



Starting with nothing more than designers' sketches and incredible determination in 1963, the Ford GT was a fixture in the winner's circle of the world's most prestigious races just 3 short years later. The 1-2-3 finish at 1966's 24 Hours of Le Mans was the culmination of Henry Ford II's vision of making the Ford GT the dominant endurance racer of its generation, and marked the first time that an American manufacturer secured the checkered flag at the famed Grand Prix d'Endurance. 1966 marked the first of 4 consecutive years of wins at Le Mans, ending with 1969's razor-thin victory of 120 meters. Today's Ford GT is an epic engineering feat - one that proves technology and innovation





1st place

2nd place

3rd place

Let 'er rip



Clutch. Shifter. Accelerator. Tach. Speedometer. And no cupholders.



Tachometer lies dead center. Speedometer numbers end at 220.

Operate key systems, just as they did in the fabled GT race car.

Cants toward you, inviting your touch.

Houses the ball shifter for the Ricardo® 6-speed manual transmission, parking brake and air conditioning controls.

VENTILATED SEATS

Leather-trimmed, carbon-fiber, ventilated seats are another tactile reminder that you're piloting a machine that would feel just as comfortable on the Mulsanne straight at Le Mans as it does on the L.A. freeway.

brims with inspired details."





Speed = $V_{MAX} = \sqrt[3]{\frac{(HP-f) \cdot 146,600}{C_pA}}$

Unequal-length

upper and lower

aluminum control

arms, coil springs,

dampers and

monotube aluminum

tubular stabilizer bar

Drag = 1/2 p V 2 C A

ρ = Air Density

V = Vehicle Speed

DRIVETRAIN

Transmission

Differential

Final Drive

Clutch

Eaton® Model 2300 screw-type Supercharger Electronic distributorless, coil-on plug Ignition System Valvetrain Dual-overhead camshafts with 4 valves per cylinder Configuration Mid-engine aluminum-block V8, aluminum

> 4-valve cylinder heads, H-beam connecting rods and forged-aluminum pistons

550 hp @ 6500 rpm Horsepower

Torque 500 lb.-ft. @ 3750 rpm Fuel System SEFI with dual injectors per cylinder

Throttle Body Twin 70-mm

Compression Ratio 8.4:1

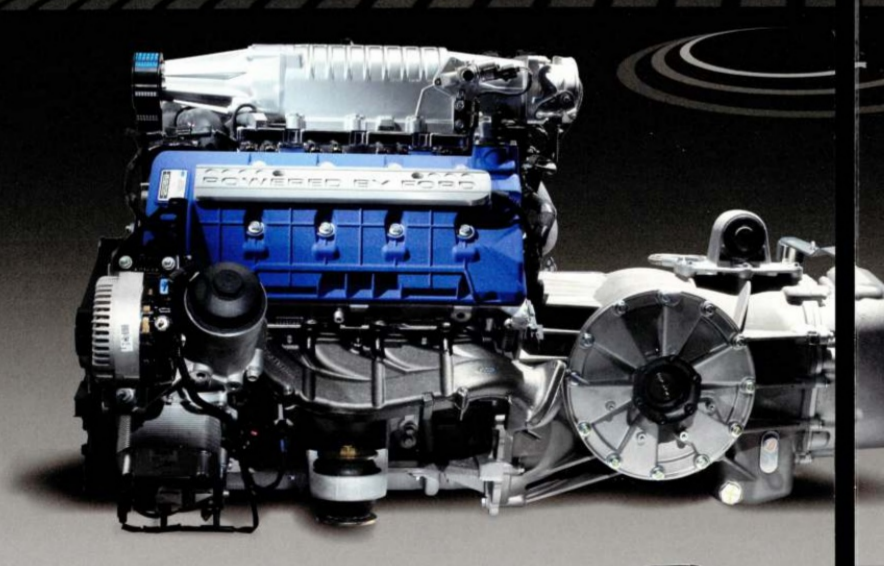
TAILLAMPS Racing-style, round

Brembo® cross-drilled and vented discs with 4-piston monoblock calipers

4-channel, 4-sensor system



In GT's rearview mirror, you can watch the supercharger working hard through triple-pane glass. "The feeling of having a 5.4L, 550-hp good old American V8 sitting just inches from the back of your head is simply stunning." - Marketwatch



C = Coefficient of Lift

A = Frontal Area

Cp = Coefficient of Drag

f = Losses

EQUIPMENT McIntosh® Audiophile System with 300 watts, Driver and passenger airbags icardo 6-speed manual Front fog lamps telical limited-slip single-CD player and 8" subwoofer SecuriLock® passive anti-theft system BBS™ painted forged-aluminum, win-disc, 240-mm AM/FM stereo with single-CD player lightweight 10-spoke wheels .36:1 Carbon-fiber bucket seats with Painted brake calipers (Red or Gunmetal Grey) Racing-style stripes leather-trimmed seating surfaces Bodyside stripes delete Dual remote-control sideview mirrors Power side windows and door locks Heritage Livery Package: Heritage Blue Remote keyless illuminated entry paint, Epic Orange racing stripe and White Air conditioning rondels on doors, hood and engine cover with choice of numerals Some vehicles shown with optional features. **HEADLAMPS** High-Intensity Discharge (HID) WHEELS AND TIRES

> Each hand-built, aluminum 5.4L 32-valve modular V8 in Ford GT produces an astounding 550 hp and 500 lb.-ft. of torque. Together with a purpose-built Ricardo 6-speed manual transmission, this mid-engine fire-breather launches Ford GT out of the gate in blinding speed. "You can reach 60 mph - without leaving first gear - in an amazing 3.4 seconds. Second gear is good for 95 mph, third for 135-plus. That still leaves 3 more gears," says CNNMoney.com. To achieve such dizzying output, engineers added an Eaton screw-type supercharger for 12 psi of boost. Air fortunate enough to be entering through twin 70-mm throttle bodies is pressurized and then forced through an air-to-liquid intercooler before reaching the cylinders. There, it combines with fuel delivered through dual injectors, producing amazing thrust and breathtaking acceleration. "The GT asserts itself instantly, unleashing an explosion of acceleration unlike anything I've experienced before," says England's EVO magazine. A high-capacity, dry-sump oil system, virtually unaffected by G-forces during maximum cornering, provides consistent lubrication. From computer model to production engine in less than 2 years, what roars to life under Ford GT's clamshell engine cover is a testament to the passion and expertise of Ford engineering.



BBS painted cast-aluminum 6-spoke wheels

Goodyear Eagle F1 Supercar tires

It takes some serious hardware to slow down a performance machine with this much horsepower. GT's got it – thanks to its standard 4-channel anti-lock braking system. Four-piston monoblock calipers hold disc brake pads that clamp down on massive vented and cross-drilled Brembo rotors (14" front and 13.2" in the rear).



HP = Horsepower

V_{MAX} = Maximum Speed

Ford GT Acceleration = 1@ # \$ % ^ * 1

"The GT is absolutely beautiful – its terrifying shape rising barely 44 inches from the pavement, trailing swirls of testosterone in its wake

- CNNMoney.com

"Long, low and lithe, the GT's endless collection of timeless, rollercoaster curves look as good now as they did at Le Mans in the 1960s."

- EVO magazine

"Ford GT grabs hillsides by the throat, dispensing its 550 horsepower onto the pavement with an urge that stuns." - Motor Trend



Racing-Style Stripes (Optional)

ALL-ALUMINUM SPACE FRAME
Features 35 extrusions, multiple castings and stamped-aluminum panels

ALUMINUM CLAMSHELLENGINE COVER

Precisely join the body panels to the frame; locate body panels in proper position

Houses an innovative "Ship-In-a-Bottle" plastic fuel tank



BUILT FOR THE ROAD AHEAD.

www.fordvehicles.com



-production 1960s-era racing color scheme s rondels with owner-selected numerals.







