



pieces of moving art in the world." – EVO magazine

Downforce = - [$\frac{1}{2} \rho V^2 C_L A$] Maximum Speed = $V_{MAX} = \sqrt[3]{\frac{(HP-f) \cdot 146,600}{C_D A}}$

pper and l

rms, coil sp



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 G⁻ the dominant endurance racer of its generation and marked the first time that an American manufacturer secured the checkered flag at the amed 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 c engineering feat – one that proves technology and innovation n preserve a classic form while bringing it solidly into the future.

ı	Supercharger	Eaton® Mo
er	Ignition System	Electronic
rol	Valvetrain	Dual-overl
ıgs,	Configuration	Mid-engin
ninum		4-valve cy
		rods and f
er bar	Horsepower	550 hp @
	Torque	500 lbft.
	Fuel System	SEFI with d
	Throttle Body	Twin 70-m
	Compression Ratio	8.4:1

TAILLAMPS Racing-style, round



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

achometer 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.

ouses the ball shifter for the Ricardo® 6-speed manual

ather-trimmed, carbon-fiber, ventilated seats are another tactile ninder that you're piloting a machine that would feel just as mfortable on the Mulsanne straight at Le Mans as it does on

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

4-channel, 4-sensor system

watch the supercharger working hard through triple-pane glass. "The feeling of having a 5.4L, 550-hp good old American V8 sitting just incl



\\ Seating capacity 2 \\ Head room 35.4" \\ Leg room 44.6" \\ Shoulder room 57.7" \\ Hip room 57.8" \\

Motor Trend

ra gi drims with insdired detail





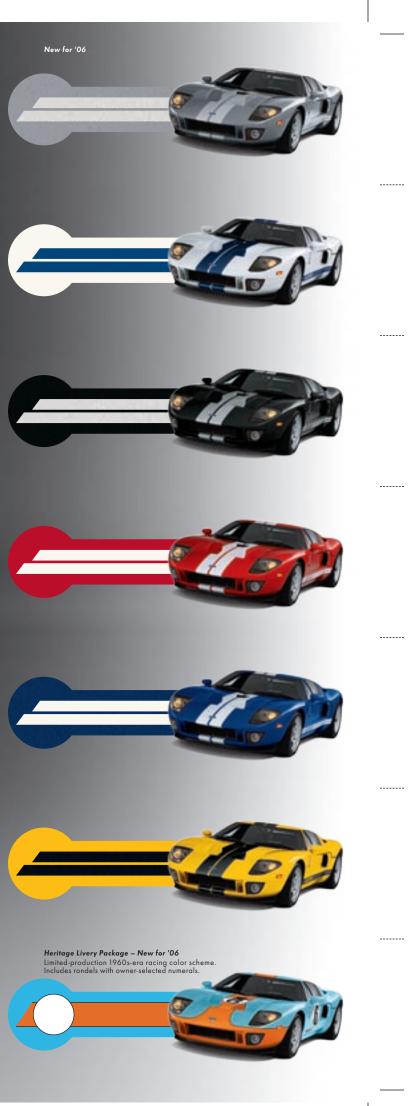


ine cover is a testament to the passion and expertise of Ford engineering.



ors (14" front and 13.2" in the rear)







BUILT FOR THE ROAD AHEAD.

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