



# Murciélago at Lamborghini London and Lamborghini Manchester

The name Murciélago comes from a Spanish fighting bull whose life was spared after a particularly fierce performance, fighting a matador in 1879. He was subsequently presented to the breeder Don Antonio Miura and went on to father a formidable line of fighting bulls that extends down to the present day.

True to Automobili Lamborghini tradition, the Murciélago has been baptised with the name of a fighting bull: continuing a succession of names linked to the world of the corrida.



### Murciélago Coupé

Murciélago upholds the definitive styling and individuality for which the Lamborghini marque is renowned, together with unprecedented engineering innovations.

The steel and carbon fibre body has been specifically designed and built to enhance the outstanding V12 6.2-litre aluminium engine and is complemented by a sophisticated interior.

Created as the ultimate performance car with an output of 570 bhp and a top speed in excess of 200 mph, the Lamborghini Murciélago exudes dynamism, elegance and power. A muscular shape and gull-wing doors characterise the Murciélago's distinctive appearance, and with no element of finish or refinement conceded, this supercar is unmistakably Lamborghini.



### Murciélago e-gear

Providing an alternative to the manual gear system, the Lamborghini Murciélago is available as an e-gear option. This replaces the traditional gear change with a sequential paddle-shift system, giving a new dimension to driving.

Controlled by sophisticated software specially developed for the Murciélago, the e-gear system receives inputs from sensors on the clutch and gearbox, and the engine management and traction control systems. The electronic control system optimises gearshifts according to driving conditions and style, ensuring precise, fast changes.

E-gear offers a choice of modes: normal, for standard driving; sport, for dynamic driving and faster gear shifts; and low adherence, for safer driving in adverse conditions.

The Murciélago e-gear gives the same, exceptional acceleration and top speed as the manual version, providing an outstanding drive of definitive power and speed without compromise on control and safety.









### Murciélago Roadster

The Lamborghini Murciélago Roadster continues the marque's 12-cylinder roadster tradition. With a refined style and vigour, the Murciélago Roadster is characterised by a true muscularity that interacts with its aggressive lines.

The Roadster harnesses all of the power and speed of the coupe and delivers the same exceptional level of handling and safety features. To ensure adequate torsional stiffness without the roof, structural temporarily attaching a soft roof. chassis components have been redesigned.

As a roadster, this car is designed to provide the ultimate open-top drive - but if the weather takes a turn for the worse before you reach your destination, there is the option of



## Murciélago Features

Four Wheel Drive VTS Viscous Traction System - Transfers torque between the permanent four-wheel drive front and rear axles.		
DBW Drive By Wire - VIS, VVT and DBW proactively optimise torque across the entire rev range, reducing emissions and enhancing driveability.  ABS Anti-Lock Braking System  DRP Dynamic Rear Proportioning - Balances distribution of braking force between front and rear axles to ensure optimum braking.  TCS Traction Control System - Optimises traction by intervening with injection, ignition and throttle systems when limits of grip are reach  Four Wheel Drive VTS Viscous Traction System - Transfers torque between the permanent four-wheel drive front and rear axles.  Anti-dive and Anti-squat Optimises suspension behaviour during acceleration and braking  Automated Rear Spoiler  6-Speed Gearbox E-gear option  Clutch Control System  Bi-Xenon Headlights	VACS	rear-mounted air intake apertures to maximise cooling and
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6-Speed Gearbox E-gear option  Clutch Control System  Bi-Xenon Headlights	Anti-dive and Anti-squat	Optimises suspension behaviour during acceleration and braking.
Clutch Control System  Bi-Xenon Headlights	Automated Rear Spoiler	
Bi-Xenon Headlights	6-Speed Gearbox	E-gear option
	Clutch Control System	
Pantograph Windscreen Wiper Design	Bi-Xenon Headlights	



### Specification

Chassis

Carbon and steel alloy tubular frame with carbon fibre and steel body Frame/Body

Suspension Independent front and rear double wishbones with electronically

adjustable suspension and anti-dive and anti-squat system

Disc brakes on two hydraulic circuits. ABS and DRP Brakes

(Dynamic Rear Proportioning)

Wheels (front/rear) Aluminium alloy, 8.5"/13"x Ø 18

Tyres (front/rear) 245/35 ZR 18 - 335/30 ZR 18

Engine

Type/Displacement 12 cylinders V60°/6192 cc 426 kW (580bhp) at 7500 rpm

Maximum power

Maximum torque 650 Nm at 5400 rpm

Drivetrain

Gearbox

Transmission type Permanent 4-wheel drive with viscous traction system

Manual 6-speed and reverse

E-gear option

Performance

Top Speed In excess of 330km/h (200 mph)

0-100 km/h in 3.8 seconds Acceleration

0-62 mph in 3.8 seconds

Dimensions

4580 mm Length overall

Width overall 2045 mm Lamborghini London Lamborghini Manchester

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 Town Hall Square

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 Stockport

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 Cheshire

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# Opening times

Monday - Friday 9.00am - 6.00pm Saturday and Sunday by appointment

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