

X7 SPECIFICATIONS

X7 Specification		TDCT Engine with a 1.5 liters		
Basic parameters		Elite CVT	Luxury CVT	Honor CVT
Length/width/height (mm)		4719/1890/1715		
Gross weight (mm)		2000		
Gross clearance (mm)		200		
Curb weight (kg)		1665		
Seats		5		
Fuel tank (L)		60		
Luggage volume (L)		410		
Displacement (ml)		1.5 T		
Horsepower		180 HP		
Max torque (Nm/rpm)		279/1500-4000		
Transmission		7DCT		
Fuel type		P		
Emission		Euro VI		
Drive type		PWD		
Front/rear suspension		MacPherson type/Multi-link type		
Front/rear brake		Disk/disk		
Tire		235/55 R19		
Manipulation & Safety		elite/sportive		
EPS		•	•	•
Electronic shift		•	•	•
ABS		•	•	•
EBD		•	•	•
ESB		•	•	•
TCS		•	•	•
ASR		•	•	•
ESC		•	•	•
Driver and passenger air bags		•	•	•
Front side air bags		•	•	•
Side curtain		•	•	•
Front seat belts with pretensioner		•	•	•
Seat belt warning Driver and passenger		•	•	•
Button start		•	•	•
Keyless entry		•	•	•
Key remote control sunroof and door window up		•	•	•
Front radar		•	•	•
Rear radar		•	•	•
Reversing camera		•	•	•
Data recorder		—	—	—
Auto lock/unlock		•	•	•
Emergency flash brake light		•	•	•
Collision induction auto unlock		•	•	•
TPMS (warning/display)		•	•	•
Exterior				
Panoramic sunroof		•	•	•
Rear windshield defogging		•	•	•
Hidden smart sense door handle		• (LED)	• (LED)	•
Black roof color		—	—	•
Electric liftgate with smart anti-pinch		•	•	•
Sensor liftgate		—	•	•
Auto rain-sensing Wipers		•	•	•
Driver door window one key up and down with smart anti-pinch		•	•	—
4 door window one key up and down with smart anti-pinch		—	—	—
Smart to close the window in rainy		—	—	•
Door mirror with memory assist when backing off		—	•	•
Door mirror with electric adjustment and heater		•	•	•
Door mirror with electric fold when lock		•	•	•
Inner				
Leather steering wheel		•	•	•
Full touch steering wheel		•	•	•
Multi-function steering wheel with 4-way adjustment		•	•	•
Steering wheel with heated		—	—	—
Front visor makeup mirror	(Manual)	• (electric)	• (electric)	—
Front visor makeup mirror	•	•	• (With light)	—
Rear trunk 12V power	—	—	—	—
Independent HIFI amplifier	—	—	—	—
Hi-end Hi-Fi speakers (Quantity)	8	8	10+Sound effect	—
Color spectrum pulsating atmosphere lamp	—	•	•	—
Luggage rack	—	—	—	—

Seat	
Nappa leather seat	•
6-way adjustment - driver seat	• (Electric)
4-way adjustment - passenger seat	• (Manual) • (Electric)
Pneumatic waist support electric adjustment	• (Driver) • (Front Row) • (Front Row)
Rear seats fold	• (Driver)
Front seat with heater	—
Front seat with cooling feature	—
driver seat with 3 memory	—
Entertainment	
12.3 inch center screen	• •
12.3 inch LCD meter	• •
Air conditioning control area LCD screen	• •
Intelligent three screen interaction	• •
Bluetooth music, Bluetooth phones	• •
Lamp	
LED headlights	High High High
Wisdom ritual sense headlamp	— •
Height adjustable headlamp	• •
Light sensitive automatic headlamp	• •
Headlamp follow me home	• •
LED front fog light	• •
LED daytime running light	• •
LED tail light	• •
Door mirrors - courtesy lights with logo	— •
Touch dome lighting	— •
Air Conditioner	
Dual zone automatic A/C	• •
Rear seat outlet	• •
ACQS Air quality control management	• •
PM2.5 and ionization purification	• •
Intelligent Drive Assistance	
360° motive3D panoramic image	• •
Motion Object Detection, MOD	• •
Lane Departure Warning, LDW	• •
High-Beam Assist, HBA	— •
Intelligent curved auxiliary lighting system	• •
Blind Spot Detection, BSD	• •
Image monitoring of the right blind area	— •
Door Open Warning, DOW	— — •
Cruise control	• • —
Intelligent Adaptive Cruise Control, IACC	— • •
Traffic Jam Assist, TJA	— • •
Lane Keeping Assist, LKA	— • •
Forward Collision Warning, FCW	— • •
Automatic Emergency Braking, AEB-Vehicle	— • •
Automatic Emergency Braking, AEB-Pedestrian	— • •
Mobile phone fast wireless charging	— —
One-button full view automatic parking assist, APA	— —
FACE ID Intelligent visual system-Fatigue monitoring	— —

Black Gray Silver White

بوابة العربات
MOTORS GATE

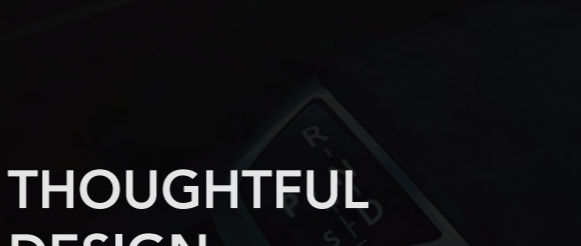
دبي

مجموعة شركات صالح باشني التجارية المحدودة



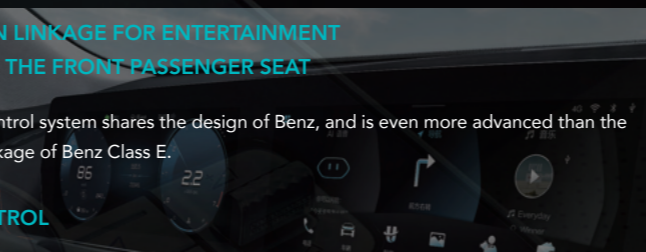
THOUGHTFUL DESIGN

Extra-wide body
2800mm ultra-large wheel base,
which is ahead of that in cars of the same class Widest
body of the same class



The trunk is connected with the rear seat area to form an even space (nearly 180°), which makes it easier to put in large-sized items; there is no bulge in the central floor in the rear seat area, realizing a qualitative leap in the riding comfort for the passengers sitting in the middle of the rear seat.

THOUGHTFUL DESIGN



CORNERING LAMP
It can be lighted automatically when turning the steering wheel.
It increases the scope of side lighting and narrows the blind zone of vision.

UMBRELLA STORAGE GROOVE
A special storage location, where the umbrella won't wet other items; two rainwater diversion troughs lead water directly out of the car.

PANORAMA IMAGES
The system identifies the marker lines of the lane where the car is running through the front-view camera, and calculates the car's location relative to the lane. When the driver is unaware of diverging from the lane, the system will give an alert to remind the driver of that.

STANDARD CONFIGURATION FOR THE WHOLE PRODUCT LINE
Double temperature zone air-conditioners with the air quality management system, which is your loyal air quality guard with precise sensing of air quality, control over internal and external circulation and prevention against pollution.

DRIVEN BY TECHNOLOGY



REMOTE CONTROL
The car owner can remotely control the infotainment system, lock/unlock doors, start/stop the engine, switch on/off air-conditioners and open/close windows through the APP to be connected with the car at any time and any place.

LDW LANE DEPARTURE WARNING
A high-resolution 3D monitoring system generates a virtual 360-degree view, so that the information is displayed on the screen inside the car, allowing the driver to stop and move the car.

HIDDEN INTELLIGENT SENSING DOORKNOB AUTOMATIC POP-UP UPON UNLOCKING
The hidden external doorknob of the same shape as Tesla MODEL S, with the connected double-clap design that's stable in form and features a stronger anti-pulling strength than the single-clap design of Tesla.

360° 3D SURROUND VIEW
A 360° 3D surround view system that collects images around the car; car reversing images and trajectory are provided when reversing the car to assist precise parking.

DOOR OPENING WARNING (DOW)
The moving objects on both sides of the car will be detected when the door is opened after the car reaches the destination. If an objective approaches, the yellow warning light on the external rearview mirror will flash; if the door is still opened, the car will give a sound alert, which will not stop until the risk is eliminated to ensure safe door opening.

DYNAMIC IDENTIFICATION OF LOW-SPEED OBJECTS
Objects moving at a low speed within 10 m of the car can be effectively identified; both the buzzer and the UI of the infotainment system will warn the driver against accidents (when the speed is lower than 10 km/h).

AUTOMATIC WINDOW CLOSING IN RAINY DAYS
When car windows are not closed while the car engine is stopped and four doors are closed, if the system detects it's raining or it's going to rain in 24 hours, both the windows and skylight will be closed automatically to protect the objects inside the car from being damaged.

AUTOMATIC PARK ASSIST (APA)
The blinking frequency and head turning angle of the driver are monitored through the camera in the car, which monitors the driver's state all the time and gives image and harsh sound alerts when the driver is in not a good state.

SAFETY GUARANTEE



360° 3D SURROUND VIEW
A high-resolution 3D monitoring system generates a virtual 360-degree view, so that the information is displayed on the screen inside the car, allowing the driver to stop and move the car.

DOOR OPENING WARNING (DOW)
The moving objects on both sides of the car will be detected when the door is opened after the car reaches the destination. If an objective approaches, the yellow warning light on the external rearview mirror will flash; if the door is still opened, the car will give a sound alert, which will not stop until the risk is eliminated to ensure safe door opening.

DYNAMIC IDENTIFICATION OF LOW-SPEED OBJECTS
Objects moving at a low speed within 10 m of the car can be effectively identified; both the buzzer and the UI of the infotainment system will warn the driver against accidents (when the speed is lower than 10 km/h).

AUTOMATIC WINDOW CLOSING IN RAINY DAYS
When car windows are not closed while the car engine is stopped and four doors are closed, if the system detects it's raining or it's going to rain in 24 hours, both the windows and skylight will be closed automatically to protect the objects inside the car from being damaged.

AUTOMATIC PARK ASSIST (APA)
The blinking frequency and head turning angle of the driver are monitored through the camera in the car, which monitors the driver's state all the time and gives image and harsh sound alerts when the driver is in not a good state.