Borderless International Trade Co., Ltd. Product Manual



PRODUCT DETAILS

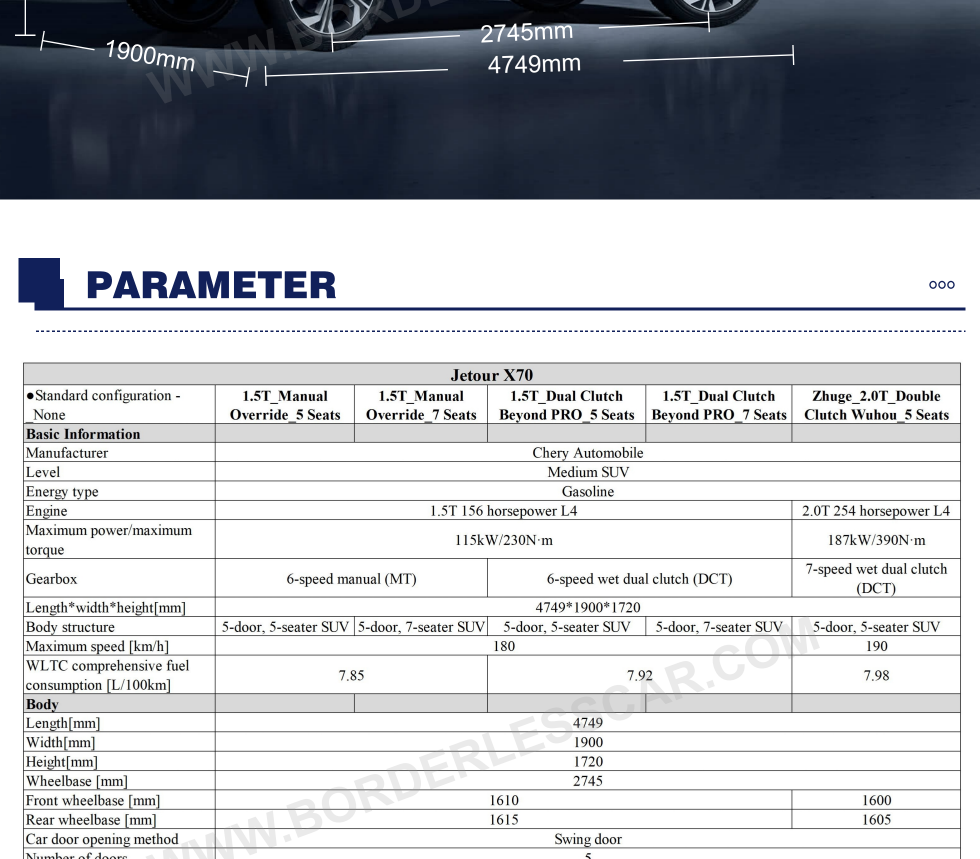
000











Rear wheelbase [mm] Car door opening method	IN BO		1615 Swi	ng door		1605
Number of doors Number of seats Approach angle [°] Departure angle[°]	5	7	20	5	7	5 19 18
Fuel tank volume [L] Curb weight [kg] Full load mass [kg]	150			57 1512		1634
E ngine Engine model	2195 SQRE4T15C					SQRF4J20
Displacement [mL] Displacement[L] Intake form	1498 1.5 Turbocharging					1998
Engine layout Cylinder arrangement Number of cylinders [number]			Ho	rizontal L 4		
Number of valves per cylinder [number] Air Supply						
Maximum power [kW] Maximum horsepower[Ps]	DOHC 115 156					187 254
Maximum power speed [rpm] Maximum torque [N·m] Maximum torque speed [rpm]	5500 230 1750-4000					390
Maximum net power [kW] Fuel mark Fuel supply method		Direct injection				
Cylinder head material Cylinder material Gearbox	Multi-point EFI Aluminum alloy Cast iron					Aluminum alloy
Gearbox description Gearbox type	6 speed manual 6-speed wet dual clutch Manual (MT) Wet dual clutch (DC)					7-speed wet dual clutch
Number of gears Chassis steering Drive form		/				
Front suspension type Rear suspension type Assist type	MacPherson independent suspension Multi-link independent suspension Mechanical hydraulic assist Electric assist					
Body structure Wheel brake Front brake type				d-bearing ated disc type		
Rear brake type Parking brake type			• Solid	d disc type nic parking		
Front tire specifications Rear tire specifications Spare tire	• 235/6 • 235/6		• No	• 235/60 • 235/60 et full size		• 255/45 R20 • 255/45 R20
Spare tire placement Active safety ABS anti-lock						
Braking force distribution (EBD/CBC, etc.)				•		
Brake assist (BA/EBA/BAS, etc.) Traction control				•		
(ASR/TCS/TRC, etc.) Body stability control				•		
(ESP/DSC/VSC, etc.) Seat belt not fastened reminder Tire pressure monitoring	Main driver Tire pressure display					• First row
Passive safety Main driver airbag	•					
Passenger airbag First row side airbag Child seat interface			-	•		•
Auxiliary/control configuration Front parking radar Rear parking radar	on		-		_ c.0	•
Reverse side warning system Door opening collision warning	· agg					•
Driving assistance images Chassis perspective	• Reversing image					• 360-degree panorami image
Cruise system	• Cruise control					• Full-speed adaptive cruise
Driving mode selection Fatigue reminder Engine start and stop						
Automatic parking Hill assist Steep descent		•				
Anti-rollover system Assisted driving functions			-	•		•
Parallel assistance (BSM/BSD) Lane Departure Warning (LDWS)	-					•
Lane Keeping (LKAS) Lane centering Road traffic sign recognition	= = -					•
Forward collision warning Active braking	- -					•
Assisted driving hardware Driving assistance level Ultrasonic radar	- • The last 3					● L2 ● First 6/Last 6
Front sensing camera type Environment aware camera Surround camera	- - -					
External configuration Skylight type	• Panoramic sunroof can be opened					
Rim material Roof rack Key type	● Aluminum alloy ● Remote key					
Keyless start Keyless entry Electric tailgate	• Main driver					•
Tailgate position memory Internal configuration	- Imitation leather					•
Steering wheel material Steering wheel adjustment	Imitation leather Manual up and down adjustment					Cortex Manual up and down front and rear adjustment
Shift pattern Multifunction steering wheel Trip computer display	Mechanical	gear shift		Color	Electronic gear shift	.,
Full LCD instrument panel [instrument screen size [inches]	• Color - • 12.3					• 10.25
Built-in driving recorder Mobile phone wireless charging						• First row
Seat configuration Seat material	• Fabric					Imitation leather
Electric driver's seat adjustment Passenger seat electric						Electric adjustment Electric adjustment
adjustment Driver's seat adjustment method	• Front and rear adjustment • Backrest adjustment • Height adjustment					Electric adjustment 2-way)
Passenger seat adjustment method			re and aft adjustm			
First row seat functions Second row seat adjustment method	Backrest adjustment	Backrest adjustment	Backrest a	djustment	Backrest adjustment	Heating • Ventilation Backrest adjustment
Center armrest Seat layout	• 2+3		• First row • 2+		• 2+3+2	• First row • Second ro • 2+3
Rear seat folding method Rear cup holder Car/Internet			-	ale down		• Second row
Central control color screen Central control screen size Finch				LCD screen 10.25		
Vehicle-to-machine network Media entertainment				• 4G		
Car APP application market Multimedia/charging interface	- • USB					• USB • Type-C • 2 people in the front
Number of USB/Type-C interfaces	• 2 in the front row					row/2 people in the bac
Audio brand Number of speakers Light function	- • 4					• SONY Sony • 8
Low beam light source High beam light source	● Halogen ● Halogen					●LED ●LED
LED daytime running lights Headlight function	 ◆ Height adjustment ◆ Automatic opening and closing ◆ Delayed closing 					Height adjustment Automatic opening and closing Adaptive high and low beam Delayer
Turn assist light Car interior ambient light			2LES			shutdown • Single color
Glass/rear view mirror First row electric windows		RDE		•		5
Second row nower windows				_		

• Main driver + lighting • Co-pilot + lighting • Dual-temperature zone

• The whole car

• The whole car

• Manual anti-glare

Air outlet

Statement:

• Electric adjustment

• Manual air conditioner



First row electric windows Second row power windows One-click lifting and lowering

Window anti-pinch function

Exterior rearview mirror

Interior rearview mirror

First row air conditioner

Second row air conditioner

In-car PM2.5 filter device

Negative ion generator

Air conditioning/refrigeration

Car vanity mirror Sensing wiper function

of windows

function

function

Rear wiper

Car air purifier



www.borderlesscar.com

• Electric adjustment • Heated rearview mirror •

Electric folding • Automatic anti-dazzle

•Rain sensor type

automatic air conditioning

•



admin@borderlesscar.com