



## 2014 TRIUMPH THRUXTON ACE

The Ace Cafe gained notoriety as the biker hang-out in the early 60's and formed an instrumental piece of the cafe racer culture of the era. The new Thruxton Ace celebrates the rich association of Triumph's history with the Ace Cafe.

The Thruxton Ace combines the silhouette of a true Triumph classic racer, with a fabulous one-off Pure White and Jet Black paint livery reflecting Triumph's long historical connection with the Ace Cafe. The bike is tastefully co-branded with Ace Cafe logos adorning the side panels, tank and tail section.

With low slung handlebars, alloy-rimmed wire wheels and dominating central racing stripe running along the tank to the beautifully sculpted custom seat, the Triumph Thruxton Ace looks as ready to take pole position on a classic race grid as much as sit purposefully outside the local cafe after a spirited morning ride.

### SPECIFICATIONS / OPTIONS

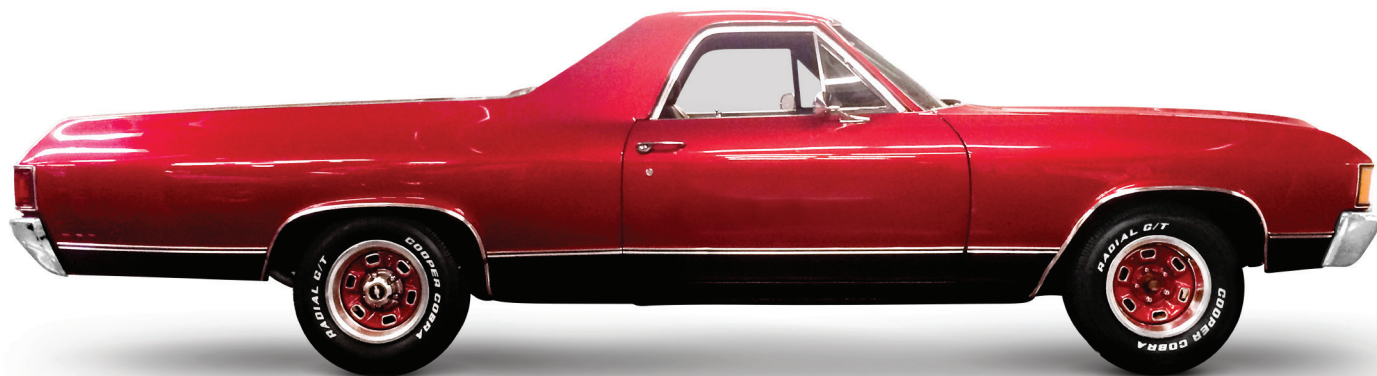
ENGINE	865 cc Parallel Twin
# PRODUCED	1,500 Special Edition; 325 (for the US market)
TRANSMISSION	5-speed manual
DIMENSIONS	Seat Height - 32" Wheelbase - 58.6" Wet Weight - 506 lbs.



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## 1972 CHEVROLET EL CAMINO

El Camino is Spanish for "the road" or literally, "the walk". The Chevrolet El Camino was first introduced by the Chevrolet division of General Motors for the 1959–1960 model years to compete with Ford's successful Ranchero. After a short break in production, Chevrolet introduced a revised El Camino for the 1964–1967 model years based on the Chevrolet's successful Chevelle platform. In 1968, a redesigned El Camino was introduced utilizing the Chevelle station wagon four-door sedan wheelbase but sharing Malibu exterior and interior trims. America's Car Museum's El Camino is powered by a 350-cid V8 engine producing 175 hp, matched up to a 2-speed Powerglide automatic transmission. The car sports the optional "Strato" bucket seats and is equipped with factory air conditioning. Although based on corresponding Chevrolet car lines, the vehicles are actually classified and registered in North America as a truck.

### SPECIFICATIONS / OPTIONS

BASE PRICE	\$2,694
ENGINE	350 cid V8
# PRODUCED	50,359
HORSEPOWER	175 HP
TRANSMISSION	2-speed Powerglide automatic
DIMENSIONS	L - 207" / H - 56" / W - 75.75" Wheelbase - 116" Curb Weight - 3,328 - 3,454 lbs.



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## 1969 CHEVROLET CAMARO SS

Chevrolet launched the Chevrolet Camaro for the 1966 model year as its version of the “Pony Car” and it caught everyone’s attention as soon as it hit the road. For 1969, Chevrolet’s designers created a sleeker look to the car by adding skinnier three-block taillights, moving the headlights all the way to the sides of the grille and giving the car a racier front fascia. It is largely considered one of the most beautiful cars of its time.

America’s Car Museum’s Chevrolet Camaro is equipped with its factory 350-cubic inch, 300 HP, V8 engine with four-speed manual transmission and the deluxe interior package. The color is the original Hugger Orange with the iconic black “hockey stick” front fender striping. The first generation Camaro Hugger Orange was a top pick by Hagerty Classic Auto Insurance for “Coolest Classic Car Color Ever”.

### SPECIFICATIONS / OPTIONS

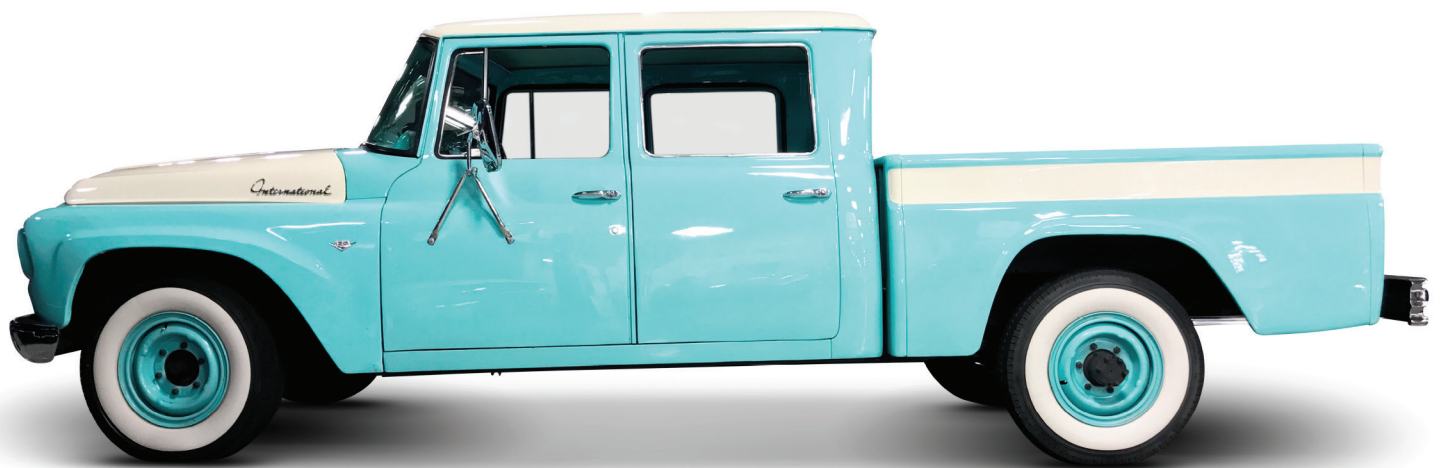
BASE PRICE	\$2,727
ENGINE	350 ci V8
# PRODUCED	165,226
HORSEPOWER	300 HP
TRANSMISSION	4-speed manual
DIMENSIONS	L - 186" / H - 51.1" / W - 74" Wheelbase - 108.1" Curb Weight - 3,000 - 3,600 lbs.



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## 1962 INTERNATIONAL TRAVELETTE

International Harvester began building trucks and farm equipment near the turn of the 20th century and, by the 1940s, the company was producing some of the hardest working pickup trucks in America. These trucks built a reputation for ruggedness and quality that made them highly desirable among farmers all over the world. IH engines were true truck engines and were built of massive heavy castings. Their increased weight meant lower gas mileage, but these vehicles were built to last. While car companies built automobiles first and then adapted them into pickups, International Harvester did it the other way around. The company first built heavy-duty trucks, subsequently adapting them into pickups and large station wagons. International Harvester began offering larger passenger compartments on its pickups, too, like this six-passenger model, which was designed to accommodate a camper in the truck bed.

### SPECIFICATIONS / OPTIONS

BASE PRICE	\$2,847
ENGINE	304 cid V8
# PRODUCED	147,285 in 1962
HORSEPOWER	193 HP
TRANSMISSION	4-speed manual
DIMENSIONS	Bed Length - 6' Wheelbase - 140" Curb Weight - approx. 4,175 lbs.



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## 1959 PLYMOUTH FURY

This car was found on eBay in an estate sale in the state of Washington. When first noticed, we thought the mileage figure was an error. The true mileage was 4,700! It had been stored in a collection for over 27 years.

Thought to have one owner prior who purchased the car in Los Angeles.

The Sport Fury was the owner's, Mike Fisher, first car and he had been looking many years for a suitable model to fill a longtime wish. This car was a true find.

This Fury is totally original right down to the plastic that is still on the seats.

### SPECIFICATIONS / OPTIONS

BASE PRICE	\$3,500
ENGINE	317 ci V8
# PRODUCED	17,800
HORSEPOWER	260 HP
TRANSMISSION	Push Button Auto Power Flite
DIMENSIONS	Wheelbase - 118" Curb Weight - 3,475 - 3,670 lbs.



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## 1959 CADILLAC COUPE DEVILLE

The 1959 Cadillac Coupe DeVille is remembered for its large tailfins with dual bullet tail lights, two distinctive rooflines, roof pillar configurations, and it also has a new jewel-like grille pattern.

1959 is the first year in which the DeVilles were classified as the 6200 series, moving away from the shared Series 62. There were more than 53,000 1959 DeVilles sold, which accounted for more than a third of all Cadillacs.

In 1963, Kettering University Professor Reg Bell arrived on campus in his 1959 Cadillac Coupe DeVille. A restored version of the car was gifted to Bell to celebrate his 200th consecutive term teaching. The car was later gifted to Kettering by Bell's estate.

### SPECIFICATIONS / OPTIONS

BASE PRICE	\$2,847
ENGINE	325 ci
# PRODUCED	21,924
HORSEPOWER	325 HP
TRANSMISSION	4-speed Hydra-Matic automatic
DIMENSIONS	L - 225" / H - 56.2" / W - 80.2" Wheelbase - 130" Curb Weight - 4,720 lbs.



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## 1955 CHRYSLER C-300

So named because it was the first production car to offer 300 hp right off the showroom floor, the Chrysler C-300 reflected stylist Virgil Exner's "Forward Look". Styling highlights included the badges with the checkered flag treatment and the Exner-influenced rear quarter treatment. It left the factory equipped with a race modified 331 cubic inch Hemi V8 sporting dual four-barrel carburetors, the 300 quickly assumed near-mythical status.

This car was purchased from the John Staluppi collection, which had been sold new to Herman Wolff of Greeley, Colorado.

After the car joined The NB Center collection, it was sent to Hendrick Motor Sports in Charlotte, NC, where it underwent a complete race chassis, including a lightweight 2016 Chrysler RT Hemi with matching overdrive automatic transmission.

### SPECIFICATIONS / OPTIONS

BASE PRICE	\$4,055
ENGINE	5.7L Hemi V8
# PRODUCED	1,725
HORSEPOWER	395 HP
TRANSMISSION	4-speed automatic with overdrive
DIMENSIONS	L - 218.8" / W - 79.1" Wheelbase - 126"



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