

Inspection Report

Report Number: 564971

Report Generated For Customer: Rosa Subirat

Date of Inspection: 5/10/2023

Location of Inspection: Tumwater, WA, 98501

For Questions, call us at (866) 935-2057 or email us at services@lemonsquad.com

Important Disclosures:

This Inspection Report is governed by the terms and conditions of the order which are available at <https://lemonsquad.com/terms> and which contain important information, disclosures, and disclaimers.

This Inspection Report is for the sole and exclusive use of the Customer named above and may not be used or relied upon by any third party including, without limitation, any purchaser of a vehicle from Customer.

Without limiting the Limited Warranty, Disclaimers, Limitations on Liability and Dispute Resolution provisions of the terms and conditions (available at <https://lemonsquad.com/terms>), there are no implied or express warranties or guarantees of any kind in connection with any vehicle inspection. The vehicle inspection is intended solely as an "evaluation" of a given vehicle's condition at the time, date and place of examination. Wrench Inc., and its affiliates including LemonSquad, specifically disclaims any liability for any loss or damage arising in connection with ownership or operation of said vehicle and further disclaims any liability of any hidden wreck, flood damage or tampered components not readily apparent upon visual inspection. The items visually inspected were in the reported condition listed in the report at the time of the inspection only. A visual inspection will not identify the working condition of each and every vehicle part or component, nor will a visual inspection identify any or all missing, tampered or altered components. Intermittent component or systems issues or failures may not present themselves at the precise time of inspection and/or a vehicle may be tuned in a manner to mask or minimize any such issues; in either case, such intermittent issues may not be discoverable during inspection. Further disclaimed is any liability for any damage or defects not found during inspection. Other conditions may exist which did not occur or appear during inspection. It is the customer's responsibility to ensure the vehicle to be inspected is in a state in which the vehicle is legal to drive on public roads, safe and functioning well enough to start and drive, and located in a space that is accessible and allows the inspector full access to vehicle components. Vehicles that are not safe, legal, or in a running condition will not have a test drive performed. Inspection reports are for information only and are not to be considered a recommendation for or against the purchase of the inspected vehicle.

1978 Toyota FJ Cruiser



Summary

The vehicle was in the garage when i arrived.

Exterior

Good initial impression. There are some scratches around the body. Some body work has been performed, body lines and gaps are good. The paint condition is fair. The windshield has a crack and will require replacement. The wheels and tires are in good condition. All lights are clear and function normally. No signs of collision. The chassis/frame has been sprayed around the wheel openings. There is some oil seepage from front diff, transfer case, and engine. There is rust in the rear that will need repair. The underside shows areas of surface rust. See pictures.

Interior

The interior is in fair condition showing normal wear. The drivers seat lower is coming apart. The wipers and radio all work as they should. The windshield washer was inoperative.

Mechanical

Under the hood is clean. Some fluids will need service. There are no modifications noted. There are no obvious coolant leaks. There are no signs of collision or repair. There is some oil seepage from the engine.

Road test

The vehicle drove well during test drive. Normal engine power. The transmission shifts smoothly. Brakes are good. The vehicle tracks straight, even under braking. There were no abnormal suspension or steering noises.

Tires/wheels

The vehicle has four High Country brand tires sized 30X9.50R15 installed. All four tires show 7/32 tread depth.


















Vehicle Information

Year	1978
Make	Toyota
Model	FJ Cruiser
VIN	FJ40268591
Stock No.	
Mileage	00458
Fuel Type	Gas
Interior Color	Grey
Exterior Color	Red
Interior Material	Vinyl
Transmission	Manual
Drive Type	Four Wheel Drive
Engine Cylinders	6 Cylinder

Road Test





Road Test	Yes
Engine Starting Easily	<input checked="" type="checkbox"/> Good
Engine running well after Started	<input checked="" type="checkbox"/> Good
Transmission performance	<input checked="" type="checkbox"/> Good
Clutch Performance	<input checked="" type="checkbox"/> Good
Differential Performance	<input checked="" type="checkbox"/> Good
Transfer Case Performance	<input checked="" type="checkbox"/> Good
Wheel Bearing Performance	<input checked="" type="checkbox"/> Good
Braking Performance	<input checked="" type="checkbox"/> Good
Suspension Performance	<input checked="" type="checkbox"/> Good
Steering Performance and Alignment	<input checked="" type="checkbox"/> Good

Exterior

Wiper Blades	 Good
Windshield Washer	 Issues
<p>The windshield washer does not work.</p>	
Body Panel Alignment	 Good
Scratches	 Issues
<p>There are minor misc scratches around the vehicle. Normal for mileage and most too small to see in photos.</p>	
Paint Condition	 Good
Seals	 Issues
<p>The body seals around the windows are showing signs of age and wear. This includes the doors, windows, trunk, and other miscellaneous body seals. They will need replacement.</p>	
Rust	 Issues
<p>There is rust in the rear around the floor and rear rear door. The underside shows areas of surface rust. See pictures.</p>	
Exterior Lights	 Good
Power Door Mirrors	 Issues
<p>The door mirror housings are cracked.</p>	
Bumpers	 Good
Side Moldings	 Good
Underbody/Frame Condition	 Good
Glass	 Issues
<p>The windshield has a crack and will need to be replaced/repaired.</p>	
Floors	 Issues
<p>The floor shows some rust in the rear.</p>	
Rockers	 Good
Quarter Panels	 Good
Body Filler Used	 Issues
<p>I checked the vehicle with a magnet and found it to stick all around but was weaker in the lower panels. Not excessive.</p>	
Hood	 Good

Interior

Steering Wheel	 Good
Horn	 Good
Seat Condition	 Issues
<p>Driver seat is coming apart.</p>	
Seat Belts	 Good
Radio/Navigation/DVD	 Good
Inner Door Panels	 Issues
<p>The inner door panels show wear consistent with age and mileage.</p>	
Center Console	 Good
Dash	 Good
Dash Lights Working	 Good
Heater	 Good
Floor Mats	 Good
Signs of Smoking?	 Good
Cup Holders	 Good
Headliner	 Issues
<p>The headliner shows areas of sagging and will need to be either re-glued or replaced to be fixed.</p>	
Blower Motor	 Good
Instrument Cluster/Gauges	 Good
Unusual Odors	 Good
Window Function	 Good
Interior Trim	 Issues
<p>The interior trim shows normal wear consistent with age and mileage.</p>	
Sun Visors	 Good

Hood	 Good
Doors	 Good
Dings	 Good
Dents	 Good

Mechanical

Radiator Cap Sealing Properly	■ Good
Air Filter	■ Good
Battery Condition	■ Good
Coolant Leaks	■ Good
Charging System	■ Good
Cooling Fan Condition Mechanical/Electronic	■ Good
Hoses and Clamps Age/Cracking	■ Good
Radiator Condition	■ Good
Engine Coolant Condition	■ Good
Belts	■ Good
Power Steering System	■ Good
Power Steering Fluid Condition	■ Good
Engine Oil Condition	■ Good
Engine Oil Leaks	■ Issues
<p style="color: red;">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.</p>	
Transmission Fluid Leaks	■ Good
Brake System Condition	■ Good
Brake Fluid Leaks	■ Good
Transfer Case Leaks	■ Issues
<p style="color: red;">The transfer case is seeping fluid and should be cleaned off to determine the source of seepage.</p>	
Differential leaks	■ Issues
<p style="color: red;">The front differential is seeping fluid.</p>	
Muffler System	■ Good
CV Boots and Joints	■ Good
Shocks and bushings Condition. Leaking?	■ Good
Ball Joints and Tie Rods	■ Good
Modifications	■ Good

Tire / Wheels

Manufacturer	
Driver's Front Tire	High Country
Passenger's Front Tire	HIGH COUNTRY
Driver's 1st Axle Outer Tire	HIGH COUNTRY
Passenger's 1st Axle Outer Tire	HIGH COUNTRY
Size	
Driver's Front Tire	30X9/50R15
Passenger's Front Tire	30X9/50R15
Driver's 1st Axle Outer Tire	30X9/50R15
Passenger's 1st Axle Outer Tire	30X9/50R15
Axle Count	
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	No Issues
Driver's 1st Axle Outer Tire	No Issues
Passenger's Front Tire	No Issues
Passenger's 1st Axle Outer Tire	No Issues
Tire Tread	
Driver's Front Tire	7/32
Passenger's Front Tire	7/32
Driver's 1st Axle Outer Tire	7/32
Passenger's 1st Axle Outer Tire	7/32
Spare Tire	Yes

Vehicle Images













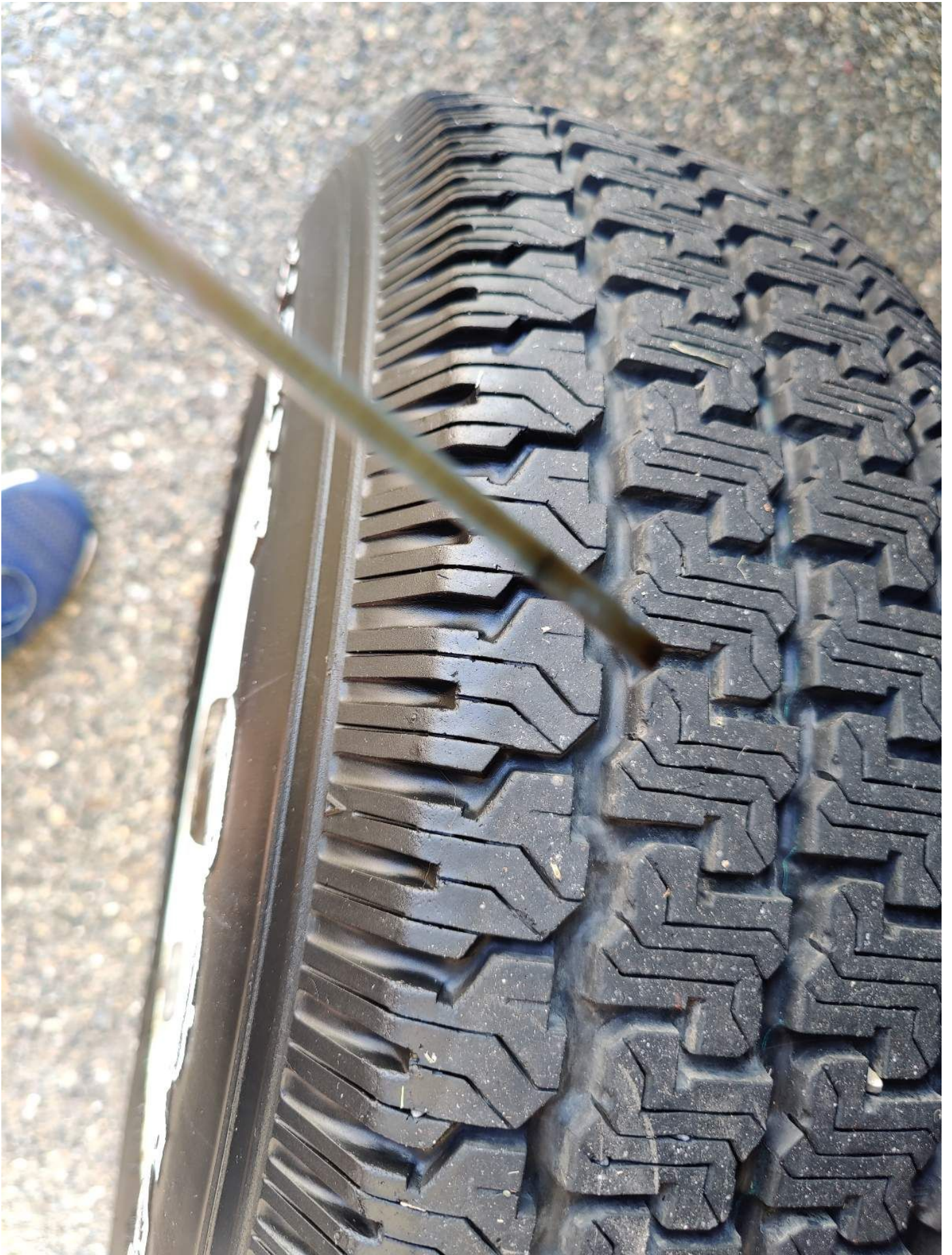


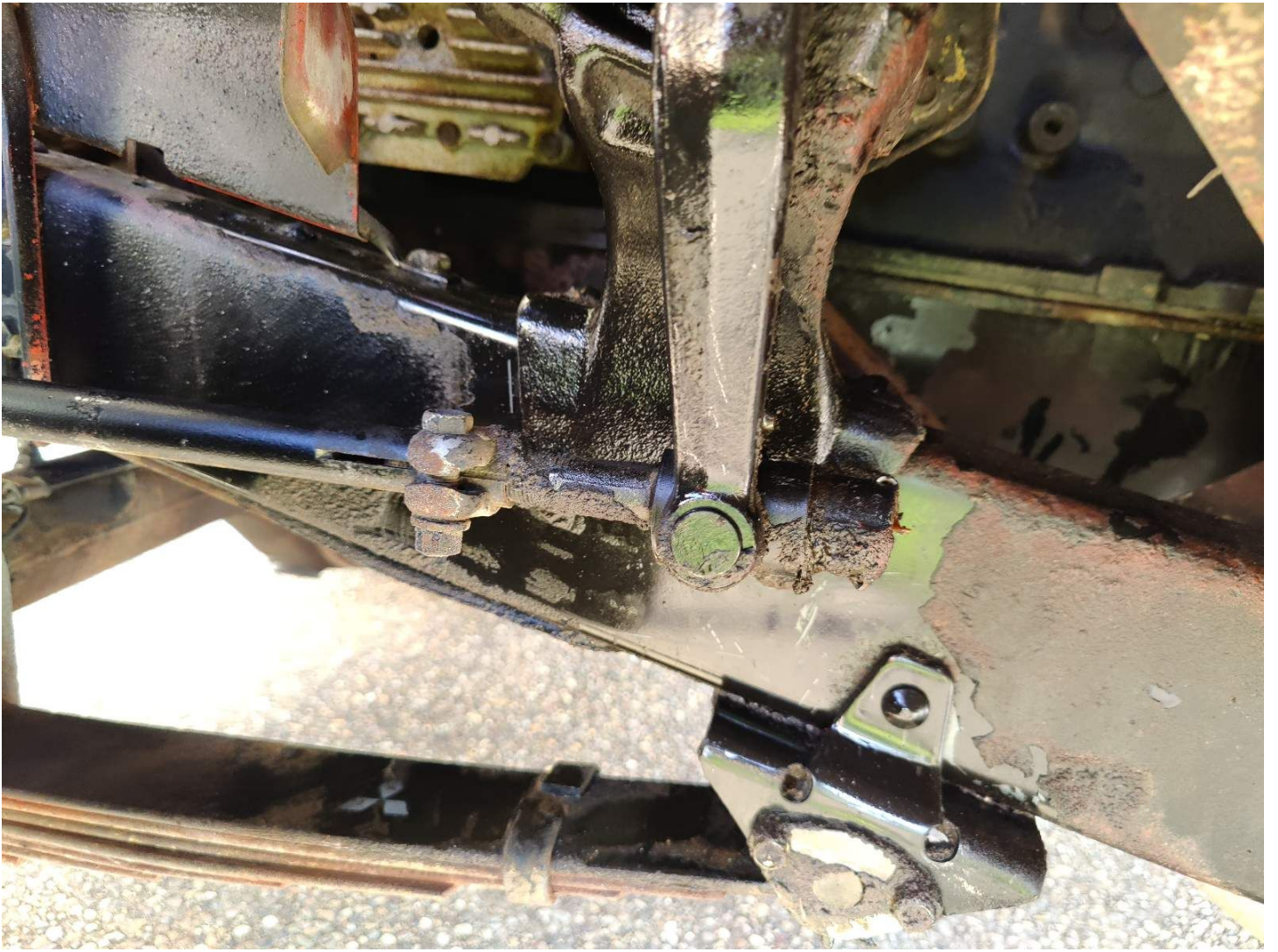












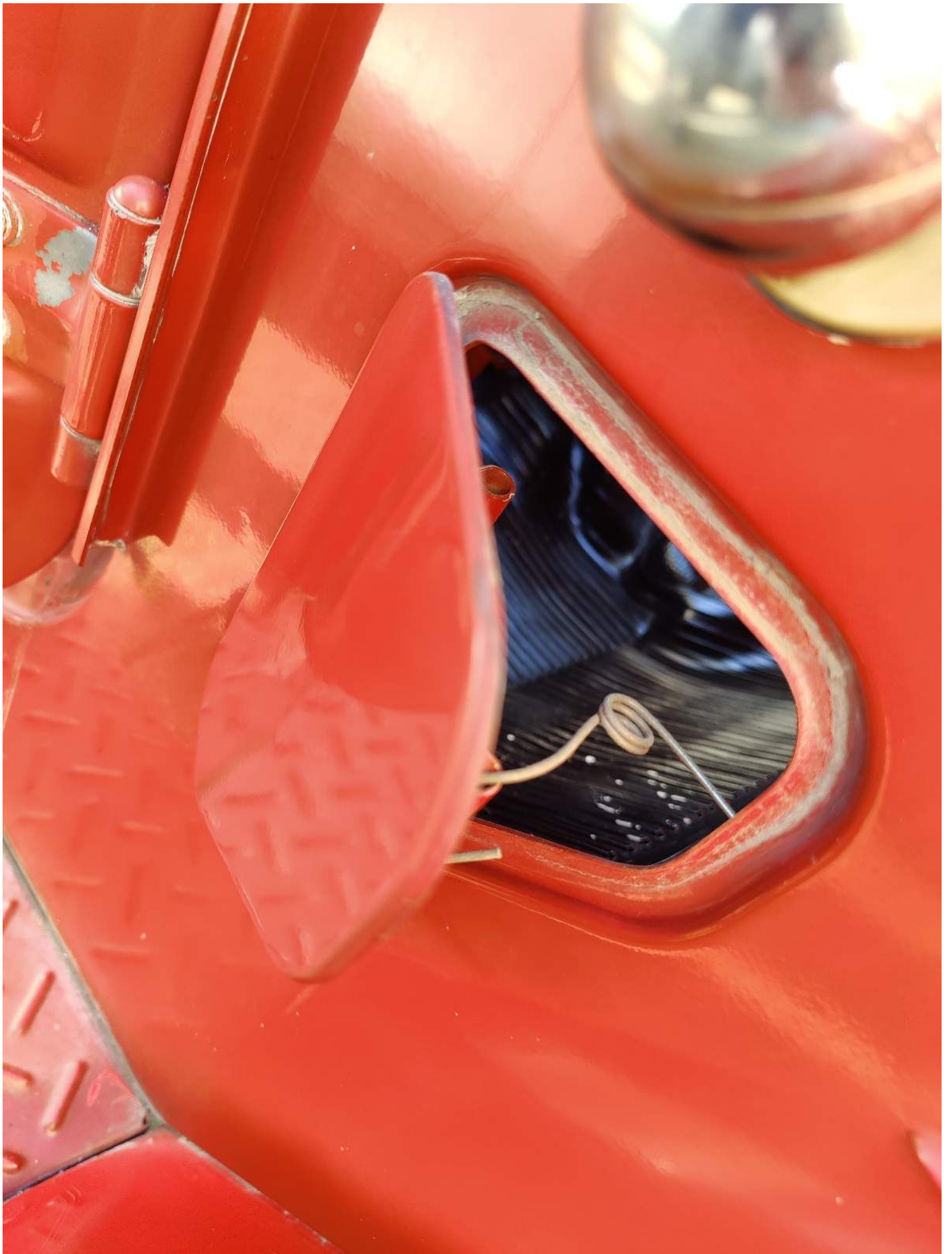


























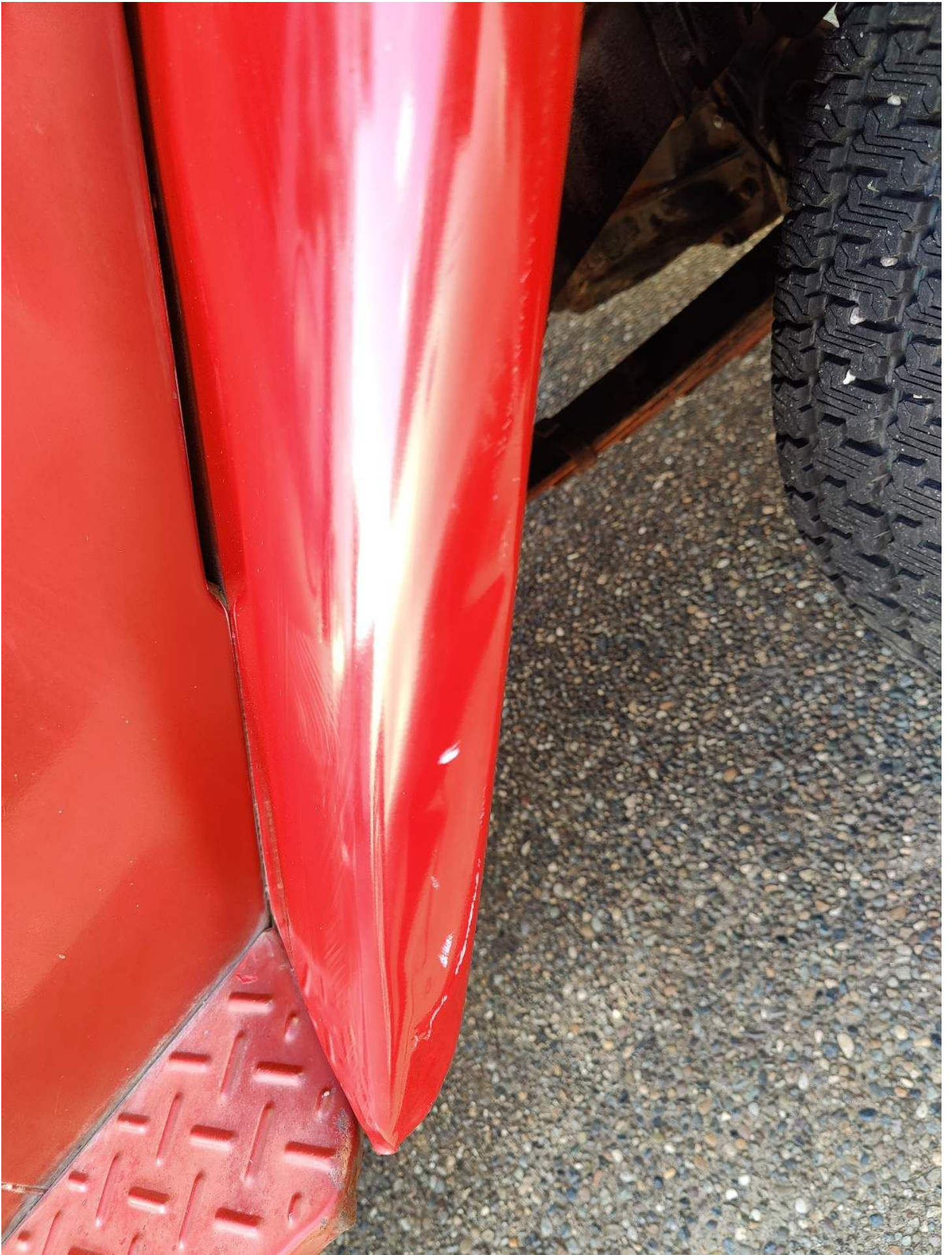












































VEHICLE EMISSION CONTROL INFORMATION

ENGINE FAMILY 2E(F) 257.9 CID
 EVAP. FAMILY EV-F
 EXHAUST EMISSION CONTROL SYSTEM AI-EGR

MAKE ALL ADJUSTMENTS WITH ENGINE AT NORMAL OPERATING TEMPERATURE, CHOKE FULL OPEN, AIR CLEANER INSTALLED AND AIR CONDITIONING OFF.

ENGINE TUNE UP SPECIFICATIONS

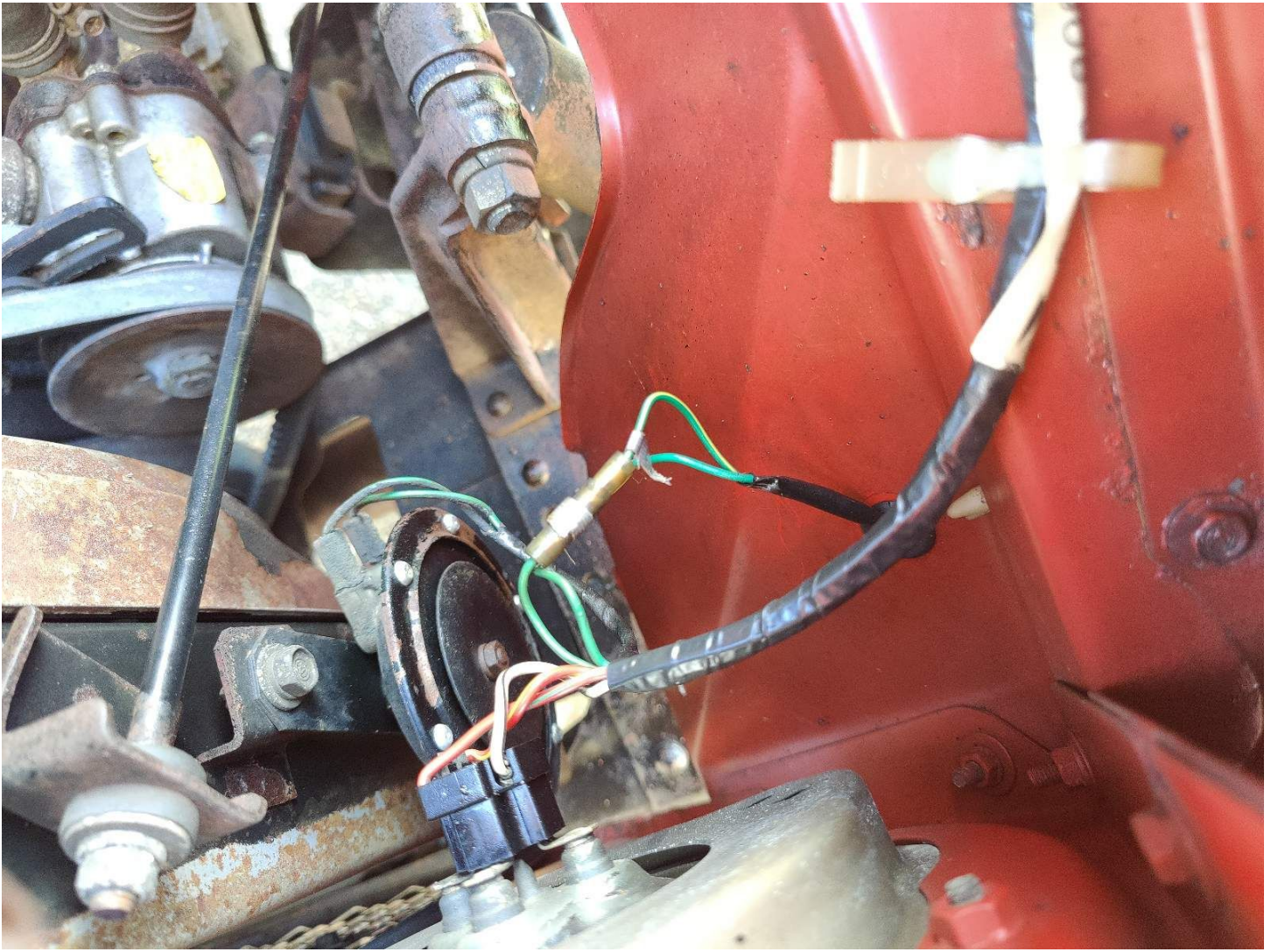
IDLE SPEED(RPM)	650(IN)
IGNITION TIMING(BTC)	7° IDLE
IDLE MIXTURE SETTING	LEAN DROP IDLE SET TO THE FOLLOWING VALUE AT BEST IDLE
(SEE REPAIR MANUAL FOR THE PARTICULARS)	690 RPM(IN) TURN IN IDLE MIXTURE ADJUSTING SCREW UNTIL 650 RPM(IN)
FAST IDLE SPEED(RPM)	1,800 EGR VACUUM RETARD AND EVAP. PURGE OFF. 650 RPM(IN)
VALVE CLEARANCE(IN.)	INTAKE 0.008(0.20mm) EXHAUST 0.014(0.35mm)

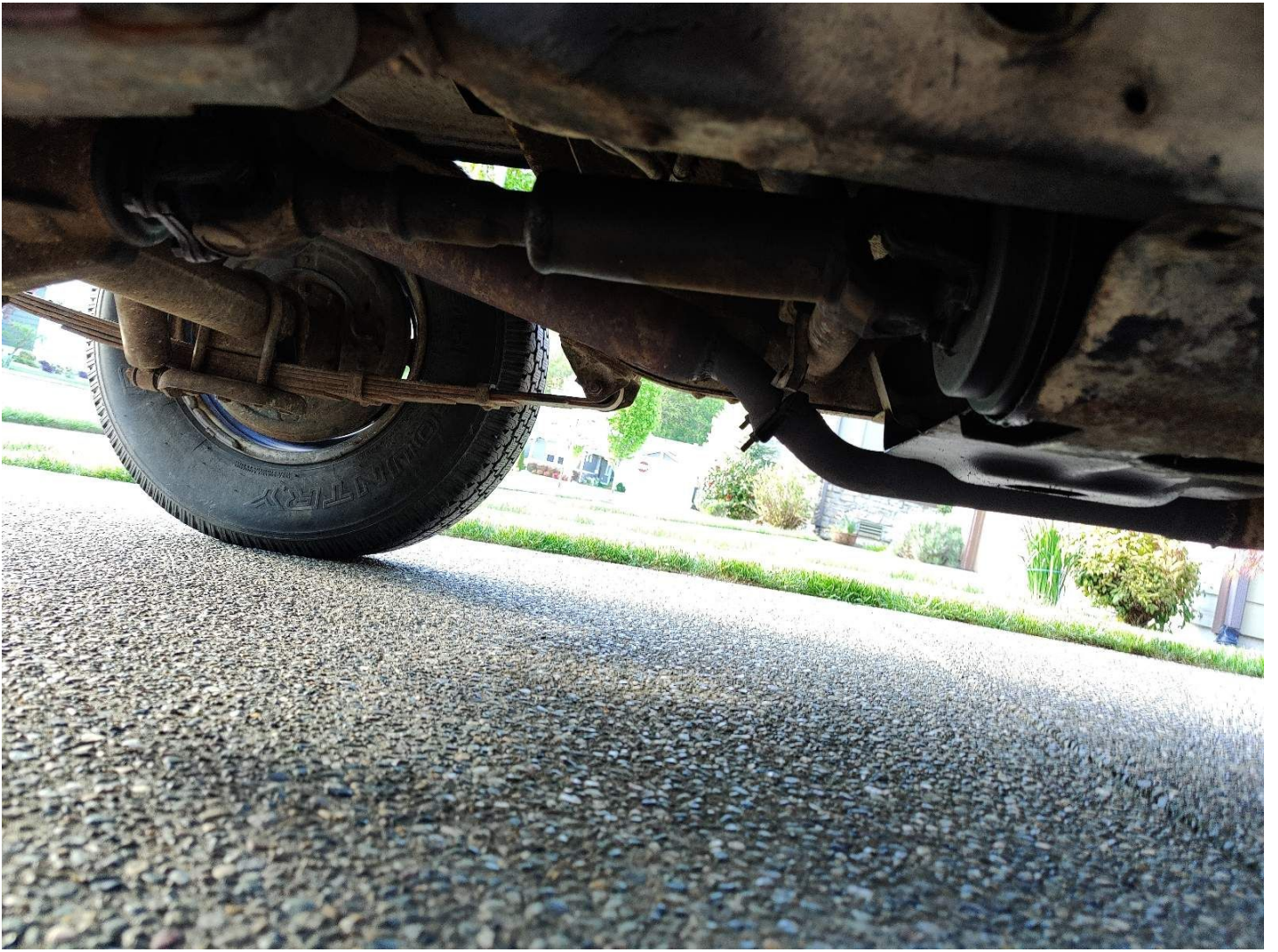
TOYOTA MOTOR CO., LTD. NON-CATALYST

THIS VEHICLE CONFORMS TO U.S. EPA REGULATIONS APPLICABLE TO 1978 MODEL YEAR NEW MOTOR VEHICLES

A
257.9 cu.in.

















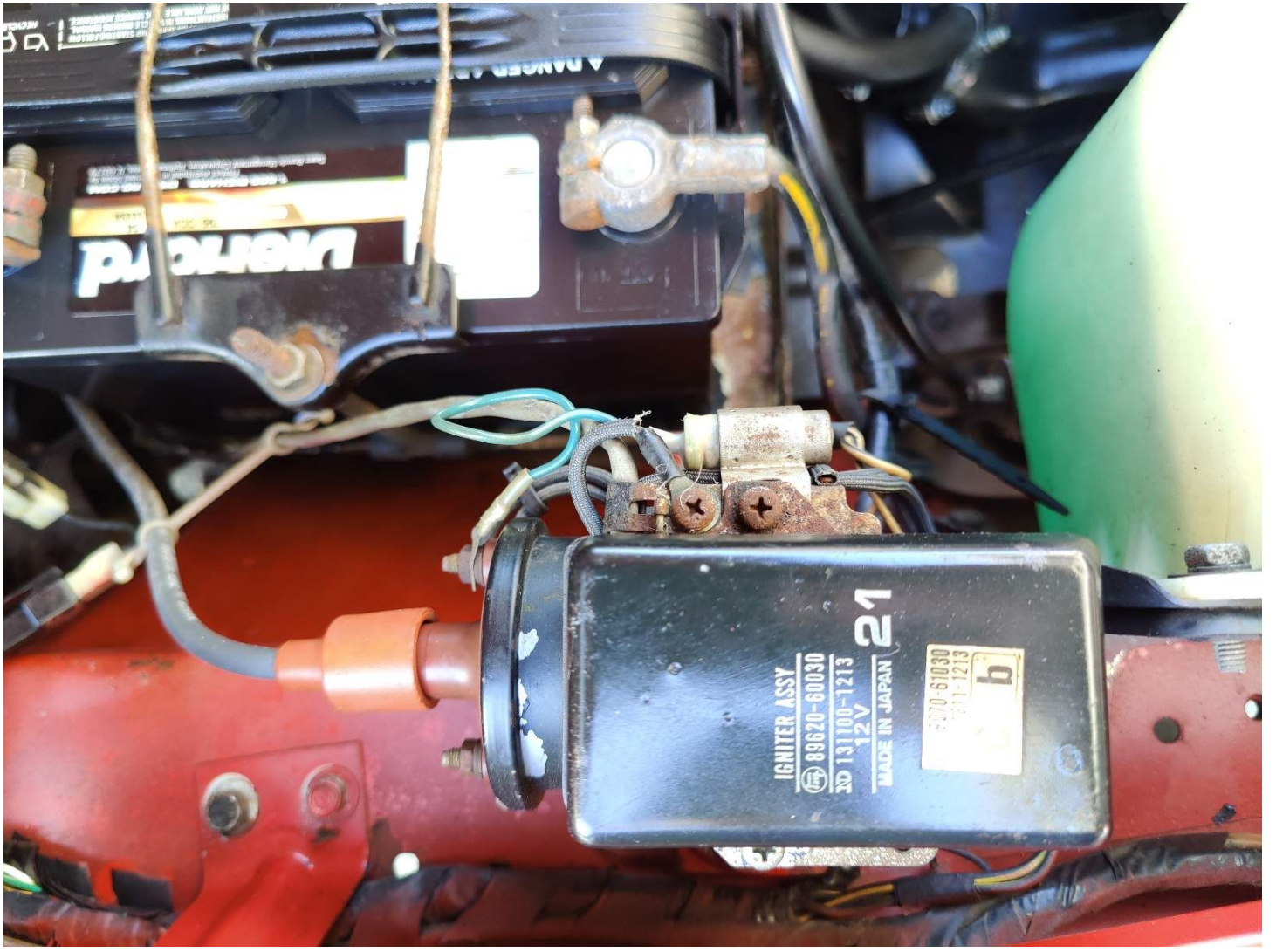










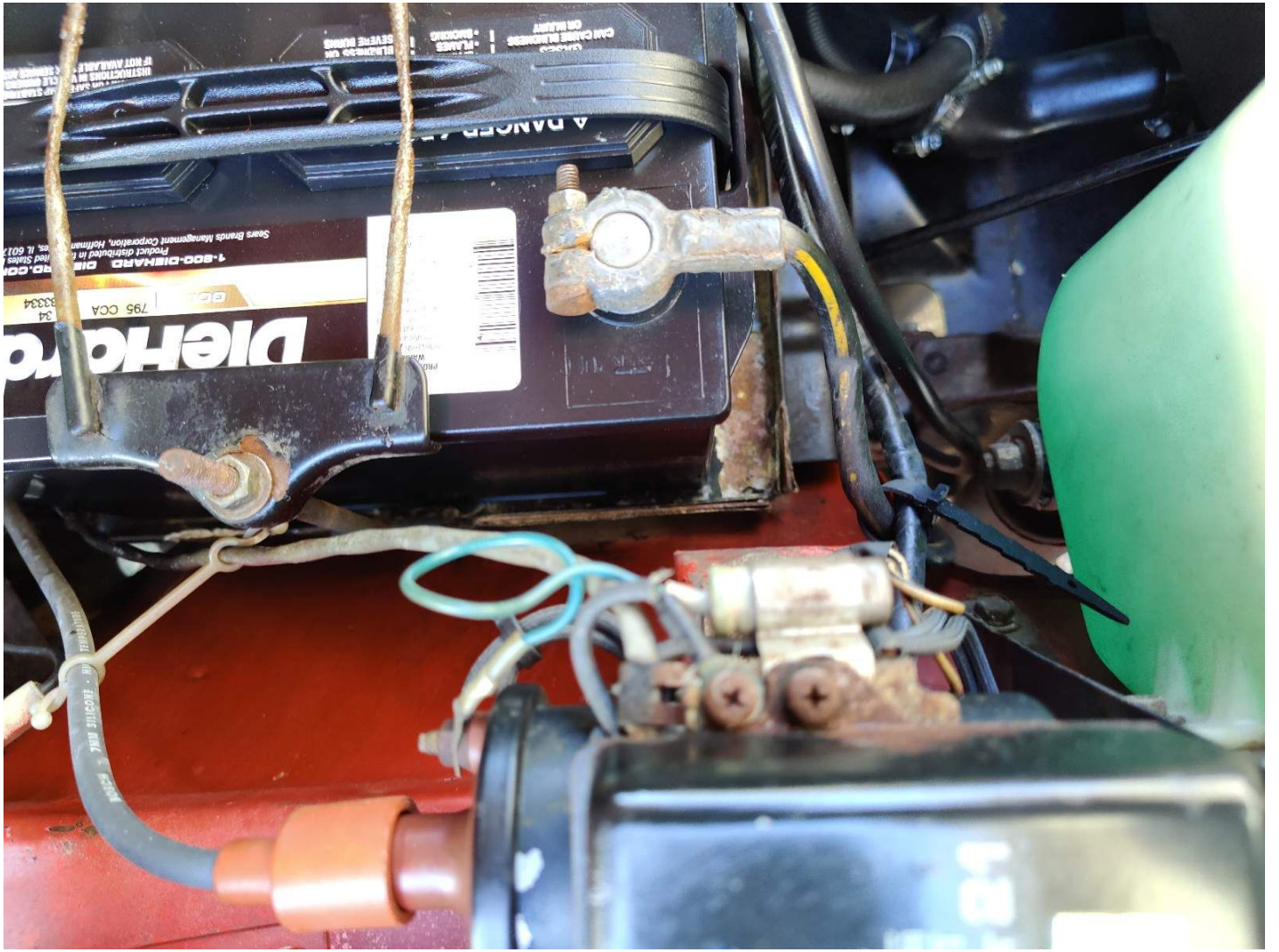


IGNITER ASSY
89620-60030
131100-1213
12V
MADE IN JAPAN

21

8970-61030
1311-1213
b

Wentworth
DANGER



CAUTION
CAN CAUSE BURNINGS
- SHOCKING
- SEVERE BURNING
DANGER

1-800-DEWALT
Product distributed in the United States by
Sears Brands Management Corporation, Hoffman Estates, IL 60179

795 CCA
83334

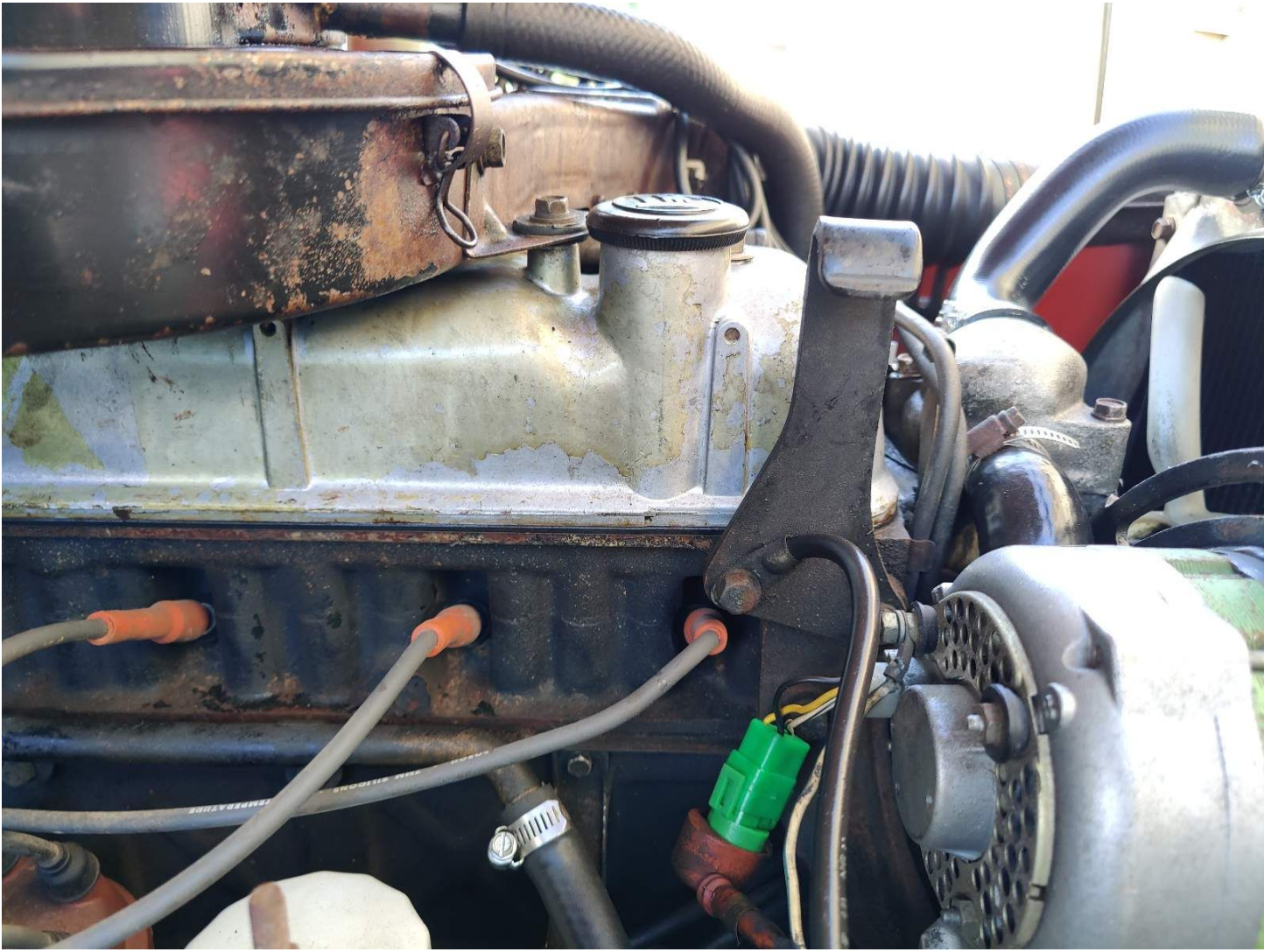
DeWalt

UNIVERSITY MICROFILMS
SERIALS ACQUISITION
300 N ZEEB RD
ANN ARBOR MI 48106

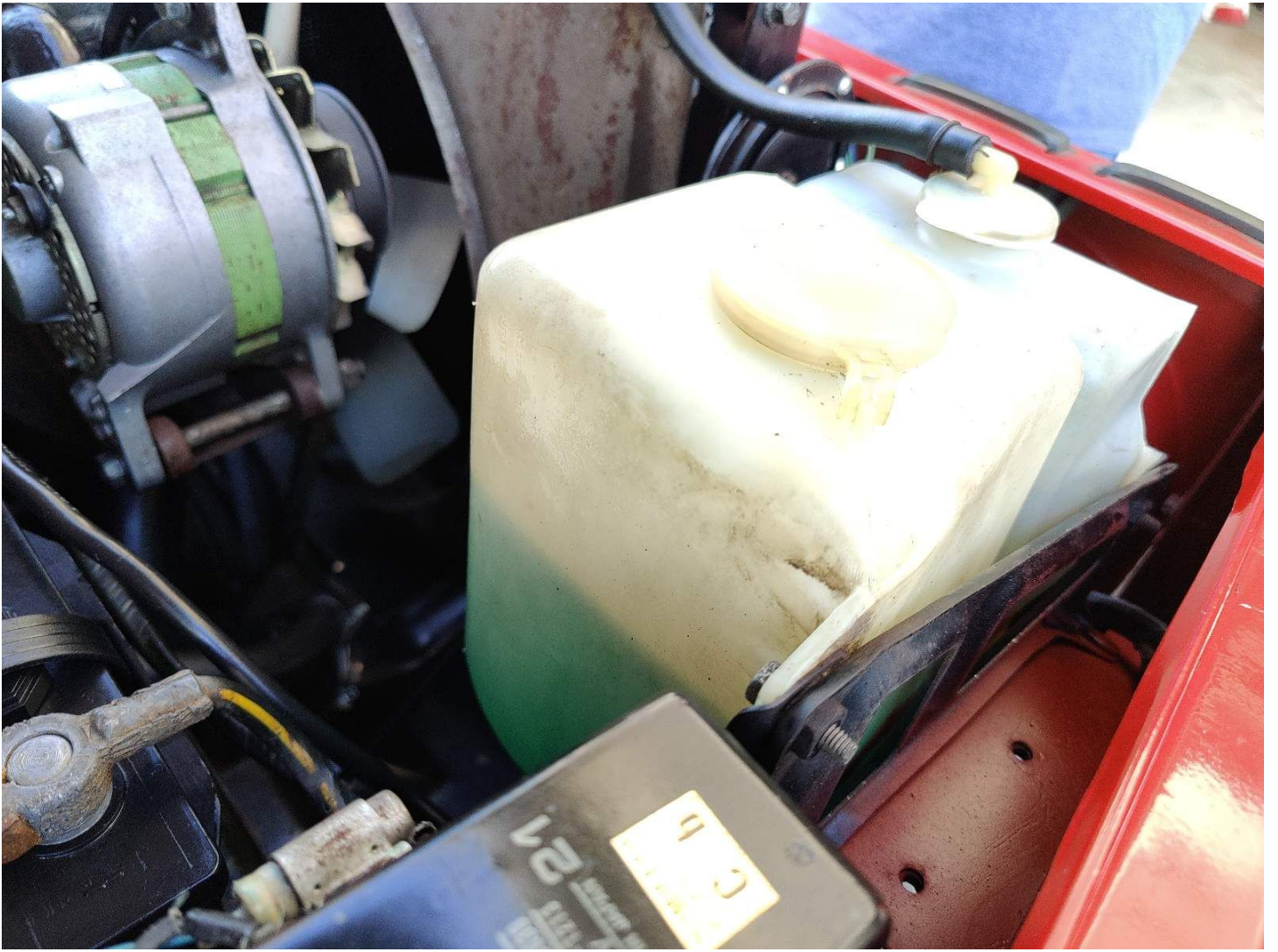
795 CCA
83334

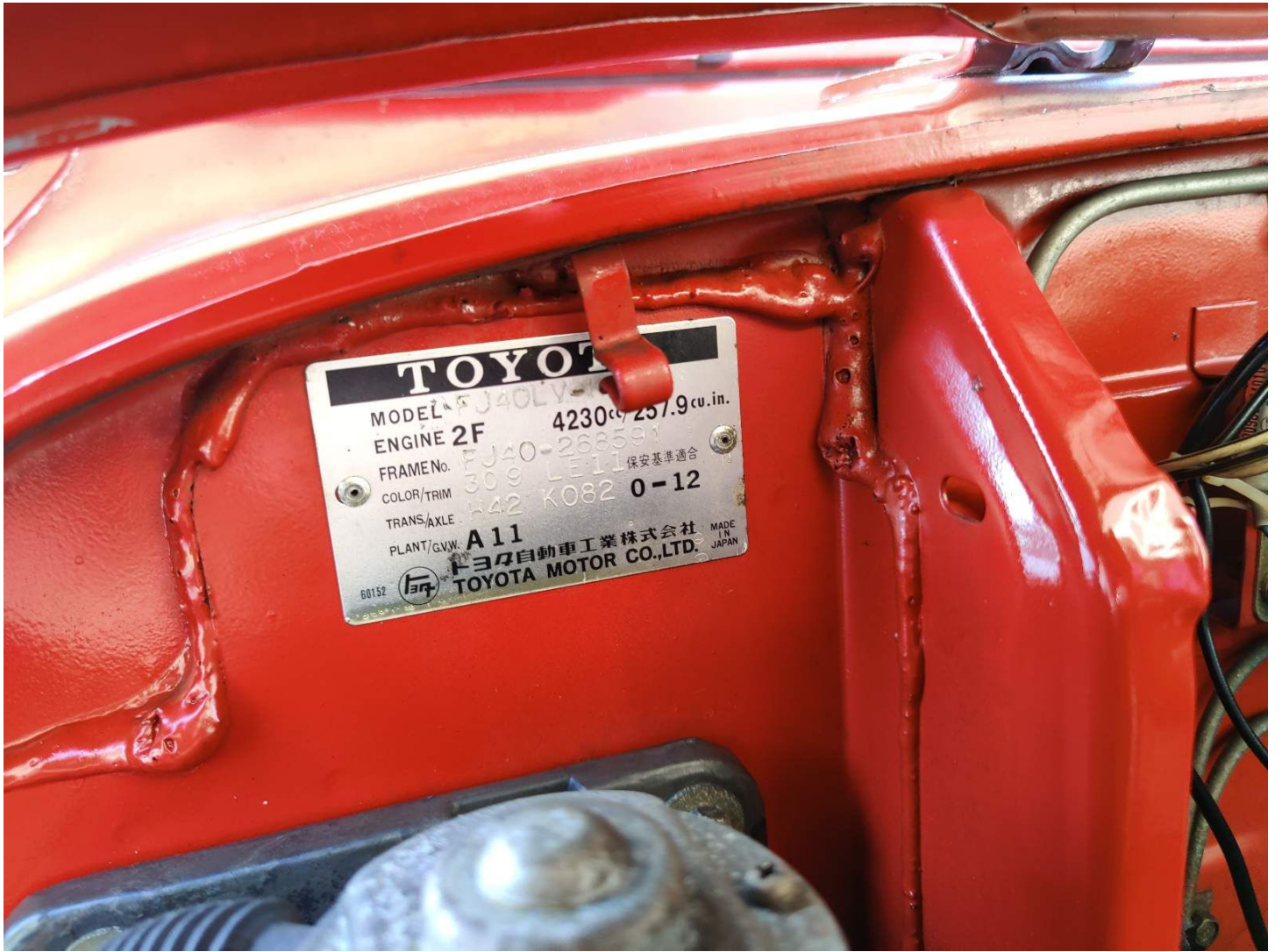
UNIVERSITY MICROFILMS
SERIALS ACQUISITION
300 N ZEEB RD
ANN ARBOR MI 48106

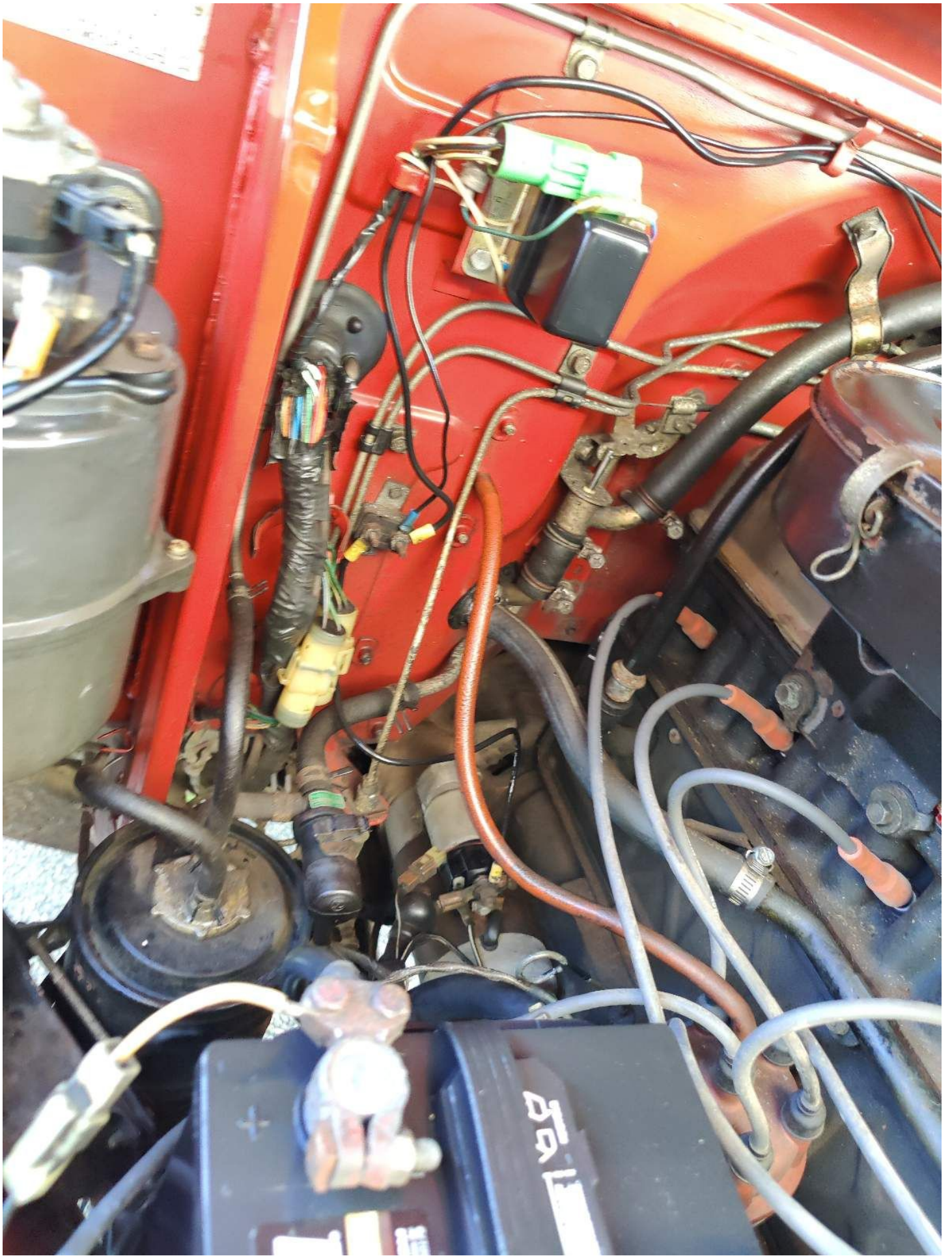


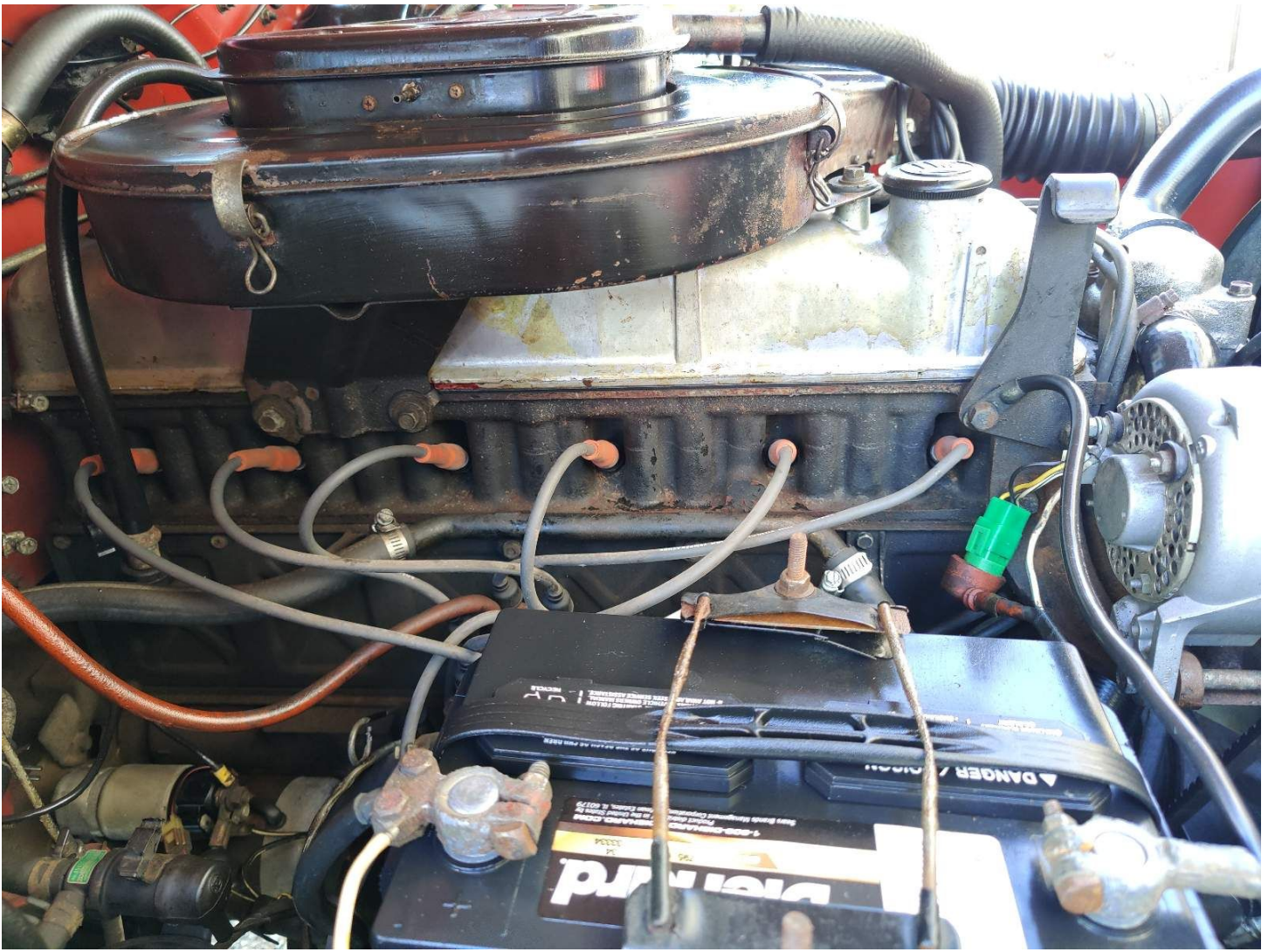


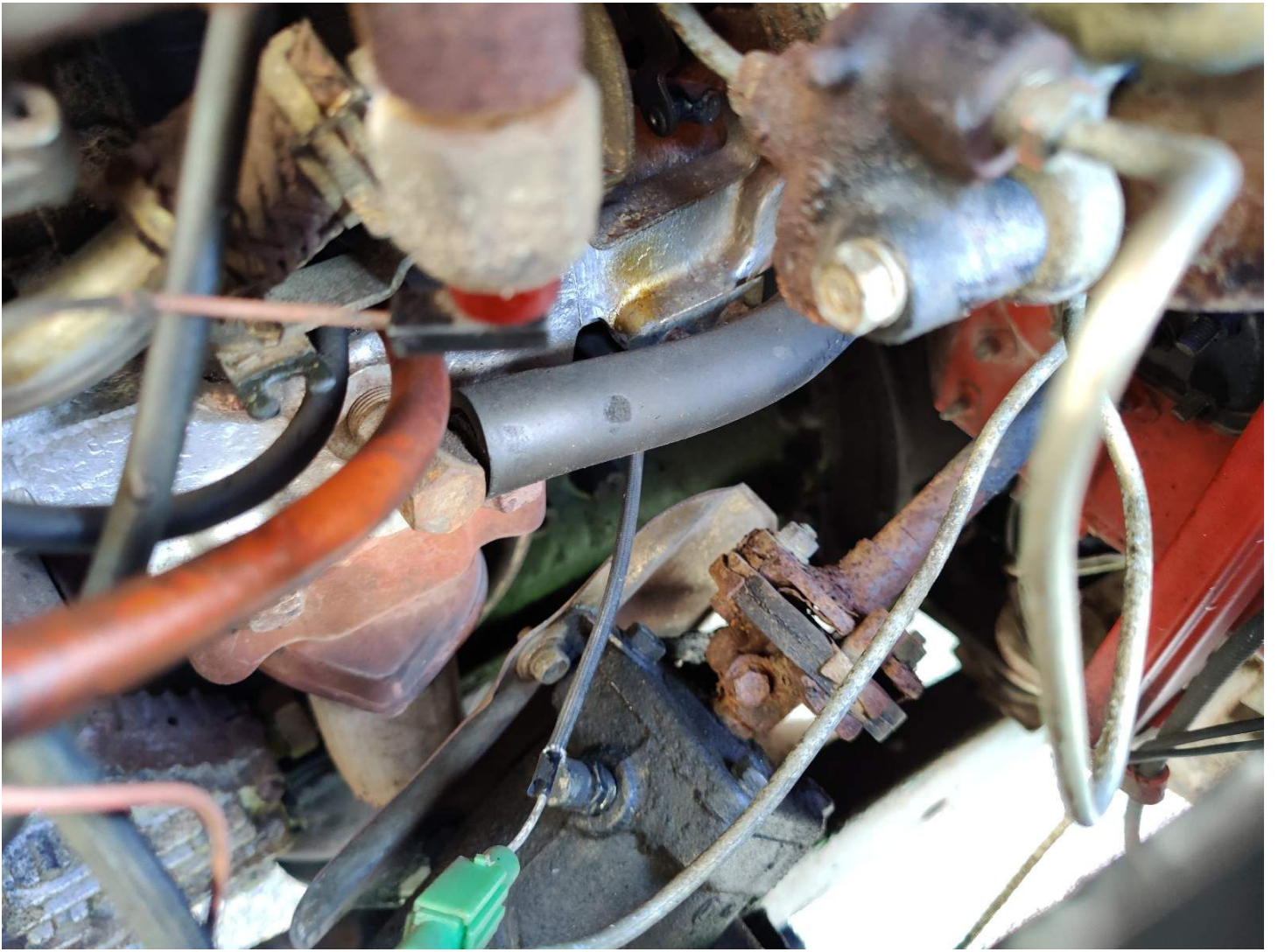




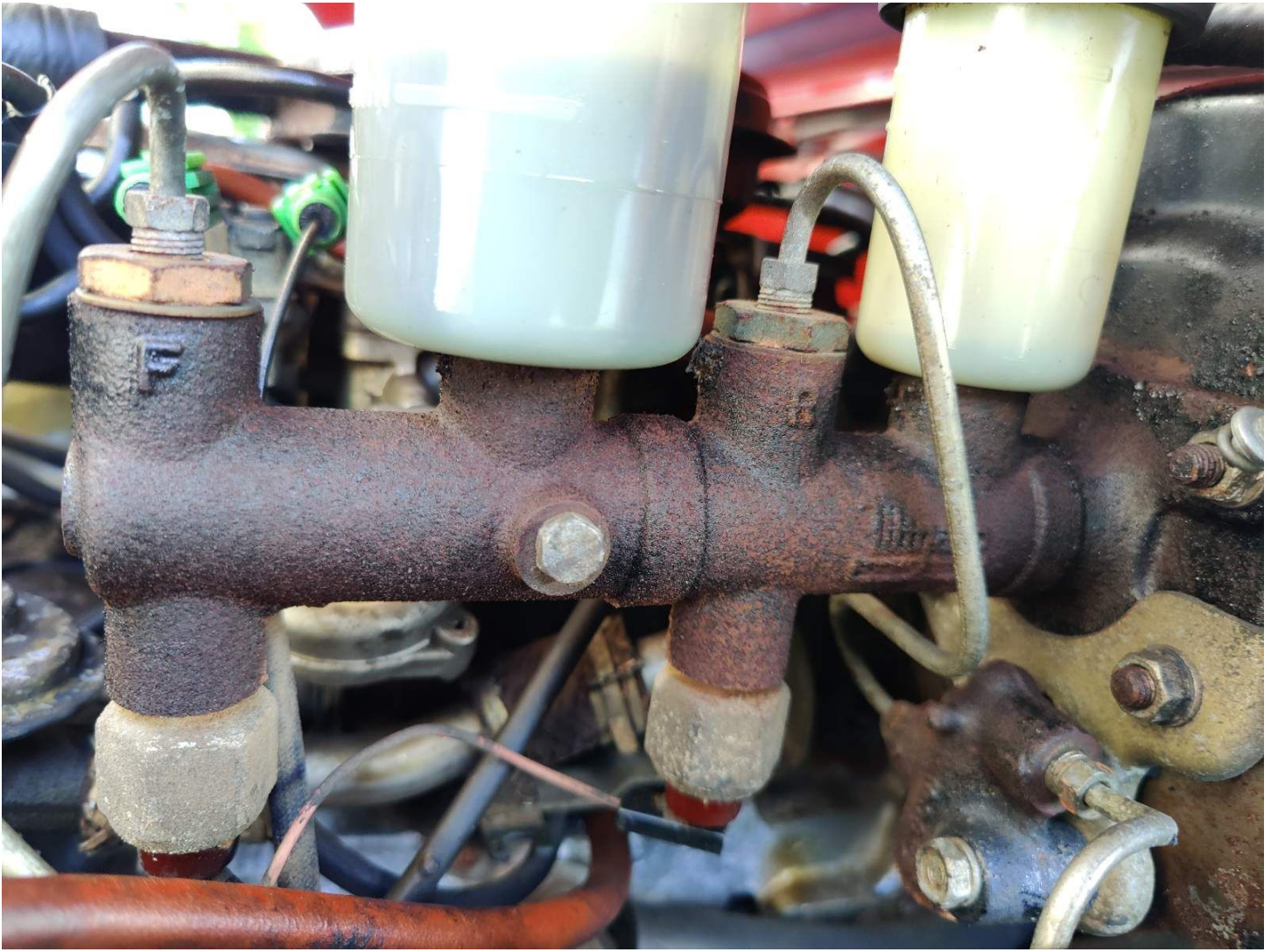


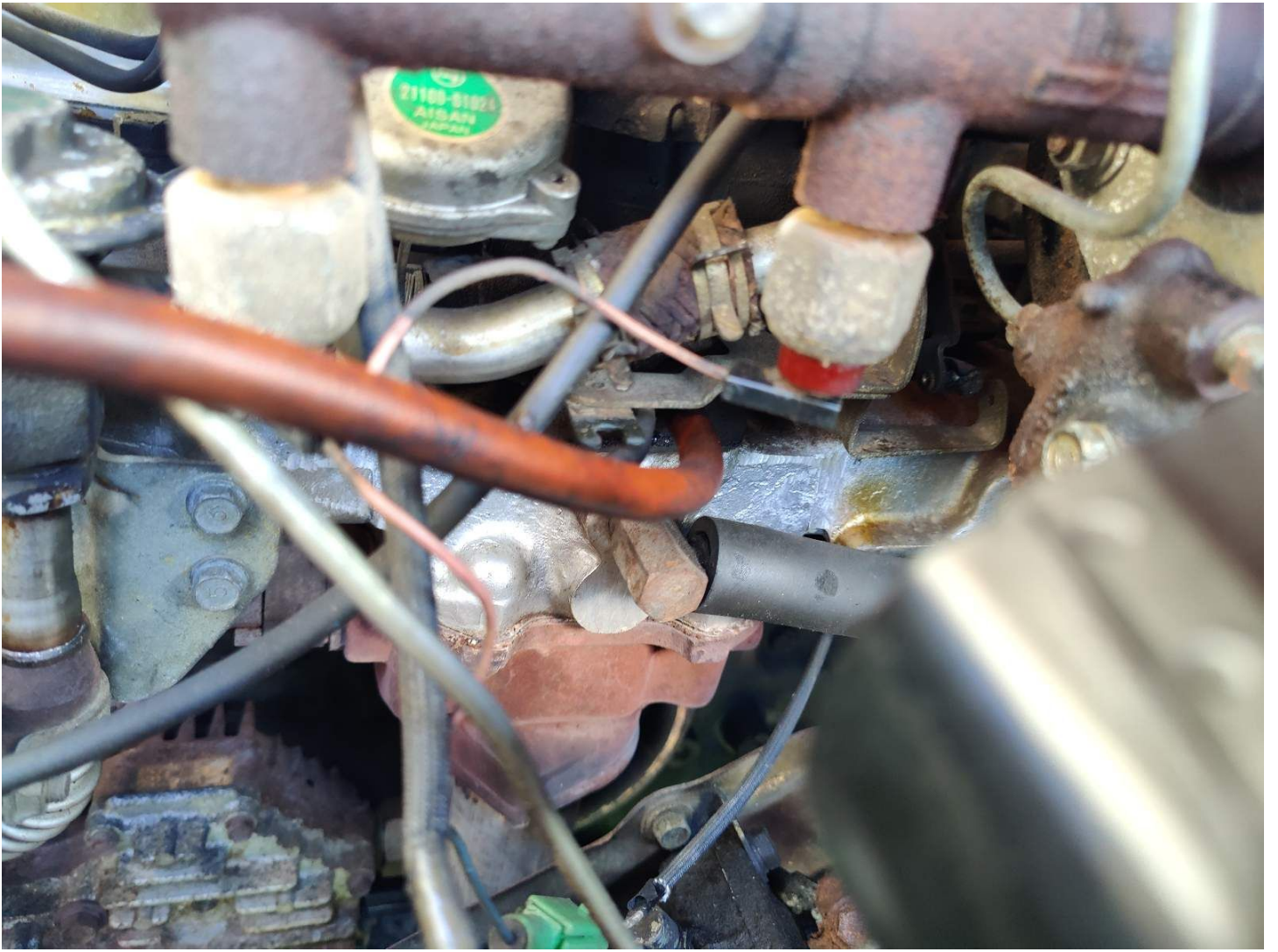


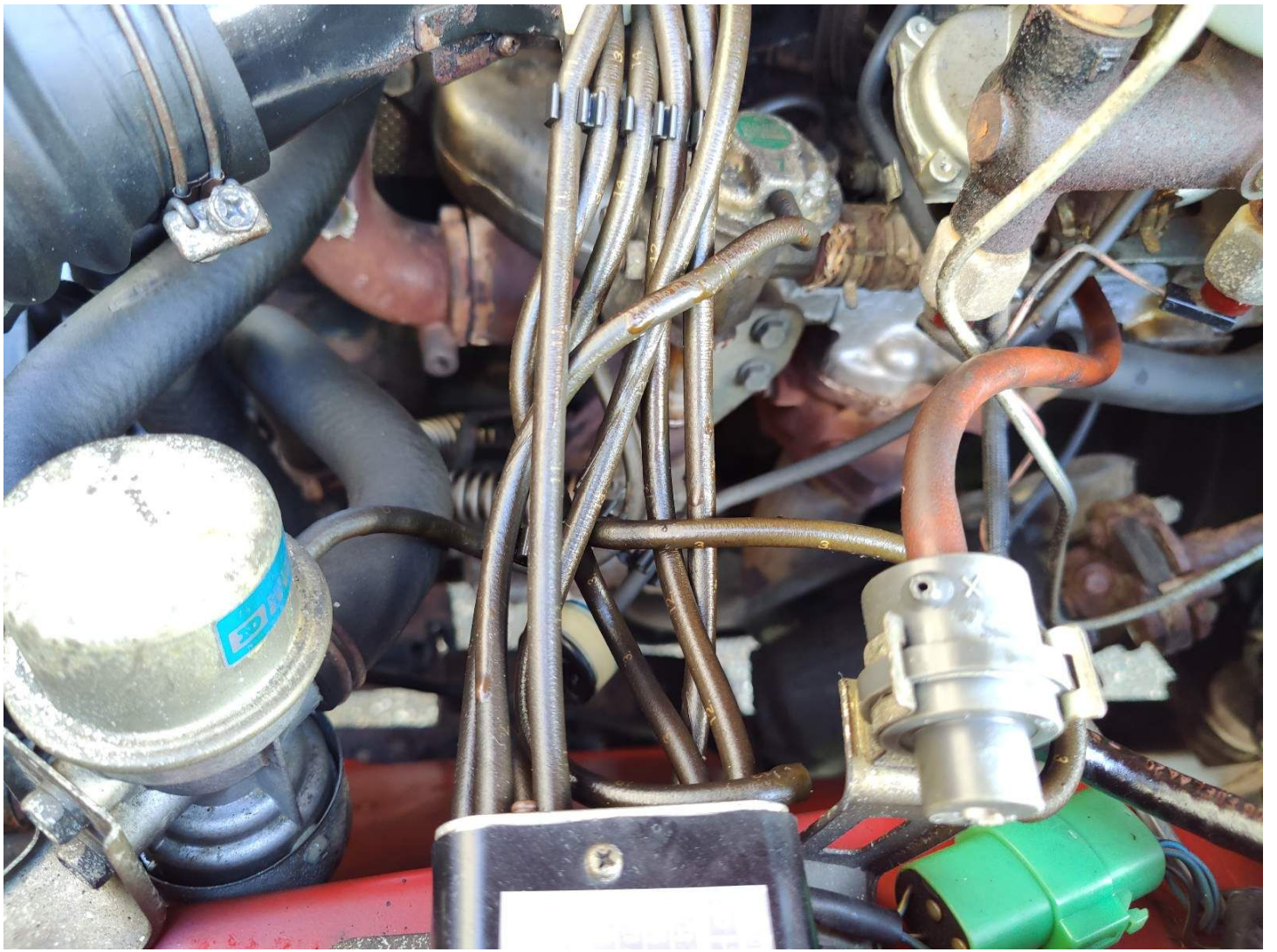








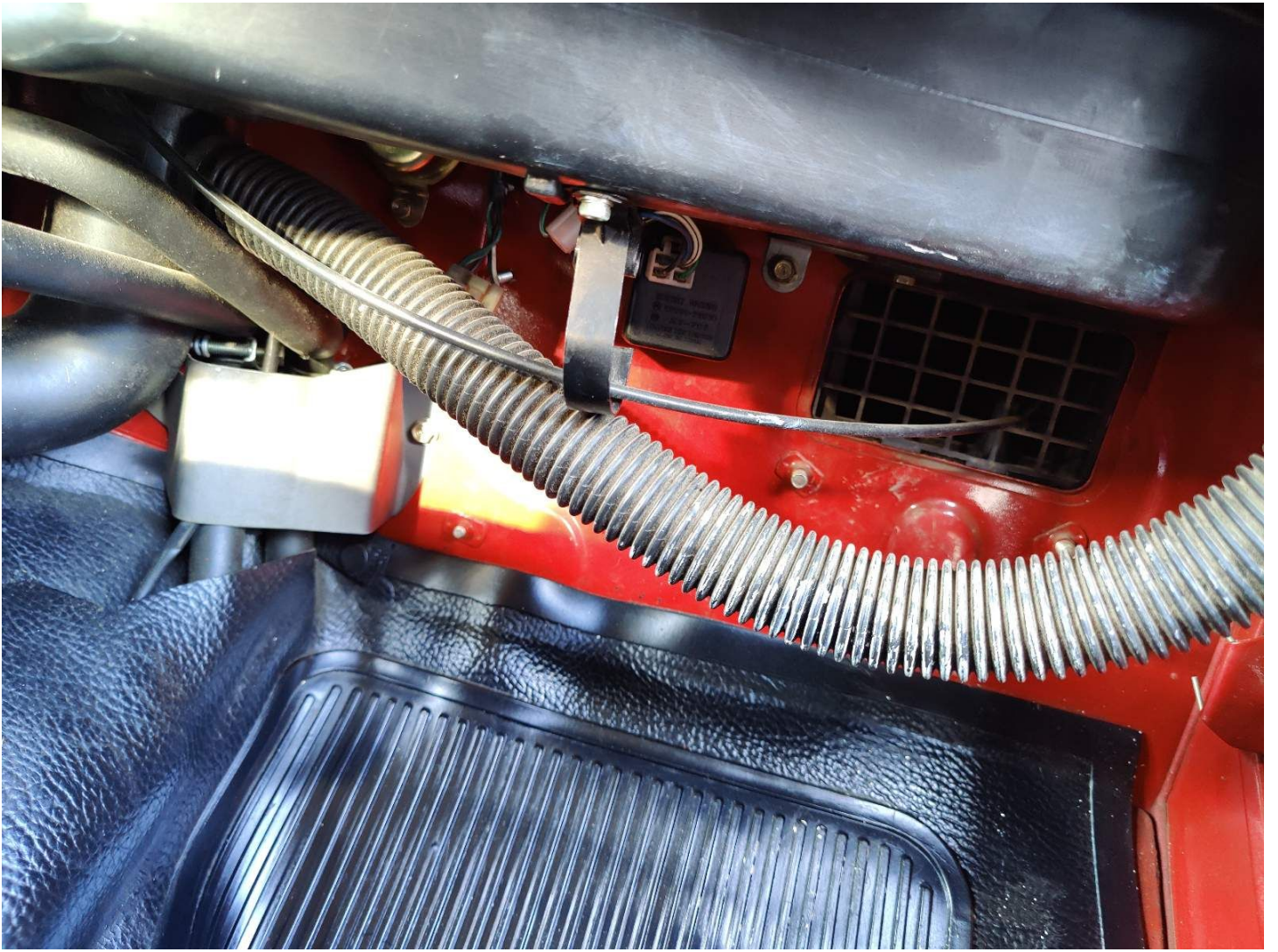




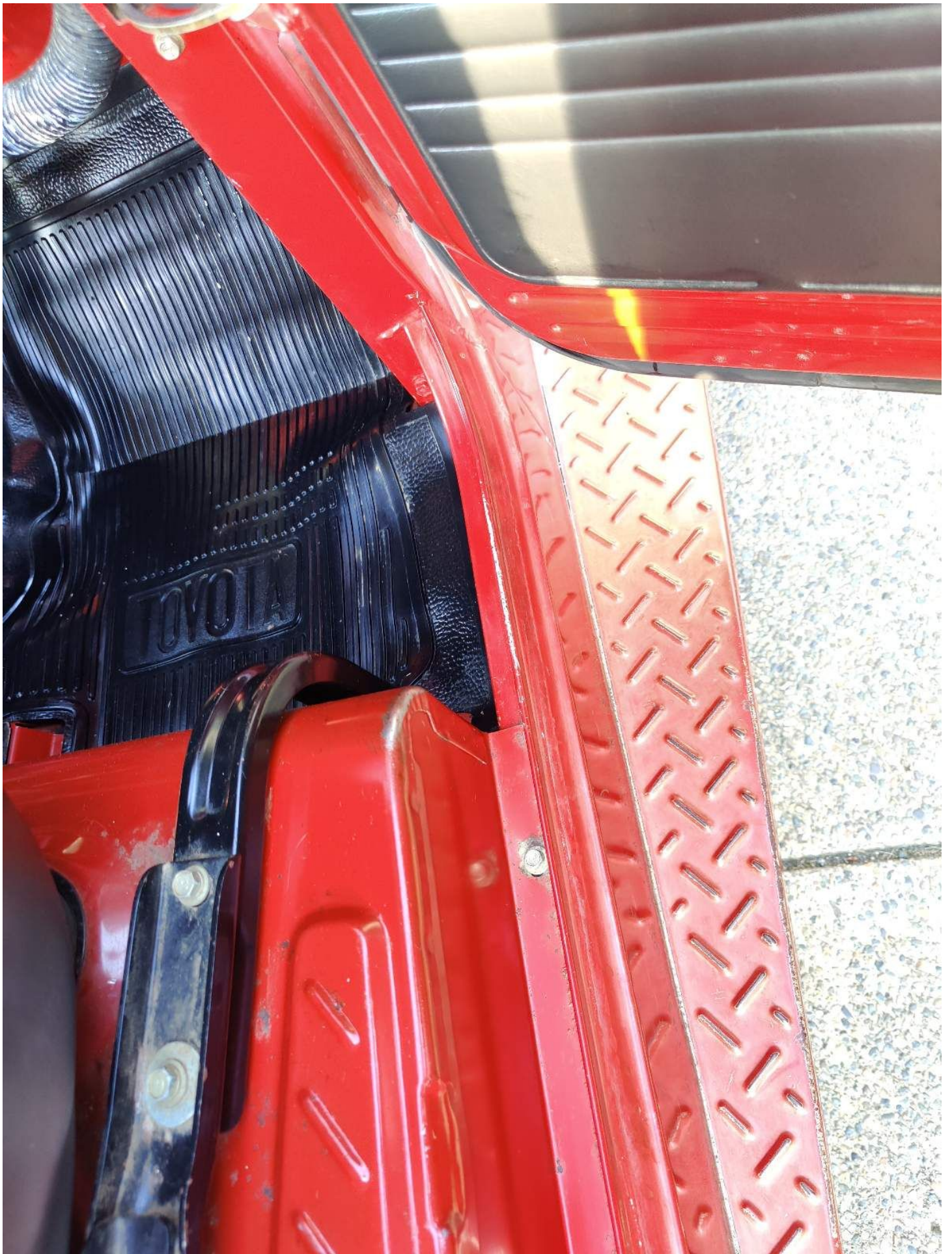




















GEAR SHIFTING INSTRUCTIONS

TRANSMISSION	TRANSFER	LEVER
1	H	H
2	H	H
3	H	H
4	H	H
5	H	H
6	H	H
7	H	H
8	H	H
9	H	H
10	H	H
11	H	H
12	H	H
13	H	H
14	H	H
15	H	H
16	H	H
17	H	H
18	H	H
19	H	H
20	H	H
21	H	H
22	H	H
23	H	H
24	H	H
25	H	H
26	H	H
27	H	H
28	H	H
29	H	H
30	H	H
31	H	H
32	H	H
33	H	H
34	H	H
35	H	H
36	H	H
37	H	H
38	H	H
39	H	H
40	H	H
41	H	H
42	H	H
43	H	H
44	H	H
45	H	H
46	H	H
47	H	H
48	H	H
49	H	H
50	H	H

H= (HIGH RANGE AND 4x2) : FOR ON-THE-ROAD USE.
H+ (HIGH RANGE AND 4x4) : FOR OFF-THE-ROAD USE (SANDY, SNOWY OR SLIPPERY ROAD). (FRONT DRIVE WILL BE ENGAGED.)
L= (LOW RANGE AND 4x4) : FOR THE MAXIMUM TRACTION. (FRONT DRIVE WILL BE ENGAGED AUTOMATICALLY.)







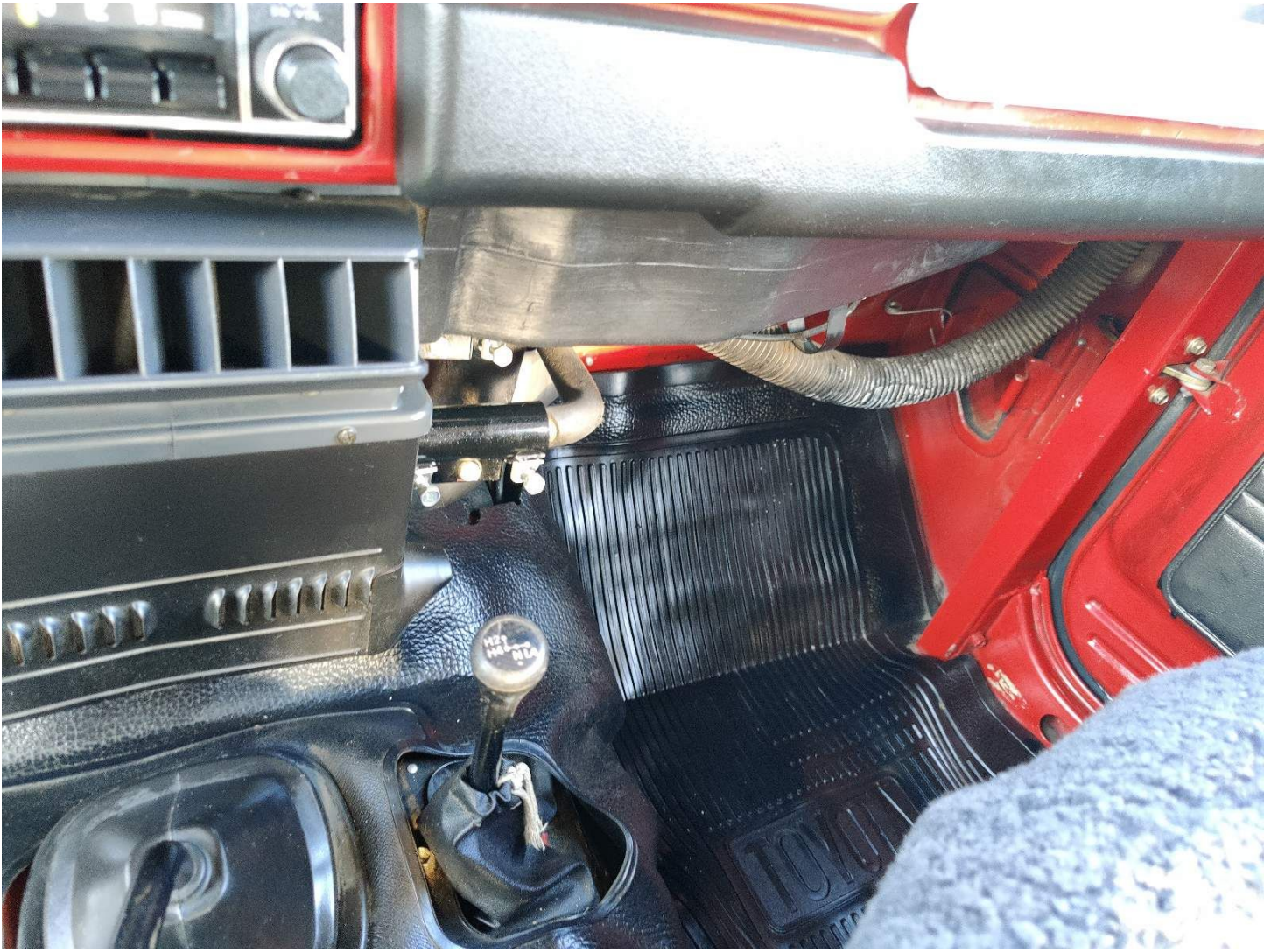


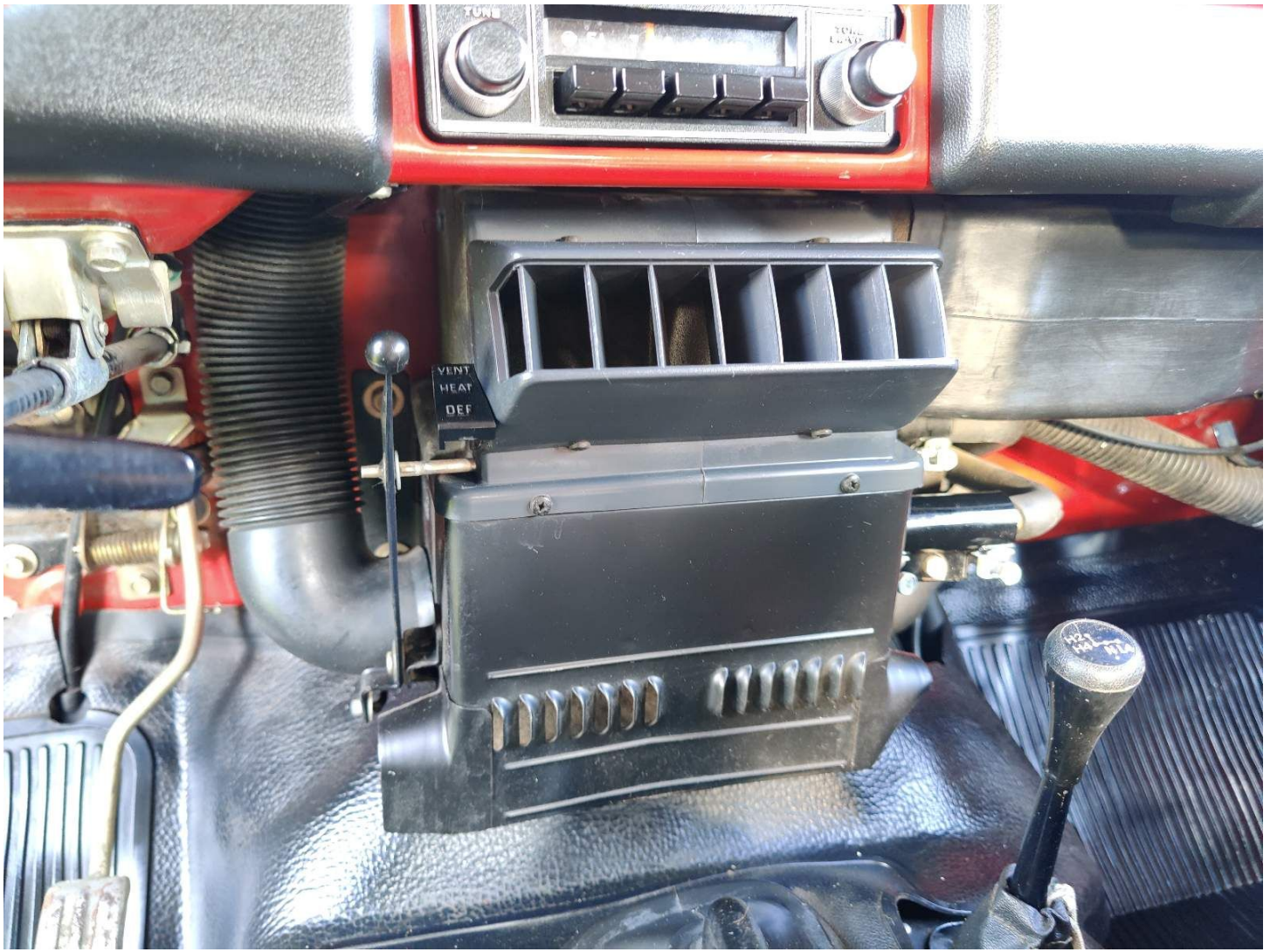


































UNLEADED
FUEL ONLY

BRAKE

L H
OIL

E F
FUEL

C H
TEMP

30 30
AMP

epco







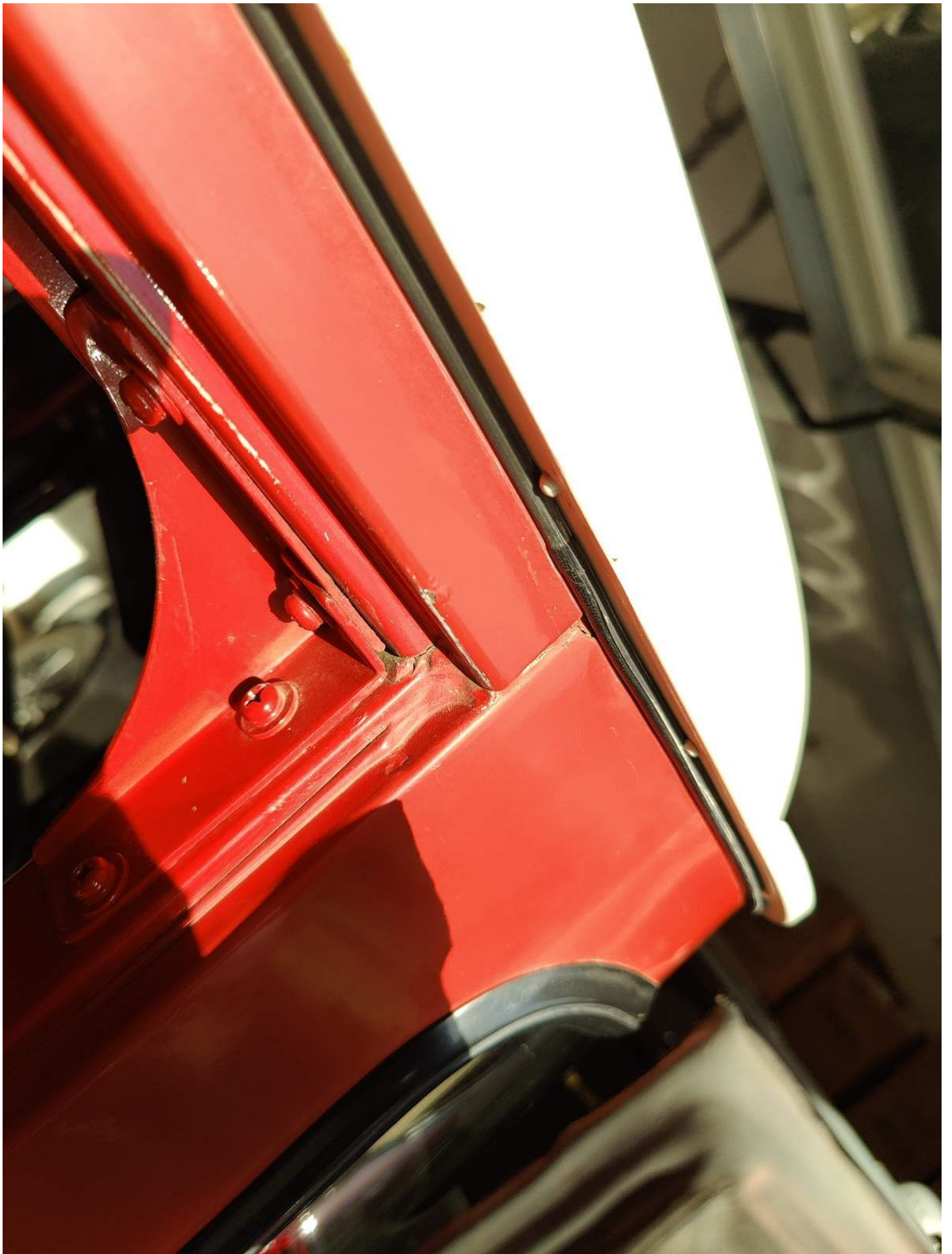




























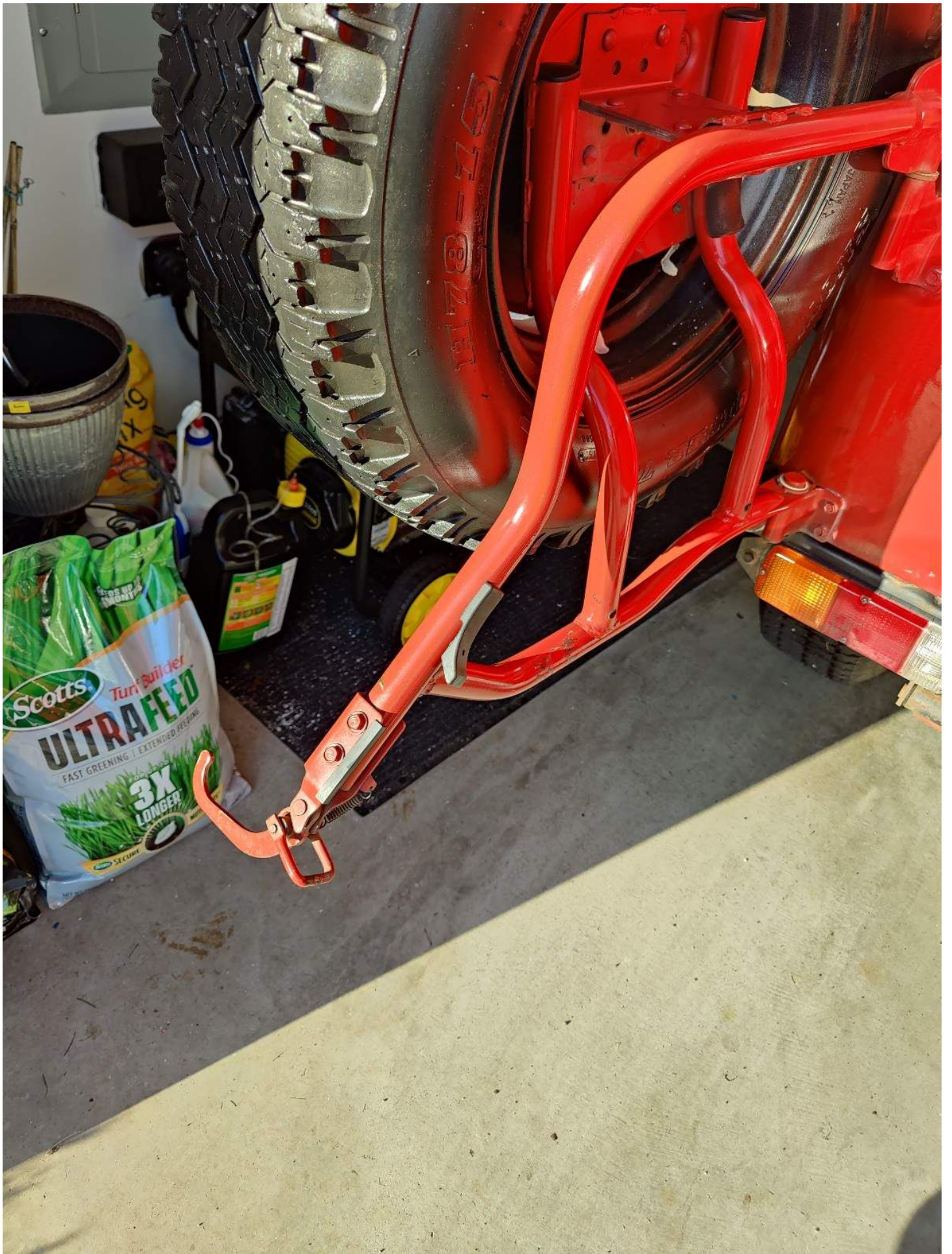


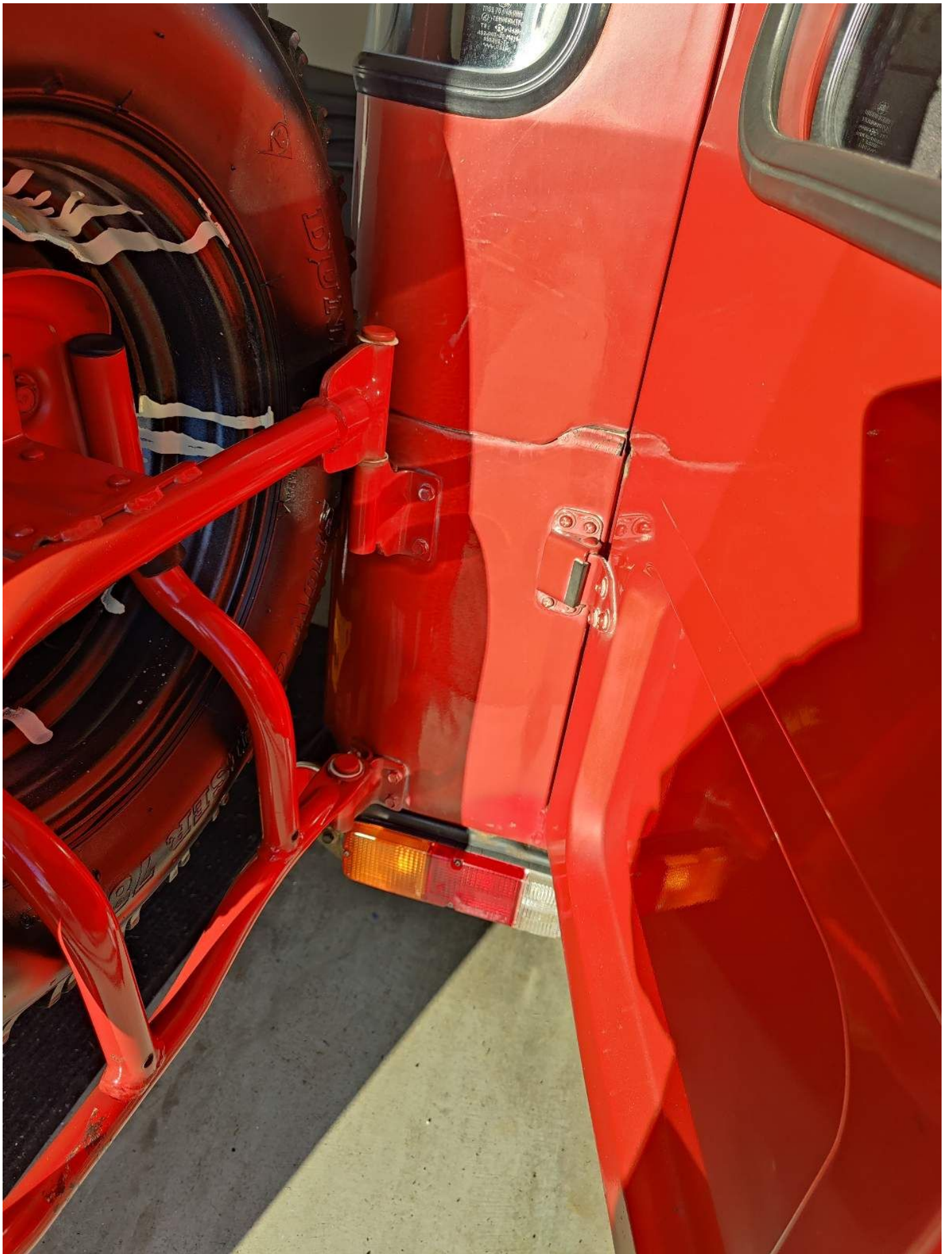


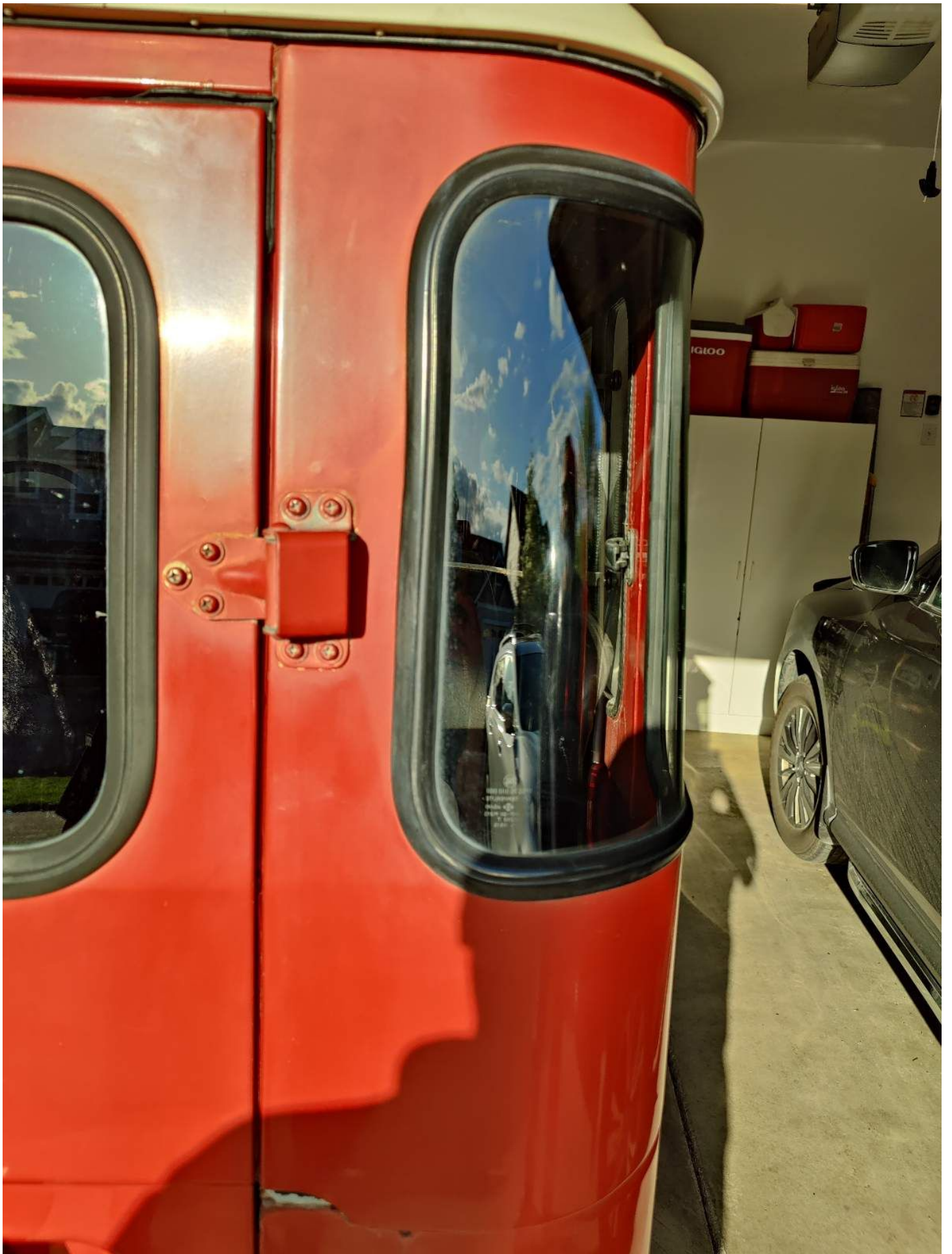




Scott's
Turf Builder
ULTRAFEED
FAST GREENING | EXTENDED FEEDING
FOR UP TO
3X LONGER
NUTRIENTS
SECURE





















Explore maintenance, repair and inspection services here.

