

Find



Mustang has always delivered the freedom of the road, but now, it offers an utterly immersive experience. With fighter jet-like cockpit, a new, more aggressive design, and thrilling engine choices, the New Mustang lineup will stir your soul like never before.





Since 1964, Mustang has set the benchmark for how performance should look. And this New Mustang is no exception, with a shared design language of sleek aggression that remains true to Mustang's untamed spirit.







## Roar power

Breathtaking performance on the track

This newest generation of Mustang gives every driver the chance to experience the athleticism and exhilaration of the world's most famous muscle car, no matter which model you slip behind the wheel of.



# Peak performance on any road

Selectable drive modes allow you to automatically adjust steering feel, throttle response, exhaust volume and electronic stability control to suit every drive. On-screen, unique animations and cluster appearances, powered by the same Unreal Engine 3D software used in video games, accompany each drive mode.

Adrenaline-boosting drift brake co-developed with Formula Drift champions, Mustang's drift brake flatters novices, and supports experts, on the race track. A torque-sensing limited slip differential helps you guide your slide with ease.





# Technology to enhance every drive

#### **Excitement starts from within**

Sitting in the driver's seat feels less like being in a car, and more like a fighter jet. Twin screens before you, controls at your fingertips and a dark cocoon of comfort all around.

On-screen, every pixel counts, with endlessly customisable displays and unique drive mode-specific visuals to give you a fully immersive experience.











## Mustang GT Fastback

More powerful than ever

The 5.0L V8 introduces a range of technological upgrades, including twin air intakes and dual throttle bodies, helping to generate even more horsepower than its legendary predecessor.



5.0% V8 engine

328kW@7000rpm / 540Nm @5100rpm

10-Speed Automatic Transmission

## Dark Horse

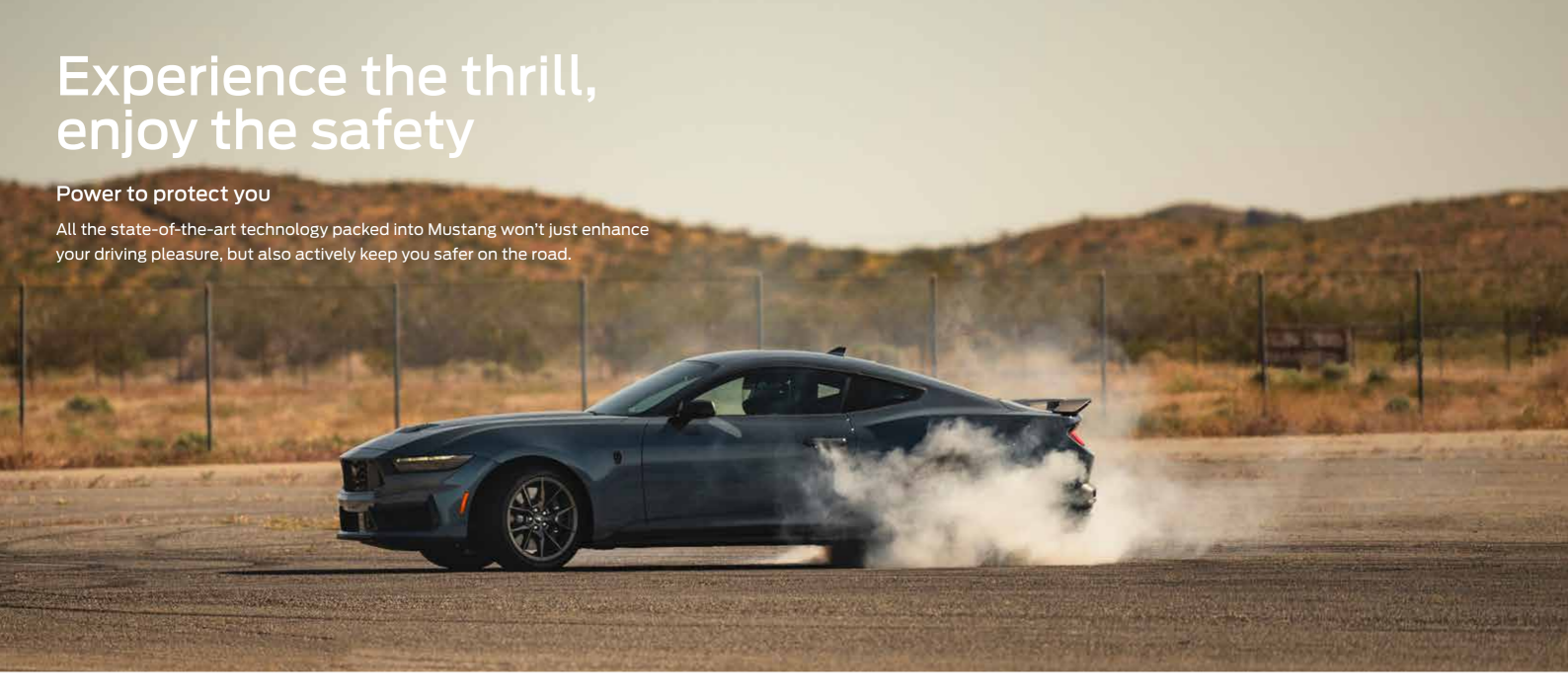
10-Speed Automatic Transmission

Unique Dark Horse performance and appearance upgrades

Street legal. Track ready.

Experience the thrill of the New Mustang Dark Horse as it roars to life, drowning out all distractions with its exhilarating athleticism.







#### **Evasive Steer Assist**

If Pre-Collision Assist with Autonomous Emergency Braking (AEB) determines the distance is too short to brake in time to avoid a collision, your Mustang will provide steering support (without steering for you) to help you avoid the obstacle.



#### Pre-Collision Assist with Autonomous Emergency Braking (AEB)

Mustang can alert you to a potential collision with a vehicle, cyclist or pedestrian in front of you and now, also while turning at intersections. If you don't take corrective action, the brakes can apply automatically.



#### **Post-Collision Braking**

Post-Collision Braking automatically applies moderate brake pressure when an initial collision event is detected. Slowing the vehicle after impact can potentially lessen injury and damage to the vehicle, as well as reduce the severity of a potential secondary collision.



#### **Reverse Brake Assist**

Your Mustang can detect if there is an object or pedestrian behind you or a vehicle about to cross at the rear. It will sound an alert and if you don't react in time will brake for you.



#### **Adaptive Cruise Control and Lane Centring**

Adaptive Cruise Control allows you to maintain a preset speed and distance from the vehicle ahead, slowing to a stop, then returning to your set cruising speed once traffic clears. Plus, Lane Centring helps keep your vehicle properly centred in the lane.



#### **BLIS with Cross Traffic Alert**

Blind Spot Information System (BLIS) helps you change lanes, alerts you when a vehicle enters the blind spot zone and will even resist the lane change if you miss the warning. Cross-Traffic Alert warns of traffic approaching from the sides when the vehicle is in reverse.



We're constantly introducing new tools and services, designed to adapt to your needs throughout the life of your vehicle.



#### **FordPass**

FordPass puts the ownership experience in the palm of your hands. With the app, you'll enjoy remote access and control to features like Remote Start/Stop, Vehicle Health Alerts, Vehicle Locations and Online Service Booking\* anytime, anywhere.





#### Online Service Booking\*

You can now book a service for your Ford using the FordPass app or by visiting the Ford website. Simply enter the website or the app and select your preferred Ford dealer to get your vehicle serviced with the least amount of hassle. You can also edit or cancel your booking at any time from wherever you are.



Ford Offers a holistic suite of service, maintenance, extended warranty and roadside assistance products aimed at keeping your Mustang in top running condition.











The Ford Mustang recommended Retail Price includes a 6year/90 000km Ford Optional Service Plan. In addition, Ford Protect Extended Service Plan and Ford Protect Extended Premium Maintenance Plan can be purchased directly from the Finance and Insurance Manager at any Ford Authorised dealership. The Ford Protect Optional Service plan will cover the scheduled services on your selected plan based on the time, intervals, and kilometres. For complete peace of mind motoring the Ford Protect Extended Premium Maintenance Plan covers scheduled services, preventative care, and replacement of "wear and tear" components as well as mechanical and electrical failure. Terms and Conditions apply.

**Ford Protect Extended Warranty options:** Covering your vehicle for up to 7 years or 200 000kms from the original warranty start date.

**Ford Protect Extended Service Plans options:** Available for up to 8 years or 165 000kms from original warranty start date.

**Ford Protect Extended Maintenance Plan option:** Ford Protect has 6 years or 90 000kms from the original warranty start date.

**Roadside Assistance:** Opt for an additional 1- or 2-years Roadside Assistance.

Please contact your nearest Ford Dealer for more information regarding Ford
Protect plans and products options or visit www.ford.co.za/owner/ford-protect/

Errors and omissions excepted (E&OE). \*\*New Vehicle Limited Warranty.



#### Express Service\*

Ford's 60-minute Express Service is specifically meant for reduced service wait times and when time is of the essence. Our qualified Ford technicians ensure that your vehicle is serviced without any compromise, giving you back more time on the day of service.





#### Vehicle Pick-up & Delivery\*

With Pick-up & Delivery, we can service your vehicle while you stay at home, one of Ford's friendly dealers will do the round trip for you via the pick-up and delivery service.

\*Available at selected Ford dealerships only.



### Intelligent Oil Life **Monitoring** System (IOLM)



When you service at Ford with our qualified Ford technicians, your peace of mind is our top priority. We only use Genuine Ford Parts made for your vehicle and provide you with a vehicle health check report, so you know your vehicle is being maintained the way it should. Take advantage of all the Ford Service Benefits on offer.

### **Ford Service Benefits**

#### Our commitment to you

Convenience and reliability, that's what service should be. That is exactly what Ford promises when you service at a Ford dealership. Enjoy peace of mind knowing that your vehicle is handled using specialised diagnostic equipment and Ford approved tools. After all nobody knows your Ford better than we do. Speak to your preferred Ford Dealer today about how we can help you make the most out of your driving experience.



Service Price Calculator



National Roadside Assistance

Loan Car

Program



Booking\*

Vehicle

Health

Report

Online

Service



**Express** Service\*



**Big Brand** 

The way you drive can have a significant impact on how often your oil needs changing.

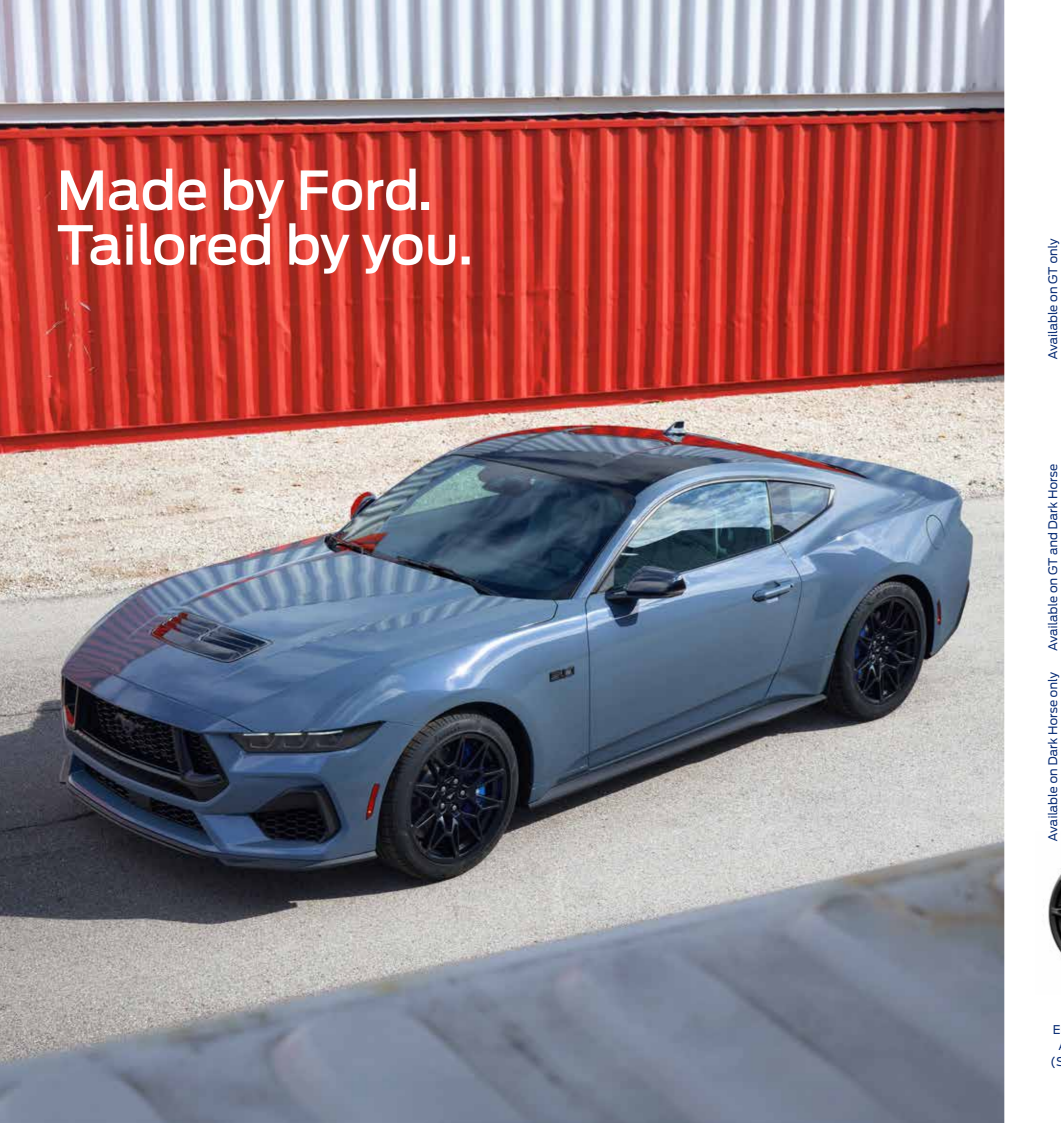
The Intelligent Oil Life Monitor in Ford vehicles is a smart system that monitors oil life and alerts you with a message in the instrument cluster and FordPass app when the oil needs changing.



Genuine **Ford Parts** 



\*Available at selected Ford dealerships only.



#### **Colours and Wheels**

The New Mustang launches with 10 exterior colour options. Vapour Blue is exclusive to the GT and Blue Ember is exclusive to the Dark Horse.





Oxford White





**Dark Matter Grey** 





Blue Ember\*\*

**Carbonised Grey** 



19" X 9.0" (F) /

19" X 9.5" (R)

**Ebony Black-painted** 

Aluminium Wheels

(Standard GT Wheel)





19" X 9" (F)/ 19" X 9.5" (R) Machined with Tarnished Dark Aluminium Wheels (Optional GT Wheel)



19" X 9.5" (F) / 19" X 10" (R) Tarnished Dark-Painted Low Gloss **Aluminium Wheels** (Dark Horse Wheel)

	Mustang 5.0 GT Fastback	Mustang 5.0 Dark Horse
Engine		
	5.0L Ti-VCT V-8 Engine DOHC,	5.0L Ti-VCT V-8 Engine DOHC,
Engine type	four valves per cylinder, twin	four valves per cylinder, twin
Linguite type	independent variable camshaft	independent variable camshaft
	timing	timing
Engine capacity (cc)	5038	5038
Compression ratio	12.0:1	12.0:1
Bore (mm)	93.0	93.0
Stroke (mm)	92.7	92.7
Fuel custom	Ported Electronic & Direct Cylinder	Ported Electronic & Direct Cylinde
Fuel system	Injection	Injection
Fuel Requirement	Unleaded	Unleaded
Smart Regenerative Charging	Std	Std
Engine output		
Max power (kW @ rpm)	328@7000rpm	334@6500rpm
Max torque (Nm @ rpm)	540@5100rpm	540@5100rpm
Transmission		
	Rear-wheel drive with limited-slip	Rear-wheel drive with limited-slip
Drive wheels	differential	differential
Selectable Drive Modes: Normal, Sport, Track, Drag Strip, Slippery and Custom	Std	Std
	10 -Speed SelectShift Automatic	10 -Speed SelectShift Automatic
Туре	with Paddle Shifters	with Paddle Shifters
Gear ratio: 1st	4.696	4.696
2nd	2.985	2.985
3rd	2.146	2.146
4th	1.769	1.769
5th	1.520	1.520
6th	1.275	1.275
7th	1.00	1.00
8th	0.854	0.854
9th	0.689	0.689
10th	0.636	0.636
Final gear ratio	4.866	4.866
Performance and Fuel Economy		
Top Speed (km/h) (Governor Limited)	250	267
CO <sub>2</sub> Emissions (g/km)	295	295
Fuel consumption £ / 100km	12.9	12.9
Steering		
Туре	Rack & pinion	Rack & pinion
Electric Power-assisted Steering (EPAS) with speed-dependent support	Std	Std
Filt and telescopic (Rake & Reach) adjustable steering wheel	Std	
		Std
Heated Steering Wheel	Std	Std
nstrument Cluster (Normal, Sport, Calm)		Std
Steering Wheel Modes (Normal, Comfort, Sport)	Std	Std
Suspension	Ct-I	Std
	Std	0.0
	Std	Std
Front axle: Double ball-joint independent MacPherson Strut and tubular stabilizer bar Rear axle: Integral-link independent with coil springs, solid stabilizer bar, and mono - tube	Std	Std
Front axle: Double ball-joint independent MacPherson Strut and tubular stabilizer bar		
Front axle: Double ball-joint independent MacPherson Strut and tubular stabilizer bar Rear axle: Integral-link independent with coil springs, solid stabilizer bar, and mono - tube dampers	Std	Std
Front axle: Double ball-joint independent MacPherson Strut and tubular stabilizer bar Rear axle: Integral-link independent with coil springs, solid stabilizer bar, and mono - tube dampers Adaptive Damping	Std Std	Std Std
Front axle: Double ball-joint independent MacPherson Strut and tubular stabilizer bar Rear axle: Integral-link independent with coil springs, solid stabilizer bar, and mono - tube dampers Adaptive Damping	Std Std	Std Std Std
Front axle: Double ball-joint independent MacPherson Strut and tubular stabilizer bar Rear axle: Integral-link independent with coil springs, solid stabilizer bar, and mono - tube dampers Adaptive Damping	Std Std Std	Std Std Std Four-wheel power disc brake with
Front axle: Double ball-joint independent MacPherson Strut and tubular stabilizer bar Rear axle: Integral-link independent with coil springs, solid stabilizer bar, and mono - tube dampers Adaptive Damping	Std Std Std  Std  Four-wheel power disc brake with four-sensor, four-channel anti-locks braking system and AdvanceTrac	Std Std Std  Four-wheel power disc brake with four-sensor, four-channel anti-loci braking system and AdvanceTrace
Front axle: Double ball-joint independent MacPherson Strut and tubular stabilizer bar Rear axle: Integral-link independent with coil springs, solid stabilizer bar, and mono - tube dampers Adaptive Damping Brakes	Std  Std  Std  Four-wheel power disc brake with four-sensor, four-channel anti-locks braking system and Advance Trac with Dynamic Stability Control	Std  Std  Std  Four-wheel power disc brake with four-sensor, four-channel anti-lock braking system and AdvanceTrac with Dynamic Stability Control
Front axle: Double ball-joint independent MacPherson Strut and tubular stabilizer bar Rear axle: Integral-link independent with coil springs, solid stabilizer bar, and mono - tube dampers Adaptive Damping Brakes Brake type	Std Std Std Std Four-wheel power disc brake with four-sensor, four-channel anti-locks braking system and AdvanceTrac with Dynamic Stability Control 390 x 36 mm vented discs, Brembo	Std  Std  Std  Four-wheel power disc brake with four-sensor, four-channel anti-lock braking system and AdvanceTrac with Dynamic Stability Control  390 x 36 mm vented discs, Bremb
Front axle: Double ball-joint independent MacPherson Strut and tubular stabilizer bar Rear axle: Integral-link independent with coil springs, solid stabilizer bar, and mono - tube dampers Adaptive Damping Brakes Brake type	Std  Std  Std  Std  Four-wheel power disc brake with four-sensor, four-channel anti-locks braking system and AdvanceTrac with Dynamic Stability Control  390 x 36 mm vented discs, Brembo six-piston 36 mm fixed aluminium	Std  Std  Std  Std  Four-wheel power disc brake with four-sensor, four-channel anti-lock braking system and AdvanceTrac with Dynamic Stability Control  390 x 36 mm vented discs, Bremb six-piston 36 mm fixed aluminium
Front axle: Double ball-joint independent MacPherson Strut and tubular stabilizer bar Rear axle: Integral-link independent with coil springs, solid stabilizer bar, and mono - tube dampers Adaptive Damping Brakes Brake type	Std  Std  Std  Std  Four-wheel power disc brake with four-sensor, four-channel anti-locks braking system and AdvanceTrac with Dynamic Stability Control  390 x 36 mm vented discs, Brembo six-piston 36 mm fixed aluminium callipers	Std  Std  Std  Std  Four-wheel power disc brake with four-sensor, four-channel anti-lock braking system and AdvanceTrack with Dynamic Stability Control 390 x 36 mm vented discs, Bremb six-piston 36 mm fixed aluminium callipers
Front axle: Double ball-joint independent MacPherson Strut and tubular stabilizer bar Rear axle: Integral-link independent with coil springs, solid stabilizer bar, and mono - tube dampers Adaptive Damping Brakes Brake type Front brakes	Std  Std  Std  Std  Four-wheel power disc brake with four-sensor, four-channel anti-locks braking system and AdvanceTrac with Dynamic Stability Control  390 x 36 mm vented discs, Brembo six-piston 36 mm fixed aluminium callipers  355 x 28 mm vented discs, single-	Std  Std  Std  Std  Four-wheel power disc brake with four-sensor, four-channel anti-lock braking system and AdvanceTrac with Dynamic Stability Control  390 x 36 mm vented discs, Bremb six-piston 36 mm fixed aluminium callipers  355 x 28 mm vented discs, single
Front axle: Double ball-joint independent MacPherson Strut and tubular stabilizer bar Rear axle: Integral-link independent with coil springs, solid stabilizer bar, and mono - tube dampers Adaptive Damping Brakes Brake type	Std  Std  Std  Std  Four-wheel power disc brake with four-sensor, four-channel anti-locks braking system and Advance Trac with Dynamic Stability Control  390 x 36 mm vented discs, Brembo six-piston 36 mm fixed aluminium callipers  355 x 28 mm vented discs, single-piston 30 mm floating iron callipers,	Std  Std  Std  Std  Four-wheel power disc brake with four-sensor, four-channel anti-lock braking system and Advance Trac with Dynamic Stability Control  390 x 36 mm vented discs, Bremb six-piston 36 mm fixed aluminium callipers  355 x 28 mm vented discs, single piston 30 mm floating iron calliper
Front axle: Double ball-joint independent MacPherson Strut and tubular stabilizer bar Rear axle: Integral-link independent with coil springs, solid stabilizer bar, and mono - tube dampers Adaptive Damping Brakes Brake type Front brakes Rear brakes	Std  Std  Std  Std  Four-wheel power disc brake with four-sensor, four-channel anti-locks braking system and AdvanceTrac with Dynamic Stability Control  390 x 36 mm vented discs, Brembo six-piston 36 mm fixed aluminium callipers  355 x 28 mm vented discs, single-	Std  Std  Std  Std  Four-wheel power disc brake with four-sensor, four-channel anti-lock braking system and AdvanceTrack with Dynamic Stability Control 390 x 36 mm vented discs, Bremb six-piston 36 mm fixed aluminium callipers  355 x 28 mm vented discs, single
Front axle: Double ball-joint independent MacPherson Strut and tubular stabilizer bar Rear axle: Integral-link independent with coil springs, solid stabilizer bar, and mono - tube dampers Adaptive Damping Brakes Brake type Front brakes Rear brakes	Std  Std  Std  Std  Four-wheel power disc brake with four-sensor, four-channel anti-locks braking system and Advance Trac with Dynamic Stability Control  390 x 36 mm vented discs, Brembo six-piston 36 mm fixed aluminium callipers  355 x 28 mm vented discs, single-piston 30 mm floating iron callipers,	Std  Std  Std  Std  Four-wheel power disc brake with four-sensor, four-channel anti-loci braking system and Advance Trac with Dynamic Stability Control 390 x 36 mm vented discs, Bremt six-piston 36 mm fixed aluminium callipers  355 x 28 mm vented discs, single piston 30 mm floating iron callipe
Front axle: Double ball-joint independent MacPherson Strut and tubular stabilizer bar Rear axle: Integral-link independent with coil springs, solid stabilizer bar, and mono - tube dampers Adaptive Damping Brakes Brake type Front brakes	Std  Std  Std  Std  Four-wheel power disc brake with four-sensor, four-channel anti-locks braking system and Advance Trac with Dynamic Stability Control  390 x 36 mm vented discs, Brembo six-piston 36 mm fixed aluminium callipers  355 x 28 mm vented discs, single-piston 30 mm floating iron callipers,	Std  Std  Std  Std  Four-wheel power disc brake with four-sensor, four-channel anti-lock braking system and AdvanceTrac with Dynamic Stability Control 390 x 36 mm vented discs, Bremb six-piston 36 mm fixed aluminium callipers  355 x 28 mm vented discs, single piston 30 mm floating iron calliper integral parking brake

	Mustang 5.0 GT Fastback	Mustang 5.0 Dark Horse
Performance Pack Features		
Unique Chassis Tuning	Std	Std
Upsized Rear Sway Bar	Std	Std
Heavy Duty Front Springs	Std	Std
3.55 TORSEN Limited slip rear axle	Std	Std
Performance Pack Features Continued		
	19"Ebony Black-painted Aluminum	19"Tarnished Dark-Painted Low
Front wheels	Wheels	Gloss Aluminum Wheels (255/40
	(255/40 R19)	R19)
	19"Ebony Black-painted Aluminum	19"Tarnished Dark-Painted Low
Rear wheels	Wheels	Gloss Aluminum Wheels (275/40
	(275/40 R19)	R19)
Sport Grille (Feature Car Upper grille, Painted)		Std
Grille – Painted Ebony Black	Std	Std
Remote Rev	Std	Std
Tyre Inflator & Sealant Kit	Std	Std
Tyre Pressure Monitoring System (TPMS)	Std	Std
Dimensions (mm)		
Length	4794	4799
Width (including mirrors)	2097	2097
Height	1414	1414
Shoulder room - front	1431	1431
Shoulder room - rear	1327	1327
Headroom - front	955	955
Headroom - rear	884	884
Legroom - front	1131	1131
Legroom - rear	737	737
Wheelbase	2720	2720
Front track	1585	1595
Rear track	1642	1643
Weight and Capacities		
Tare vehicle mass (kg)	1836	1837
Gross vehicle mass (kg)	2170	2170
Fuel Tank Capacity (ℓ)	60.5	60.5
Luggage Capacity (ℓ)	381	381
Exterior		
Front LED Fog Lamp	Std	Std
Rear Fog Lamp	Std	Std
Black Painted Roof	<del>-</del>	Std
Auto High-Beam Headlamp	Std	Std
Auto Headlamp levelling	Std	Std
LED Headlamps with Daytime Running Lights	Std	Std
LED Tail Lamps	Std	Std
Pony Projection Lights	Std	Std
Dual Exhaust with Quad Tips (Quad Chrome Tailpipe Exhaust)	Std	Std
Body Coloured Hood Vent	Std	Std
Door Handles - Body Colour	Std	Std
Acoustic Laminated Windscreen	Std	Std
Body coloured mirrors	Std	
Painted Outer Mirrors	-	Std
Power Adjustable, power fold, Heated Mirrors with Side Indicator and Mustang approach light (puddle lamps).	Std	Std
Power Windows - One Touch Up/Down with global open	Std	Std
Hood Accent Stripe	-	Std
GT 5.0L Fender Badge	Std	-
Dark Horse Badge on Front Fender and Rear Decklid	-	Std
Rain Sensing Windshield Wipers	Std	Std
Instruments		
Trip computer with TrackApps (including trip timer, fuel used, seatbelt warning, outside	Std	Std
temperature) Track Apps including accelerometer, acceleration timer and brake performance	Std	Std
"Mustang Dark Horse" on Instrument Panel with Chassis Number	Jiu -	Std Std
- THOSTAIN DUTIN THORSE OF THIS GOTHER LEGISLATION CHASSIS NOTING		

	Mustana F O CT Fastback	Mustang F O Dayly Haves
	Mustang 5.0 GT Fastback	Mustang 5.0 Dark Horse
Interior Lighting		
Theatre dimming	Std	Std
Illuminated entry	Std	Std
Front Map lights	Std	Std
Lockable Glove Box	Std	Std
Footwell illumination - Aluminium	Std	Std
Ambient Lighting with MyColor®	Std	Std
Vanity Mirror with Flap Driver & Passenger - illuminated	Std	Std
Interior Comfort and Convenience		
Dual-Zone Automatic Temperature Control (DEATC)	Std	Std
Sunglass Holder	Std	Std
Centre console with full armrest, stowage	Std	Std
2 x Cup Holders	Std	Std
2 x Rear coat hangers	Std	Std
Adaptive Cruise Control	Std	Std
Leather-wrapped Shift Knob	Std	Std
Easy-fuel capless refuelling system with misfuel inhibitor	Std	Std
Mustang Illuminated door scuff plates	Std	Std
Heated rear window	Std	Std
Carpet floor mats/front-black	Std	Std
Parking Brake	Std	Std
ICE-In Car Entertainment		
B&O® Sound System by Bang & Olufsen® (12 Speakers) with Subwoofer and Diversity Dual	Std	Std
Tuner – FM and AM  Ford SVNC® 4 with Divergeth and Voice Control. Apple CarDlavIM and Android AutoIM		
Ford SYNC® 4 with Bluetooth and Voice Control, Apple CarPlay™ and Android Auto™ Compatibility	Std	Std
Voice Activated Touchscreen Navigation System with Pinch-to-Zoom Capability	Std	Std
Embedded Navigation (Map)	Std	Siu
FordPass Connect Embedded Modem	Std	Std
Charging USB ports x2 (A+C)	Std	Std
12V x2	Std	Std
Seamless 12.4" LCD Digital cluster	Std	Std
13.2" Centre Infotainment Touchscreen	Std	Std
Wireless Charging with USB Charging Port	Std	Std
Leather steering wheel with mounted audio controls	Std	Std
Seating		
Leather*	Std	-
		Premium Vinyl and Suede Sport
Seat Trim	Black Onyx	Seats
Seat Belt – Deep Indigo	-	Std
6-way power adjustable driver seat with lumbar adjust and 2-way manual	Std	Std
6-way power adjustable passenger seat and 2-way manual	Std	Std
2-way Adjustable Head Restraints Front-Seats	Std	Std
Heated and Cooled Front Seats	Std	Std
Map Pocket on Passenger Seat	Std	Std
50/50 split rear seats	Std	Std
Safety and Security		
7 Airbags: Dual front, Side, Curtain, Passenger Knee	Std	Std
Anti-lock Braking System (ABS)	Std	Std
Electronic Brake Assist (EBA)	Std	Std
Electronic Stability Programme (ESP) with Traction control	Std	Std
Hill Launch Assist	Std	Std
Lane Keeping Assist	Std	Std
Pre-Collision Assist with Pedestrian Detection	Std	Std
Automatic Emergency Braking	Std	Std
Forward Collision Warning with Brake Support	Std	Std
Speed Sign Recognition	Std	Std
Evasive Steering Assist	Std	Std
Post-Collison Braking	Std	Std
Reverse Brake Assist	Std	Std
BLIS with Cross Traffic Alert	Std	Std
Auto-dimming Frameless Rear View Mirror	Std	Std

	Mustang 5.0 GT Fastback	Mustang 5.0 Dark Horse
Safety and Security Continued		
Rear View Camera	Std	Std
Rear Parking Sensors	Std	Std
Centre High mounted stop lamp	Std	Std
Thatcham Alarm	Std	Std
Engine Immobiliser	Std	Std
Wheel Locking Nut	Std	Std
Remote central locking	Std	Std
Passive Entry and Passive Start with Push start button	Std	Std
Belt minder Front/Rear	Std	Std
ISOFIX child seat anchors (outboard seats)	Std	Std
Options		
19" X 9" (F) / 19" X 9.5" (R) Machined with Tarnished Dark Aluminium Wheels	0	-
Dark Horse Appearance Pack** Only Available on Blue Ember Exterior Colour - Additional Blue Accents – Seats		
- Black Painted Roof	_	Std
- Unique Brake Calipers – Notorious Blue with Grabber Blue Logo		Sid
- Unique Hood Graphic		
Colours		
Race Red	0	0
Oxford White Solid	0	0
Lucid Red <sup>^</sup>	0	-
Iconic Silver	0	-
Vapour Blue	0	-
Absolute Black	0	-
Atlas Blue Metallic^	0	0
Carbonized Grey Metallic	-	0
Blue Ember**	-	0
Dark Matter Grey Metallic <sup>^</sup>	0	0
Ford Protect		
Service intervals	15 000 km	15 000 km
Ford Optional Service Plan: 6 year or 90 000km	0	0
Warranty and Roadside Assistance		
Comprehensive warranty	4 years / 120 000 km	4 years / 120 000 km
Roadside assistance:	4 years / unlimited km	4 years / unlimited km
Corrosion warranty: 5 years / unlimited km	5 years / unlimited km	5 years / unlimited km

#### Disclaimer:

Ford reserves the right, subject to all applicable laws, to discontinue or change features and other specification either temporarily or permanently without incurring any liability to any prospective purchaser or numbers

- \*Leather is a combination of leather and high-quality, durable materials
- \*\*Blue Ember is 100% fitted with the Appearance Pack
- ^Availability depends on Dealer Stock.
- 1. Use of FordPass™ is subject to the FordPass™ Terms and Privacy Policy and the Connected Vehicle Terms and Privacy Policy available on www.ford.co.za/fordpass/ and requires a compatible mobile device, internet access and software (including software updates from time to time). You are responsible for internet access, mobile network data and voice call services required for your use of the FordPass™ App on your mobile device, including associated fees. The FordPass™ App and FordPass™ Connect modem can only work when both are connected to the telecommunications network. Ford cannot guarantee that FordPass™ will be in fully operating condition at all times and the FordPass™ App may be unavailable or particular FordPass™ services interrupted. Ford is not responsible for any limitations or restrictions of the telecommunications network or of your mobile device. Vehicle Local variable on selected SYNC® models and is compatible with select smartphone platforms.

Warning: Local laws prohibit some phone functions while driving. Check your local road rules before using these functions. Use Remote Vehicle Start and Stop responsibly and only in well ventilated areas where you are aware of your vehicle's surroundings. Refer to FordPass terms and conditions on our website for connected service offered periods.

- 2. Driver-assist features are supplemental and do not replace the driver's attention, judgement and need to control the vehicle. May not operate at certain speeds, or in certain driving, road or weather conditions. See Owner's Manual for details and limitations.
- 3. Fuel economy and emission figures obtained from controlled tests on a combined cycle. Note that the actual fuel consumption and emission will depend on many factors including your driving habits, prevailing conditions and your vehicles equipment, condition and use. Ford reserves the right, subject to all applicable laws, to discontinue or change features and other specification either temporarily or permanently without incurring any liability to any prospective purchaser or purchasers.
- 4. Don't drive while distracted. Use voice-operated systems when possible; don't use handheld devices while driving. Some features may be locked out while the vehicle is in gear. Not all SYNC 4 features are compatible with all phones. For more details see ford.co.za/technology/sync/
- 5. Apple CarPlay<sup>™</sup> / Android Auto <sup>™</sup> requires phone with compatible version of Apple iOS / Android<sup>™</sup> (as applicable), active data service. SYNC® does not control Apple CarPlay / Android Auto while in use. Apple / Google and other third parties are responsible for their respective functionality. Message and data rates may apply. Apple CarPlay, Siri Eyes Free, iPod and iPhone are trademarks of Apple Inc. registered in the US and other countries. Android Auto and Google Maps are trademarks of Google Inc. Ford Applink® is available on selected SYNC® models and is compatible with select smartphone platforms. Warning: Local laws prohibit some phone functions while driving. Check your local road rules before using these functions.
- $6. \ \ \mathsf{BANG} \ \& \ \mathsf{OLUFSEN^{TM}} \ \mathsf{and} \ \mathsf{B} \& \mathsf{O}^{\mathsf{IM}} \ \mathsf{are} \ \mathsf{registered} \ \mathsf{trademarks} \ \mathsf{of} \ \mathsf{Bang} \ \& \ \mathsf{Olufsen} \ \mathsf{Group}. \ \mathsf{All} \ \mathsf{rights} \ \mathsf{reserved}.$
- $7. \quad Blue to oth § is a registered trademark of Blue to oth SIG, Inc. and is under license. Some phones not compatible.$
- 8. Wireless Charging only available with compatible phones.

#### PRINTED DECEMBER 2024

#### Contact us

If you have any questions or concerns, please contact our **Customer Relationship Centre** on Tel: 0860 011 022 or email fordcrc2@ford.com

#### Running a fleet?

Our Ford Fleet team is here to assist you in any way we can.

Please email fleetsa@ford.com

Discover more at ford.co.za









