Sonet(Suonai) 2024 1.5L Luxury Smart Edition

Basic information		Fuel label	Number 92.
Manufacturer	Kia	Oil supply mode	Multi-point EFI
Level	Mini SUV	Cylinder head material	Aluminum alloy
Energy type	Petrol	Cylinder block material	Aluminum alloy
Environmental protection standard	National VI	Environmental protection standard	National VI
Time to market	2024.04	Electric motor	
Maximum Power (kW)	84.7	Gearbox	
Maximum torque (N m)	144	Number of blocks	Stepless transmission
Engine	1.5L 115 horsepower L4	Gearbox type	Continuously variable
Gearbox	CVT stepless transmission		transmission (CVT)
Length * width * height (mm)	4110*1790*1625	Chassis / wheel	x ⁵ ′
Body structure	5 doors, 5 seats SUV	Driving mode	Front front drive
Maximum speed (km/h)	175	Front suspension type	McPherson independent
WLTC Comprehensive fuel	6.29		suspension
Car body		Rear suspension type	Torsion beam non-independent
Length (mm)	4110		suspension
Width (mm)	1790	assist type	Electric power assist
Height (mm)	1625	body structure	load-bearing
Wheelbase (mm)	2500	Front brake type	ventilation disc
Front wheel track(mm)	1557	Rear brake type	Disc type
Rear wheel track(mm)	1582	Parking brake type	Handbrake
Minimum ground clearance (mm)	181	Front tire specification	205/55 R16
Approach angle (°)	20	Rear tire specification	205/55 R16
Departure angle (°)	29	brake specification	Non-full size
Minimum turning radius (m)	5.1	Security configuration	• Deines
Body structure	SUV	Driver/passenger airbag	• Driver
Door opening mode	Open the door flat	Fuerther end of sinh and	Passenger
Number of doors (units)	5	Front/rear side airbags	• Front Row
Number of seats (unit)	5	Front/roor hood girbogo (gurtain	- Rear Row
Fuel tank capacity (L)	45	Front/rear head airbags (curtain	Front RowRear Row
Quality of equipment (kg)	1185	airbags)	• Real Row
Engine			The whole cor
E :	0.451	Seat belt unfastened reminder Control configuration	• The whole car
Engine model	G4FL	Control configuration	
Displacement (mL)	1497	1)	• Exercise
Displacement (mL) Displacement (L)	1497 1.5	Control configuration	ExerciseEconomics
Displacement (mL) Displacement (L) Intake form	1497 1.5 Natural inhalation	Control configuration Driving mode switching	ExerciseEconomicsStandard/Comfort
Displacement (mL) Displacement (L) Intake form Cylinder arrangement form	1497 1.5 Natural inhalation L	Control configuration Driving mode switching Shift form	ExerciseEconomics
Displacement (mL) Displacement (L) Intake form Cylinder arrangement form Engine layout	1497 1.5 Natural inhalation L Horizontal position	Control configuration Driving mode switching	ExerciseEconomicsStandard/Comfort
Displacement (mL) Displacement (L) Intake form Cylinder arrangement form Engine layout Number of cylinders (pieces)	1497 1.5 Natural inhalation L Horizontal position	Control configuration Driving mode switching Shift form Auxiliary / intelligent driving	ExerciseEconomicsStandard/ComfortMechanical gear shift
Displacement (mL) Displacement (L) Intake form Cylinder arrangement form Engine layout Number of cylinders (pieces) Number of valves per cylinder	1497 1.5 Natural inhalation L Horizontal position 4	Control configuration Driving mode switching Shift form Auxiliary / intelligent driving	 Exercise Economics Standard/Comfort Mechanical gear shift Adaptive cruise
Displacement (mL) Displacement (L) Intake form Cylinder arrangement form Engine layout Number of cylinders (pieces) Number of valves per cylinder Gas distribution mechanism	1497 1.5 Natural inhalation L Horizontal position 4 DOHC	Control configuration Driving mode switching Shift form Auxiliary / intelligent driving Cruise system	 Exercise Economics Standard/Comfort Mechanical gear shift Adaptive cruise Constant speed cruise
Displacement (mL) Displacement (L) Intake form Cylinder arrangement form Engine layout Number of cylinders (pieces) Number of valves per cylinder Gas distribution mechanism Maximum horsepower (Ps)	1497 1.5 Natural inhalation L Horizontal position 4 4 DOHC	Control configuration Driving mode switching Shift form Auxiliary / intelligent driving Cruise system Auxiliary driving level	 Exercise Economics Standard/Comfort Mechanical gear shift Adaptive cruise Constant speed cruise L2
Displacement (mL) Displacement (L) Intake form Cylinder arrangement form Engine layout Number of cylinders (pieces) Number of valves per cylinder Gas distribution mechanism Maximum horsepower (Ps) Maximum Power (kW)	1497 1.5 Natural inhalation L Horizontal position 4 DOHC 115 84.7	Control configuration Driving mode switching Shift form Auxiliary / intelligent driving Cruise system Auxiliary driving level Driving assist image	 Exercise Economics Standard/Comfort Mechanical gear shift Adaptive cruise Constant speed cruise L2 Reversing image
Displacement (mL) Displacement (L) Intake form Cylinder arrangement form Engine layout Number of cylinders (pieces) Number of valves per cylinder Gas distribution mechanism Maximum horsepower (Ps) Maximum Power (kW) Maximum power speed (rpm)	1497 1.5 Natural inhalation L Horizontal position 4 4 DOHC 115 84.7 6300	Control configuration Driving mode switching Shift form Auxiliary / intelligent driving Cruise system Auxiliary driving level Driving assist image Number of cameras	 Exercise Economics Standard/Comfort Mechanical gear shift Adaptive cruise Constant speed cruise L2 Reversing image 2
Displacement (mL) Displacement (L) Intake form Cylinder arrangement form Engine layout Number of cylinders (pieces) Number of valves per cylinder Gas distribution mechanism Maximum horsepower (Ps) Maximum Power (kW) Maximum power speed (rpm) Maximum torque (N m)	1497 1.5 Natural inhalation L Horizontal position 4 DOHC 115 84.7 6300	Control configuration Driving mode switching Shift form Auxiliary / intelligent driving Cruise system Auxiliary driving level Driving assist image Number of cameras	 Exercise Economics Standard/Comfort Mechanical gear shift Adaptive cruise Constant speed cruise L2 Reversing image 2 Front Row
Displacement (mL) Displacement (L) Intake form Cylinder arrangement form Engine layout Number of cylinders (pieces) Number of valves per cylinder Gas distribution mechanism Maximum horsepower (Ps) Maximum Power (kW) Maximum power speed (rpm) Maximum torque (N m) Maximum torque speed (rpm)	1497 1.5 Natural inhalation L Horizontal position 4 4 DOHC 115 84.7 6300 144 4500	Control configuration Driving mode switching Shift form Auxiliary / intelligent driving Cruise system Auxiliary driving level Driving assist image Number of cameras Front / rear parking radar	 Exercise Economics Standard/Comfort Mechanical gear shift Adaptive cruise Constant speed cruise L2 Reversing image 2 Front Row
Displacement (mL) Displacement (L) Intake form Cylinder arrangement form Engine layout Number of cylinders (pieces) Number of valves per cylinder Gas distribution mechanism Maximum horsepower (Ps) Maximum Power (kW) Maximum power speed (rpm) Maximum torque (N m) Maximum torque speed (rpm) Maximum net Power (kW)	1497 1.5 Natural inhalation L Horizontal position 4 4 DOHC 115 84.7 6300 144 4500 84.7	Control configuration Driving mode switching Shift form Auxiliary / intelligent driving Cruise system Auxiliary driving level Driving assist image Number of cameras Front / rear parking radar Appearance configuration	 Exercise Economics Standard/Comfort Mechanical gear shift Adaptive cruise Constant speed cruise L2 Reversing image 2 Front Row Rear Row
Displacement (mL) Displacement (L) Intake form Cylinder arrangement form Engine layout Number of cylinders (pieces) Number of valves per cylinder Gas distribution mechanism Maximum horsepower (Ps) Maximum Power (kW) Maximum power speed (rpm) Maximum torque (N m) Maximum torque speed (rpm)	1497 1.5 Natural inhalation L Horizontal position 4 4 DOHC 115 84.7 6300 144 4500	Control configuration Driving mode switching Shift form Auxiliary / intelligent driving Cruise system Auxiliary driving level Driving assist image Number of cameras Front / rear parking radar Appearance configuration Sunroof type	 Exercise Economics Standard/Comfort Mechanical gear shift Adaptive cruise Constant speed cruise L2 Reversing image 2 Front Row Rear Row Electric Sunroof

Keyless entry function	 Driving position 	4G/5G network	● 4G
internal configuration	"限心"	Voice regional wake-up	 Double region
Seat configuration	E Par	Mobile phone interconnection /	Support for CarLife
Driver / passenger seat electric	— Driver	Audio-visual entertainment	, K
adjustment	Passenger	Multimedia / charging interface	● Type-C
Front / rear central handrail	• Front Row		• USB
	- Rear Row	Number of USB/Type-C Interfac	• 2 in the front / 1 in the back
Lighting configuration		Wireless charging function of	• Front row
Glass / rearview mirror		Air conditioner / refrigerator	
Front/rear power windows	• Front Row	remarks	
	Rear Row	***	***
Smart Internet		***	***
Central control color LCD screen	Touch LCD screen	***	***
LCD screen size	● 10.25 in.	***	***
Vehicle intelligent system	Kia Connect	****	***
Vehicle networking			







Interior decoration

Appearance



Space



remarks: standard ○ optional — no