#### Kia maintains uniform prices and terms nationwide to earn customers' trust.

Differences between information in the brochures and products sold may occur due to discrepancies with the printing date of brochures. Specifications may change due to suppliers' circumstances. Photographs may depict optional features.

Please refer to the latest price list and contact a sales representative to make a purchase.

- Colors depicted in photographs may differ from the actual colors due to printing limitations.
- Navigation functions and information displayed may vary depending on when the navigation system was updated.
- Caution: For safe driving, please read the user manual before the initial use of the vehicle.
- Please recycle this booklet to protect the environment.
- Customer service center: 080-200-2000 SC

#### Kia e-life package

A package including all services that are necessary for EV life, such as charging, car care and warranty

#### 1. Charging solutions

Customized charging solutions according to the living environment and

Home charging Public charging Indirect charging

2. Care Program

Car care Specialized towing

Personalized EV care for both emergencies and everyday life

3. Warranty program

A used car resale value guarantee program that starts when you buy

Resale value warranty



Kia e-life package ee detailed information

#### Application Procedures for EV Subsidies

#### 1. Contract on vehicle purchase Customer → Branch/Agent

- Visit branch and contract on vehicle purchase

#### 2. Application for Subsidies Branch/Agent → Local Government - Check remaining vehicles assigned for local government

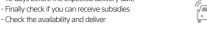
- subsidies and vehicle delivery date - Fill in the documents required and submit to the local government
- Check if you were selected as a recipient

#### 3. Consult for Charging Solution Customer ↔ Branch/Agent

- Check the type of chargers and installation procedures - Give information on the desired chargers by customers

#### **4. Vehicle Delivery** Branch/Agent → Local Government, Customer

- 10 days before the expected delivery date
- Check the availability and deliver



#### 5. Apply for Subsidies

Branch/Agent → Local Government

- Apply for local government subsidies after delivery - and registration (Within 10 days after delivery)
- \* Information above may vary depending on MOE/Local Government. W Visit Zero-Emission Vehicle website for more information.

  We description of the content o

#### EV Charging Guide and Subsidies

#### **EV Charging Guide**



Kia EV Subsidies

- Check "Charging EVs"

## on Kia EV Guide page

#### Scan QR Code > Connect to Kia EV Guide page

Subsidy Payment Status

[Local Government

Subsides]

How to charge EVs

2. Charging status

3. Charging cards

(Slow/Fast/Ultra-Fast)

4. Installation of chargers

(Destination/On-route Charging)

(MOE/Private Business Operator)

Vehicle Models subject to Subsidy Payment [Government Subsides]

#### \* Scan QR Code > Connect to Zero-Emission Vehicle Portal website

\*\* Local Government Subsides: Available when clicking "Local Government Subsidies by Vehicle Models" under the "Browse Reference Years" section

#### Kia Members Card Benefits

#### Benefits of Kia Members

Care Program



Charging Service



04/22

2025

Date of publication











Safety Inspection of Kia EVs Ten Times over Ten Years

- \* More information on how to sign up Kia Members, card issuance procedures and detailed benefits can be found on Kia Members website.
- EV Concierge / Inquiries on Card Issuance: 82-80-200-2000



#### his PDF file is for reference only

Differences with actual models sold may occur due to discrepancies with the time of printing. Please refer to the latest monthly price list and consult a sales representative to make a purchase.

# Bongo III EV/LPG Turbo





**PDF** REFERENCE \_ Apr. 22, 2025.

EV

# The New Bongo III

A smart partner for success.

With an optimized range for urban use, new and specialized EV technologies, and sensible maintenance costs, the New Bongo III delivers greater satisfaction with every ride.

Range per charge (all-electric range)

217 km

(number certified by the Ministry of Trade, Industry and Energy)

32 min

(based on 10→80% 150 kW fast charging)

\* Fuel efficiency numbers (range) are certified by the Ministry of Trade, Industry and Energy.

\* Actual figures may be lower in the winter or when outside temperatures drop due to a decline in the battery's performance.

\* Fuel efficiency numbers (range) correspond to standard mode. Actual figures may vary according to driving habits, vehicle speed, number of passengers, vehicle load, vehicle settings, maintenance, outside temperature, weather, and road conditions.

Motor max. power

135 kW

\* The battery charging time above is based on internal laboratory tests.

\* Actual charging time may increase due to a decline in the battery's performance when outdoor temperatures drop, such as in the winter.

\* The charging time above was measured when the battery and surroundings were at room temperature. Actual figures may vary depending on the battery temperature, charging power, battery condition, and external temperature.



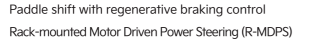
1-ton Ultra Long King Cab, Clear White (UD)

## Interior & Convenience

An upgraded interior and smart EV convenience features provide greater comfort and pleasure.

Black and gray 2-tone interior 10.25" navigation/Rear-view monitor







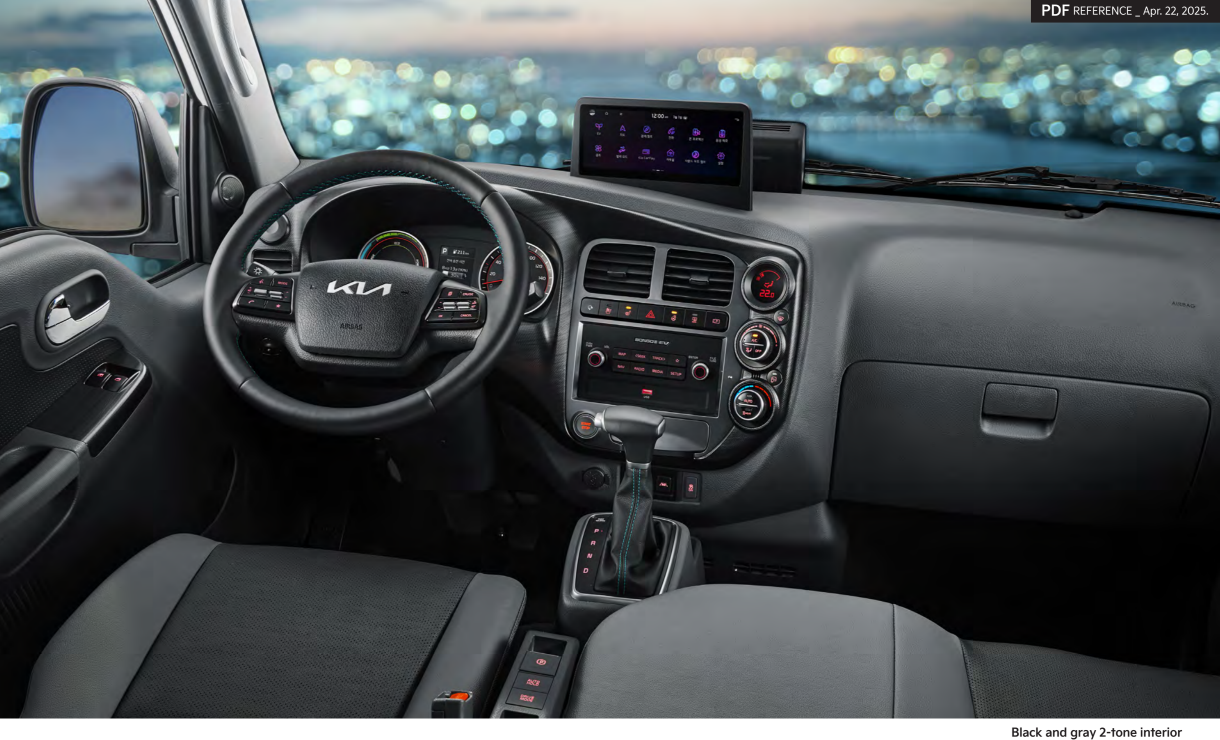
Smart key system with push button start Electric Parking Brake (with Auto Hold)











## **LPG Turbo**

# The New Bongo III

Customized truck for vehicle owners for successful business

The New Bongo III features powerful engine and excellent fuel efficiency, which provide confidence whenever and wherever you are. The New Bongo III provides the best driver experience with multiple lineups, ranging from 1 to 1.2 tons and customized safety and convenience specifications for truck owners.

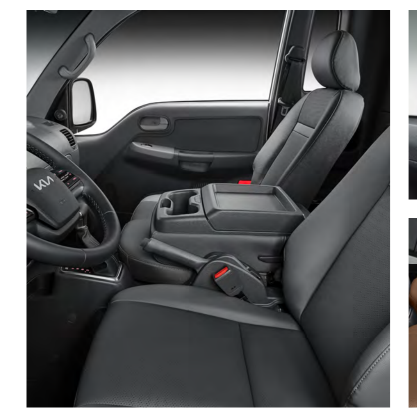


1.2-ton Ultra Long King Cab, Clear White (UD) / 1-ton Ultra Long King Cab, Imperial Blue (MA)

## Interior & Convenience

An upgraded style, intuitive and practical interior, and comfortable ride deliver greater satisfaction with every ride.

Black and gray 2-tone interior



10.25" navigation Ventilated driver seat\*





Premium cluster Full auto air conditioning system







# Safety

Advanced safety features and thoughtful devices preempt diverse circumstances to provide security and peace of mind.

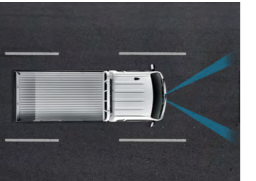


Forward Collision-avoidance Assist (vehicles/pedestrians)\*



Lane Departure Warning\* LPG Turbo
Lane Keeping Assist\* EV

Front seat advanced airbags\*



Locking Differential (LD)

Driver Attention Warning EV





ADAS is only intended to assist the driver. Be attentive while driving at all times. / Functions may not operate smoothly due to environmental circumstances or driving conditions. Please refer to the user's manual for details.
 Specifications may vary according to the vehicle type, trim, seating capacity, engine, and options that are selected. \*A virtual image has been used to help viewers' understanding.



## **Features**

#### Common



Wheel cover (13"/15")



Cargo compartment\* \* Based on the 1-ton Ultra Long King Cab



LED repeater-integrated outside





Power-folding outside mirror\* mirror\*





Power window\* Sunglass holder





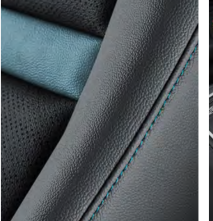


Exclusive EV door decal Battery protector





Charging port Blue color detail\_ Steering wheel



Blue color detail\_ Seat



Blue color detail\_ Transmission knob





Full auto air conditioning system USB charging port





Center seatback console\* Cruise control





Rear window defroster Parking Distance Warning - Reverse/ Ventilated driver seat\* Back up warning alarm\*







Hi-pass Automatic Payment System Folding-type wireless door remote control key

### **LPG Turbo**



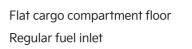




Power Take Off (PTO)











8" display audio Dual-level MP3 audio system and CD player

Bongo III EV

## **Specifications**

334/180.9

#### EV

Specifications		Body dir	mensions		Wheel	Ifread	Cargo compartment				
Specifications	Length (mm)	Width (mm)	Heigh t(mm)	Wheelbase (mm)	Front (mm)	Rear (mm)	Length (mm)	Width (mm)	Height (mm)		
Bongo III EV	5,115	1,740	1,995	2,810	1,490	1,340	2,860	1,630	355		
Specifications	Battery type	Battery capacity (kWh)	Motor max. output (kW)	Max. torque (Nm)	Charging time						
Bongo III EV	Li-ion	60.4	135	395	32 min. (based on 10→80% 150 kW fast charging) 8.5 hrs (based on 10→100% 7.2 kW slow charging)						
Specifications	Battery voltage (V)/			Government-re	eported energy efficiency(	(fuel efficiency)	Range per charge				
Specifications	Capacity (Ah)	(kg)	Class	City (km/kWh)	Highway (km/kWh)	Combined (km/kWh)	City (km)	Highway (km)	Combined (km)		

\*\* Fuel efficiency numbers (range) are certified by the Ministry of Trade, Industry and Energy. \*\* Actual figures may be lower in the winter or when outside temperatures drop due to a decline in the battery's performance.

\*\* Fuel efficiency numbers (range) correspond to standard mode. Actual figures may vary according to driving habits, vehicle speed, number of passengers, vehicle load, vehicle settings, maintenance, outside temperature, weather, and road conditions.

\*\* The battery charging time above is based on internal laboratory tests. \*\* Actual charging time may increase due to a decline in the battery's performance when outdoor temperatures drop, such as in the winter.

\*\* The charging time above was measured when the battery and surroundings were at room temperature. Actual figures may vary depending on the battery temperature, charging power, battery condition, and external temperature.

LPG Turbo

\*\* 1-ton overall length: based on no bumper guards

Specifications		Body dimensions			Wheel tread		Cargo compartment			Engine(SmartStream LPG 2.5 Turbo Engine)			Tires		LPG cylinder [Fuel Tank]		
		Length (mm)	Width (mm)	Height (mm)	Wheelbase (mm)	Front (mm)	Rear (mm)	Length (mm)	Width (mm)	Height (mm)	Displacement (cc)	Power (ps/rpm)	Torque (kg ·m/rpm)	Front (inch)	Rear (inch)	( <i>l</i> )	
	Standard Cab		5,125	1,740	1,995	2,615	1,490	1,340	3,110	1,630	355	2,469	159/3,800(A/T), 138/3,800(M/T)		15	13	75
Offra Long 2WD	King Cab	SmartStream LPG 2.5 Turbo Engine	5,115	1,740	1,995	2,615	1,490	1,340	2,860	1,630	355	2,469					
	Double Cab		5,125	1,740	1,995	2,615	1,490	1,340	2,185	1,630	355	2,469					
1-ton Long 4WD King	Standard Cab	SmartStream LPG 2.5 Turbo Engine 4,810	4,825	1,740	2,105	2,415	1,505	1,460	2,810	1,630	355	2,469	138/3,800(M/T)	) 26.0/1,250~ 3,800(M/T)	15	15	75
	King Cab		4,790	1,740	2,105	2,415	1,505	1,460	2,535	1,630	355	2,469					
	Double Cab		4,810	1,740	2,105	2,415	1,505	1,460	1,870	1,630	355	2,469					
1.2-ton Ultra Long 2WD	Standard Cab	SmartStream LPG 2.5 Turbo Engine	5,455	1,750	2,085	2,810	1,470	1,270	3,400	1,650	355	2,469	159/3,800(A/T), 138/3,800(M/T)		16	13	75
	King Cab		5,430	1,750	2,085	2,810	1,470	1,270	3,135	1,650	355	2,469					

\* Specifications may vary according to the vehicle type, trim, seating capacity, engine, and options that are selected.

\* If you purchase a Bongo cargo truck and arbitrarily modify it to a special vehicle, such modifications or structural changes will void the warranty and any subsequent problems with the vehicle will not be covered.

## Colors

217

248

178



/hite (UD) Imperial Blue (MA) Pure Beige (BPY) LPG Turbo



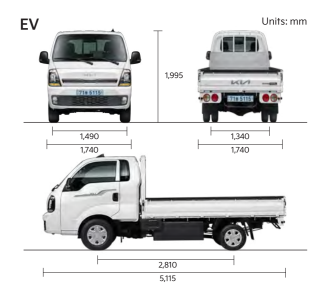
- \* Remote starting and air conditioning control services are not available for Bongo III LPG Turbo vehicles.
- **EV** battery monitoring: This service notifies Kia Connect subscribers of an internal abnormality of the battery. \*\*A link to a streaming service subscription is required to use Kia Connect's streaming service. \*\*If your streaming service subscription only supports mobile devices, it will not be compatible with Kia Connect's streaming service.
- \* It your streaming service subscription only supports mobile devices, it will not be compatible with Kia Connect's streaming servi.
  \* The features/range of Kia Connect remote control may vary depending on your vehicle's trim and options.

#### LPG Turbo Government-reported fuel efficiency and rating

Model Name			Displacement (cc)	Unladen weight (kg)	Transmission	Rating	Combined CO <sub>2</sub> Emissions (g/km)	City (km/ℓ)	Highway (km/ℓ)	Combined (km/ℓ)
1-ton Ultra Long 2WD	Standard Cab		2,469	1,660	6-speed manual	5	188	6.7	7.4	7.0
	King Cab	SmartStream LPG 2.5 Turbo Engine	2,469	1,675	6-speed manual	5	188	6.7	7.4	7.0
	Double Cab		2,469	1,780	6-speed manual	5	195	6.5	7.2	6.8
1-ton Ultra Long 2WD	Standard Cab	SmartStream LPG 2.5 Turbo Engine	2,469	1,690	5-speed automatic	5	204	6.1	7.1	6.5
	King Cab		2,469	1,705	5-speed automatic	5	204	6.1	7.1	6.5
	Double Cab		2,469	1,810	5-speed automatic	5	208	6.0	6.9	6.4
1-ton Long 4WD	Standard Cab	SmartStream LPG 2.5 Turbo Engine	2,469	1,790	6-speed manual	5	208	6.2	6.4	6.3
	King Cab		2,469	1,805	6-speed manual	5	208	6.2	6.4	6.3
	Double Cab		2,469	1,910	6-speed manual	5	210	6.2	6.4	6.3

- % Fuel efficiency numbers correspond to standard mode. Actual figures may vary according to road conditions, driving habits, vehicle load, maintenance, and outside temperature.
- \*Fuel efficiency is not indicated for the 1.2-ton model as it is a medium-sized truck exempt from energy efficiency and rating labeling requirements.

## **Dimensions**



## LPG Turbo

% ( ): based on no bumper guards % Based on the 1-ton Ultra Long King Cab



5,160 (5,115)