

Kelly Young Dirigo Software, LLC PO Box 53 Readfield, Maine 04355 dsw@dirigosoftware.com dirigosoftware.com

EXPERT AUTOSTATS® LITE SPECIFICATIONS REPORT

Model Year: **2024** 12/6/2023

Make: **CHEVROLET**

Model: CAMARO (V8 SUPERCHARGED)

Imperial (weights in pounds and distances in inches):

Front Tires: **285/30ZR20** The front tire size. Rear Tires: The rear tire size.

Doors: 2 Number of doors.

Body Style: CONVERTIBLE The body style of the vehicle.

Drive Wheels: REAR The drive train of the vehicle.

Curb Weight: 4130 The avg published operating wt of the vehicle w/o driver, pass or cargo.

Front Weight:

Rear Weight:

1900

The avg published operating wt at the front axle of the vehicle.

The avg published operating wt at the rear axle of the vehicle.

Wt Dist (Frt/Rear):

54/46

The % of avg published operating wt on the front and rear axles.

Overall Length:

The published distance from the front to the rear of the vehicle.

The published width at the widest part of the vehicle (excl mirrors).

Overall Height: 52 The published dist from the ground to the highest point on vehicle. Wheelbase: 111 The published dist from center of front axle to center of rear axle.

Front Overhang: 36 The distance from center of front axle to the front of the vehicle.

Rear Overhang: 43 The distance from center of rear axle to the rear of the vehicle.

Track Width (Front): 63 The lateral distance between the center of the front wheels.

Track Width (Rear): 63 The lateral distance between the center of the rear wheels.

Front Bumper Ht: 20 The distance from the ground to the top of the front bumper.

Rear Bumper Ht: 29 The distance from the ground to the top of the rear bumper.

Grd to Windshield Base: 39 Distance from the ground to the base of the windshield.

Center of Gravity: 21.239 The calc'd Center of Gravity height from the ground.

Stability Ratio: 1.48 The calc'd Rollover Stability Rating (in %).

Stability Track: The calc'd wheel track at the front to rear of CG in the wheelbase.