

XPENG G9

TAKE CHARGE



TABLE OF CONTENTS

UNMISTAKABLE	3
ALL WRAPPED UP	4
TAKE CHARGE	5
QUICK OFF THE MARK	6
IT'S YOUR SPACE	7
USE YOUR IMAGINATION	8
A HELPING HAND	9
IT ONLY GETS BETTER	10



UNMISTAKABLE

G9's LED X-Bot Face and taillights embody XPENG's Dynamic Aesthetics design language. Short front and long rear overhangs combine to create a sense of luxury and sportiness in a familiar SUV silhouette.



ALL WRAPPED UP

When entering the cabin, you're welcomed by a warm and comfortable wraparound design with high-quality finishing.

Both front seats use independent seat memory that easily adjusts to the habits of different drivers and front passengers. With the Premium Comfort & Audio Pack, both front and rear seats come with heating and massage functions.

G9 uses Dynaudio speakers and Dolby Atmos technology to help create our impressive Xopera media system that boasts 2150 W of power.

TAKE CHARGE

With its extended range, G9 can travel up to 570 km on a single charge, leaving range anxiety in the rearview. G9's battery can even be charged from 10-80% in around 20 minutes, making sure you spend more time on the road.¹

The best bit? G9 lets you add up to 100 km of range in just a five-minute charging session.¹



1. All technical data is subject to Type Approval. Data obtained under internal testing. All figures shown are representative of the maximum or fastest values achieved under test conditions from non-standard G9 models. The actual range may differ from the calculated WLTP range, depending on the driver's driving style, speed, number of occupants, vehicle load, outdoor temperature, air conditioner use, terrain, vehicle condition, etc.

QUICK OFF THE MARK

G9's chassis has been tuned by specialist engineers based in Germany, which is why it can smoothly accelerate from 0-100 km/h in less than four seconds.

The all-wheel drive version of G9 also gives you an extra drive mode for mud and snow, while the dual-chamber air spring system provides greater comfort and can even help increase G9's driving range when lowered.



IT'S YOUR SPACE

Packing heavy? G9's trunk has 660 liters of space, which expands to 1,576 when the seats are down. Definitely enough room for the kitchen sink.

Plus, with Vehicle To Load (V2L), you can power your essential electrical appliances with G9 when you're away from home.

G9 also has a towing capacity of up to 1500 kg and a vertical load of 75 kg. The electric rear tow hook is easy to use and can be stowed away with just one touch.



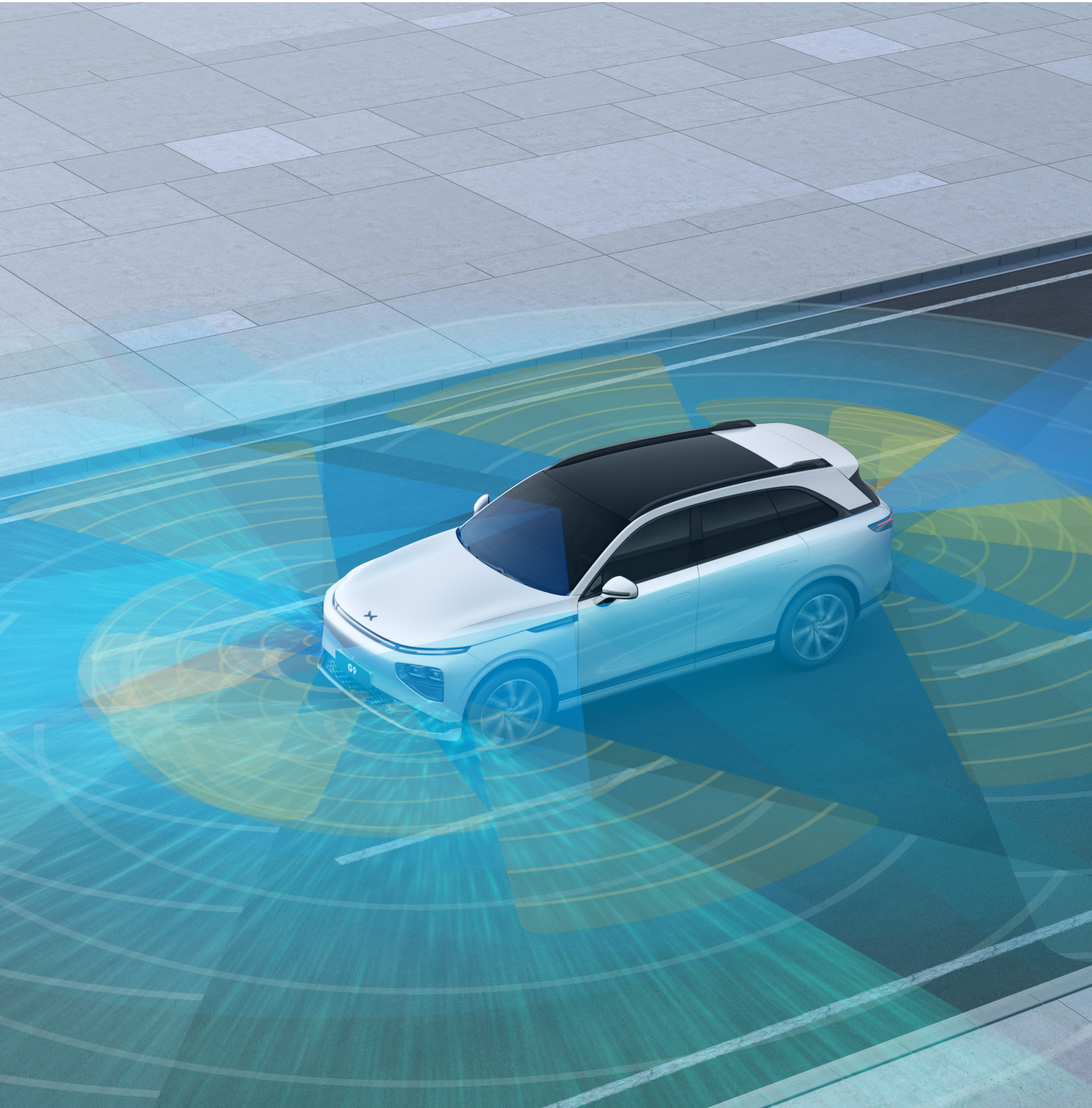


USE YOUR IMAGINATION

Xmart OS is our dedicated operating system that lets you customize your in-car experience from the central control screen and digital dashboard, or even using voice commands. With Xmart OS, drivers can take control of performance settings, infotainment, navigation, climate, and much more.

G9 uses our Xmart OS 3D user interface to project the real world onto its central touchscreen, providing instant feedback for a more immersive driving experience. To keep things running smoothly, a Qualcomm Snapdragon 8155 chipset is used to power Xmart OS on the digital dashboard and central touchscreen.

G9 also comes with our new and improved “Hey XPENG” voice assistant that can understand and respond to complex commands from all four zones of the car, even without a network connection.



A HELPING HAND

XPILOT is our Advanced Driver Assistance System that uses a variety of cameras, radars, and sensors to offer support in three main areas: driving, parking, and safety.

XPILOT harnesses the power of high-definition millimeter-wave radars, ultrasonic wave sensors, driving cameras, and high-perception cameras to create a more seamless experience.

G9 uses an NVIDIA DRIVE Orin chip to power XPILOT's suite of functions that rely on 29 sensors placed around the vehicle.²

Of course, our engineers meticulously test each version of XPILOT using real vehicles as well as software simulations, helping us create a safer and smoother driving experience with each release.

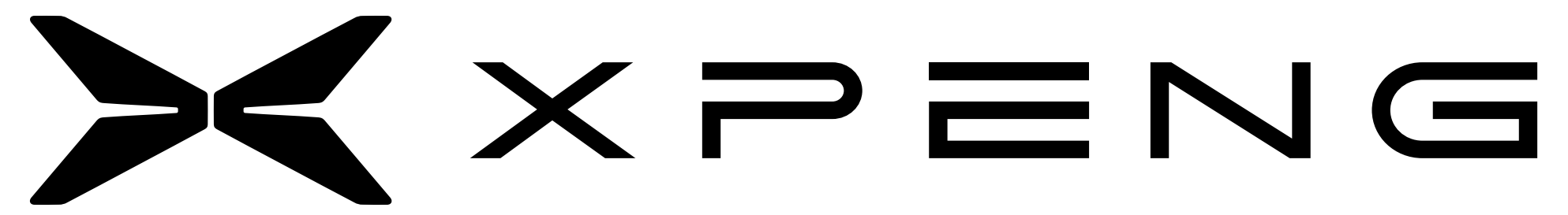
You can find the full range of XPILOT functions on our intelligent technology page.

2. XPILOT intelligent driving system is a driving assistance function and cannot cope with all traffic, weather, and road conditions. The driver must always pay attention to observe the current traffic situation. If the automatic assist driving system fails to provide proper steering assistance or maintain proper distance and speed, the driver must actively intervene. Please read all information about XPILOT in the driver manual to better understand the limitations of this system. The driver should be aware of these restrictions before using XPILOT. Please be cautious during complex and changeable traffic conditions, icy and snowy roads, wet and slippery weather, stagnant or muddy roads, poor visibility, rugged mountain roads, or highway exits.

IT ONLY GETS BETTER

Over-the-air (OTA) software and firmware updates help improve Xmart OS, XPiLOT, and general driving performance over time. These automatic updates keep your XPENG in peak condition, from adding features to Xmart OS to optimizing the air conditioning system. In many cases, OTA updates prevent you from taking unnecessary trips to the nearest service center.





[CONTACT](#) | [FIND US](#) | [BUILD YOURS](#)