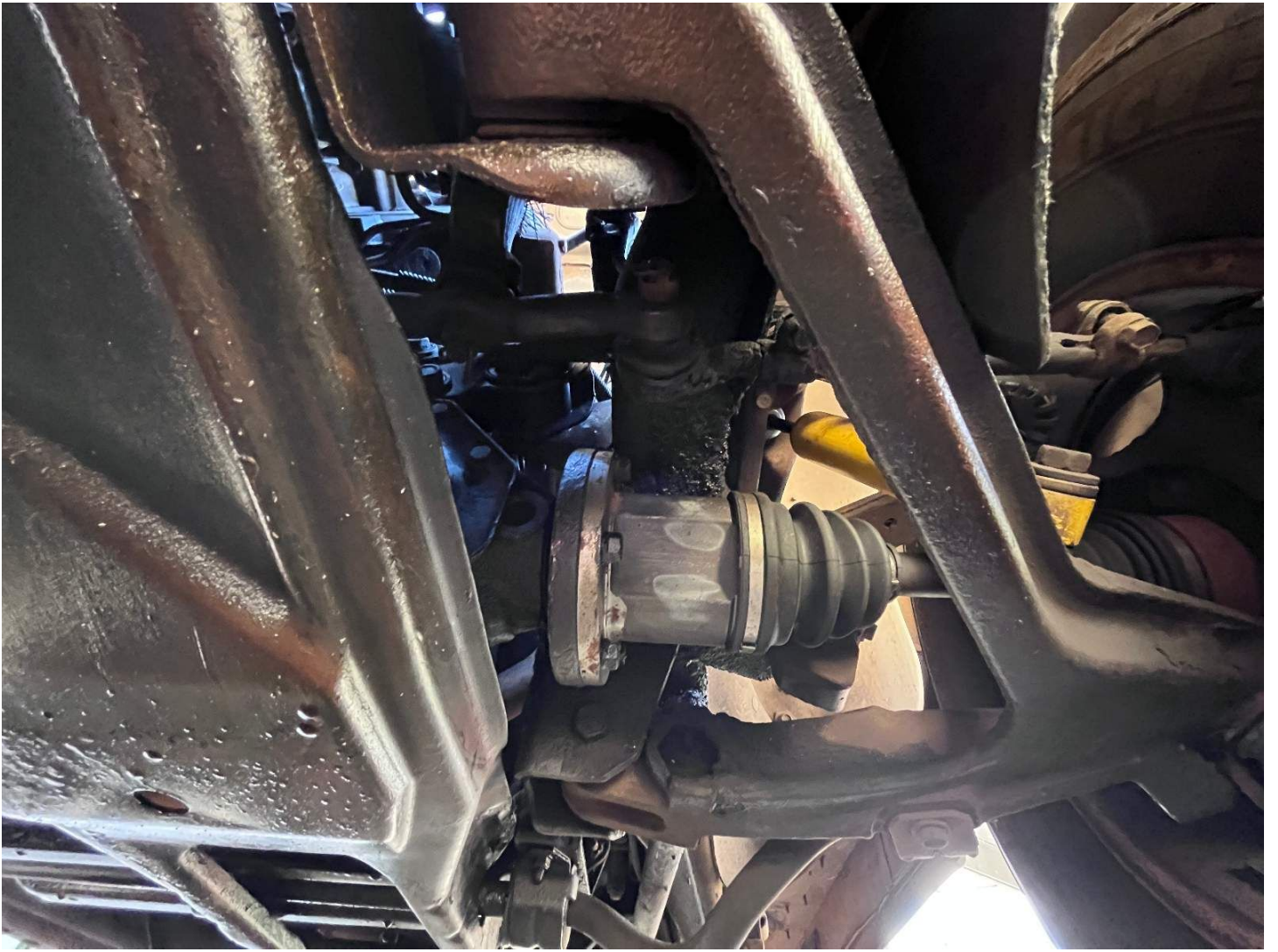
































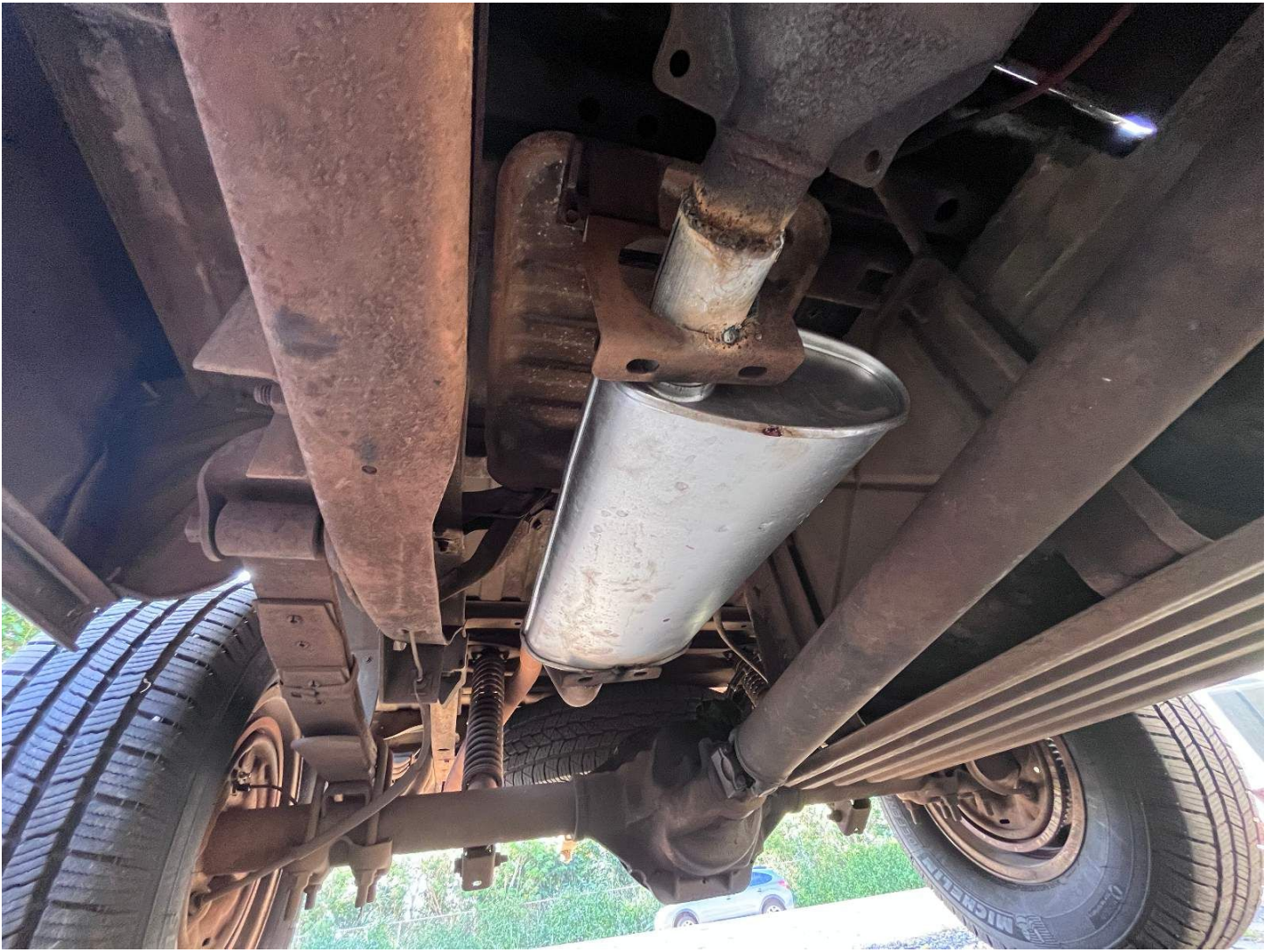






























11000 0010 SERVILL  
25 N. KANLUND DR. WY  
HAWAII, HI 96706  
(808) 590-3365

Bank ID: 1992  
Merchant ID: 2002  
Term ID: 009

Sale

XXXXXXXXXXXX1595  
MASTERCARD Entry Method: Chip

Total:

288.68

10:26:01

Inv #: 000011 Appr Code: 08018W  
Barcode: 342001

Invoice #0855133

12/9/2021  
10:56 am

1989 DODGE DAKOTA  
V6-239 3.9L  
VIN : 1B7GG69X6KS150635  
Mileage : 178989  
Trans :  
License : FRS782  
S.Ch : 12/22

Customer ID: 1968156686  
KELLY, JOHN T.  
P.O. BOX 1100  
WAIALUA, HI 96791-  
Cell: (808) 590-3365  
Home: (808) 590-3365

Your Service Writer Today Is: DAR TANDAL

Center: RETAIL

Category Summary	Parts	Labor	Job Total
DIAG & INSPECT	\$0.00	\$0.00	\$0.00
EXHAUST	\$0.00	\$217.99	\$217.99
SAFETY CHECK	\$11.05	\$13.95	\$25.00

		Parts	Labor	Job Total
	SAFETY CHECK	11.05	1	11.05
Reason For Replacement:	2 OPT-CUSTOMER REQUEST/CONVENIENCE			
445 Exhaust System Inspection				0.00
445 Muffler: Remove & Replace			0.00	175.00
	MUFFLER	0.00	1	0.00
Reason For Replacement:	2 OPT-CUSTOMER REQUEST/CONVENIENCE			
War# Z19689075172				
445 Weld:			42.99	42.99

Payments:

VISA/MASTERCARD, \$288.68, on 12/09/21

CardNo: [\*\*\*\*\*1595], AuthorizationNo: [.]

Repair Order Notes

Midas International, LLC issues written limited lifetime warranties on certain mufflers, shock absorbers, strut assemblies, strut cartridges, brake shoes and pads.\* All other products and services are warranted from defect for ninety (90) days from the date of installation. The complete written limited warranty terms are stated on the Midas Limited Warranty Terms Document issued to you, together with this invoice, upon the purchase of the appropriate warranted product. The terms of all the warranties are also in the Midas Warranty Binder on display in each Midas location. There are no other warranties issued by Midas International, LLC. This warranty gives you specific legal rights. You may also have other rights which vary from State to State/jurisdiction to jurisdiction. Warranty work will be performed at any Midas location in the USA or Canada offering the warranted product or service. To locate a Midas location, please call: 1-800-621-8545; visit our website at [www.midas.com](http://www.midas.com); or contact Midas International, LLC, Customer Relations, 4300 TBC Way, Palm Beach Gardens, Florida 33410. \*This is a summary of the Midas Limited Warranty Terms. For complete warranty terms, including the applicable limitations, exclusions, and restrictions, please consult the Midas Limited Warranty Terms Document issued to you or the Midas Warranty Binder on display in each Midas location. I hereby authorize you and/or your agents to contact me regarding the products and services, including any recall information, provided at Midas.

Customer Signature: \_\_\_\_\_

Date: \_\_\_\_\_

TOTAL PARTS	\$11.05
TOTAL LABOR	\$231.94
SUBLET	\$0.00
SHOP SUPPLY	\$32.70
SUBTOTAL	\$275.69
OTHER FEES	\$0.00
SALES TAX	\$12.99
INVOICE TOTAL	\$288.68
PAID	\$288.68
DUE	\$0.00



Thank you for your business!



# Courtesy Check – Inspect All Items in Top Section

ENG. SIZE 3.4 ☐ EV/Hybrid ☐ DIESEL ☐ WARNING LIGHT ☐ Auto  
☐ 180HC ☐ DOHC ☐ TURBOCHARGER ☐ Manual

## North Shore Auto/Truck Service LLC

Haleiwa, Hawaii 96712 (808) 637-1234

shop invoice

Date: 10/12/2021 Name: John Kelly Phone # 590-3365  
 Vehicle Year: 1989 Make / Model: Dodge Dakota VIN: 1B7GG69X6KS150635  
 Odometer: 188,524 License Plate: FRS 782

Front Brake Pads and Rotors

Front Brake Calipers

Front brake hoses

Brake fluid

Front wheel hubs and bearings

Lower ball joints

Rear brakes shoes 10 inch

Hardware kit

Rear brake drums

0.00
239.80
114.40
118.80
16.50
609.40
286.00
94.60
48.40
268.40
<b>Total Parts</b> 1796.30

### Service & Time

Replace front brake pads and rotors / Replace calipers both sides / Bleed brake system

Replace front wheel hubs and bearings

Replace lower ball joints both sides

Replace rear brakes / Bleed system

Lower ball joints \$1145.00

Front brakes \$946.00

Front wheel bearing and hubs \$1092

Rear brakes \$695.00

Paid deposit 400.00 10/12/2021

All jobs separate \$3877.00 / \$3765.00 All jobs Combined \$3192.00 / \$3100.00

0.00
155.00
0.00
775.00
232.50
0.00
0.00
0.00
0.00
0.00
0.00
<b>Total labor</b> 1162.50

**Sub Total:** 2958.80

Cash / CC Split Payment

Bank Card Surcharge

Tax 139.42

3% surcharge paid by Debit / Credit card Surcharge does not apply invoice paid by cash / check

**Amount Due less payments:** 3,098.22

### CUSTOMER'S ACKNOWLEDGMENT

Labor warranty 180 days from invoice date unless otherwise noted in writing on invoice. Labor warranty honored at this location only  
 Parts warranties vary and are honored by parts company. You must contact us first for any warranty issues arising from part failure.  
 Authorizations for us to perform the work identified above has been given by phone call or signature. Additional repair work not  
 specified in the original agreement is approved by telephone before proceeding with work. Shop is not responsible for any personal items left in car



**North Shore Auto/Truck Service LLC**  
Haleiwa, Hawaii 96712 (808) 637-1234

Date: 11/3/2021 Name: John Kelly Phone # 590-3365  
Vehicle Year: 1989 Make / Model: Dodge Dakota VIN: 1B7GG69X6KS150635  
Odometer: 188,639 License Plate: FRS 782

CV front axle  
Front Wheel lug nuts (10)

**Service & Time**

Replace CV front axle both sides  
Labor Discount for previous work done

	396.00
	30.80
	0.00
	0.00
	0.00
	0.00
	0.00
	0.00
<b>Total Parts</b>	426.80
	372.00
	-217.00
	0.00
	0.00
	0.00
	0.00
	0.00
	0.00
	0.00
	0.00
	0.00
<b>Total labor</b>	155.00
<b>Sub Total:</b>	581.80
<b>Cash / CC Split Payment</b>	
<b>Bank Card Surcharge</b>	
<b>Tax</b>	27.41
<b>Amount Due less payments:</b>	609.21

3% surcharge paid by Debit / Credit card Surcharge does not apply invoice paid by cash / check

**CUSTOMER'S ACKNOWLEDGMENT**

Labor warranty 180 days from invoice date unless otherwise noted in writing on invoice. Labor warranty honored at this location only  
Parts warranties vary and are honored by parts company. You must contact us first for any warranty issues arising from part failure.  
Authorizations for us to perform the work identified above has been given by phone call or signature. Additional repair work not  
specified in the original agreement is approved by telephone before proceeding with work. Shop is not responsible for any personal items left in car



# Courtesy Check – Inspect All Items in Top Section

Year 78 Make Dodge Model Dakota Sport

VIN 1D1M-F111E MILEAGE: 190229

Inspect	Visual	Sched. Maint.	Why Recommended
	OK	SUG	REQ
Wiper Blades			<input type="checkbox"/> Front <input type="checkbox"/> Rear
Head Lights			<input type="checkbox"/> Brake <input type="checkbox"/> Turn Signal <input type="checkbox"/> License Plate <input type="checkbox"/> Parking
Mini Lights			
Air Filter			
Cabin Air Filter			
PCV Valve			
Washer Fluid			<u>Tapped off low level</u>
Oil Level			<input type="checkbox"/> Electronic Steering
Power Str. Fluid Level			<input type="checkbox"/> Brake Inspection
Master Cyl. Fluid Level			<input type="checkbox"/> Exchange <input type="checkbox"/> Pan Service
Brake Fluid Exchange			Type <u>low level, Added</u>
Trans. Service Auto / Manual			<input type="checkbox"/> Upper <input type="checkbox"/> Lower <input type="checkbox"/> Bypass <input type="checkbox"/> Heater
Coolant Level / Exchange			<input type="checkbox"/> ALT <input type="checkbox"/> PS <input type="checkbox"/> Belts <input type="checkbox"/> A/C <input type="checkbox"/> AP <input type="checkbox"/> 1 2 3 4
Coolant Hoses			<input type="checkbox"/> Good <input type="checkbox"/> Good Retest Soon <input type="checkbox"/> Replace
Belts			<input type="checkbox"/> Cable Ends / Cables <input type="checkbox"/> Neg <input type="checkbox"/> Hold Downs
Battery			<input type="checkbox"/> Corrosion <input type="checkbox"/> Preventive
ED-18 Test			
Battery Accessories			
Battery Guard			

ENG. SIZE 3.4 ☐ OHV ☐ SOHC ☐ DOHC ☐ EV/Hybrid ☐ DIESEL ☐ TURBO/SC ☐ WARNING LIGHT ☐ Auto ☐ Manual

☐ Wheel Components Missing ☐ Windshield Cracked ☐ Scratches/Dents

Lic. # \_\_\_\_\_ State Inspection Due Month 12 Year 77

## Tires and Tire Maintenance

Tire Size: F 235 175R15 Speed/Load Range 109T Run Flat Y N TPMS Y N

Inspect	Visual	Tread Depth	Inner	Outer	Middle	Why Recommended
	OK	SUG	REQ			
Left Front				<u>5</u>	<u>5</u>	<u>5</u>
Right Front				<u>5</u>	<u>5</u>	<u>5</u>
Left Rear				<u>12</u>	<u>12</u>	<u>12</u>
Right Rear				<u>12</u>	<u>12</u>	<u>12</u>

Alignment Check ☐ Maintenance ☐ Tire Wear ☐ ADAS Equipped ☐

## Complete Vehicle Inspection – In Addition to The Above Inspect All Items Below

### Maintenance Services / Starting

Inspect	Visual	Sched. Maint.	Why Recommended
	OK	SUG	REQ
Start / Charge Test			
Belt Tensioner			
Spark Plugs			
Fuel Filter			
Fuel System Service			
Ignition Wires			
Valve Cover Gasket			
Power Steering Hose			<input type="checkbox"/> Pressure <input type="checkbox"/> Return
Timing Belt			<input type="checkbox"/> Transfer Case <input type="checkbox"/> Front Diff <input type="checkbox"/> Rear Diff
Transfer Case/Differential Fluid Exchange			

### Exhaust

Inspect	Visual	Sched. Maint.	Why Recommended
	OK	SUG	REQ
Exhaust System			

### Steering and Suspension

Inspect	Visual	Sched. Maint.	Why Recommended
	OK	SUG	REQ
U-Joint			<input type="checkbox"/> Front <input type="checkbox"/> Rear
Idler/Pitman Arm			<input type="checkbox"/> Idler <input type="checkbox"/> Pitman
Center Link			
Bushings			<input type="checkbox"/> Control Arm <input type="checkbox"/> Sway Bar <input type="checkbox"/> Front <input type="checkbox"/> Rear
Link Pins			<input type="checkbox"/> Front <input type="checkbox"/> Rear <input type="checkbox"/> Left <input type="checkbox"/> Right
Tie Rod Ends			<input type="checkbox"/> L Out <input type="checkbox"/> L In <input type="checkbox"/> R In <input type="checkbox"/> R Out <input type="checkbox"/> Sleeve(s)
Ball Joints			<input type="checkbox"/> L Upper <input type="checkbox"/> R Upper <input type="checkbox"/> L Lower <input type="checkbox"/> R Lower Spec _____ Actual _____
Rack & Pinion Assembly			<input type="checkbox"/> Front <input type="checkbox"/> Rear <input type="checkbox"/> Left <input type="checkbox"/> Right
CV Boots/Joints			<input type="checkbox"/> Front <input type="checkbox"/> Rear <input type="checkbox"/> Left <input type="checkbox"/> Right
Wheel Bearings			<input type="checkbox"/> Front <input type="checkbox"/> Rear <input type="checkbox"/> Left <input type="checkbox"/> Right <input type="checkbox"/> Mounts
Struts			<input type="checkbox"/> Front <input type="checkbox"/> Rear <input type="checkbox"/> Left <input type="checkbox"/> Right
Shocks			<input type="checkbox"/> Front <input type="checkbox"/> Rear <input type="checkbox"/> Left <input type="checkbox"/> Right

### Brakes

ABS ☐ YES ☐ NO

DOCUMENT OF SPECIFICATIONS & VEHICLE'S ACTUAL MEASUREMENTS BELOW

Braking components are above minimum OE specifications

Braking components are worn close to minimum OE specifications

Braking components are worn to, or below, minimum OE specifications

LF Pad	LF Rotor / RF Rotor	RF Pad
Actual Meas.	Actual Meas.	Actual Meas.
Machine To	Machine To	Machine To
Discard At	Discard At	Discard At
MM Actual	MM Spec	MM Actual
MM Spec	MM Spec	MM Spec
LR Pad / Shoe	Drum LR Rotor / Drum RR Rotor	RR Pad / Shoe
Actual Meas.	Actual Meas.	Actual Meas.
Machine To	Machine To	Machine To
Discard At	Discard At	Discard At
MM Actual	MM Spec	MM Actual
MM Spec	MM Spec	MM Spec

Rear Clean / Adj \_\_\_\_\_

Brake Hose(s) \_\_\_\_\_

Parking Cables \_\_\_\_\_

Other Brake Services \_\_\_\_\_ Hardware \_\_\_\_\_ Caliper \_\_\_\_\_ Wheel Cylinder \_\_\_\_\_ Repack \_\_\_\_\_

Notes: \_\_\_\_\_

STEP 5 42 INSPECTED BY \_\_\_\_\_

STEP 7 3 RE-INSPECTED BY \_\_\_\_\_



Retail Invoice  
281860  
Printed on 10/30/2021



Store# 023264  
In: 10/30/21 06:59AM  
Out: 10/30/21 08:57AM

www.FirestoneCompleteAutoCare.com

Cust Status: Waiting

Appt: Yes

FINAL INVOICE

SCHOFIELD - ROAD A BLDG 80, SCHOFIELD BARRACKS, HI. 96857-5099 - 808.624.0204

Service Advisor: 8 CHAD

Wheel Lock:

Technician: 31ISAAC

Customer Details:

Alt. Auth. Name & Phone:

Vehicle Details:

KELLY, JOHN  
PO BOX 1100

N/A

1989 DODGE DAKOTA SPORT

WAILUA, HI 96791-1100  
808.590.3365

3.9L V6 FI GAS VIN X OHV  
VIN #: 1B7GG69X4KS150635  
LIC #: FRS782 HI [BLACK]  
MILEAGE: 188,545

Description	Rev Hist	Unit	Extended	Job
	/Article # ID	Price	Price	Total
COURTESY CHECK	08			
COURTESY CHECK	7046930 31TS	N/C	N/C	
ALIGNMENT SERVICE (LIFETIME WARRANTY)	08			179.99
LIFETIME WHEEL ALIGNMENT	7005229 31TS	199.99	199.99	
LBR-DISC 10% Off Service Military Discount	7001681 31T	-20.00	-20.00	

All parts are new unless otherwise specified.

Payment History:

MasterCard 1595

201.66 09233W Sale

MID: 222220327462

Term: 0001 Card Inserted

AID: A0000000041010

PIN NOT VERIFIED

Total Tendered

201.66

Summary:

Parts	0.00
Labor	179.99
Shop Supplies	12.60
Sub-Total	192.59
Tax (4.712%)	9.07
Total	\$201.66



I have received the above goods and/or services. If this is a credit card purchase, I agree to pay and comply with my cardholder agreement with the issuer.

Customer Signature



HOW ARE WE DOING?

Tell us about your experience today!

Complete a 4-minute survey for a chance to win one of ten \$50 gift cards each month!

Visit [www.FirestoneSurvey.com](http://www.FirestoneSurvey.com) within 4 days and enter Code 023264-281860



FIRESTONE #023264  
 SCHOFIELD BARRACKS BLDG 80  
 MILLILANI, HI 96789  
 808-624-0204

Dodge / Ram / SRT : Dakota : 1987-96 : 4X4  
 ExpressAlign Total Alignment

Front : Left

Actual	Before	Specified Range
0.6°	0.0°*	0.0° 1.0°
0.8°	1.3°	0.5° 2.5°
0.09°	-0.36°*	0.08° 0.18°
12.3°	10.3°	
12.9°	10.3°	

Camber  
 Caster  
 Toe  
 SAI  
 Included Angle  
 Turning Angle Diff.

Front : Right

Actual	Before	Specified Range
0.6°	-0.3°*	0.0° 1.0°
1.7°	1.5°	0.5° 2.5°
0.09°	0.92°*	0.08° 0.18°
13.0°	10.4°	
13.6°	10.1°	

Front

Cross Camber  
 Cross Caster  
 Cross SAI  
 Total Toe  
 Cross Turn Diff.

Actual	Before	Specified Range
0.0°	0.3°	
-0.9°	-0.2°	-1.3° 1.3°
-0.6°	-0.1°	
0.18°	0.56°*	0.15° 0.35°

Rear : Left

Actual	Before	Specified Range
-0.3°	-0.3°	
-0.13°	-0.09°	

Camber  
 Toe

Rear : Right

Actual	Before	Specified Range
-0.3°	-0.3°	
-0.41°	-0.47°	

Rear

Cross Camber  
 Total Toe  
 Thrust Angle

Actual	Before	Specified Range
0.0°	-0.1°	
-0.54°	-0.56°	
0.14°	0.19°	