



LEAPMOTOR T03 Chinese Mini Electric Car 200-403KM For Urban Transportation

Basic Information

• Place of Origin: China

Brand Name: Green Energy BoxModel Number: LEAPMOTOR T03



Product Specification

Manufacturer: LEAPMOTOR
Level: Mini Car
Energy Type: Pure Electric
CLTC/NEDC Pure Electric 200KM-403KM

Cruising Range:

Body Structure: 5-door, 4-seat Hatchback

Assisted Driving Level: L2 403KM

 Highlight: LEAPMOTOR T03 Chinese Mini Electric Car, mini electric hatchback for urban transportation

, LEAPMOTOR T03 mini electric hatchback



More Images









Product Description

LEAPMOTOR T03, MINI hatchback electric car, has a range of 200-403KM. Suitable for urban transportation

Leapmotor T03 is the second model released by Leapmotor. It is positioned as a long-range intelligent pure electric car. It adopts a 5-door and 4-seater layout. The length, width and height are 3620mm*1652mm*1577mm respectively. The wheelbase is 2400mm, and the comprehensive operating mileage is It reaches 403KM, has a maximum power of 80kW, and is equipped with L2 intelligent driving assistance.

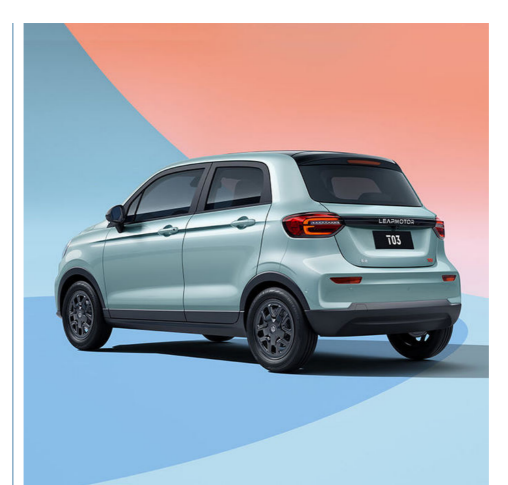
The 2022 Leap Runner T03 is launched in eight exterior colors: Solu Oxygen Green, Quicksand Pink, Glossy White, Metallic Black, Galaxy Silver, Night Eye Blue, Coral Orange, and Magnetic Gray, with all gray, purple, black blue, There are six interior colors: green grey, green orange and black.

Leapmotor T03 has a long battery life of 403KM. Leapao T03 uses CATL's high-performance battery PACK, which enables the battery system to have a high energy density of up to 171Wh/kg. In terms of electrical safety, it adopts high and low voltage isolation design, fully isolates and insulates the live parts, and has passed safety tests such as vibration, impact, extrusion, fire, and seawater immersion to reach the IP67 safety protection level. In addition, Leapao T03 is equipped with an intelligent liquid constant temperature management system, which can heat and cool the battery, effectively control battery charging and operating temperature, and improve battery safety.

Leapmotor T03 is equipped with L2 intelligent driving assistance. The entire vehicle is equipped with a hardware foundation of "3 cameras + 1 millimeter wave radar + 11 ultrasonic radars" and up to 10 automatic driving assistance functions, including: APS intelligent parking system , ACC adaptive cruise system, LDW lane departure warning system, LKA lane keeping assist system, FCW forward collision warning system, AEB automatic emergency braking system, etc.

Leapmotor T03 is also equipped with the Leap On smart car system, which can realize voice control, navigation, remote control, video sharing, cloud synchronization, automatic parking and other functions, and can perform remote automatic parking and other operations on the vehicle through the mobile phone APP. And supports remote OTA function







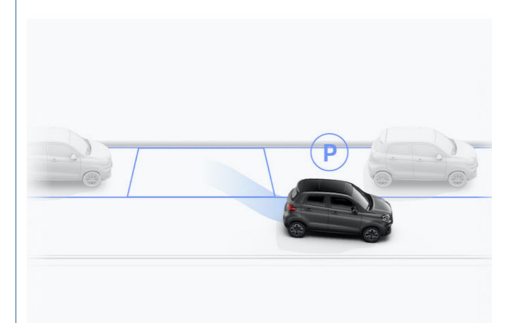






ACC adaptive cruise LSF follows CCS cruise at low speed

According to the set perusal to achieve cruise control, and always maintain the distance with the car in front, follow the speed of the car in front to automatically adjust their own speed



APS smart parking

11 radar sensors with high degree of perception ensure the realization of all-round sensing function, vertical and side azimuth recognition, active collision avoidance, automatic driving out of the parking space, etc., to achieve a high degree of intelligence.



- •70% high strength steel cage body
- •EPB electronic parking & AutoHold Automatic parking
- •HLA ramp assist system
- •TPMS intelligent tire pressure monitoring system

Model Highlights

301km Battery Cruising Range





Leapmotor OS intelligent interconnection system



Comfortable and high configuration





Good Comfort





High Configuration





Specification

Manufacturer	Leapcar
level	Minicar
energy type	pure electric
time to market	2022.03
electric motor	Pure electric 109 horsepower
Pure electric cruising range (km)	403
Charging time (hours)	Fast charge 0.6 hours, slow charge 3.5 hours
Fast charge capacity (%)	80
Maximum power (kW)	80(109Ps)
Motorque (N m)	158
gearbox	Electric vehicle single speed gearbox
LxWxH(mm)	3620x1652x1592
Body structure	5-door 4-seater hatchback
Maximum speed (km/h)	100
Official 100 km a cceleration time (s)	12.0
Electricity consumption per 100 kilometers (kWh/100km)	11.6
Vehicle warranty period	3 years or 120,000 km
Estimated total maintenance cost of 60,000 kilometers	
body	
Length(mm)	3620
Width(mm)	1652

Height(mm)	1592
Wheelbase(mm)	2400
Front track(mm)	1410
Rear Track(mm)	1410
Minimum ground c learance (mm)	140
Body structure	hatchback
Number of doors (pcs)	5
door opening method	swing door
Number of seats (pieces)	4
Curb weight (kg)	1190
Maximum load mass (kg)	
Full load mass (kg)	1490
Luggage compartment v olume (L)	210-508
Drag coefficient (Cd)	
electric motor	
Motor description	Pure electric 109 horsepower
Motor type	Permanent Magnet / Synchronous
Total motor power (kW)	80
Motor total horsepower (Ps)	109
Mototal torque (N m)	158
Front motor maximum power (kW)	80
Front motor maximum torque (N m)	158



Green Energy Box Auto Service Co., Ltd.



+8613708237426



geb_cnevcar@163.com



chinese-evcars.com

No. 87, Information Park, Jinniu District, Chengdu City, Sichuan Province, China