



Ford GT Deliveries Begin as Ford Performance Brings Ultimate Gift This Holiday Season

MARKHAM, Ontario, Dec. 16, 2016 – The first road-going version of the all-new 2017 Ford GT has rolled off the line – heralding the beginning of production of the long-awaited halo car from Ford Performance.

In this new, low-volume assembly facility at Multimatic in Markham, Ontario, Raj Nair, Ford executive vice president, global product development, and chief technical officer, marked today's milestone by driving a Ford GT off the assembly line.

“When we kicked off 2016, we had two primary objectives for our Ford GT supercar – to excel at Le Mans, and to start deliveries before year-end,” says Nair. “We’ve achieved both.”

“For everyone involved in designing and developing this car, including all of our employees and suppliers, this is a moment to celebrate,” he adds. “The all-new Ford GT is a showcase of our strength in innovation and our commitment to delivering more for our customers – especially related to light-weight materials, aerodynamics and EcoBoost® engine technologies.”

Ford GT was unveiled at the North American International Auto Show in January 2015. Less than two years later, Ford Performance is now delivering the first cars to customers around the globe.

For photos of the Ford GT Job 1 ceremony, please [click here](#). For more information on Ford GT, please visit www.fordgt.com.

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About Ford Motor Company

[Ford Motor Company](#) is a global automotive and mobility company based in Dearborn, Michigan. With about 203,000 employees and 62 plants worldwide, the company's core business includes designing, manufacturing, marketing, financing and servicing a full line of Ford cars, trucks, SUVs and electrified vehicles, as well as Lincoln luxury vehicles. To expand its business model, Ford is aggressively pursuing emerging opportunities with investments in electrification, autonomy and mobility. Ford provides financial services through Ford Motor Credit Company. For more information regarding Ford and its products and services, please visit www.corporate.ford.com.

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