

## QINGDAO QHCY INTERNATIONAL TRADING CO.,LTD.

Web:cartradinghub.com Tel: 86-15176650760 E-mail: ctl15588640503@gmail.com / ctl:15176650760@gmail.com

	Great Wall gun parameter table
	Cannon 2023 2.0T commercial version automatic diesel four-wheel drive elite
	standard box GW4D20M
	Basic parameters
Manufacturer	Great Wall Motors
level	pickup truck
Energy type	diesel fuel
Environmental	
protection	Country VI
standards	
time to market	2023.05
Maximum	122
power(kW)	122
Maximum torque	400
(N · m)	400
engine	2.0T 166 horsepower L4
gearbox	8-speed automatic
Length*width*hei	5413*1883*1882
ght (mm)	3413 1003 1002
Body structure	pickup truck
Maximum speed	160
(km/h)	100
Comprehensive	
fuel consumption	
of the Ministry of	
Industry and	-
Information	
Technology	
(L/100km)	
Vehicle warranty	
	Body
Length(mm)	5413
Width(mm)	1883
Height(mm)	1882

Wheelbase(mm)	3230	
Front wheelbase (mm)	1580	
Rear wheelbase	1580	
(mm)		
Minimum ground clearance (mm)		
Curb weight (kg)	( ) · .	
Body structure	pickup truck	
Number of doors		
(number)	4	
Number of seats		
(seats)	5	
Rear door		
opening method		
Fuel tank volume		
(L)		
Cargo box size	1520x1520x540	
(mm)	1320x1320x340	
Maximum load		
mass (kg)		
Curb weight (kg)	- ( )	
Maximum full		
load mass (kg)		
Total mass of		
quasi-trailer (kg)		
	Engine	
engine model	GW4D20M	
Displacement (mL)	1996	
Displacement(L)	2.0	
Intake form	turbocharging	
Cylinder		
arrangement	L	
Number of		
cylinders	4	
(number)		
Number of valves		
per cylinder	4	
(number)		

Compression	
ratio	
Air Supply	DOHC
Bore diameter	
(mm)	
Stroke(mm)	-
Maximum	166
horsepower (Ps)	
Maximum	122
power(kW)	
Maximum power	3600
speed (rpm)	
Maximum torque	400
(N · m)	
Maximum torque	1400-2600
speed (rpm)	
fuel form	diesel fuel
fuel grade	No. 0
Fuel supply	direct injection
method	
Cylinder head	Aluminum alloy
material	
Cylinder material	cast iron
Environmental	
protection	Country VI
standards	
Charging pile	
price	
	Gearbox
abbreviation	8-speed automatic
Number of gears	8
Gearbox type	Automatic transmission (AT)
	Chassis Steering
Duizzo era o 1	
Drive mode	Front four-wheel drive
Front suspension	Double wishbone independent suspension
type	
	leaf spring non-independent suspension
rear suspension	real spring non-independent suspension
type Assist type	Hydraulic assist

Body structure	Non-load-bearing	
254) 0240020	Wheel Brake	
Front brake type	ventilated disc	
rear brake type	ventilated disc	
Front tire		
specifications	245/70 R17	
Rear tire		
specifications	245/70 R17	
	Passive Safety	
Main/passenger	V : 0/D	
seat airbag	Main ●/Deputy ●	
Front/rear side		
airbags	-	
Front/rear head		
airbags (curtain	-	
airbags)		
Tire pressure		
monitoring	● Tire pressure display	
function		
Run-flat tires	-	
Seat belt not	● Main driver's seat	
fastened reminder		
ISOFIX child seat		
interface		
ABS anti-lock	•	
Braking force		
distribution (EBD/CBC, etc.)		
Brake assist		
(EBA/BAS/BA,		
etc.)		
Traction control		
(ASR/TCS/TRC,	\	
etc.)		
Body stability		
control		
(ESC/ESP/DSC,		
etc.)		
	Active Safety	

I D	
Lane Departure	<del>-</del>
Warning System Active	
braking/active	
safety system	
Fatigue driving	
tips roadside	
assistance call	Driving Control
	Driving Control
Driving mode	
switch	
Engine start-stop	
technology	
automatic	
parking	
Hill assist	
steep descent	
	4WD/Off-Road
Center	
differential	-( )
locking function	
Limited slip	
differential/differ	○Rear axle differential lock
ential lock	
	Driving Hardware
Front/rear	Front-/Back●
parking radar	Tione / Duck
	● Reversing image
Driving	The storing image
Driving assistance images	
	Driving Function
assistance images	
cruise system	Driving Function  • Cruise speed
cruise system satellite	
cruise system satellite navigation system	
cruise system satellite	

Parallel	
assistance	
Lane Keeping	
Assist System	
1	Appearance/Anti-Theft
Rim material	● Aluminum alloy
Electric trunk	
roof rack	
Engine electronic	
anti-theft	
Central locking in	
car	
Key type	● Remote key
Keyless start	
system	
Keyless entry	• Front row
function	Tront low
	Exterior Lights
low beam light	●Halogen
source	₩ 11tdlogen
high beam light	●Halogen
source	Traiogen
LED daytime	
running lights	
Adaptive high	
and low beam	
automatic	<u>-</u>
headlight	
Turn assist light	
car front fog	-
lights	
lights Headlight height	
lights  Headlight height adjustable	
lights Headlight height	
lights Headlight height adjustable Delayed turn off	Skylight/Glass
lights Headlight height adjustable Delayed turn off	Skylight/Glass

Front/rear	before ● /after ●
electric windows	
One-touch	
window lifting	
function	
Window anti-	•
pinch function	
Rear side privacy	
glass	
Car vanity mirror	
rear wiper Sensing wiper	
function	-()
Tunction	Exterior Rearview Mirror
Exterior rearview	
mirror function	●Electric adjustment
mirror function	Screen/System
Control as a trail	Screen/ System
Central control color screen	●Touch LCD screen
Central control	
screen size  Bluetooth/car	
phone	
Mobile phone	
interconnection/	
mapping	
Voice recognition	
control system	
	Intelligent Configuration
Internet of	
Vehicles	
OTA upgrade	
	Steering Wheel/Interior Rearview Mirror
Steering wheel	▲ D1 sector
material	● Plastic
material	
Steering wheel	
	●Manual up and down adjustment

Multifunction	
steering wheel	
steering wheel	
gear shift	
Steering wheel	
heating	
steering wheel	_
memory	
Trip computer	● Color
display screen	
Full LCD	
instrument panel	
LCD instrument	
size	
Interior rearview	●Manual anti-dazzle
mirror function	
	Charging in Car
Multimedia/char	
ging interface	●USB
Number of	
USB/Type-C	
interfaces	
220V/230V power	
supply	
Mobile phone	
wireless charging	_
function	
	Seat Configuration
seat material	● Imitation leather
Main seat	
adjustment	● Front and back adjustment ● Backrest adjustment ● Height adjustment (2-way)
method	
Secondary seat	
adjustment	●Fore and aft adjustment ●Backrest adjustment
method	
Main/passenger	
seat electric	
adjustment	

Front seat	
functions	
Power seat	
memory function	
Second row seat	
adjustment	<u> </u>
Second row seat	
functions	
Rear seats fold	
down	
Front/rear center	Pafaua 🗖 / A fau
armrest	Before● / After-
Rear cup holder	
	Audio/Interior lighting
Speaker brand	
name	
Number of	
	●4 speakers
speakers	
speakers  Car interior	
Car interior	Air Conditioner/Refrigerator
Car interior	- Air Conditioner/Refrigerator
Car interior  ambient lighting  Air conditioning  temperature	-
Car interior ambient lighting  Air conditioning	- Air Conditioner/Refrigerator
Car interior ambient lighting  Air conditioning temperature control method Independent air	- Air Conditioner/Refrigerator
Car interior ambient lighting  Air conditioning temperature control method  Independent air conditioning in	- Air Conditioner/Refrigerator
Car interior ambient lighting  Air conditioning temperature control method Independent air conditioning in the rear	- Air Conditioner/Refrigerator
Car interior ambient lighting  Air conditioning temperature control method  Independent air conditioning in the rear  Rear seat air	- Air Conditioner/Refrigerator
Car interior ambient lighting  Air conditioning temperature control method  Independent air conditioning in the rear  Rear seat air outlet	- Air Conditioner/Refrigerator
Car interior ambient lighting  Air conditioning temperature control method  Independent air conditioning in the rear  Rear seat air outlet	- Air Conditioner/Refrigerator
Car interior ambient lighting  Air conditioning temperature control method  Independent air conditioning in the rear  Rear seat air outlet  Cemperature zone control	- Air Conditioner/Refrigerator
Car interior ambient lighting  Air conditioning temperature control method  Independent air conditioning in the rear  Rear seat air outlet  Cemperature zone control  Car air purifier	- Air Conditioner/Refrigerator
Car interior ambient lighting  Air conditioning temperature control method  Independent air conditioning in the rear  Rear seat air outlet  Temperature zone control  Car air purifier In-car PM2.5	- Air Conditioner/Refrigerator
Car interior ambient lighting  Air conditioning temperature control method  Independent air conditioning in the rear  Rear seat air outlet  Temperature zone control  Car air purifier In-car PM2.5 filter device	- Air Conditioner/Refrigerator
Car interior ambient lighting  Air conditioning temperature control method  Independent air conditioning in the rear  Rear seat air outlet  Temperature zone control  Car air purifier In-car PM2.5	- Air Conditioner/Refrigerator
Car interior ambient lighting  Air conditioning temperature control method  Independent air conditioning in the rear  Rear seat air outlet  Temperature zone control  Car air purifier In-car PM2.5 filter device	- Air Conditioner/Refrigerator
Car interior ambient lighting  Air conditioning temperature control method  Independent air conditioning in the rear  Rear seat air outlet  Temperature zone control  Car air purifier In-car PM2.5 filter device car refrigerator	Air Conditioner/Refrigerator  Automatic air conditioning  -  -  -  -  -  -  -  -  -  -  -  -  -
Car interior ambient lighting  Air conditioning temperature control method  Independent air conditioning in the rear  Rear seat air outlet  Temperature zone control  Car air purifier In-car PM2.5 filter device	Air Conditioner/Refrigerator  Automatic air conditioning  -  -  -  -  -  -  -  -  -  -  -  -  -

Note: ●Standard ○ Optional - None