

















## **EVOLUTION OF AN ICON.**

Forward-leaning, hard-charging, free-breathing, and incredibly streamlined. Introducing a bold new interpretation of America's legendary pony car. The all-new 2016 Ford Mustang hits the pavement running – with a sleek, agile body designed for performance.

**Designers were challenged** to improve Mustang's aerodynamics, while giving it an aggressive, energetic stance. Painstakingly sketched and sculpted, its form was relentlessly refined.

**Engineers thoroughly tested** the car's performance using advanced technology in the lab and on the track, then provided the designers with feedback.

**Performance is enhanced** by subtle elements like the wheel aero curtains – vertical slots at the outer edges of the front fascia. They create a high-pressure region that holds airflow closer to the body and minimises drag.

**Bumper to bumper**, the all-new Mustang is a marvel of engineering. The stunning result of form and function flowing seamlessly together. A world-class design. Ready to be unleashed.



## POWER PLAYER.

The 2016 Mustang makes a powerful impression. There's the deep-throated rumble of the GT with its legendary 5.0L. It's time to put your dream Mustang in gear.

**The advanced GT** has been expertly engineered to maximise power from every compression.

#### **Mustang GT**

5.0L Ti-VCT V8: New cylinder heads with revised high-flow ports help air flow more freely for enhanced high-rpm breathing

SelectShift® automatic transmission

295 kW of power 515 Nm of torque









## HANDLES LIKE A DREAM.

Sudden manoeuvers. Heavy traffic. Challenging road and weather conditions. The all-new Mustang offers sophisticated handling technologies that help you maintain complete control, so your drive can be more carefree.

**Mustang's advanced braking system** distributes brake force between front and rear wheels, and prevents wheels from locking. The result? Peace of mind, while you enjoy Mustang's pinned-to-your-seat power.

**Greater handling** when you need it most. Electronic Stability Control (ESC) and Traction Control System (TCS) work together to understand changing road conditions and your responses. So you don't have to worry about skidding or sliding, no matter where the drive takes you.

















## IT'S INDEPENDENCE DAY.

Our hot-handling Mustang is ready for action. In fact, it's already proven itself in our most rigorous testing – logging more than 4 million kilometres.

Holds the road with ease thanks in part to its fully independent, integral-link rear suspension. Based on a lower H-arm, a vertical link, and upper camber link and a toe link, this state-of-the-art setup helps Mustang deliver enhanced antisquat and anti-lift properties. Which gives it better pitch control during hard acceleration and braking.

**For even more grip,** unsprung mass is kept down by the use of high-strength aluminum alloy for the rear knuckles and H-arms.

Better road feel, a better ride, and more precise handling are just a few more benefits of the all-new suspension system, which incorporates a new double-ball-joint configuration up front as well.

**An advanced brake lineup** brings Mustang to a stop faster than you can say, "let's go."



# **HOW SUITE IT IS.**

When it's time to hit the track, leave the competition in your wake with new Electronic Line-Lock. Exclusive to GT models, it's activated using Mustang Track Apps<sup>TM</sup>. And its sole purpose is to prep your tires for the big win.

**An iconic "Christmas tree"** offers accurate countdown starts. You can also monitor g-forces, braking times and acceleration times, all within the Track Apps.

**View your performance metrics** on a 10.66 cm message centre screen.

### RACERS: TAP THIS.

The all-new Mustang serves up hot new technology designed specifically for you. Next time the track starts getting slick, just tap a toggle switch on the dash to adjust its Selectable Drive Modes. And keep going.

**Choose from 4 modes**: Normal, Sport+, Track, and Snow/ Wet. Each one activates predefined powertrain and chassis calibrations suited to that particular driving situation.

**Normal** mode delivers a balance of comfort and responsive handling for an engaging driving experience.

**Sport+** mode provides more responsive steering and throttle response, plus different shift points if your Mustang is equipped with the SelectShift® automatic transmission. It's great for more spirited driving on twisty roads.

**Track** mode, which is for track use only, allows skilled drivers to push the car closer to its limits on the track before Electronic Stability Control intervenes. It's perfect for weekend track days and autocrosses because it lets you extract the absolute maximum from the vehicle.

**Snow/Wet** mode comes in handy when road conditions take a turn for the worse. It provides confident handling by retaining a connected-to-the-road feel without sacrificing any of the inherent composure of your new Mustang.









# SMOOTH MOVES.

Enjoy the thrill of using a manual transmission with the ease of an automatic. Mustang's SelectShift® with Paddle Shifters uses a dual-clutch shifting system designed for smooth shifting, greater power delivery and reduced fuel consumption.

**Simply toggle** the race car-inspired Paddle Shifters on the steering wheel to shift gears up or down, for effortless gear changes without having to use a clutch.

The dual-clutch transmission automatically engages the next sequential gear in anticipation of the shift. So you can enjoy quicker shifting and seamless power delivery.

**Fuel savings** come standard. When idling, the transmission disconnects from the engine, even if you're in gear, saving you fuel.

### **Exteriors**



Oxford White



Ingot Silver



Triple Yellow Tri-coat



Magnetic



Race Red



Black

### Technical Specification

reeminear opecimeation	
Dimensions	
Overall Length (mm)	4784
Overall Width (mm)	2080 (With Mirrors)
Overall Height (mm)	1391
Wheel Base (mm)	2720
Minimum Ground Clearance (mm)	137
Fuel Tank Capacity (I)	60.9
Engine	5.0L Ti-VCT V8
Displacement (cc)	4951
Max. Engine Output, kW @ rpm	295 kW @ 6500+-50 rpm
Max. Torque, Nm @ rpm	515 Nm @ 4250+-50 rpm
Transmission	6 Speed Automatic
Suspension	
Front	Double Ball Joint MacPherson Strut with Stabilizer Bar
Rear	Integral Link Independent with Coil Springs & Stabilizer Bar
Brakes	
Front	Disc
Rear	Disc
Wheels & Tyres	
Wheels	Front - 9.0 J X 19 X 45 Alloy; Rear - 9.5 J X 19 X 52.5 Alloy
Tyres	Radial, Tubeless

### Features

Exterior	
HID Headlamps	Daytime Running Lamps
Tail Lamps - LED Clear, Non-Sequential	Mirrors - Power Adjust, Power Fold,
Tail Lamps w/ Amber Turn Lamps	with Side Indicators, Heated
Front Fog Lamps	Automatic Headlamp - On & Off
Pony Projection Puddle Lamp	Rain-Sensing Wipers
Illuminated Front Scuff Plates	Rear Diffuser
Bright Chrome, Dual Rolled Exhaust Pipe	Windows - Fixed Rear Quarter Windows
Windows - Power One Touch Up/Down - Driver & Passenger	

Interior	
Electrochromic/Auto Dimming Rear View Mirror	Front Seats - Heated/Cooled
Ambient Lighting	Map Reading Light
Illuminated Driver & Passenger Sun Visor	Leather Gear Knob
Leather Handbrake Grip	Leather Wrapped Steering Wheel
Aluminium Foot Pedals	Front Carpet Floor Mats
Head Restraints - Front 4-way Adjustable	Seat Adjust - Power 6-way Driver
Seat Adjust-Power 6-way Passenger	Lumbar Adjust - Driver & Passenger (Static for Passenger)
Track Applications Including Lap Timer	Power Windows - 1 Touch Up/Down Driver/Passenger
Power - 12V Outlet (Centre Console) & Under Centre Stack	Electric Rear Window Defroster
Locking Center Console Bin	Split Fold Second Row Seats
2 Cupholders in Centre Console	

Safety	
Airbags - Driver	Airbags -Front Passenger
Airbags - Side & Curtain	Driver Knee Airbag
Passenger Knee Airbag (Active Globe Box)	Reverse Sensing system
Ford MyKey®	Reverse Parking Sensors
Brakes - Anti-lock Braking System (ABS)	Cruise control - Steering Wheel Mounted Controls
Seatbelts - Beltminder™ System	Pull-drift Compensation (EPAS)
Seats - ISOFIX Child Seat Anchorage Points	Front Seatbelt Pretensioners

Driver Assistance	ver Assistance	
Parking Sensors - Rear	Rear-View Camera	
Selectable Driving Modes	Tyre Pressure Monitoring System (TPMS)	
Hill Launch Assist	6 Speed Auto Transmission with Paddle Shifters	

Security		
	Capless Fuel Fill w/ Locking Fuel Cap	Immobiliser - Passive Anti-Theft System (PATS)
	Perimetric Alarm	Engine Immobiliser
	Intelligent Access with Push Button Start	
	(Passive Entry Passive Startup - PEPS)	

### HVAC

Dual Zone Auto Temeperature Control AC

In Car Entertainment	
Trip Computer	10.66 cm Colour Cluster Screen
20.32 cm Colour Touch Screen	Audio - 9 Speaker Sound System with Amplifier
Audio - Single CD Player	AM/FM Back Glass Mounted Anntena
SYNC® 2 in Vehicle Communication System	Bluetooth® & Voice Control

