



Wild No Limited

F40

All-new 2.0T Robust Power, A New Generation Of Electronically
Controlled Time-shared All-wheel Drive

Test Drive



**BAIC ORV**

A new generation of F40 professional short-axle off-road pickup truck

**Continuation Of The Classic,
Family DNA Front Face**

The collision of roughness and refinement,
perfect match between city and off-road



All LED Combination

LED headlamp, daytime running lamp and
rear combination lamp
Great attractiveness in both day and night



All-new 2.0T Robust Power

Exceeding 100km/h in 9 seconds
Galloping pleasantly

New Generation Electronically Controlled Part-time 4WD

Improved load capacity, 15% higher static torsional strength

More powerful low torque, torque amplification up to 2.542 times



ZF 8AT Transmission

Driving controlled at your own pace



10.5m Turning Diameter

Moving flexibility



Excellent Passing Ability

Approach angle 37°

Ramp angle 24°

Grade ability of **60%**

Fording depth $>600\text{mm}$

Trench-crossing width of **500mm**

Roadblock-crossing height of **350mm**



Multiple Safety Auxiliary Functions

ESP, EBA, TCS, HAC, HDC, RMI,
Auto-hold, EPB etc.



Removable Roof Bringing A Variety Of Changes

1038*1044*480mm, 290kg trunk, enjoy with large space

F40 Specifications

F40 2.0T+8AT Pickup Version



Max. power (kw/rpm)	165
Max. torque (N·m/rpm)	380
Emission	China VI
Curb weight (kg)	1915

Basic Parameter

Control & Safety

Exterior

Interior

Seats

Entertainment

Lights

Air Conditioning

Body Color

Mark: "●" standard, "—" not available, "○" optional

All configurations shall be subject to the actual vehicle sold by the dealer, and BAIC reserves the right to change the described vehicle model, and does not have the obligation to notify in advance for the purpose of marketing or product promotion at any time.



Models



[Innovation](#) >

[About](#) >

[Newsroom](#) >

[Connect](#) >

[Privacy Statement](#) [Cookie Settings](#)

Copyright©2023 Beijing Automotive Group Co., Ltd.
京ICP备19052818号  京公网安备 11011302005196号

