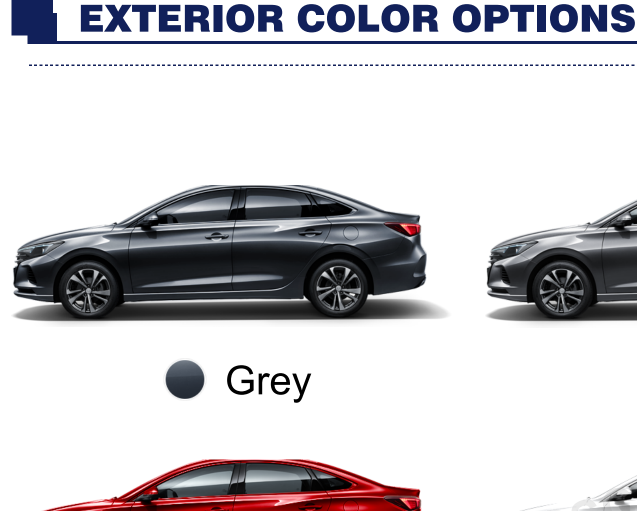


## **Borderless International Trade Co., Ltd. Product Manual**

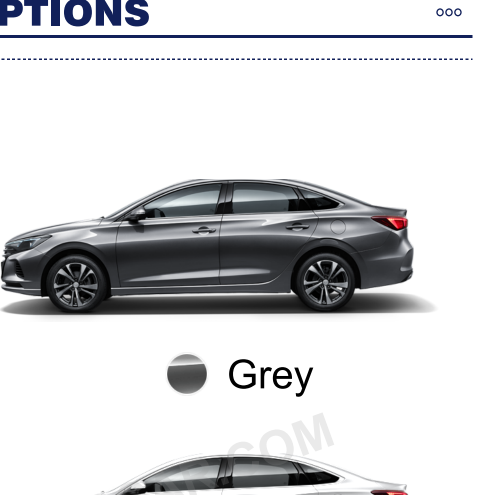






Red

Blue



White

**Black** 

000

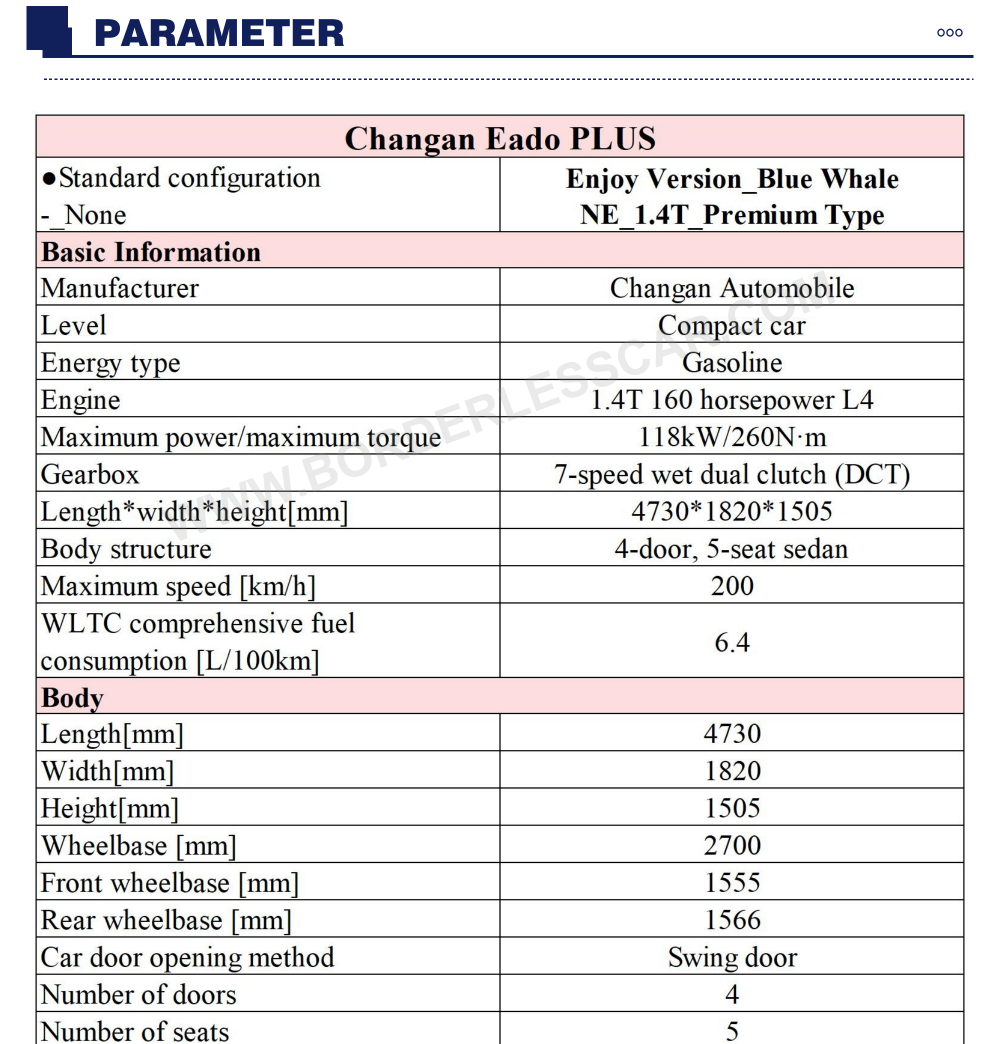


EADO PLUS

1820mm



4730mm



## Engine model Displacement [mL] Displacement[L]

Number of cylinders [number]

Number of valves per cylinder

Approach angle [°]

Departure angle[°]

Curb weight [kg]

**Engine** 

Intake form

[number]

Engine layout

Cylinder arrangement

Front tire specifications

Rear tire specifications

Spare tire placement

Braking force distribution (EBD/CBC,

Traction control (ASR/TCS/TRC, etc.)

Body stability control (ESP/DSC/VSC,

Brake assist (BA/EBA/BAS, etc.)

Driving assistance images

Chassis perspective

Driving mode selection

Assisted driving hardware

**External configuration** 

Engine start and stop

Automatic parking

Ultrasonic radar

Surround camera

Skylight type

Rim material

Car/Internet

Low beam light source

High beam light source

windows

Car vanity mirror

First row air conditioner

Second row air conditioner

In-car PM2.5 filter device

LED daytime running lights

Window anti-pinch function

Exterior rearview mirror function

Interior rearview mirror function

Air conditioning/refrigeration

Hill assist

Cruise system

Spare tire

etc.)

**Active safety** 

ABS anti-lock

Full load mass [kg]

Fuel tank volume [L]

Official trunk volume [L]

Turbocharging Horizontal L

14

18

53

500

1340

1740

JL473ZQ9

1392

1.4

4

• 205/60 R16

• 205/60 R16

• Not full size

•In the trunk

• 360-degree panoramic image

Cruise control

• Sport • Economy

• Standard/Comfortable

• The last 3

• Single skylight

• Aluminum alloy

Scale down

•LED

LED

• Height adjustment • Automatic

opening and closing • Delayed closing

• The whole car

• The whole car

• Electric adjustment

• Heated rearview mirror

• Manual anti-glare

• Air outlet

All content in this product catalog is subject to the latest real vehicle configuration, please contact the salesperson for details.

Statement:

Air Supply **DOHC** Maximum power [kW] 118 Maximum horsepower[Ps] 160 Maximum power speed [rpm] 5500 260 1500-4000 116 No. 92 Direct injection Aluminum alloy Aluminum alloy

Torsion beam non-independent Rear suspension type suspension Electric assist Assist type Body structure Load-bearing Wheel brake Front brake type • Ventilated disc type Solid disc type Rear brake type Parking brake type Electronic parking

etc.) • First row Seat belt not fastened reminder Tire pressure monitoring • Tire pressure display Passive safety Main driver airbag Passenger airbag First row side airbag Child seat interface Auxiliary/control configuration Rear parking radar

Central control color screen Touch LCD screen Central control screen size [inch] 10.25 Vehicle system in Call Vehicle-to-machine network • 4G Multimedia/charging interface • USB • 1 person in the front row/1 person in Number of USB/Type-C interfaces the back row

• Remote key Key type Keyless start Main driver Keyless entry Induction tailgate Internal configuration Steering wheel material Cortex Manual up and down + front and Steering wheel adjustment rear adjustment Electronic gear shift Shift pattern Multifunction steering wheel Trip computer display Color Instrument screen size [inches] 10.25 Built-in driving recorder

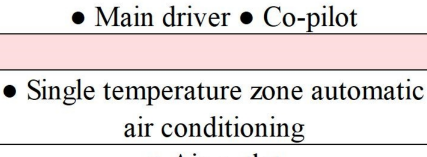
Seat configuration • Imitation leather Seat material • Front and rear adjustment • Backrest adjustment • Height Driver's seat adjustment method

Number of speakers Light function

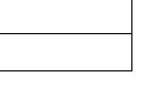
adjustment (2-way) • Fore and aft adjustment • Backrest Passenger seat adjustment method adjustment • First row Center armrest Seat layout Rear seat folding method

Maximum torque [N·m] Maximum torque speed [rpm] Maximum net power [kW] Fuel mark Fuel supply method Cylinder head material Cylinder material Gearbox Gearbox description 7-speed wet dual clutch Wet dual clutch (DCT) Gearbox type Number of gears **Chassis steering** Drive form Front wheel drive Front suspension type MacPherson independent suspension

Headlight function Glass/rear view mirror First row electric windows Second row electric windows One-click lifting and lowering of



www.borderlesscar.com



admin@borderlesscar.com