Jetour Traveler (2.0T traversing PRO) 2023 off-Road All-Gasoline Four-Wheel **Drive 4WD Five-Seater SUV**

Basic Information

• Place of Origin: • Brand Name: Chery Jetour Model Number: Jetour Traveler

Minimum Order Quantity: 1unit

Price: USD:23800\$~35000\$ 30~45days Delivery Time: Payment Terms: T/T, Western Union



Product Specification

 Model NO.: Jetour Traveler • Energy Type: Gasoline • Maximum Power (Kw): 187 Displacement (MI): 1998 Maximum Horsepower (PS): 254

• Curb Weight (Kg):

Specification: 4785 * 2006 * 1880 255/60 R19 Tire Specification:

4WD Jetour Traveler, 2.0T Jetour Traveler, 2023 Jetour Traveler Highlight:



More Images











Product Description

Configuration

JETOUR Traveler 2023 model	1.5T two-drive discover y	1.5T two-drive Discover y PRO	2.0T four-wheel drive traversing	2.0T four-wheel drive traversing PRO	2.0T four- wheel drive traversin g PRO +	2.0T four- wheel- drive conquest	2.0T four-wheel drive Conquest PRO
manufact urer	Chery automobi le	Chery automobi le	Chery automobile	Chery automobile	Chery automobi le	Chery automobi le	Chery automobile
rank	compact SUV	compact SUV	compact SUV	compact SUV	compact SUV	compact SUV	compact SUV
Energy type	gasoline	gasoline	gasoline	gasoline	gasoline	gasoline	gasoline
Environm ental standard s	country	country	country VI	country VI	country	country	country VI
time to market	2023.09	2023.09	2023.09	2023.09	2023.09	2023.10	2023.09
Maximu							

m power (kW)	135	135	187	187	187	187	187
Maximu m torque (N-m)	290	290	390	390	390	390	390
engine	1.5T 184 hp L4	1.5T 184 hp L4	2.0T 254 hp L4	2.0T 254 hp L4	2.0T 254 hp L4	2.0T 254 hp L4	2.0T 254 hp L4
gear-box	7 block wet type double clutch	7 block wet type double clutch	7 block wet type double clutch	7 block wet type double clutch	7 block wet type double clutch	8 Fighter self- integratio n	8 Fighter self- integration
Long * width * height (mm)	4785*20 06*1880	4785*20 06*1880	4785*2006*1880	4785*2006*1880	4785*20 06*1880	4785*20 06*1880	4785*2006*1880
bodywork	A 5-door, 5-seat SUV	A 5-door, 5-seat SUV	A 5-door, 5-seat SUV	A 5-door, 5-seat SUV	A 5-door, 5-seat SUV	A 5-door, 5-seat SUV	A 5-door, 5-seat SUV
Top vehicle speed	180	180	180	180	180	180	180
(km / h) WLTC combine d fuel consump tion (L / 100km)	8.35	8.35	8.83	8.83	8.83	9.58	9.58
body of ca	r	1			1	1	
(mm) width	4785	4785	4785	4785	4785	4785	4785
(mm) altitude	2006	2006	2006	2006	2006	2006	2006
(mm) wheel	1880	1880	1880	1880	1880	1880	1880
base (mm)	2800	2800	2800	2800	2800	2800	2800
front gauge (mm)	1690	1690	1685	1685	1685	1685	1685
rear track (mm)	1700	1700	1695	1695	1695	1695	1695
No-load minimum ground clearanc e (mm)	220	220	220	220	220	220	220
approach angle ()	28	28	28	28	28	28	28
departure angle ()	28	28	28	28	28	28	28
Maximu m wading depth	700	700	700	700	700	700	700
(mm) bodywork	SUV	SUV	SUV	SUV	SUV	SUV	SUV
Door opening mode	vertical hinged door	vertical hinged door	vertical hinged door	vertical hinged door	vertical hinged door	vertical hinged door	vertical hinged door
Number of doors (one)	5	5	5	5	5	5	5
Number of seats (individua I)	5	5	5	5	5	5	5
fuel tank capacity (L)	70	70	70	70	70	70	70
Preparati on mass (kg)	1700	1700	1869	1869	1869	1919	1919
Total mass of quasi- trailer (kg)			1600	1600	1600	1600	1600
Maximu m full cut mass (kg)	2450	2450	2450	2450	2450	2450	2450
engine engine	SQRG	SQRG	SQRF 4J20	SQRF 4J20	SQRF	SQRF	SQRF 4J20
type displace	4J15	4J15			4J20	4J20	
ment (mL) displace	1499	1499	1998	1998	1998	1998	1998
ment (L)	1.5 turbocha	1.5 turbocha	2.0	2.0	2.0 turboch	2.0 turboch	2.0
form	rging	rging	turbocharging	turbocharging	arging	arging	turbocharging
Engine layout	Horizont al	Horizont al	Horizontal	Horizontal	Horizont al	Horizont al	Horizontal
Cylinder arrangem ent form	L	L	L	L	L	L	L
Number of cylinders (individua	4	4	4	4	4	4	4

ŋ	ı	I	I	I	ı	I	I
Number							
of valves per	4	4	4	4	4	4	4
cylinder (a							
reduction	11.6	11.6	10.2	10.2	10.2	10.2	10.2
ratio admissio							
n gear	DOHC	DOHC	DOHC	DOHC	DOHC	DOHC	DOHC
cylinder diameter (mm)	74.5	74.5	80.5	80.5	80.5	80.5	80.5
route or distance of travel (mm)	85.9	85.9	98.12	98.12	98.12	98.12	98.12
Maximu m horsepo	184	184	254	254	254	254	254
wer (Ps) Maximu m power	135	135	187	187	187	187	187
(kW) Maximu							
m power rotation speed (rpm)	5500	5500	5500	5500	5500	5500	5500
Maximu m torque (N-m)	290	290	390	390	390	390	390
Maximu m torque rotation speed (rpm)	2000- 4000	2000- 4000	1750-4000	1750-4000	1750- 4000	1750- 4000	1750-4000
Maximu m net power (kW)	125	125	180	180	180	180	180
Fuel form	gasoline	gasoline	gasoline	gasoline	gasoline	gasoline	gasoline
Fuel label	No.92	No.92	No.92	No.92	No.92	No.92	No.92
Oil supply method	Direct	Direct spray	Direct spray	Direct spray	Direct spray	Direct spray	Direct spray
Cylinder cap material	alufer	alufer	alufer	alufer	alufer	alufer	alufer
Cylinder	alufer	alufer	alufer	alufer	alufer	alufer	alufer
Environm ental standard	country	country	country VI	country VI	country	country	country VI
gear-box							
Number	7	7	7	7	7	8	8
of gear	Wet	Wet			Wet	Hand	
Transmis sion type	dual- clutch transmis sion (DCT)	dual- clutch transmi ssion (DCT)	Wet dual-clutch transmission (DCT)	Wet dual-clutch transmission (DCT)	dual- clutch transmis sion (DCT)	automati c transmis sion (AT)	Hand automatic transmission (AT)
the abbreviat ed form of a name	7 block wet type double clutch	7 block wet type double clutch	7 block wet type double clutch	7 block wet type double clutch	7 block wet type double clutch	8 Fighter self- integratio n	8 Fighter self- integration
Chassis s Drive way	Front- engine	Front- engine	Front-engine	Front-engine	Front- engine	Front- engine	Front-engine
Four- wheel drive form	-	-	Timely four-wheel drive	Timely four-wheel drive	Timely four- wheel drive	Timely four- wheel drive	Timely four-wheel drive
Central differenti al structure	-	-	multi-plate clutch	multi-plate clutch	multi- plate clutch	multi- plate clutch	multi-plate clutch
Front suspensi on type	A McPhers on-style independ ent county rack	A McPhers on-style independ ent county rack	A McPherson- style independent county rack	McPherson type independent suspension	A McPhers on-style independ ent county rack	A McPhers on-style independ ent county rack	A McPherson-style independent county rack
	Multi- link-type independ	Multi- link-type independ ent	Multi-link-type independent suspension	Multi-link-type independent suspension	Multi- link-type independ ent suspensi on	Multi- link-type independ ent suspensi on	Multi-link-type independent suspension
suspensi	ent suspensi on	suspensi on			OII	0	
suspensi on type	suspensi on Electric	on Electric	Electric power	Electric power	Electric	Electric	Electric power
Rear suspensi on type Power type car body structure	suspensi on Electric power Carrying type	on	Electric power Carrying type	Electric power Assignment			Electric power Carrying type
suspensi on type Power type car body	suspensi on Electric power Carrying type	on Electric power Assignm			Electric power Assignm	Electric power Carrying	

Rear brake	disk	disk	disk	disk	disk	disk	disk
type Parking							
brake type	Electroni c parking	Electroni c parking	Electronic parking	Electronic parking	Electroni c parking	Electroni c parking	Electronic parking
Front tire specificat ions	235/65R 18	235/65R 18	255/60 R19	255/60 R19	255/60 R19	255/60 R19	255/60 R19
Rear tire specificat ions	235/65R 18	235/65R 18	255/60 R19	255/60 R 19	255/60 R19	255/60 R19	255/60 R19
Formal specificat ion	Non-full size	Non-full size	Non-full size	Non-full size	Non-full size	full- scale	full-scale
Passive s	afety						
Main / passeng er seat safety air wrap	Main √ Deputy √	Main √/ Deputy √	Main √/ Deputy √	Main √/ Deputy √	Main √/ Deputy √	Main √/ Deputy √	Main √/ Deputy √
Front / rear row side air wrapping	Front √ Post-	Front √/ Post-	Front √/ Post-	Front √/ Post-	Front √ Post-	Front √ Post-	Front √/ Post-
Front / rear head air wrap (air curtain)	-	Pre- √/ post- √	-	Pre-√/ post-√	Pre- √/ post- √	Pre-√/ post-√	Pre- √/ post-√
Tire pressure monitorin g function	√tire pressur e display	√tire pressur e display	√tire pressure display	√tire pressure display	√tire pressur e display	√tire pressur e display	√tire pressure display
The seat belt is not reminded	√front row	√front row	√front row	√front row	√front row	√front row	√front row
ISOFIX, Child seat interface	V	V	1	V	٧	V	V
ABS, anti-lock to death	1	V	1	1	1	1	1
Braforce Distributi on (EBD / CBC etc.)	V	1	1	V	1	V	٨
Brake Assist (EBA / BAS / BA, etc.)	V	1	V	V	1	V	V
Traction control (ASR / TCS / TRC,	V	1	V	V	V	V	V
etc.)							

Note:1. "√" means that there is this equipment, "-" means that there is no this equipment, and "o" means that it can be equipped through optional installation;

product Description

Five star wellness cabin

Select 100+ kinds of environmentally friendly materials, Jetour Traveler (2.0T traversing PRO) 2023 off-Road All-Gasoliffe CN93 High efficiency filter, negative on tresh air system and magnetic reduction technology, to achieve a healthy baby cabir experience. Library class quiet cockpit, music hall class surround cockpit.

In terms of appearance, the new car is designed in a tough body style. The net is inlaid with the "JETOUR" brand logo and is connected to the headlights, making the distinctive headlight set look impressive. The posture of the whole vehicle is square and powerful, sharp lines and full face coexist.

Jetour Traveler (2.0T traversing PRO) 2023 off-Road All-Gasoline Four-Wheel Drive 4WD

The side of the car body, the window frame see the edge see the Angle, the shape of the wheel eyebrow raised outwards, showing Jetour Traveler (2.0T traversing PRO) 2023 off-Road All-Gasoliad PRO PRO PROPERTY RESPONDED TO 1 Traveler uses a load-bearing body, but it uses an integrated laser-welded steel cage structure with a torsional stiffness of up to 31000 Nm/deg.

The tail is the classic "small bag" assembly, while the vertical taillights are wrapped in a black frame to show the off-road temperament. In terms of body size, according to the previous declaration information, the length, width and height of the new car are 4785/2006/1880mm, and the wheelbase is 2800mm. The vehicle also has an approach Angle of 28°, a departure Angle of $30^\circ,$ a minimum ground clearance of 220mm, and a wading depth of 700mm, which is sufficient for light off-road conditions.

Jetour Traveler (2.0T traversing PRO) 2023 off-Road All-Gasoline Four-Wheel Drive 4WD

The interior of the new car adopts a T-type flat layout, sharp and simple and powerful, the interior materials are exquisite, and the car is equipped with a large-size suspension type central control screen. From the previously released part of the configuration, the new car is equipped with Qualcomm 8155 chip platform, Jetour Traveler (2.0T traversing PRO) 2023 off-Road All-Gasolime in the way of the contract of inher-but-whiteer buyer-bayer tayer-geaters to which L2.5 intelligen driving assistance system, including AEB automatic braking system, ACC adaptive cruise, APA automatic parking and other more than 10 driving assistance functions. The new car is also equipped with 540° panoramic images, enabling full access to information around the vehicle.

In terms of power, the new car will be equipped with 1.5T engine and 2.0T engine for consumers to choose, of which the 1.5T engine has a maximum power of 135 kW and a peak torque of 290 nm, and the 2.0T engine has a maximum power of 187 kW and a peak torque of 390 nm. The transmission system is matched by a 7-speed wet dual-clutch transmission. In addition, the Jieway Traveler four-wheel drive model is equipped with XWD automatic intelligent four-wheel drive, using the sixth generation of BorgWarner intelligent torque manager + intelligent limited slip differential lock, with automatic four-wheel drive mode switch, automatic torque distribution of the rear wheel, power output intelligent distribution and other functions.

Jetour Traveler (2.0T traversing PRO) 2023 off-Road All-Gasoline Four-Wheel Drive 4WD

Model display

Jetour Traveler (2.01 traversing PRO) 2023 untition attaverse (2.01 traverse (2.01 traverse) (2

