

Inspection Report

Report Number: 571971

Report Generated For Customer: Rosa Subirat

Date of Inspection: 5/30/2023

Location of Inspection: Fayetteville, NC, 28303

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.

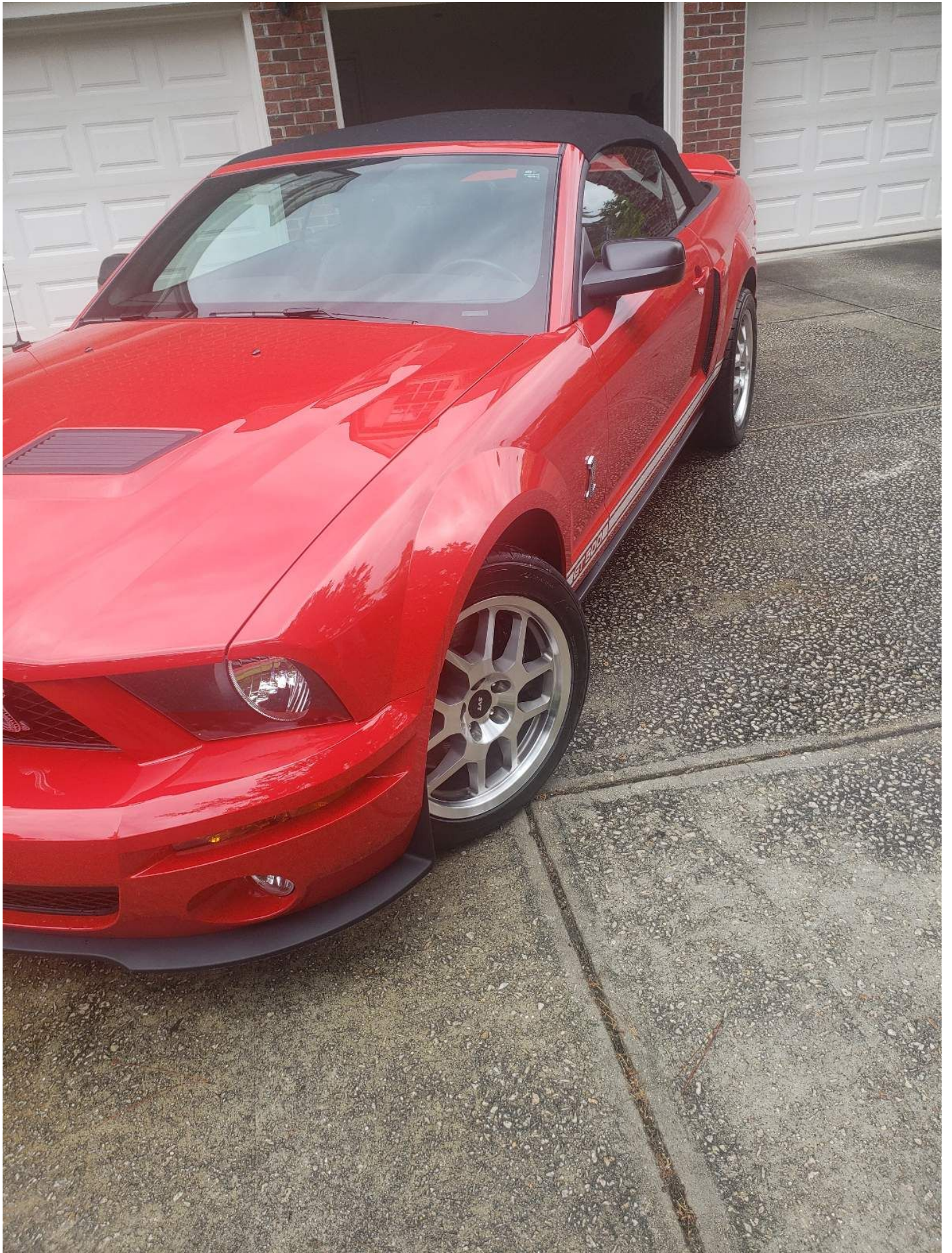
This Inspection Report is for the sole and exclusive use of the Customer named above and may not be used or relied upon by any third party including, without limitation, any purchaser of a vehicle from Customer.

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.

Report #571971

2007 Ford SHELBY MUSTANG GT500





Summary

Exterior

There were no dents and the paint looked good overall for the age and mileage of the vehicle. The wipers and exterior lights worked.

Interior

The seats were clean and I noted tears or rips.

The door panels and interior trim showed the age and mileage of the vehicle.

I noted no no smoke or odd odors. The interior electronics and climate controls worked.

The windows, locks, and mirrors all functioned. The gauges worked.

Mechanical

I noted full accessible fluids. I noted no visual leaks.

Test Drive

I noted good acceleration. The transmission worked as designed.

The vehicle handled and braked well. I noted no odd noises or vibrations.

No DTC faulty codes found during inspection.

Vehicle Information

Year	2007
Make	Ford
Model	Shelby mustang gt500
VIN	1ZVHT89S375208770
Stock No.	208770
Mileage	6977
Fuel Type	Gas
Interior Color	Black
Exterior Color	Red
Interior Material	Leather
Transmission	Manual
Drive Type	Rear Wheel Drive
Engine Cylinders	8 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
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
Tire Pressure System (TPMS)	<input checked="" type="checkbox"/> Good
Computer Diagnosis/OBD2	<input checked="" type="checkbox"/> Good

Exterior

Back-Up Camera	■ Good
Wiper Blades	■ Good
Windshield Washer	■ Good
Body Panel Alignment	■ Good
Scratches	■ Good
Paint Condition	■ Good
Seals	■ Good
Rust	■ Good
Exterior Lights	■ Good
Power Door Mirrors	■ Good
Bumpers	■ Good
Side Moldings	■ Good
Convertible Top	■ Good
Underbody/Frame Condition	■ Good
Glass	■ Good
Dings	■ Good
Dents	■ Good

Interior

Steering Wheel	■ Good
Horn	■ Good
Cruise Control	■ Good
Seat Condition	■ Good
Heated Seats	■ Good
Seat Belts	■ Good
Clock	■ Good
Radio/Navigation/DVD	■ Good
Inner Door Panels	■ Good
Power Locks	■ Good
Power Window Switches	■ Good
Center Console	■ Good
Dash	■ Good
Dash Lights Working	■ Good
Air Conditioning	■ Good
Heater	■ Good
Rear Defroster	■ Good
Carpet	■ Good
Floor Mats	■ Good
Signs of Smoking?	■ Good
Cup Holders	■ Good
Headliner	■ Good
Blower Motor	■ Good
Instrument Cluster/Gauges	■ Good
Unusual Odors	■ Good
Window Function	■ Good
Interior Trim	■ Good
Sun Visors	■ Good

Mechanical

Air Filter	■ Good
Battery Condition	■ Good
Charging System	■ Good
Cooling Fan Condition Mechanical/Electronic	■ Good
Radiator Cap Sealing Properly	■ Good
Hoses and Clamps Age/Cracking	■ Good
Radiator Condition	■ Good
Engine Coolant Condition	■ Good
Coolant Leaks	■ Good
Belts	■ Good
Power Steering System	■ Good
Engine Oil Condition	■ Good
Engine Oil Leaks	■ Good
Transmission Fluid Leaks	■ Good
Brake System Condition	■ Good
Brake Fluid Leaks	■ Good
Differential leaks	■ Good
Muffler System	■ Good
CV Boots and Joints	■ Good
Shocks and bushings Condition. Leaking?	■ Good
Ball Joints and Tie Rods	■ Good
Key Fob	■ Good

Tire / Wheels

Manufacturer	
Driver's Front Tire	Nitro
Passenger's Front Tire	Nitro
Driver's 1st Axle Outer Tire	Nitro
Passenger's 1st Axle Outer Tire	Nitro
Size	
Driver's Front Tire	285/40/17
Passenger's Front Tire	285/40/17
Driver's 1st Axle Outer Tire	285/40/17
Passenger's 1st Axle Outer Tire	285/40/17
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	14/32
Passenger's Front Tire	14/32
Driver's 1st Axle Outer Tire	14/32
Passenger's 1st Axle Outer Tire	14/32
Spare Tire	No

Vehicle Images



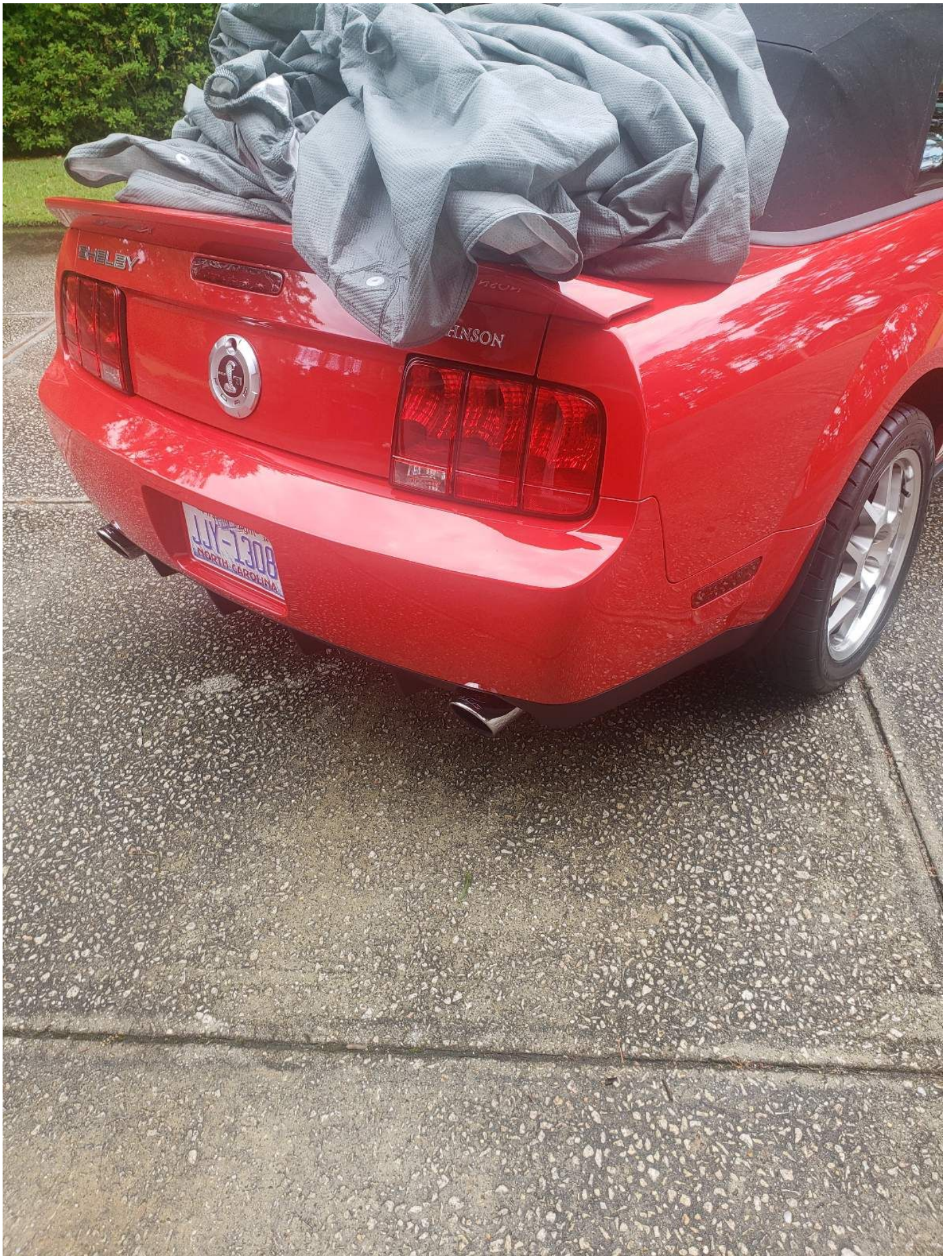


168 MILES TO E
06981.6mi 274.0









Car coverp





INNOVA®

5110

I/M MONITOR STATUS



0A 0TC



INNOVA.COM

ERASE



LINK



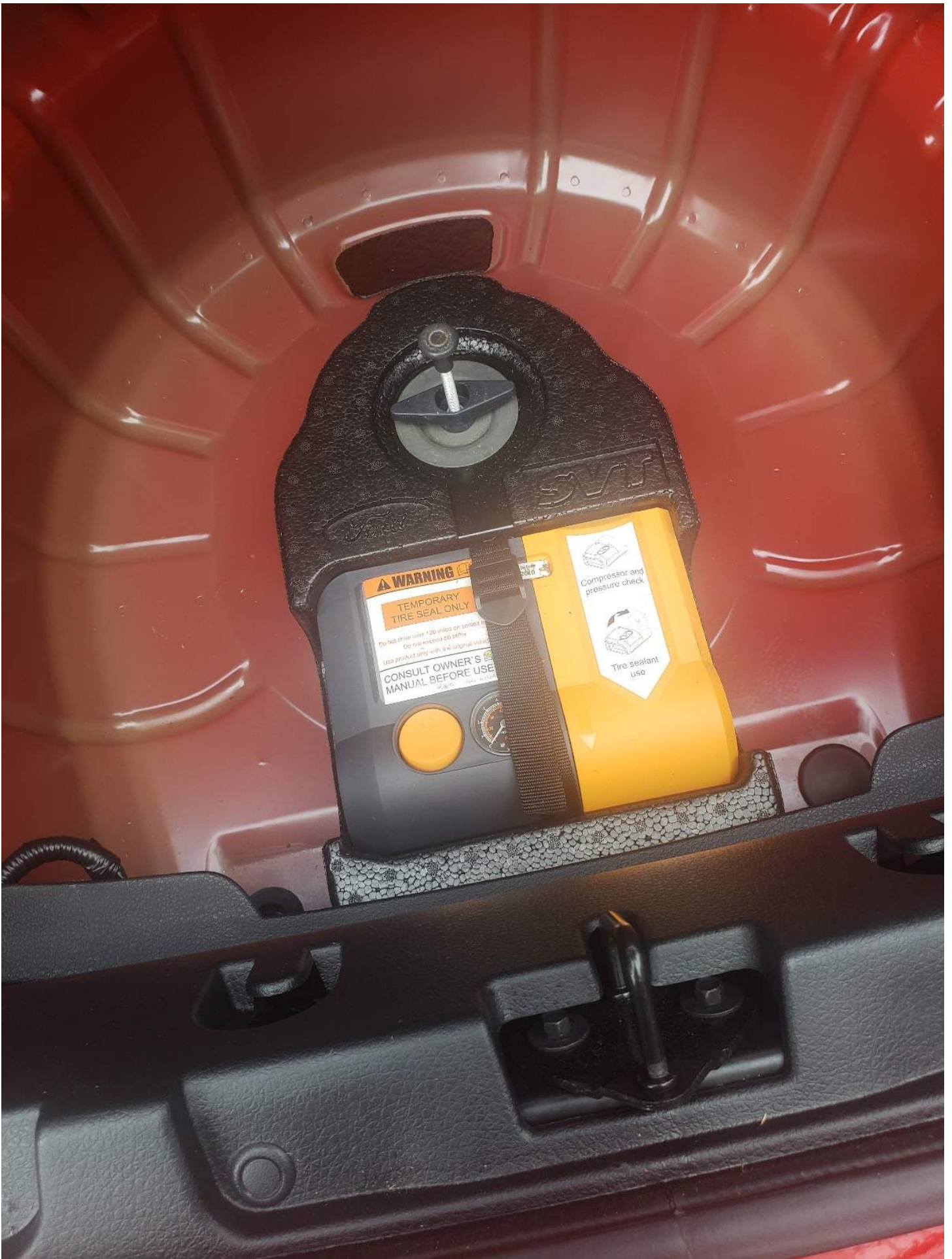
DTC

SET

BE



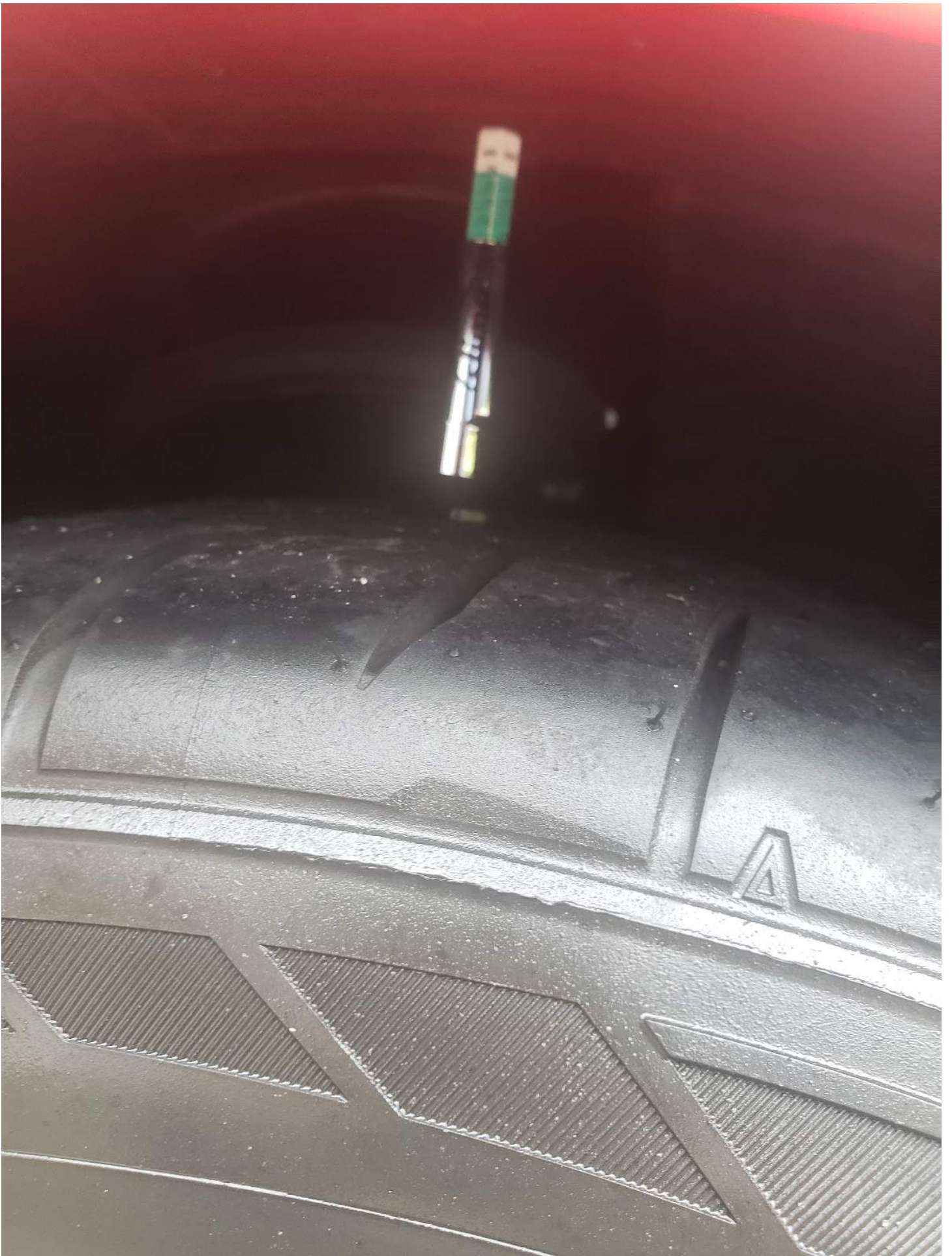


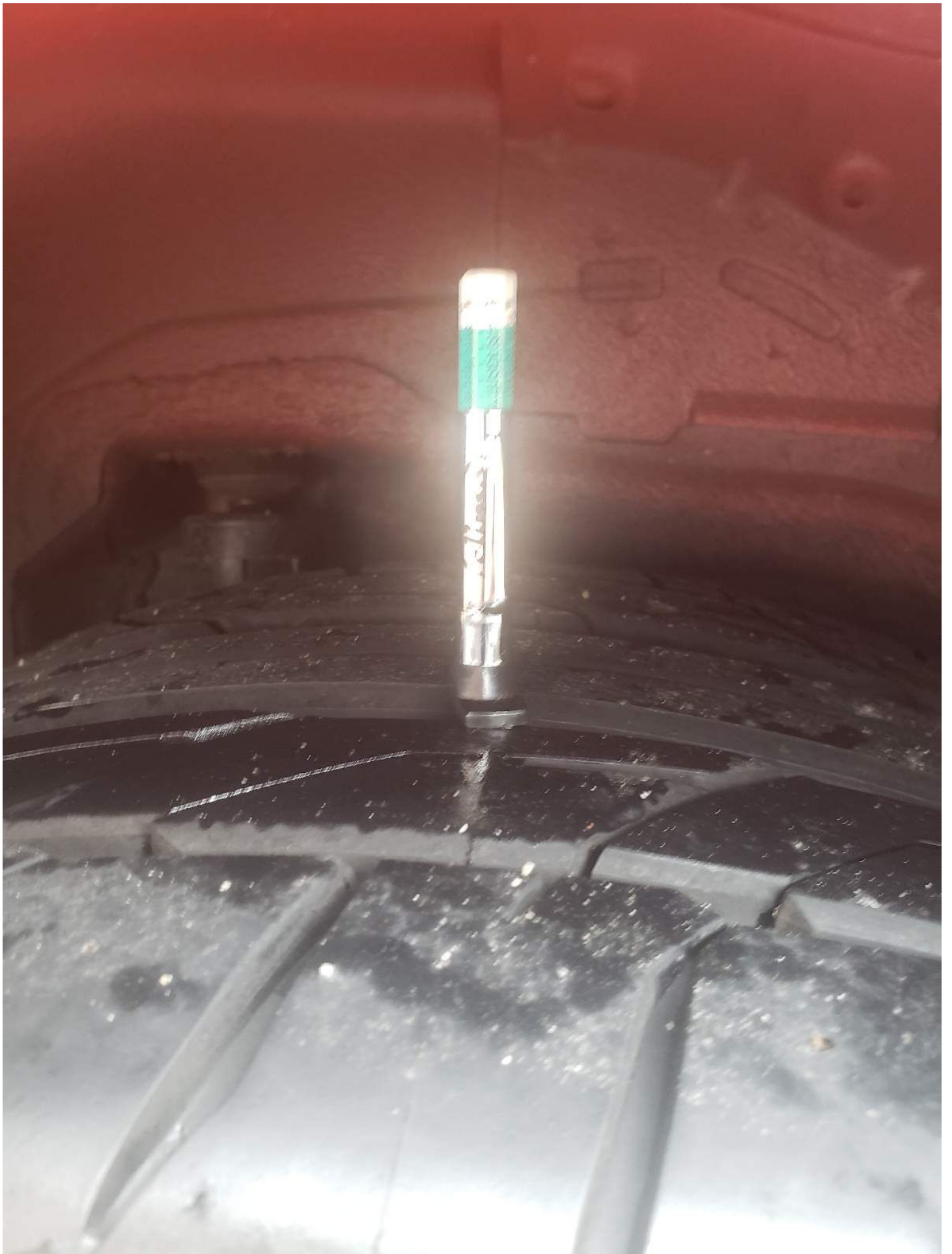


Spare air compressor

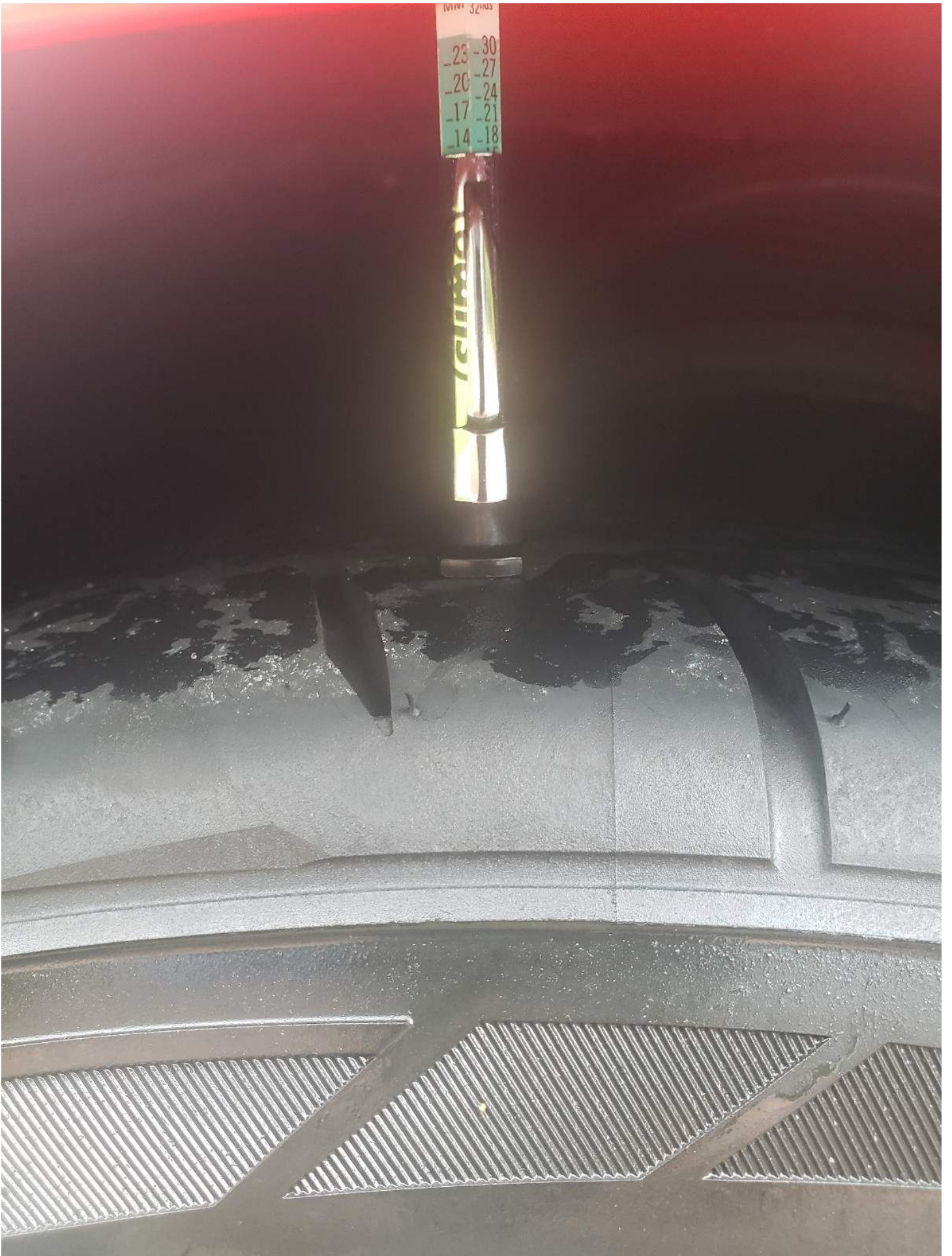






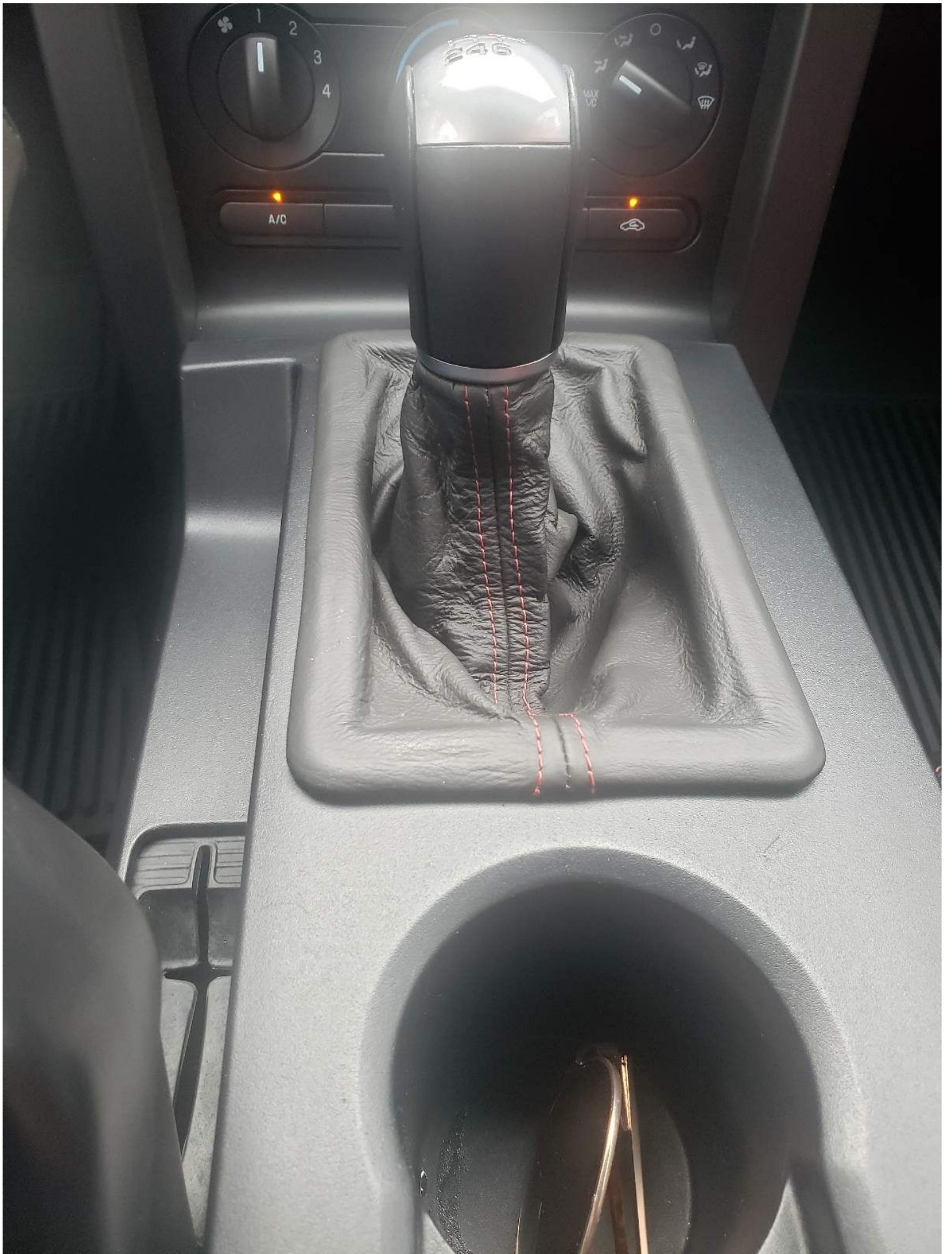






MM 3205

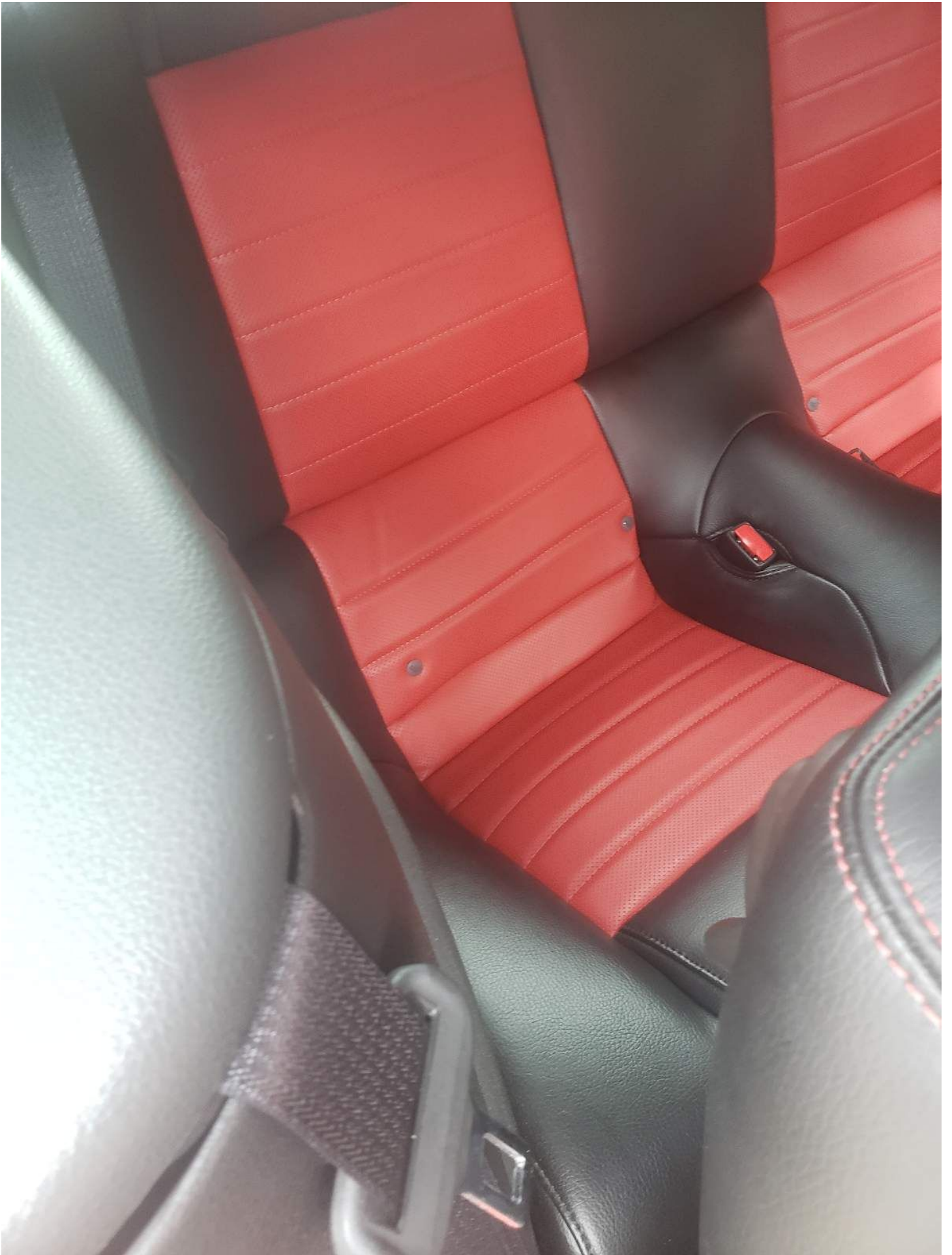
-23	-30
-20	-27
-17	-24
-14	-21
	-18

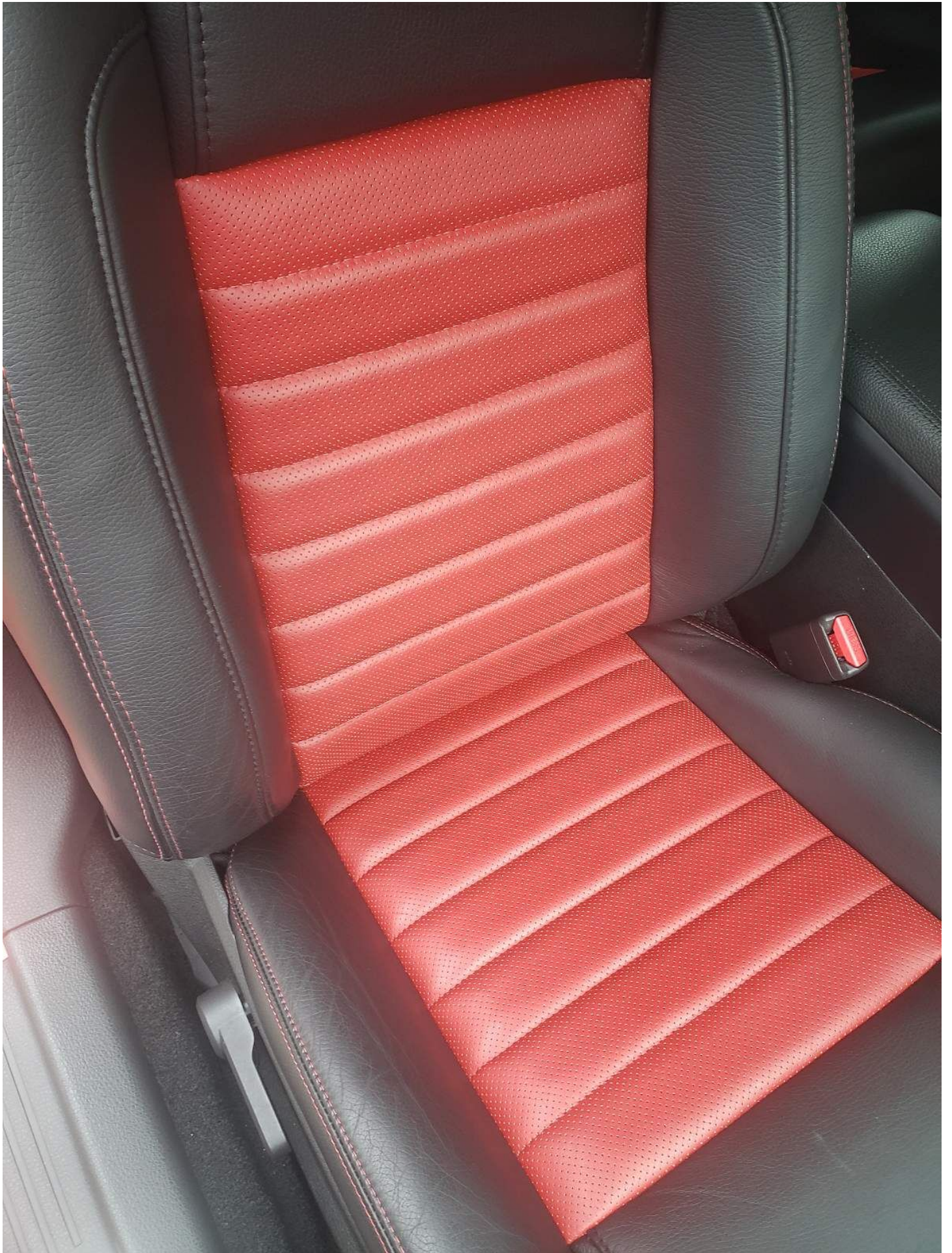


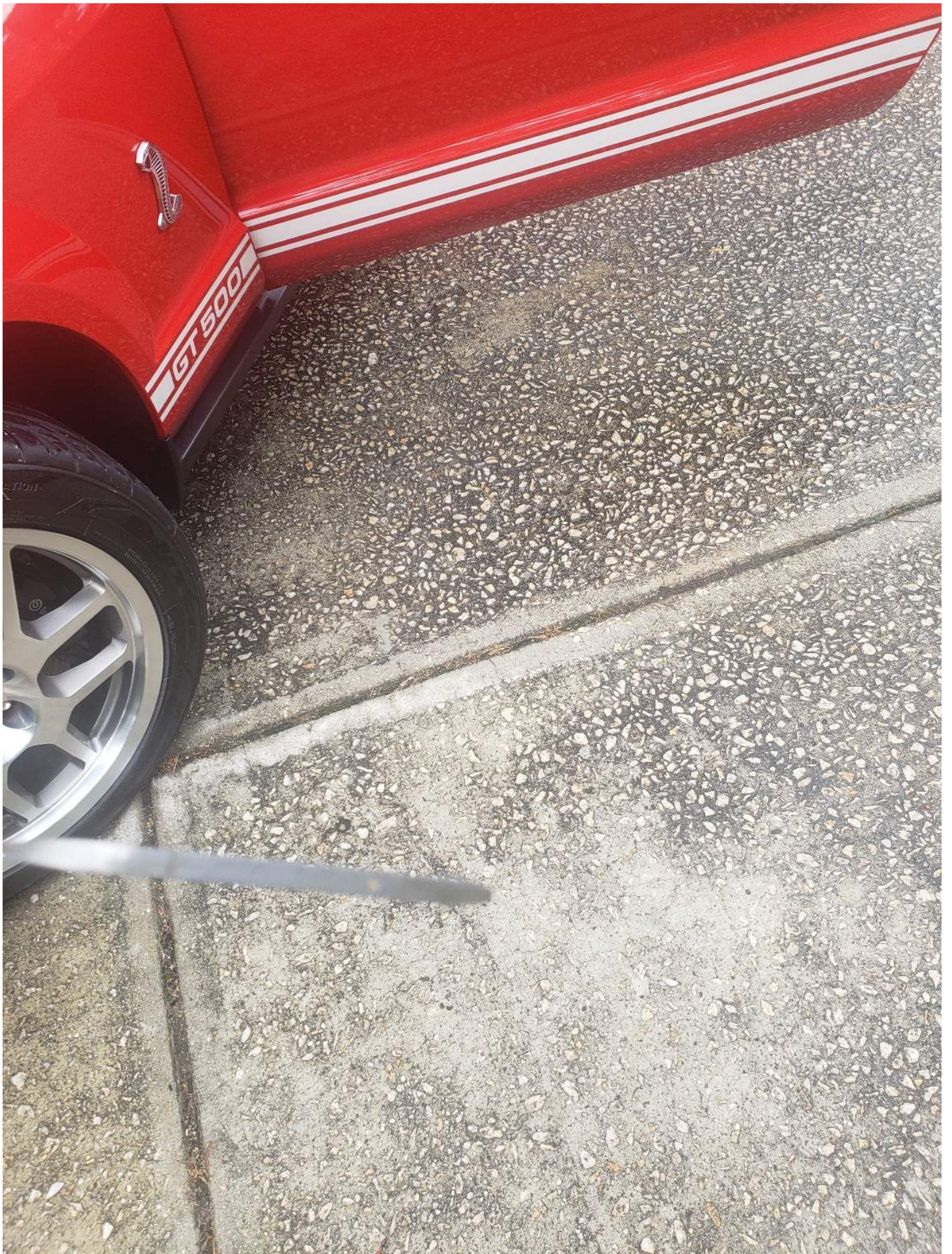


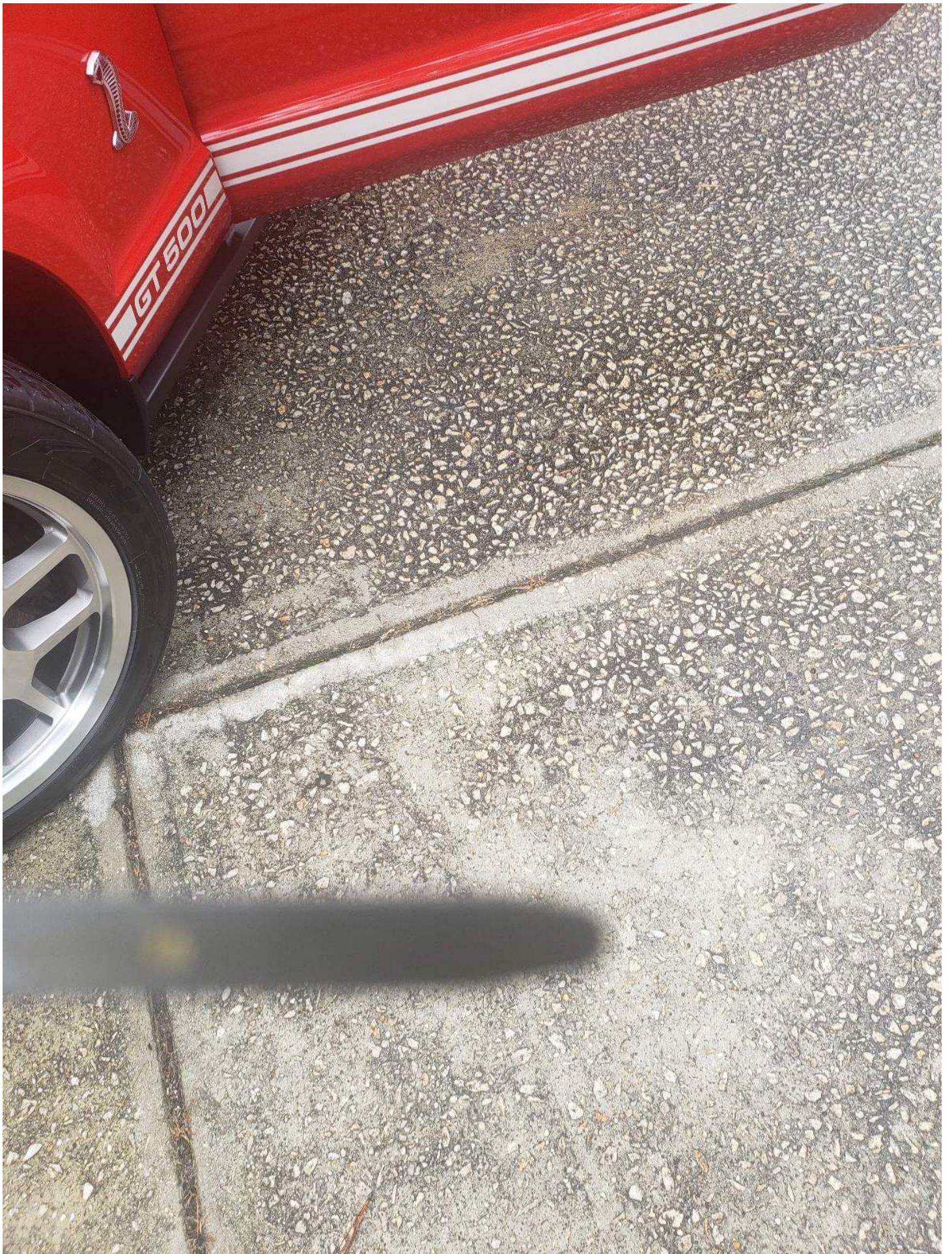














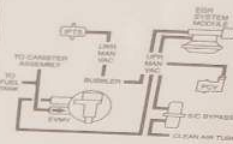
Ford Motor Company
VEHICLE EMISSION CONTROL INFORMATION

This vehicle conforms to U.S. EPA regulations applicable to 2007 model year new light-duty vehicles and to California regulations applicable to new LEV II passenger cars. OBD II certified.
TWC/HO2S/EGR/SFI/SC/CAC

Adjustments: Spark Plug Gap: See Spec Book. No other adjustments needed.

CATALYST

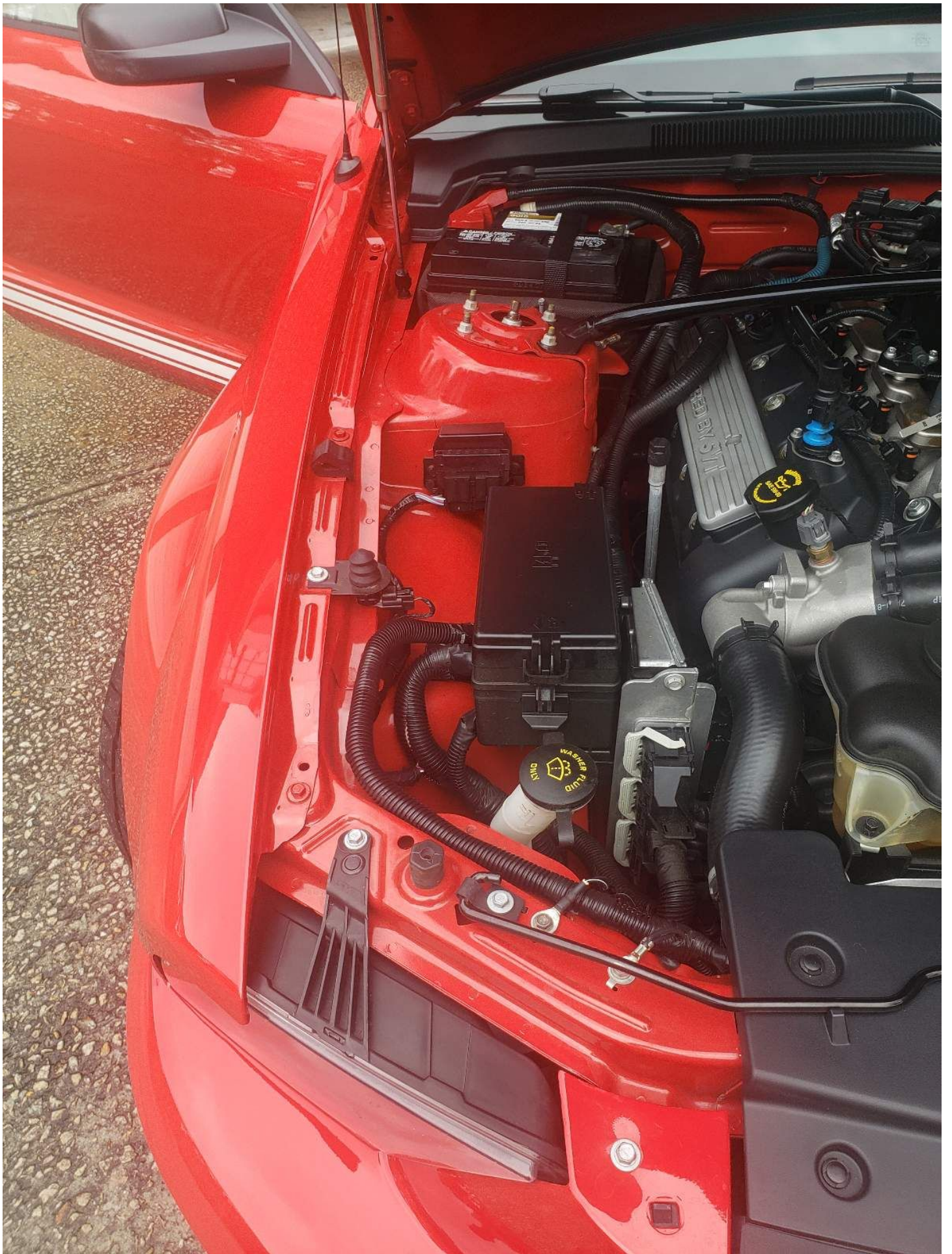
VACUUM HOSE ROUTING

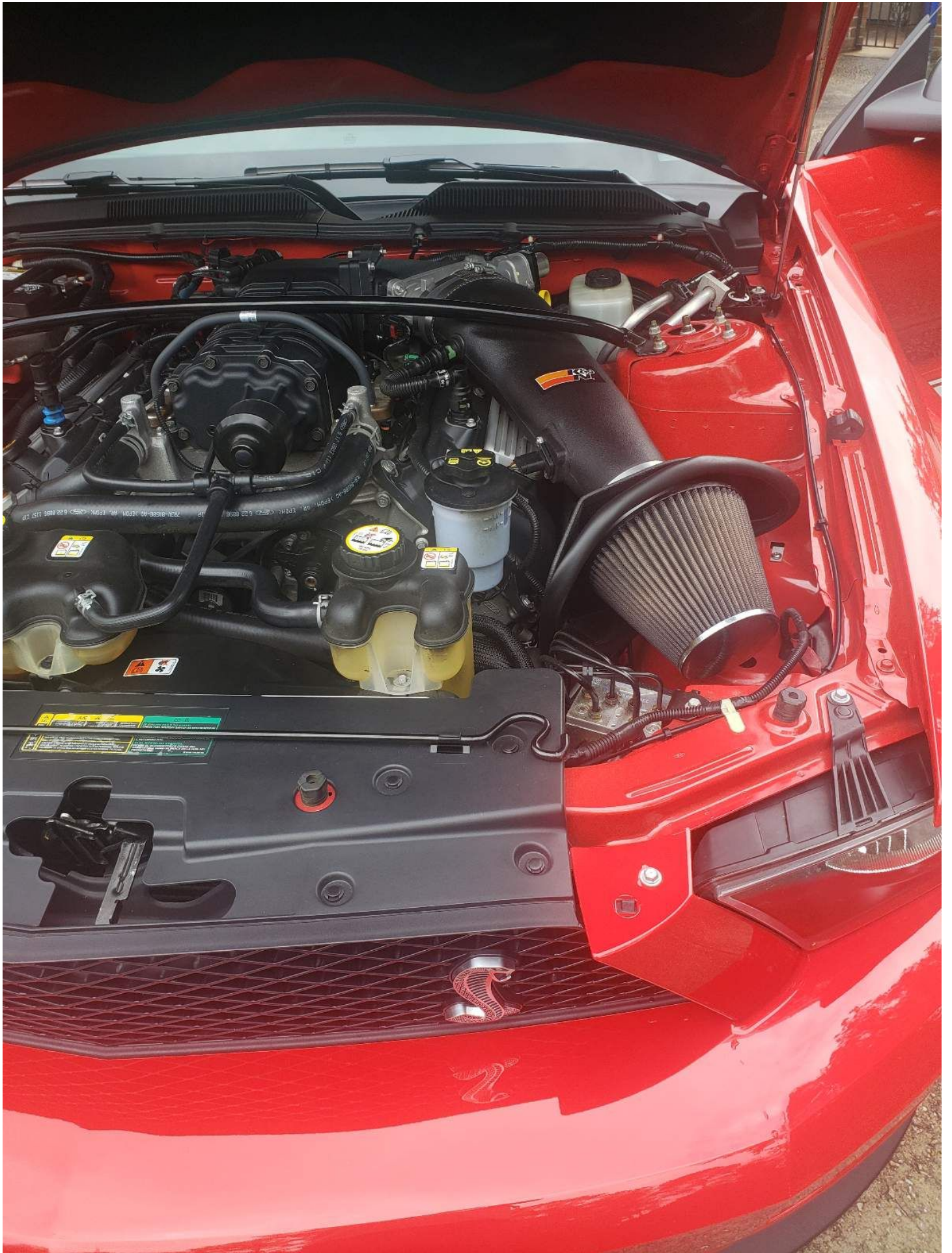


7W7E-9C485-
PPP

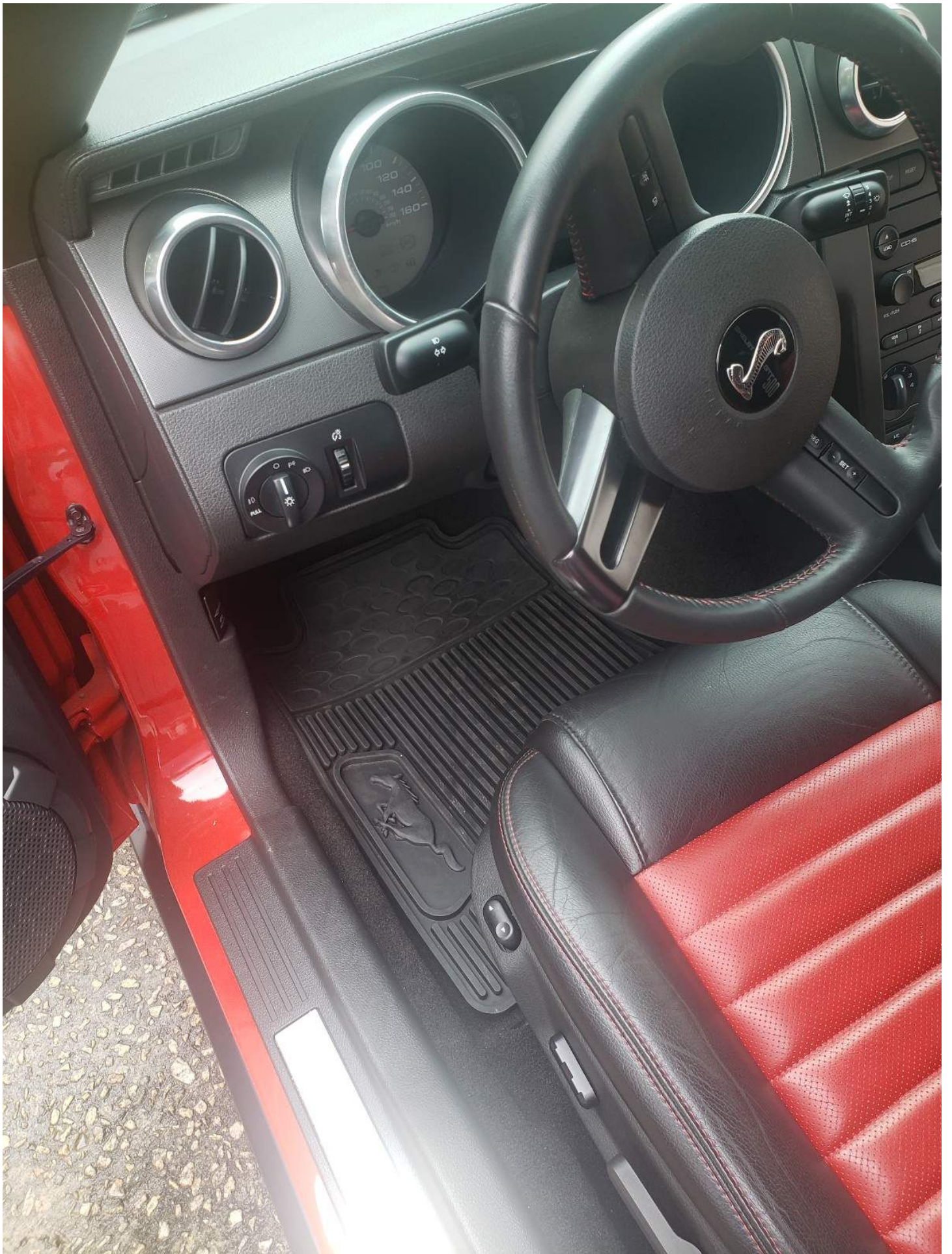


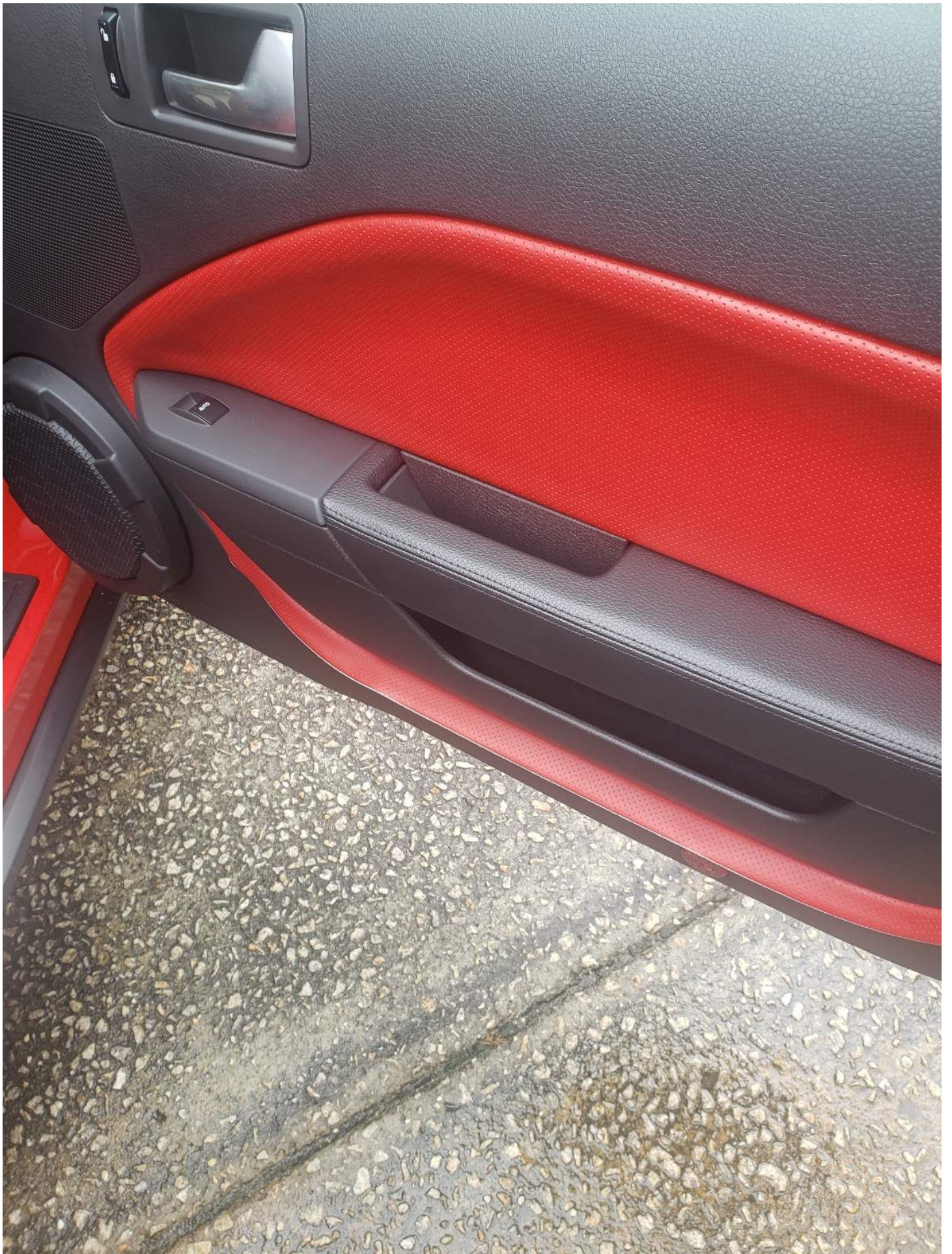
5.4L-Group: 7FMXV05.4VEK
Evap: 7FMXR0185GAK







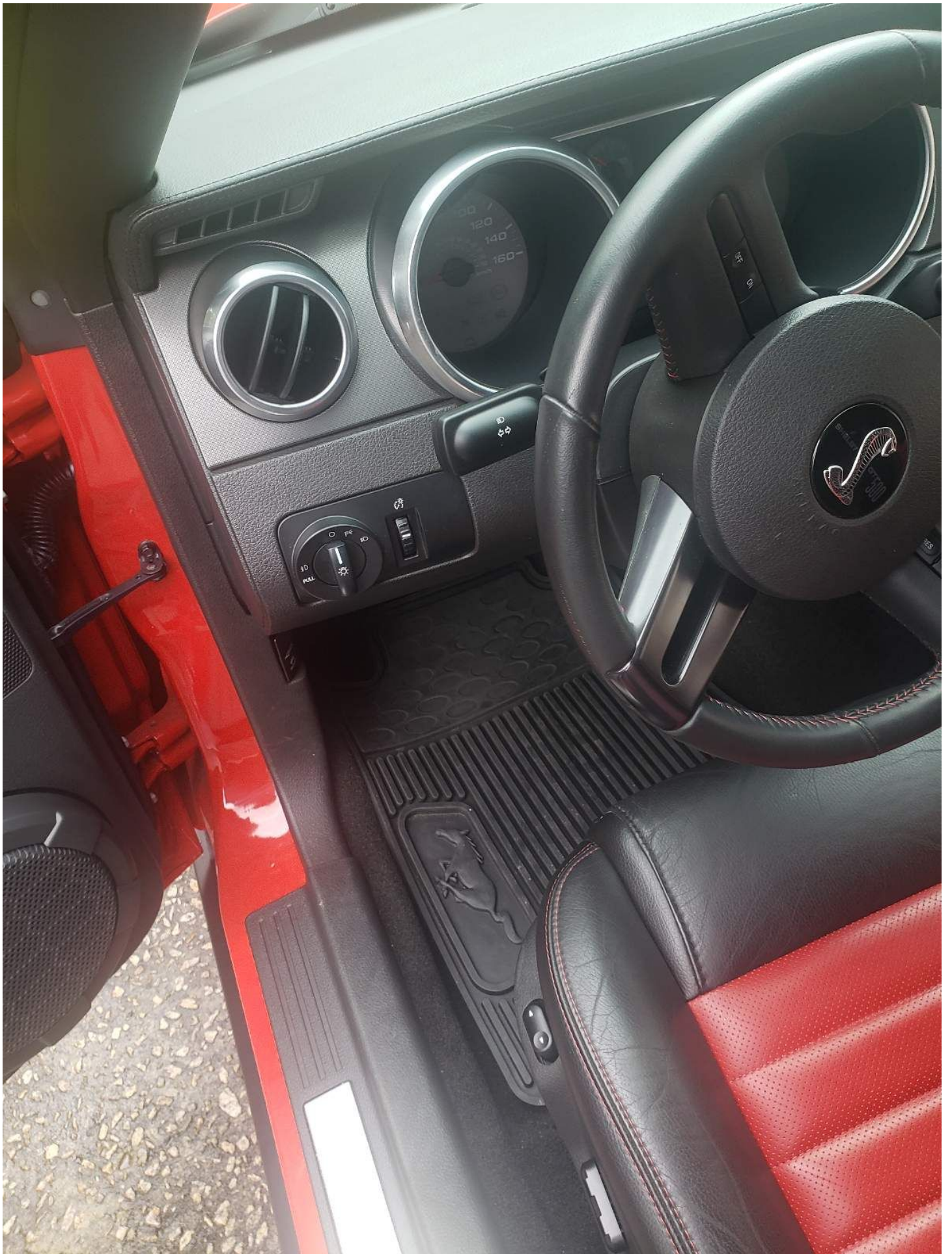


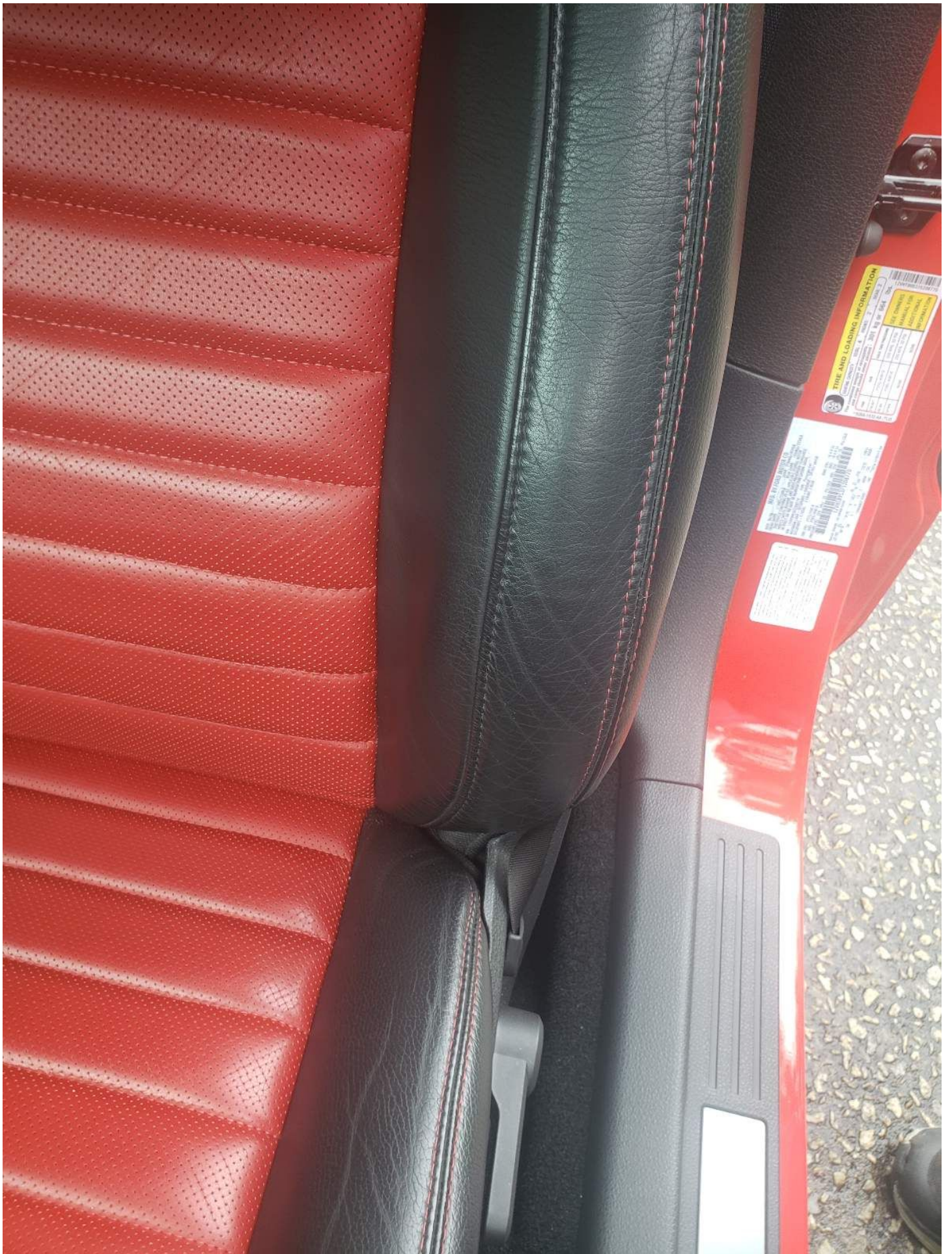












THE AND LOADING INFORMATION

Always use proper tie-down technique. Always use proper tie-down technique. Always use proper tie-down technique.

Vehicle Weight	Vehicle Capacity	Vehicle Capacity	Vehicle Capacity
1	2	3	4
5000 kg	5000 kg	5000 kg	5000 kg
11000 lbs	11000 lbs	11000 lbs	11000 lbs

SEE OWNER'S MANUAL FOR ADDITIONAL INFORMATION

SEE OWNER'S MANUAL FOR ADDITIONAL INFORMATION

Vehicle Identification Number (VIN): 1G1111111111111111

Model: 1G1111111111111111

Year: 2011

Color: Red

Engine: 2.0L I4

Transmission: 5-Speed Manual

Drive: FWD

MSRP: \$15,000

Actual Price: \$12,000

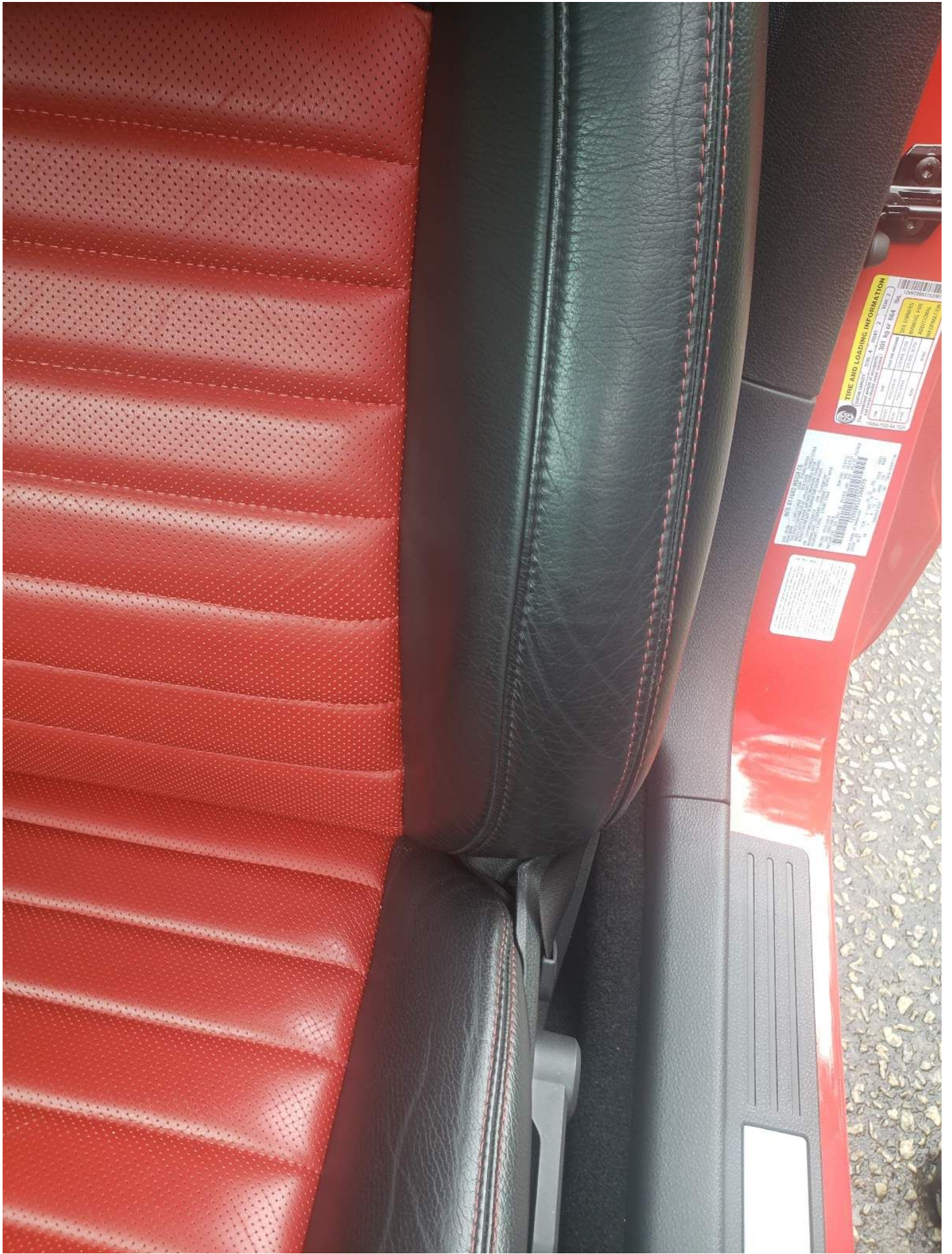
Dealer: ABC Dealer

Address: 123 Main St, Anytown, USA

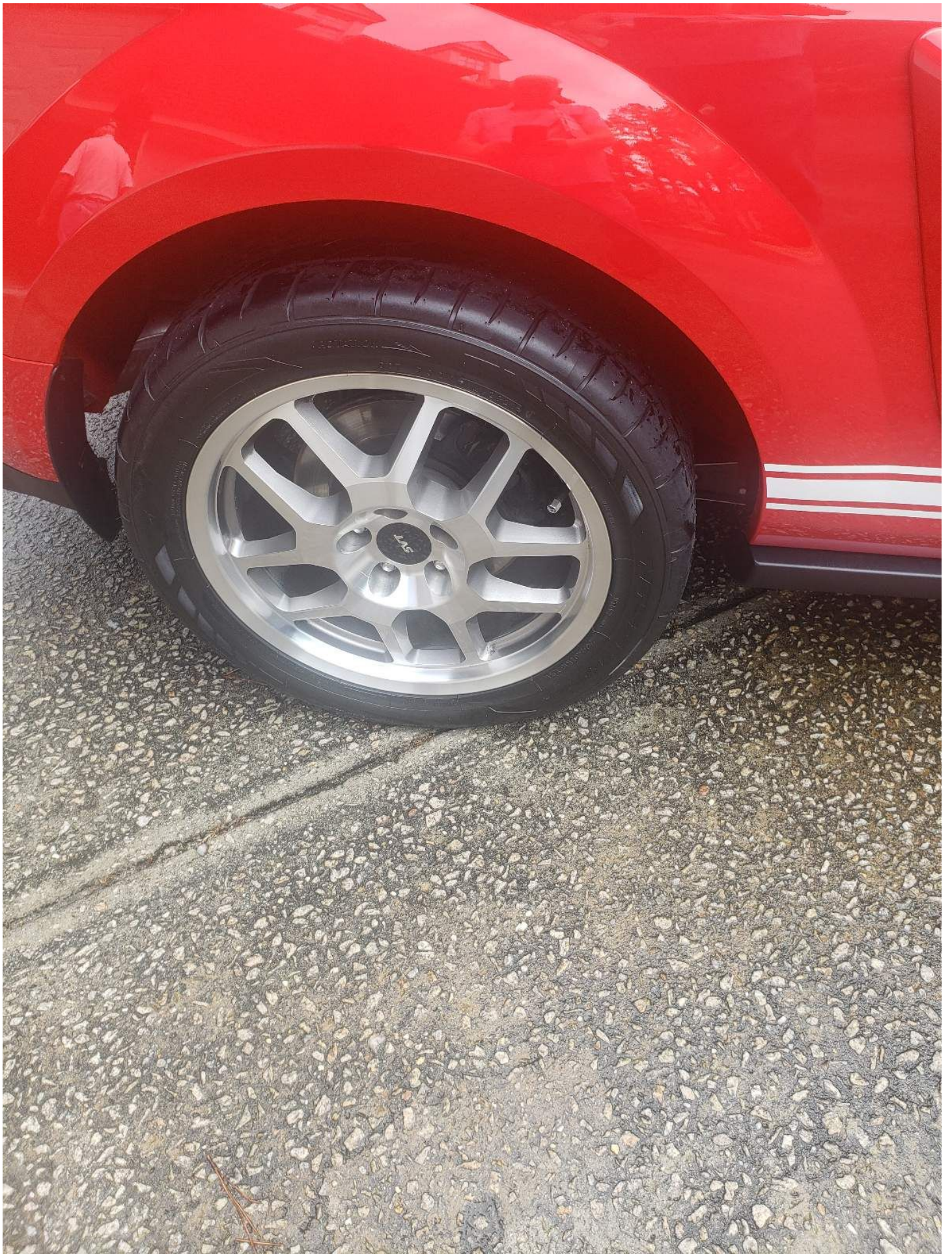
Phone: (555) 123-4567

Website: www.abcdealer.com

SEE OWNER'S MANUAL FOR ADDITIONAL INFORMATION



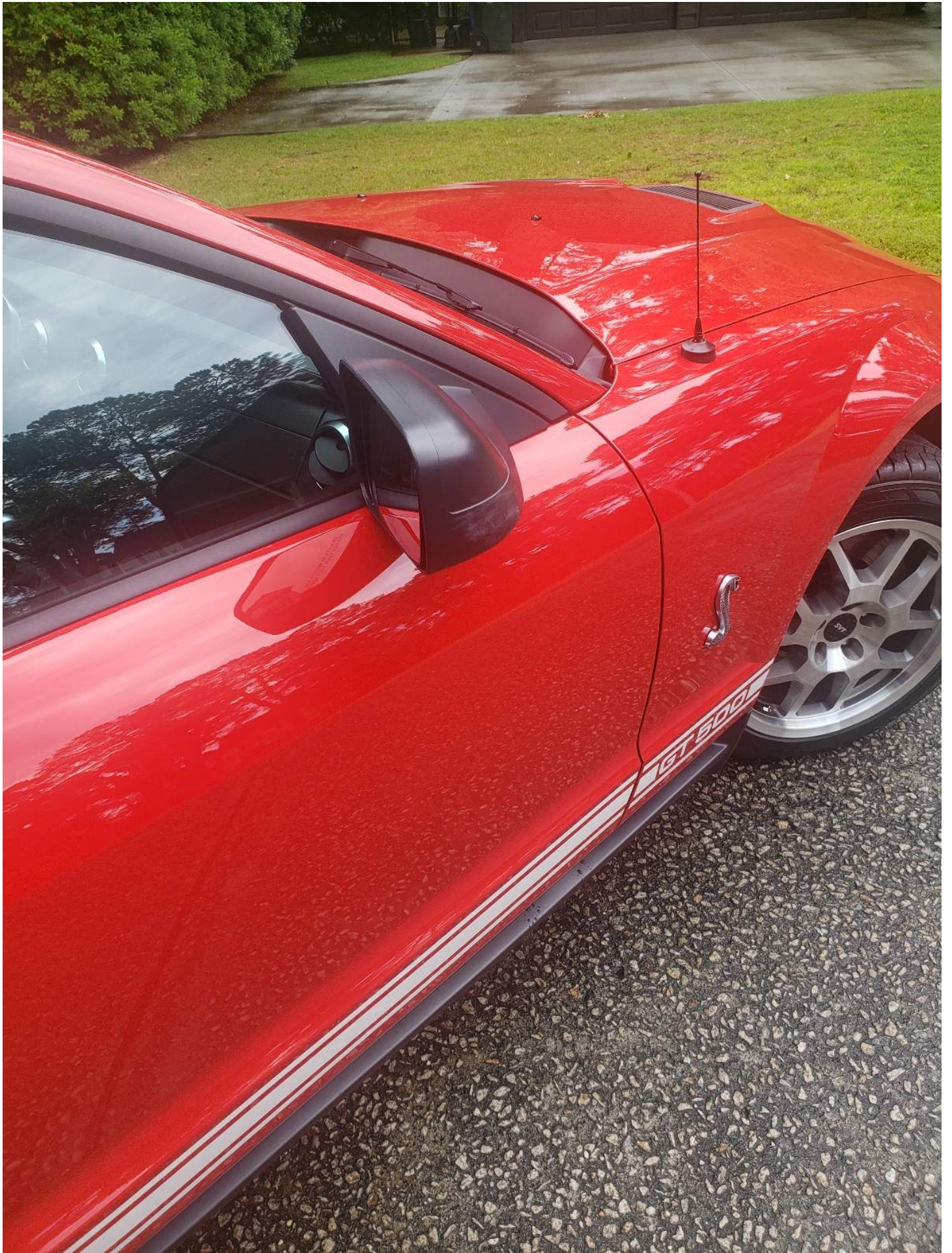




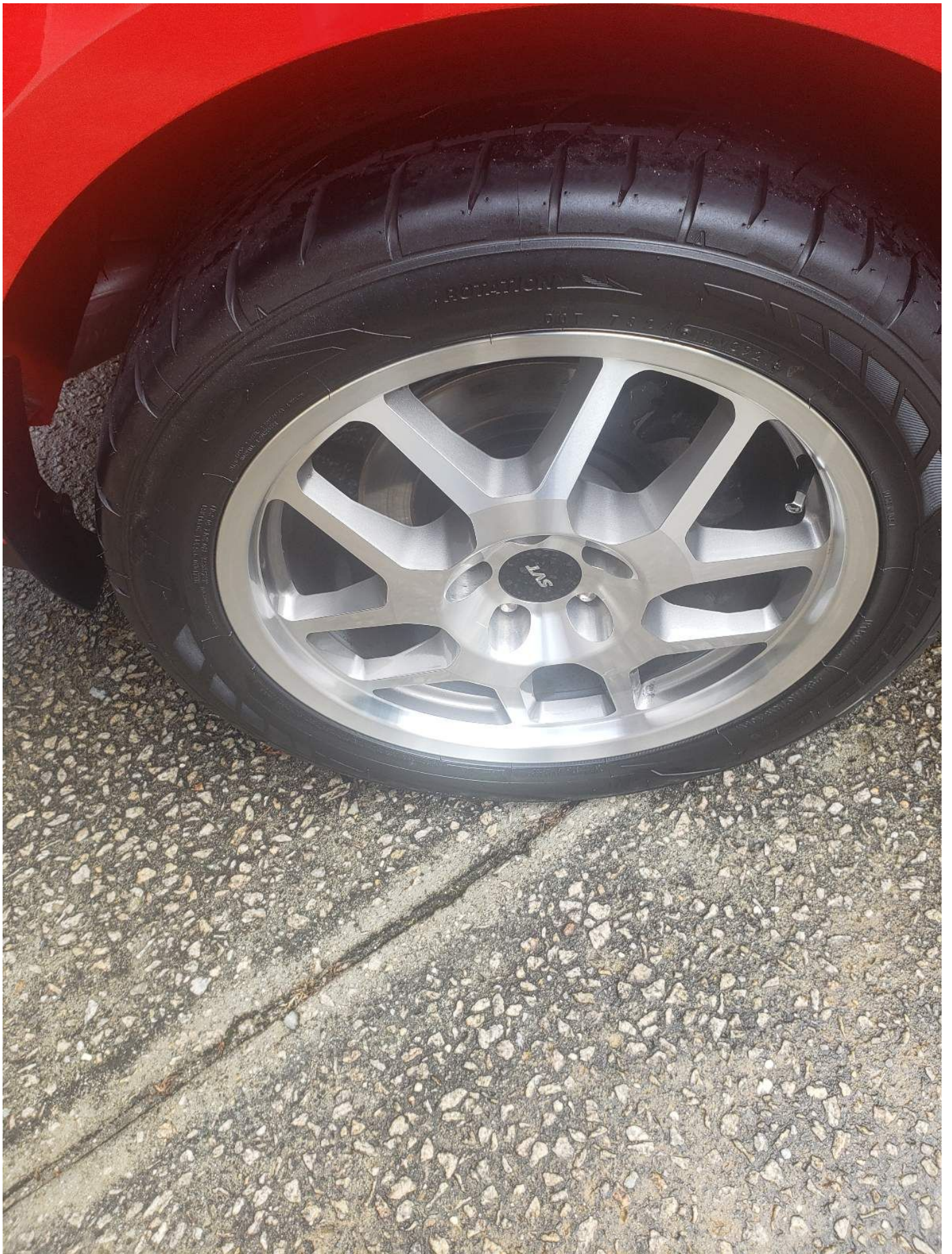


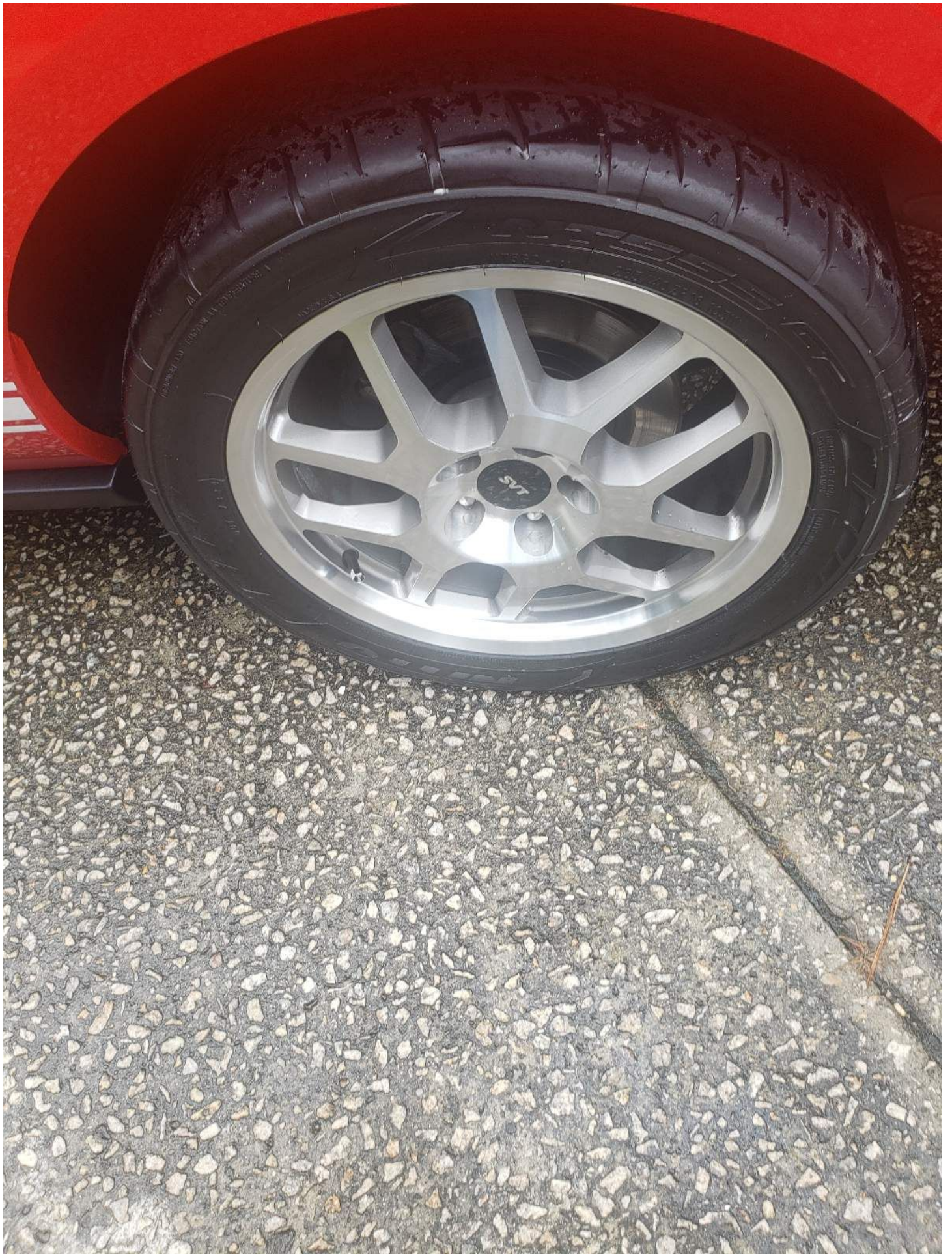


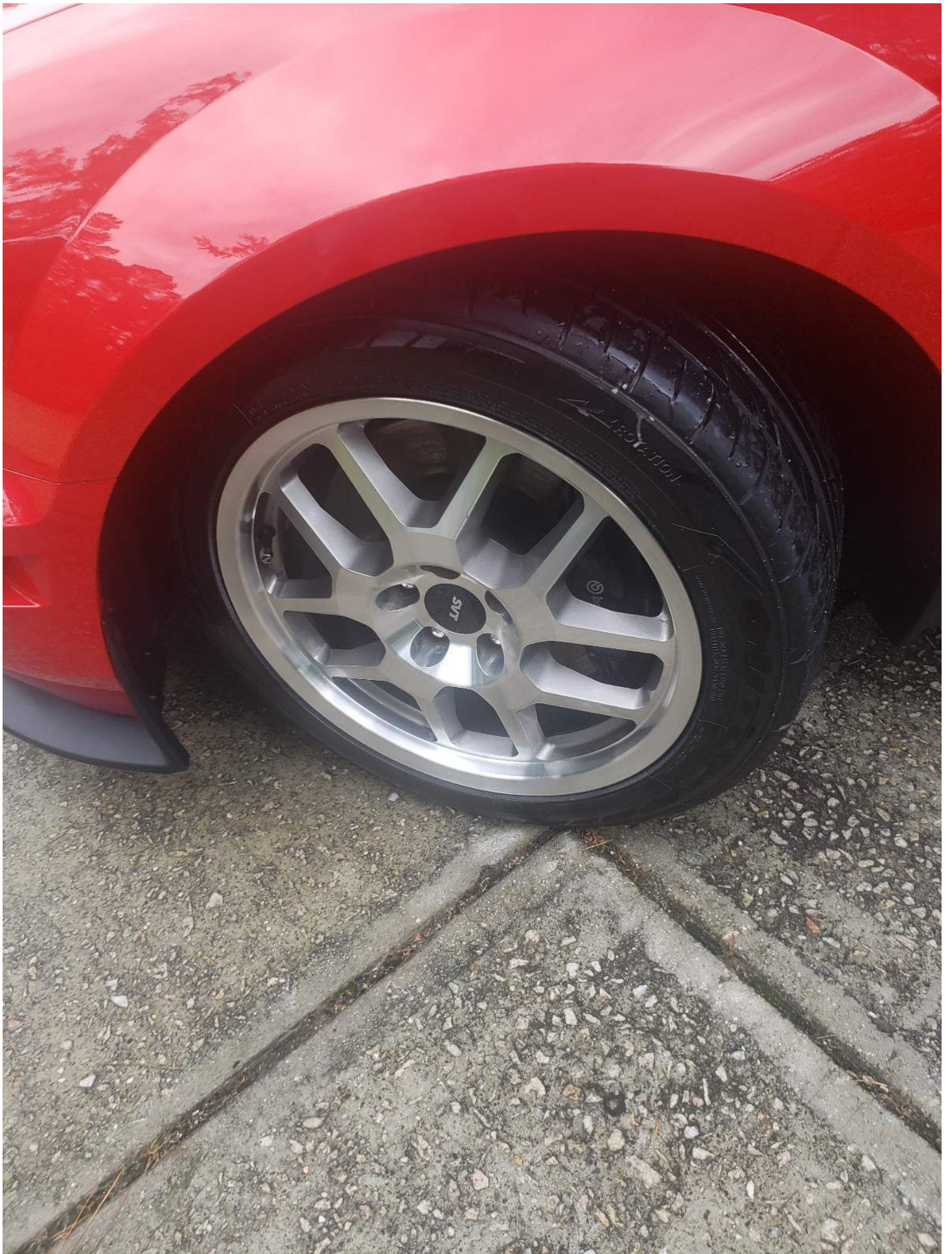












The Shelby GT500 original equipment tires are optimized for performance in both wet and dry conditions. Ford does not recommend using the original equipment tires when temperatures are below 41°F (5°C) or in snow/ice conditions. Consult the Shelby GT500 owner's supplement guide for recommended tires in these conditions.

Les pneus d'origine des modèles Shelby GT500 sont optimisés pour la conduite sur revêtements humides et secs. Ford déconseille d'utiliser les pneus d'origine par températures inférieures à 5°C (40°F) ou sur routes vergées ou enneigées. Consultez le supplément au Guide du propriétaire Shelby GT500 qui indique les pneus recommandés pour de telles conditions.

7R3A-1532-AA

MFD. BY FORD MOTOR CO.

DATE: 06/06
 FRONT GAWR: 1134KG/2500LB
 GVWR: 2186KG/4820LB
 REAR GAWR: 1066KG/2350LB

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

VIN: 1ZVHT89S375208770 TYPE: Passenger Car
 MAXIMUM LOAD = OCCUPANTS + LUGGAGE = 301KG/664LB
 OCCUPANTS = 4 TOTAL; 2 FRONT, 2 REAR

TIRE (FR): P255/45R18 RIMS (FR): 18 X 9.5J
 (RR): P285/40R18 (RR): 18 X 9.5J
 PRESSURE (FR): 220 kPa/ 32 PSI COLD (RR): 220 kPa/ 32 PSI COLD

1ZVHT89S375208770

TRAILER TOWING - SEE OWNER GUIDE
 EXT PNT: D3

INT TR	TP/PS	R	AXLE	TR	SPR	RC: 27	DSO:
GR	4	9	CG	E	KKKK	7ZF2S	F0031
					CMC	C05	R0081

1200606218302

5U5A-5420472-AA

TIRE SEATING

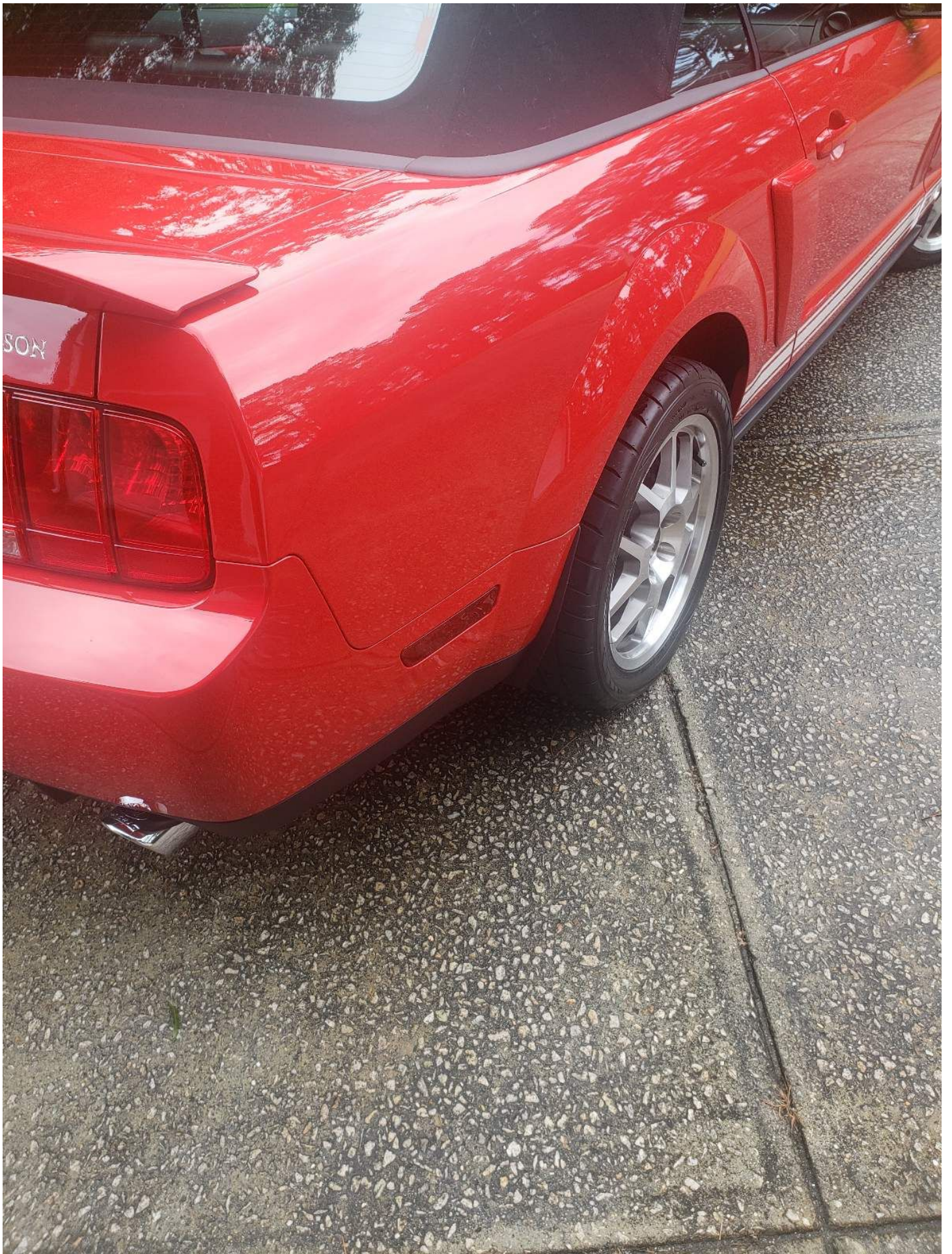
The combined weight of the vehicle and cargo should not exceed the weight limit for the tires.

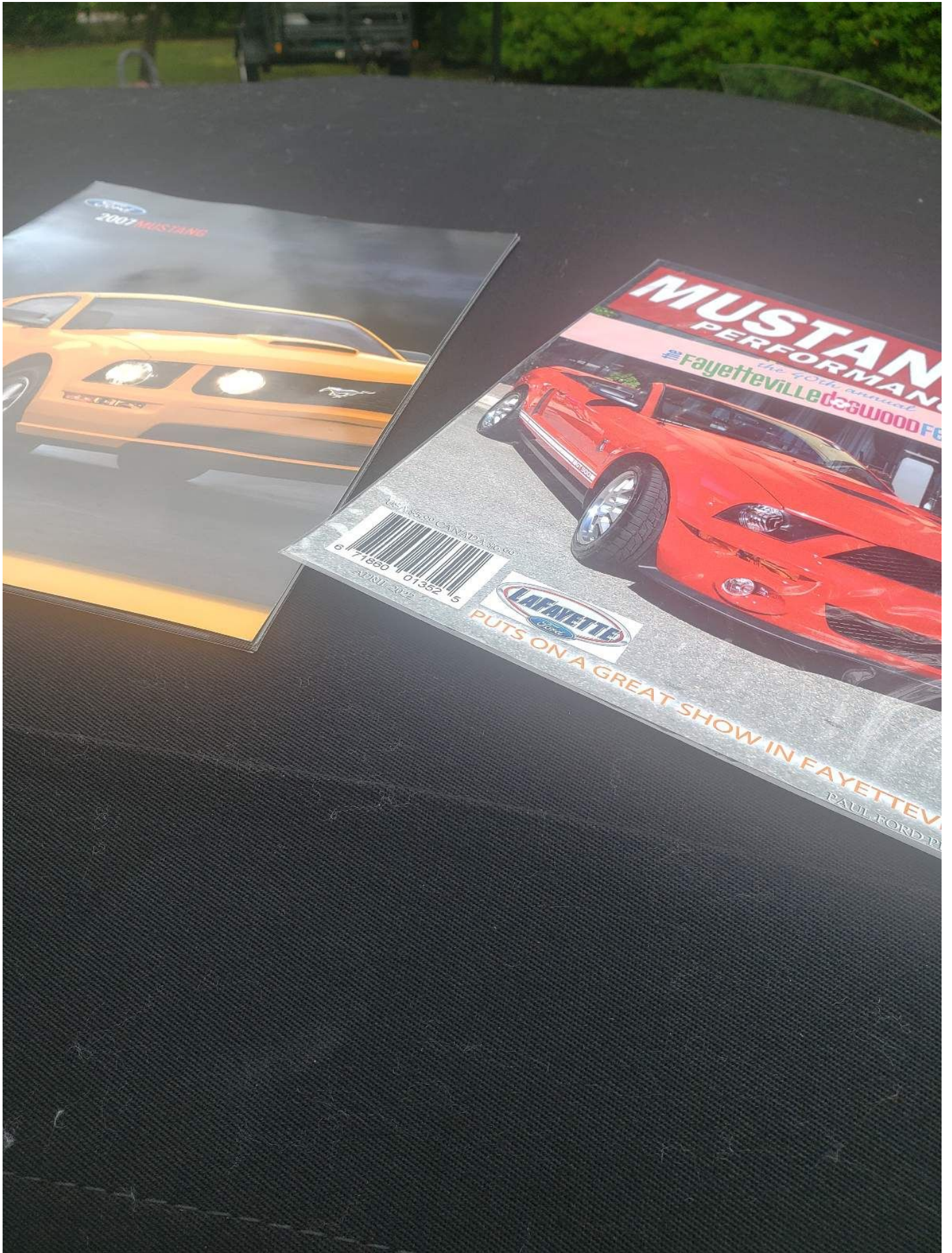
TIRE	
FRONT	P
REAR	P
SPARE	

5U5A-1532-AA (TLU)

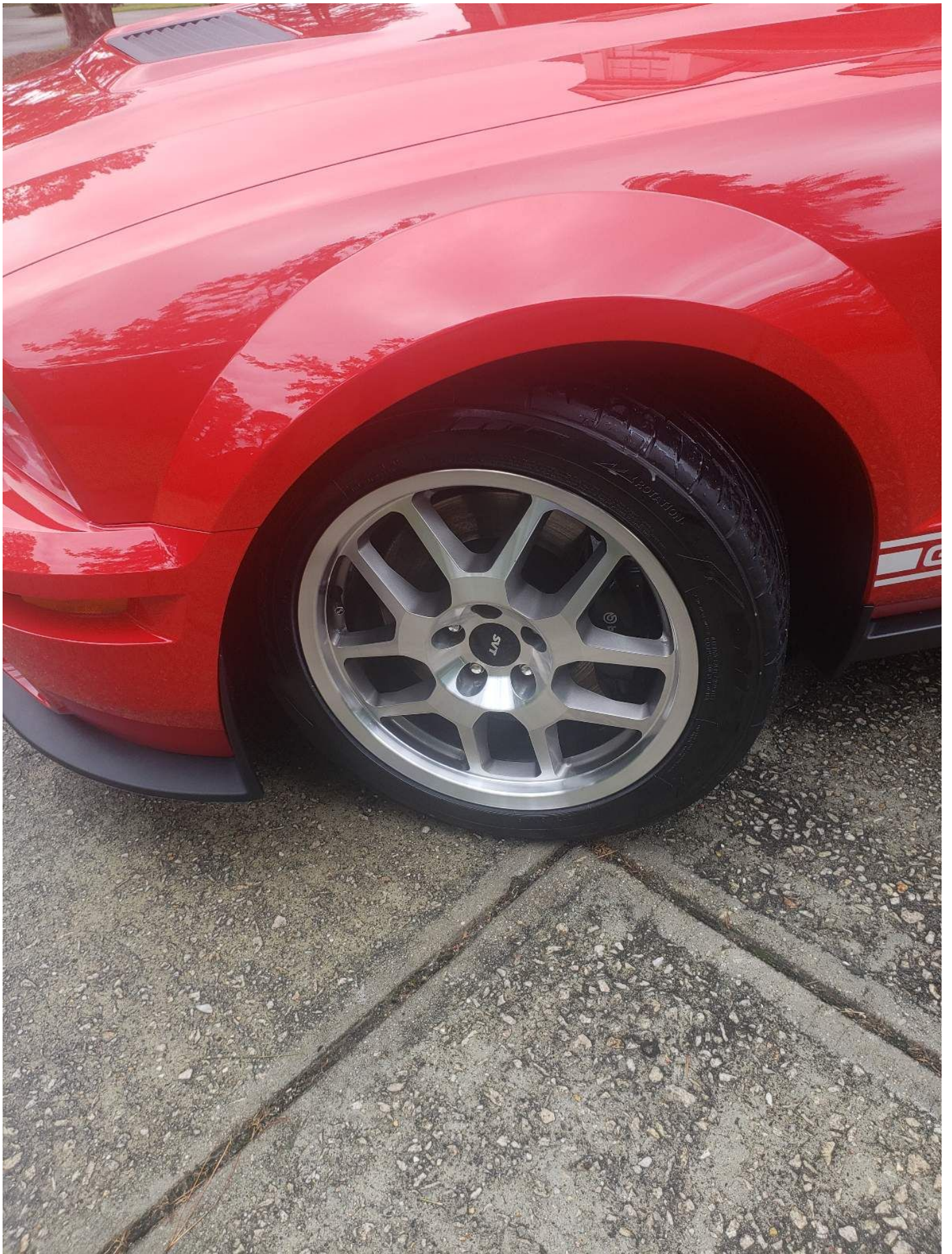




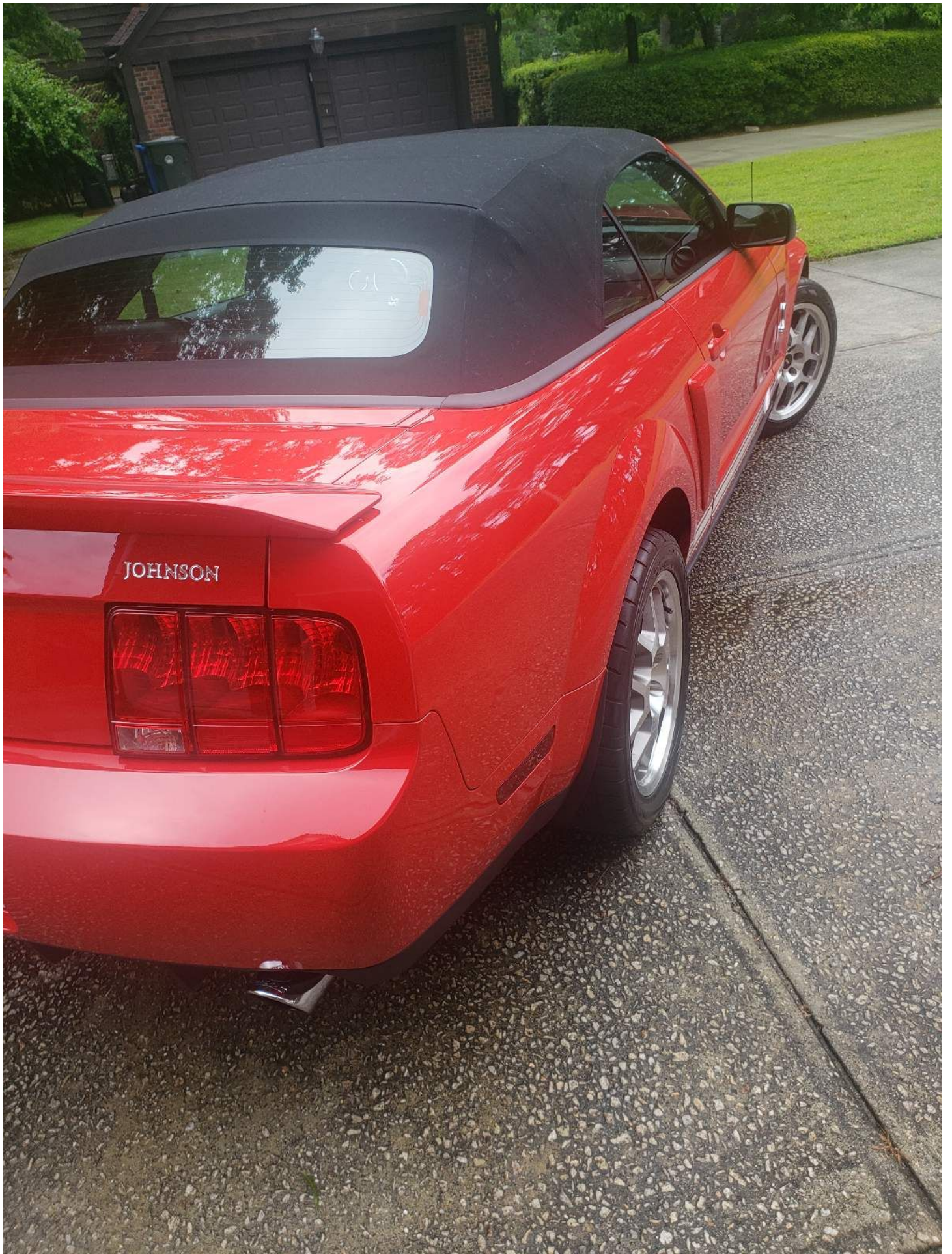




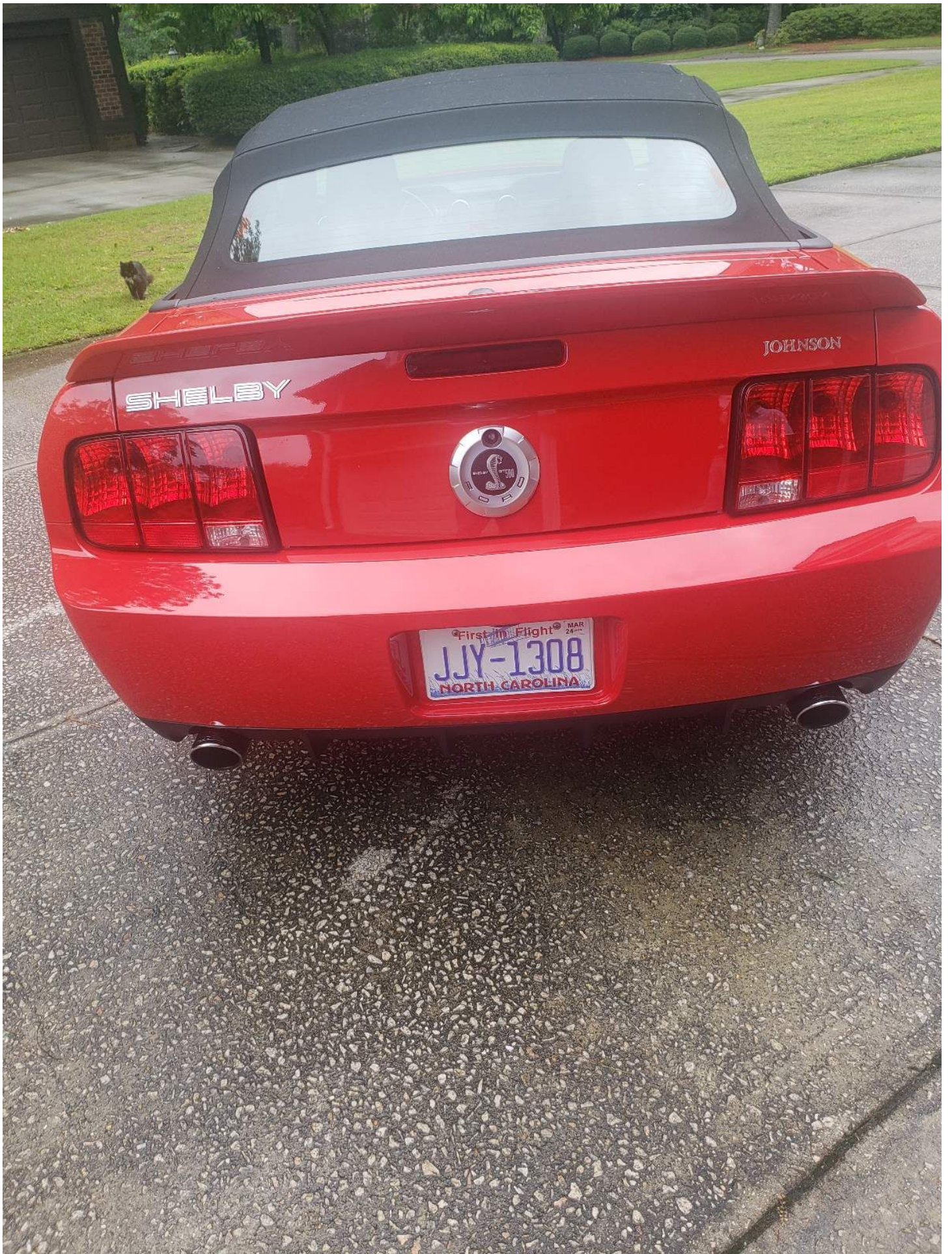
Manuals



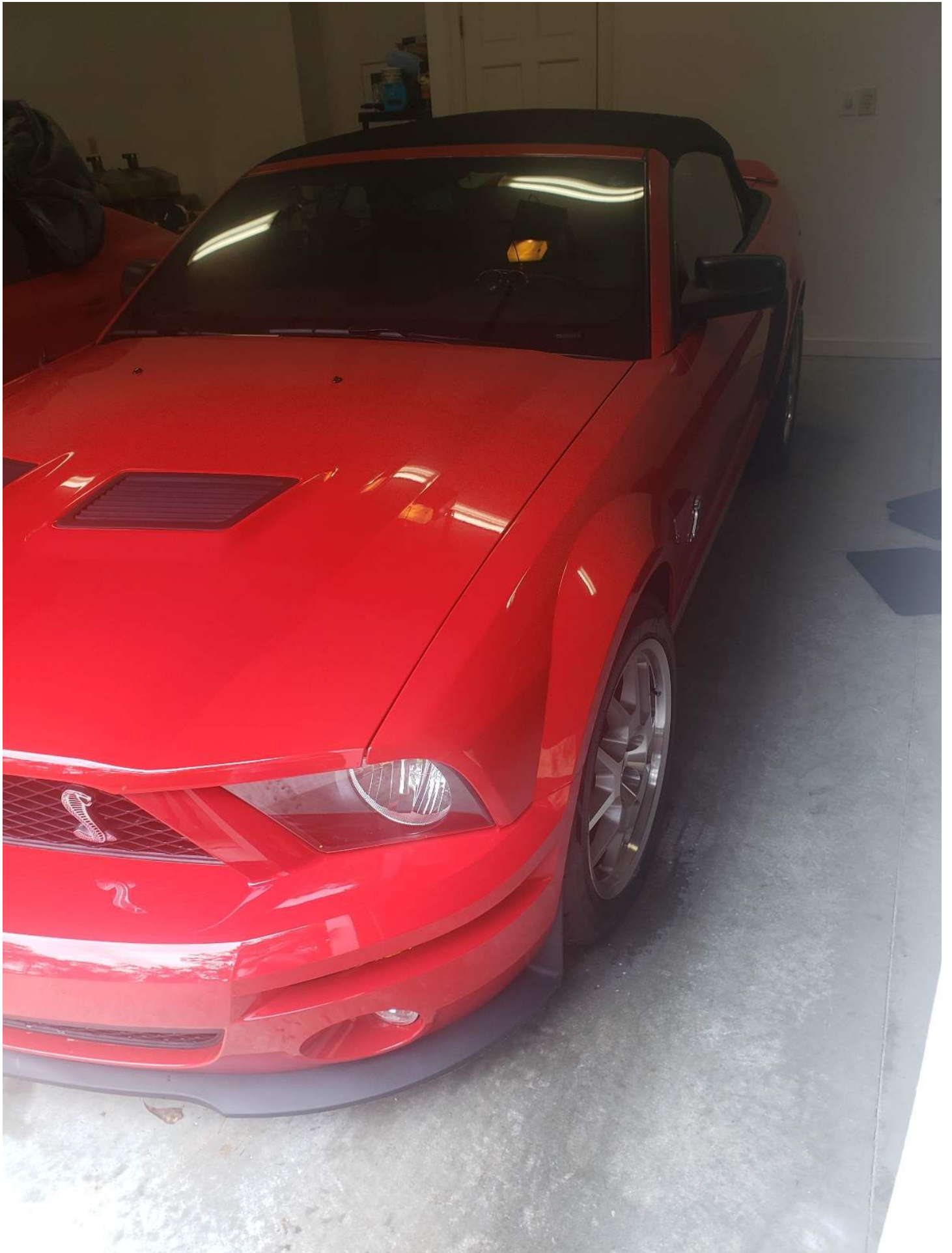


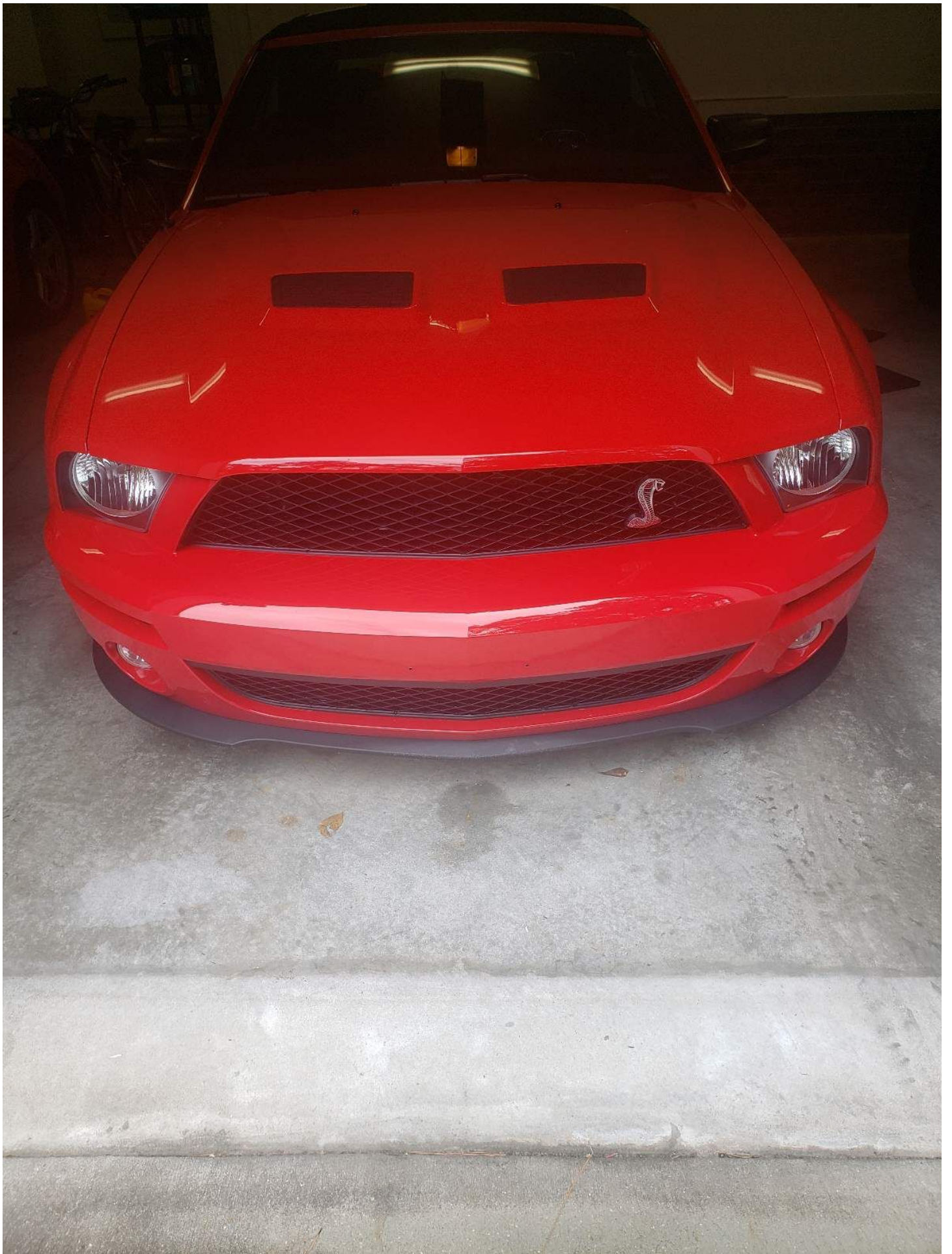














www.fordvehicles.com

VEHICLE DESCRIPTION

SHELBY

2007 GT500 CONVERTIBLE
4-PASSENGER SPORTS CAR
5.4L 3C 4V V8 ENGINE
6-SPEED MANUAL TRANSMISSION

VIN 1ZVHT89S375

EXTERIOR TORCH RED CLEARCOAT
INTERIOR BLACK W/RED ACCENT LEATHER

STANDARD EQUIPMENT INCLUDED AT NO EXTRA CHARGE

EXTERIOR

- 18" X 8.5" BRIGHT MACHINED ALUM WHEELS
 - UNDO SHELBY GT500 BADGING
 - BLACK CONVERTIBLE TOP PREMIUM CLOTH
 - UNIQUE ALUMINUM HOOD WITH AIR EXTRACTORS
 - REAR DECK LID SPOILER
 - FOG LAMPS
 - REAR WINDOW DEFROSTER
- INTERIOR
- SPORT BUCKET SEATS WITH EMBOSSED CORBA LOGO
 - SHAKER 500 AUDIO SYSTEM
 - AM/FM W/ CDX6 & MP3
 - LIGHT-TONED CLUSTER GAUGES
 - INCL BOOST GAUGE
 - AIR CONDITIONING
- FUNCTIONAL

- EMI-TUNED SUSPENSION
 - BREMBO FRONT BRAKES
 - 6-SPEED TREMEC MANUAL TRANS
 - DUAL-TUNED STAINLESS STEEL X-PIPE EXHAUST
 - HIGH PERFORMANCE TIRES FRONT P285/35ZR18 REAR P285/40ZR18
- SAFETY/SECURITY
- ABS/TRACTION CONTROL
 - 2ND GEN DUAL FRONT AIRBAGS
 - SIDE-MOUNTED AIRBAGS DRIVER & FRONT PASS SEATS
 - ILLUMINATED ENTRY
 - REMOTE KEYLESS ENTRY
 - LATCH CHILD SAFETY SYSTEM
 - 24 HR ROADSIDE ASSISTANCE
- WARRANTY
- 3YR/36000 BUMPER TO BUMPER

PRICE INFORMATION

STANDARD VEHICLE PRICE \$45,755.00

Manufacturer's Suggested Retail Price

INCLUDED ON THIS VEHICLE

- ORDER CODE 850A-SHELBY CONV
- DRIVER & PASSENGER AIR BAGS
- ANTI-LOCK BRAKES
- TRACTION CONTROL
- POWER 6-WAY DRIVER'S SEAT
- MANUAL AIR CONDITIONING
- ACTIVE ANTI-THEFT SYSTEM

OPTIONAL EQUIPMENT

- CLOTH BLACK CONVERTIBLE ROOF NO CHARGE
- GAS GUZZLER TAX *** 1,300.00
- FRONT LICENSE PLATE BRACKET NO CHARGE
- SHIP THRU NO CHARGE
- SIRIUS SATELLITE RADIO 195.00
- GT500 PREMIER TRIM PACKAGE 595.00
- SHELBY WHITE TAPE STRIPE

TOTAL VEHICLE & OPTIONS 47,845.00
DESTINATION & DELIVERY 745.00

Compare this vehicle to others in the FREE FUEL ECONOMY GUIDE available at the dealer.

CITY MPG

15



HIGHWAY MPG

21

Age will vary with options, driving habits and weather. Results reported to the majority of vehicles will achieve between in the city

For more information see WWW.FUELECONOMY.GOV

For Comparison Shopping all vehicles classified as SEE NOTE BELOW have been issued mileage ratings ranging from to mpg city and to mpg highway.

2007 MUSTANG SHELBY, 5.4 LITER ENGINE, 4V DOHC V8, FUEL INJECTION, CATALYST, 6-SPEED MANUAL TRANSMISSION

Estimated Annual Fuel Cost: \$2002

A RANGE OF FUEL ECONOMY VALUES FOR OTHER VEHICLES CLASSIFIED AS SUBCOMPACT IS NOT AVAILABLE AT THIS TIME.

TOTAL MSRP \$48,5

1ZVHT89S375208770



Ford Extended Service Plan is the ONLY service contract backed by Ford and honored by over 5,100 Ford and Lincoln Mercury Dealers. Ask your dealer for prices and additional details or see our

SHELBY
AMERICAN, INC.
Vehicle Authenticity Certificate

*This is to certify this Shelby vehicle has been
verified and documented by an official
registrar for Shelby American, Inc.*

*Entry has been verified in the
Official Shelby American Registry*

2007 Shelby GT500
VIN: 1ZVHT898375208770


Tom Patterson
Registrar


Steven Thornton
Registry Director



AWARD

Explore maintenance, repair and inspection services here.

