

The XPENG G6 Ultra Smart Coupe SUV

Intelligently Moving Your World

27th August 2024 – Bermaz Xpeng Sdn Bhd, the sole distributor of the XPENG brand in Malaysia, is proud to announce the official launch of its first XPENG model, the XPENG G6 Ultra Smart Coupe SUV. The G6 is now available for booking with a starting price of RM 165,000.00*.



XPENG Inc. was founded in 2014 and is a leading Chinese automaker of Smart electric vehicles (EVs) that designs, develops, manufactures, and markets Smart EVs that appeal to a large and growing base of technology-savvy consumers. Its mission is to drive Smart EV transformation with technology and shape the mobility experience of the future.

Bermaz is proud to present the XPENG G6 in Malaysia as part of our sustainability goal of managing and minimizing our environmental footprint by introducing more green vehicles and technologies. Leaning our experience as distributors of several mass-premium brands, XPENG joins our enviable portfolio of brands which we are confident will change mobility in Malaysia to become the leading Smart EV Brand in Malaysia.

SEPA 2.0

The XPENG G6 Smart Coupe SUV is the fifth model introduced by XPENG Inc. at the Shanghai International Automobile Industry Exhibition (Auto Shanghai) in April 2023. This mid-size crossover SUV is powered by the modern next-generation SEPA 2.0 platform with 800-volt architecture and offers comfort and plenty of space. Ultimately, the XPENG G6 Ultra Smart Coupe SUV is the first new production model built on the SEPA 2.0 platform.

Smart Electric Platform Architecture 2.0 (SEPA 2.0) is XPENG's latest integrated technology architecture platform, setting the foundation for future production models. This technology brings more advanced architectural solutions, aiming for XPENG to meet diverse consumers' needs in optimizing R&D, development efficiency and optimized cost. The SEPA 2.0 will empower XPENG in the ongoing quest to refine the mobility experience with compelling value, superb comfort, and rich infotainment.

Performance, Superfast Charging & Safety

The G6's body design features a dynamic ratio with a low center of gravity that offers better dynamic driving control. Its body structure comprises a steel and lightweight aluminium blend, providing robust safety features at a lower weight.



Powered by a high-voltage Lithium Iron Phosphate (LFP) of 66 kWh battery pack of 66 kWh for the G6 580 Pro variant, which can travel up to 435 kilometres with a maximum of 440Nm torque and producing 255 horsepower, with a top speed of 200 km/h and 0 – 100 km/h in 6.6 seconds while the 755 Pro variant featured an 87.5 kWh Nickel Manganese Cobalt (NMC) for the Long Range variant which can travel up to 570 kilometres with a maximum of 440 Nm torque producing 282 horsepower with a top speed of 200 km/h and 0 – 100 km/h in 6.2 seconds.

The G6 is designed with charging capacity and energy efficiency which empowers superior range performance and charging experience. Its energy-saving attributes and a cutting-edge thermal management system. Equipped with an 800-volt high-voltage silicon carbide (SiC) platform that supports superfast charging (DC). The maximum DC charging capacity is 215 kW for the 580 Pro variant and 280 kW for the 755 Pro variant. Using DC rapid charging, the G6 can be charged from 10% to 80% within 20 minutes for both the variants.

In terms of safety, the G6 is equipped with both standard and advanced safety features, also known as the XPILOT 2.5. For its standard safety features of the vehicle includes 7 airbags and electronic child lock. As for its advanced safety features, the XPILOT 2.5 driver assistance system is equipped with high-definition millimetre-wave radar, ultrasonic radar and a 360° HD Camera powered by Nvidia Orin-X chipset which this feature allows drivers with panoramic traffic environment surrounding the vehicle on the instrument cluster.

The G6's XPILOT driving advanced safety features comes equipped with Adaptive Cruise Control (ACC) with Stop & Go, Lane Centering Control (LCC), Active Lane Change (ALC), Enhanced Auto Parking Assist (EAP 2.0), Auto Exit Parking Assist (AEP) via XPENG mobile application, Straight Summon via XPENG mobile app, Driver State Monitoring (DSM), Autonomous Emergency Braking (AEB), Intelligent High Beam (IHB), Blind-spot Detection (BSD), Lane Departure Warning (LDW), Lane Keeping Assist (LKA), Emergency Lane Keeping (ELK), Rear Cross-Traffic Alert (RCTA) and Rear Collision Warning (RCW).

Additionally, the XPENG mobile application features essential functions such as checking vehicle status, locking and unlocking its door, determining tire pressure status, controlling air conditioning, and performing numerous other functions. Its advanced function consists of Enhanced Auto Parking Assist (EAP 2.0), which can assist the owner in parking in and out of perpendicular, parallel, or diagonal parking spaces with or without lines. Auto Exit Parking Assist (AEP) can be applied through the mobile application for driving out of the parking space.

Exterior

Aspiring to create a dream EV car for the younger generation, the G6 features a striking body design with a new concept of tech-fluid aesthetics to attain a consumer's sense of style. The G6 features a robust, sleek, and stylish exterior design, its clean and sleek lines contributing to its aerodynamic efficiency.



Additionally, its short front and rear overhangs and low center of gravity are designed for superior handling, which ensures better aerodynamics and a stable and comfortable driving experience. Meanwhile, its suspended roof design offers generous interior space and comfort.

Interior

Through XPENG's interior design philosophy, Simplicity, the G6 introduces the "Circle of Life" concept and plays a pivotal role in creating its state-of-the-art interior design. Its comfortable and spacious cabin space features superior legroom and headroom for first- and second-row passengers with ergonomically designed seats that feature eco-friendly materials and offer seat ventilation and heating (cushion and headrest) for both drivers and front passengers, 6-way power adjustments, and 4-way lumbar support with position memory and Welcome Mode. Rear passenger' seats are equipped with seat heating.



The G6 is equipped with Dual wireless charging of 50W for each charging pad for convenience, along with dual temperature zone automatic air conditioning vent, and an interior air purification system, XFreeBreath air purification to ensure only the cleanest air within the cabin of the G6.

The G6 is equipped with an upgraded smart in-car operating system, Xmart OS 5.0, offering all comfort-enhancing features. Its Smart Cockpit is powered by a Qualcomm Snapdragon SA8155P chipset. The Xmart OS in-car operating system leverages multi-sensor software and hardware platforms to enhance driver and vehicle interaction. Its 14.96-inch high-resolution central control system provides a more intuitive interaction experience, as does its 10.2-inch digital dashboard. The Intelligent Voice Assistant features an interactive avatar and voice profile featuring a human-like image and refined voice quality, and the XPENG mobile application enables drivers to control the vehicle remotely through Smart Vehicle Control.

The G6's infotainment system features Apple CarPlay and Android Auto, an extensive music and video library, entertainment, and social media applications. Its system will be updated via periodic software updates that take place completely Over-the-Air (OTA). This system is designed to be future-proof and is dedicated to providing owners with customizable smart driving functions in the future, making their journey safer, more convenient, and more enjoyable.

Equipped with an 18-speaker XOpera surround audio system with a total power of 960W, panoramic sound effect technology, and XPENG's self-developed acoustic algorithm for an immersive sound experience.

The XPENG G6 Ultra Smart Coupe SUV is CBU from China. The available color line-up includes Midnight Black, Silver Frost, Artic White, Graphite Gray, and Fiery Orange, for a total of five (5) colors. In terms of interior seat material, the G6 comes with leatherette, and all variants have two color options: Black and Grey.

With a starting price of RM 165,000.00* for the 580 Pro variant and RM 185,000.00* for the 755 Pro variant. The XPENG G6 comes with a 5-Years Manufacturer Warranty (or 120,000km), whichever comes first. It also comes with an 8-Years High Voltage Battery Pack warranty and a mileage limit of 160,000km, whichever comes first.

###

THE XPENG G6 ULTRA SMART COUPE SUV – BODY COLOUR LINEUP

BODY COLOUR	XPENG G6
MIDNIGHT BLACK	✓
SILVER FROST	✓
ARTIC WHITE	✓
GRAPHITE GRAY	✓
FIERY ORANGE	✓

INTERIOR COLOUR	XPENG G6 2WD 580 PRO	XPENG G6 2WD 755 PRO
BLACK INTERIOR	✓	✓
GRAY INTERIOR	✓	✓

Disclaimer

- All images shown are for illustration purposes only. It does not depict an actual vehicle.
- Colours and specifications shown may vary from actual vehicles.
- Specifications may subject to change without prior notice.
- Driving range according to WLTP cycle. Driving range may vary depending on road conditions, driving style and temperature.

THE XPENG G6 ULTRA SMART COUPE SUV – SELLING PRICE*

VARIANT	PRICE (RM)
XPENG G6 2WD – 580 Pro	RM 165,000.00*
XPENG G6 2WD – 755 Pro	RM 185,000.00*

* Vehicle selling price for West Malaysia.

###

About Bermaz XPeng Sdn Bhd & Prima Maju Auto Sdn Bhd

Bermaz XPeng Sdn Bhd, a subsidiary company of Bermaz Auto Berhad, is the sole exclusive distributor of XPENG Electric Vehicles (EVs) and spare parts, while Prima Maju Auto Sdn Bhd is the exclusive importer of XPENG in Malaysia.

About XPENG

XPENG is a global smart electric vehicle company founded in 2014 in Guangzhou, China, developing clean, intuitive, and creative mobility solutions. With its industry-leading R&D facilities, XPENG brings vehicles with superior safety, electrical efficiency, and on-road performance to markets around the globe. The company is constantly working to advance its core technologies, including autonomous driving, SEPA 2.0 and captivating in-vehicle infotainment systems. XPENG is headquartered in Guangzhou and Amsterdam, with additional offices in Beijing, Shanghai and Silicon Valley.

Range of XPENG Vehicles Distributed:

SUVs – XPENG G6

For more information, please contact

Tan Poh Lynn at 03 7627 8819 or email to pohlynn@bermaz.com.my

Tee Ken Jian at 03-7627 8888 or email to kenjian@bermaz.com.my