

LEAPMOTOR B10 BUYERS GUIDE

SEPTEMBER 2025



LEAPMOTOR

MY25 B10 MODEL HIGHLIGHTS

STYLE	DESIGN LR
B10 BATTERY ELECTRIC VEHICLE (BEV)	Features: (In addition to or replacing Style)
Electric Motor Permanent Magnet Synchronous 160kW 240Nm	<ul style="list-style-type: none"> • 56.2kWh High Voltage LFP Battery • EV Driving Range Up to 442km (NEDC)⁽²⁾ • 18" Alloy Wheels • LED Auto Headlights • Heated Exterior Mirrors • Fixed Panoramic Glass Roof with Electric Sunshade • Concealed Door Handles • Automatic Climate Control • Over The Air Updates • LEAP Pilot (L2 ADAS) • 8.8" LCD Driver Instrument Cluster • 14.6" Central High Resolution Touch Screen • Satellite Navigation • Qualcomm Snapdragon Chip • Wireless Phone Charger • NFC & Bluetooth Key • Leapmotor Connected Services • 360° Camera with Dynamic Guidelines • Integrated 360° Dashcam Recorder • Rear Parking Sensors • Tyre Inflator Kit • Rear Luggage Curtain
Performance 0-100km/h in 8s Max. Speed 170km/h	<ul style="list-style-type: none"> • 67.1kWh High Voltage LFP Battery • EV Driving Range Up to 516km (NEDC)⁽²⁾ • TechnoLeather Seats • 6-way Electric Adjust Driver Seat • 4-way Electric Adjust Passenger Seat • Heated Steering Wheel • Heated Front Seats • Ventilated Front Seats • LED Rear Light Bar • Auto Power Fold Exterior Mirrors • Rain-Sensing Frameless Wipers • Rear Centre Armrest & Cupholders • 12-speaker Surround Audio System • Power Tailgate • Rear Privacy Glass • Multi-Colour Interior Ambient Lighting



LEAPMOTOR

MY25 B10 FEATURES

	STYLE	DESIGN LR
SAFETY		
Autohold	•	•
Electronic Parking Brake (EPB)	•	•
Multi-Collision Braking (MCB)	•	•
Brake Overide System (BOS)	•	•
Hill Descent Control (HDC)	•	•
Rear Seat ISOFIX with Top Tethers	•	•
Rear Door Child Lock	•	•
Tyre Pressure Monitoring System (TPMS)	•	•
Side Collision Sensor	•	•
Emergency Data Recorder	•	•
Tyre Inflator Kit	•	•
Front 3-Point Pre-tensioners Safety Belts	•	•
Rear 3-Point Emergency Lock-in Safety Belts	•	•
Front and Rear Safety Belt Reminder	•	•
Front Airbags for Driver and Passenger	•	•
Side Airbags for Driver and Passenger	•	•
Side Curtain airbags for Driver and Passenger	•	•
Far-side Airbag	•	•
LIGHTS		
LED Daytime Running Lights	•	•
LED Headlights	•	•
Automatic Headlights (incl. High Beam)	•	•
“Follow me Home” Function	•	•
LED Taillights	•	•
LED Rear Light Bar	-	•
Dual LED Fog Lamp & Double Reversing Lamps	•	•
LED Brake Lamp	•	-
LED Brake Lamp and High-Mount Lamp	-	•
PARK ASSIST		
Rear Parking Sensors	•	•
360° Camera with Dynamic Guidelines	•	•
Transparent Chasis and Wheel View	•	•

	STYLE	DESIGN LR
LEAP PILOT⁽⁵⁾		
Adaptive Cruise Control (ACC)	•	•
Lane Centering Control (LCC)	•	•
Traffic Jam Assist (TJA)	•	•
Front Collision Warning (FCW)	•	•
Autonomous Emergency Brake (AEB)	•	•
Blind Spot Detection (BSD)	•	•
Hands Off Detection (HOD)	•	•
Door Opening Warning (DOW)	•	•
Emergency Lane Keep (ELK)	•	•
Lane Departure Warning (LDW)	•	•
Lane Keep Assist (LKA)	•	•
Rear Collision Warning (RCW)	•	•
Rear Cross Traffic Alert (RCTA)	•	•
Rear Cross Traffic Brake (RCTB)	•	•
Intelligent Speed Assist (ISA)	•	•
Driver Drowsiness and Attention Warning (DDAW)	•	•
Advanced Distracted Driver Warning (ADDW)	•	•
EXTERIOR		
Rain-Sensing Frameless Wipers	-	•
Rear Windshield Heating	•	•
Side Window Daylight Opening Trim	•	•
Concealed Door Handles	•	•
AGS (Active Grille Shutter)	•	•
Rear Roof Spoiler	•	•
Power Windows with One-touch & Anti-pinch	•	•
Rear Privacy Glass	-	•
Power Exterior Mirrors	•	•
Exterior Mirrors with LED Turn Indicator	•	•
Auto Power Fold Exterior Mirrors	-	•
Heated Exterior Mirrors	•	•



LEAPMOTOR

MY25 B10 FEATURES

	STYLE	DESIGN LR
EV DRIVING		
NFC Key Card	●	●
Automatic Power On	●	●
Regenerative Braking Levels	3	3
Acceleration Modes	3	3
Steering Modes	3	3
Steering Column Gear Lever	●	●
INTERIOR & COMFORT		
4-way Adjust Steering Wheel	●	●
TechnoLeather Steering Wheel	●	●
Heated Steering Wheel	-	●
Multi-Function Steering Wheel	●	●
Fixed Panoramic Glass Roof with Electric Sunshade	●	●
Roof Grab Handles with Damping	●	●
Manual Anti-Dazzling Interior Rear View Mirror	●	●
Front Reading Lamps	●	●
Multi-Colour Interior Ambient Lighting	-	●
Fabric Seats	●	-
TechnoLeather Seats	-	●
Driver Seat with 6-Way Manual Adjustment	●	-
Driver Seat with 6-Way Power Adjustment	-	●
Front Passenger Seat with 4-Way Manual Adjustment	●	-
Front Passenger Seat with 4-Way Power Adjustment	-	●
Front Seats Map Pockets	●	●
Heated Front Seats	-	●
Ventilated Front Seats	-	●
Rear Seats 40/60 Foldable	●	●
Rear Centre Armrest & Cupholders	-	●
Central Console Storage Box	●	●
Two Front Row Cup Holders	●	●
Front Central Storage Compartment	●	●

	STYLE	DESIGN LR
Sunvisors with Mirrors and Light	●	●
Glove Box with Damping	●	●
12V Power Supply	●	●
2+2 USB Ports	●	●
Wireless Phone Charger	●	●
Power Tailgate	-	●
Rear Luggage Curtain	●	●
Automatic Climate Control	●	●
Heat Pump	●	●
High Efficiency Composite Filter	●	●
INFOTAINMENT		
8.8" LCD Driver Instrument Cluster	●	●
14.6" Central High Resolution Touch Screen	●	●
DAB+ Radio	●	●
Satellite Navigation	●	●
Bluetooth® Connectivity	●	●
Online Music and Video Streaming*	●	●
Dual-Zone Voice Control	●	●
LeapAppStore	●	●
Automated Routines	●	●
6-Speaker Audio System	●	-
12-Speaker Surround Audio System	-	●
Integrated 360° Dashcam Recorder	●	●
In-Vehicle Wi-Fi	●	●
Over The Air (OTA) Upgrade Function	●	●

* Features included for 3 years.



LEAPMOTOR

MY25 B10 FEATURES

	STYLE	DESIGN LR
LEAPMOTOR APP ~		
Vehicle Status	•	•
Remote Vehicle Control	•	•
Bluetooth® Key	•	•
Schedule Charging	•	•
Vehicle Location	•	•
CHARGING & DISCHARGING		
Vehicle to Load Function (V2L max 3.3kW)	•	•
Type 2 Mode 2 Charging Cable	•	•
Type 2 Mode 3 Charging Cable	•	•
LEAPMOTOR CARE (WARRANTY, SERVICING & ROADSIDE)		
Vehicle Warranty ⁽³⁾	6 Year / 150,000km	
High-Voltage Battery Warranty ⁽⁴⁾	8 Year / 160,000km	
Roadside Assist	8 Years	
Capped Price Servicing	8 Years	
Service Intervals	20,000km / 12 Months	

~ Minimum smartphone requirements for the Leapmotor mobile app:
Android operating system version 9.0 or higher.
Apple iOS operating system version 14.0 or higher.

MY25 B10 INTERIOR, OPTIONS & WHEELS



Grey Fabric
Style (0JP)



Light Grey TechnoLeather
Design LR (0JS)



Shadow Grey TechnoLeather
Design LR (0WL)

EXTERIOR COLOURS	INTERIOR		
	STYLE	DESIGN LR	DESIGN LR
	Grey Fabric (0JP)	Light Grey TechnoLeather (0JS)	Shadow Grey TechnoLeather (0WL)
Light White (0AG)	●	●	●
Galaxy Silver (0DS)	○	○	○
Terra Grey (0GD)	○	○	○
Starry Night Blue (0XC)	○	○	○
Dawn Purple (0UB)	○	○	○
Metallic Black (0KL)	○	○	○

Standard (●) Option (○)



Star Sports Wheel
18-inch Alloys



LEAPMOTOR

MY25 B10 EXTERIOR COLOURS



Light White (0AG)
(Standard)



Galaxy Silver (0DS)
(Optional)



Terra Grey (0GD)
(Optional)



Starry Night Blue (0XC)
(Optional)



Dawn Purple (0UB)
(Optional)



Metallic Black (0KL)
(Optional)



LEAPMOTOR

MY25 B10 SPECIFICATIONS

TECHNICAL PARAMETERS		BATTERY ELECTRIC VEHICLE (BEV)	
		STYLE	DESIGN LR
DIMENSIONS AND WEIGHTS			
Length (mm)		4515	
Width (mm) - excl. exterior mirrors		1885	
Height (mm)		1665	
Wheelbase (mm)		2735	
Ground Clearance		170	
Rear Cargo Volume (behind 2nd row/behind 1st row, L)		490 / 1475	
Front Cargo Volume (L)		25	
Tare Vehicle Mass (kg)	1780		1845
Gross Vehicle Mass (kg)	2215		2290
ELECTRIC MOTOR AND BATTERY			
Motor Type	Permanent Magnet Synchronous (PMS)		
Battery Type	Lithium Ferro-Phosphate (LFP)		
Max Power (kW)		160	
Max Torque (Nm)		240	
Battery (kWh)	56.2		67.1
On-Board Charger Maximum Power (kW)		11	
Maximum DC Charging Power (kW)	140		168
DC Charging Time (30-80%)	Approximately 20 min		
PERFORMANCE			
Maximum Speed		170	
Acceleration (0-100km/h, s)		8.0	
EV Range (km, WLTP) ⁽¹⁾	Up to 361		Up to 434
Energy Consumption (Wh/km, WLTP) ⁽¹⁾	172		173
EV Range (km, NEDC) ⁽²⁾	Up to 442		Up to 516
Energy Consumption (Wh/km, NEDC) ⁽²⁾	140		141
CHASSIS AND WHEELS			
Driven Wheels	RWD		
Suspension Front/Rear	MacPherson / Multi-link		
Brakes Front/Rear	Disc (Ventilated) / Disc (Solid)		
Tyres Front/Rear	225/55R18 / 235/55R18		
Wheel Size	18" Alloy		



LEAPMOTOR



 LEAPMOTOR

A L E A P F O R W A R D

leapmotor.net/au

(1) Range and energy consumption values are calculated based on the WLTP combined cycle test procedure. Real world values will vary depending on many factors related to, for example driving style, route, weather and road conditions, vehicle condition, use and equipment. Values for purpose of comparison amongst vehicles only. (2) Range and energy consumption values are calculated based on the NEDC test procedure and according to ADR 81/02. Real world values will vary depending on many factors related to, for example, driving style, route, weather and road conditions, vehicle condition, use and equipment. Values for purpose of comparison amongst vehicles only. (3) 6 years from the date of vehicle registration or 150,000km (whichever comes first). See your service and warranty manual for full details. (4) 8 years from the date of vehicle registration or 160,000km (whichever comes first). See your service and warranty manual for full details. (5) This system is a driver's convenience system, not a substitute for active driver involvement. The driver must remain aware of traffic conditions and be prepared to use the brakes to avoid collisions.