

Gas Car Jeep Wrangler 8AT 2.0T Engine Off Road SUV

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: Jeep
- Certification: VDA, TUV, ISO
- Model Number: Wrangler
- Minimum Order Quantity: 1 Unit
- Price: Send a message to get your best price
- Packaging Details: by sea, by trailer, rail via containers, LCL and RO-RO vessel
- Delivery Time: 5-30days
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 1-10 units 15 - 20 working days, 10-30 units 20-30 working days, 30-50 units ≥30 working days

R·CHENG



Product Specification

- Color: Grey, Black, Red, white, green, Yellow
- Length*Width*Height: 4882x1894x1838mm
- Type: Off-road SUV
- Fuel: Petrol/Gasoline
- Displacement: 2.0L
- Driving Mode: Front-engine Front-wheel Drive Layout FF
- Cylinder: 4
- Seats: 5 Seats
- Highlight: 8AT 2.0T Engine SUV, VDA Off Road SUV, 177KM/H Jeep Wrangler



More Images



for more products please visit us on electriccars-ev.com

Product Description

2023 Hot Sale China Gas Car Jeep Wrangler For Whole Sale 8AT 2.0T Engine Off-road SUV

MORE ROBUST ALL-ROAD PERFORMANCE

Over the past 80 years, Jeep has been committed to creating the most efficient and capable Wrangler ever built in the country. Jeep® Wrangler 4xe is equipped with a new power combination, on-demand electric power can enhance the Wrangler's highway driving performance, drive device performance meets the off-road evaluation system standards, low speed, abundant torque to comprehensively improve the Wrangler's benchmarking all-road terrain driving ability, with a stronger attitude, experience prosperity, reach for the stars!

Max. Speed (km)	177KM/H
Length*Width*Height (mm)	4882x1894x1838mm
Wheelbase (mm)	3008mm
Body Structure	5 seats, 5 doors
Tire Specification	255/70 R18
Driving Mode	Front-engine Front-wheel drive layout FF
Fuel Oil Type	92# Gasline
General Oil Consumption (NEDC)	9L
Tank Capacity (L)	81L
Displacement (L)	2.0L
Valve Mechanism	DOHC
Fuel	Gas/Petrol
Engine Type	Turbo
Cylinders	4
Air Intake Type	Turbocharger
Front Suspension	Integral bridge type non-independent suspension
Rear Suspension	Integral bridge type non-independent suspension
Forward Shift Number	8
Maximum Torque(N·m)	400N·m
Sunroof Type	Panoramic
Sensory Trunk	Yes
Number of Seats	5

Lane Dispatch Warning System	Yes
Cruise System	Yes
Drive	FWD
Steering System	Electric
Parking Brake	Electric
Brake System	Front disc+Rear dsic
Tire Size	R17
Airbags	6
TPMS(Tire Pressure Monitor System)	Yes
ABS(Antilock Braking System)	Yes
ESC(Electronic Stability Control System)	Yes
Radar	10 ultrasonic radar+ 2 milimeter radar
Rear Camera	360°
Cruise Control	ACC
Sunroof	Panoramic sunroof
Roof rack	Aluminium alloy
Steering Wheel	Multi-function
Seats Material	Leather
Interior Color	Dark/Red
Driver's Seat Adjustment	Electric
Copilot Seat Adjustment	Electric
Touch Screen	Yes
Car Entertainment System	Yes
Air Conditioner	Automatic
Headlight	LED
Daytime Light	LED
Front Window	Electric
Rear Window	Electric
Exterior Rearview Mirror	Electric adjustment
Vehicle Weight (kg)	1991kg

Vehicle Warranty

3 Years/ 100,000 KM

LONG COMPREHENSIVE RANGE

Daily pure electric commute of 55km, after driving to the lowest power, Max Regeneration braking energy recovery system will provide more power for the battery pack to achieve a long comprehensive range, no matter daily commute or long trek, eliminating battery anxiety.

Aura is not achieved overnight, 80 years of deposition classic. Jeep® Wrangler 4xe pays tribute to the classic, reproduces the legendary face of the family generation, and constantly improves the design concept, adding new electric blue elements to the exterior and interior design, highlighting the unique identity of Jeep® Wrangler 4xe new energy and achieving a strong aura.

Send a message online to get a quote for details of 2023 Hot Sale China Gas Car Jeep Wrangler For Whole Sale 8AT 2.0T Engine Off-road SUV.

 **Chengdu Ruicheng Automobile Service Co., Ltd.**



19158810053



mango@ruichengauto.com



electriccars-ev.com

Hall 5, No. 1, Yinhe Road, Damian Street Chengdu City, Sichuan Province, China