



PORTER II

LPG Turbo

Functional and cost-effective, the PORTER II LPG Turbo is the perfect companion for a successful career.

New features applied to 2024 PORTER II LPG Turbo

10.25-inch navigation system (Bluelink, phone projection)



Proximity key with push-button start



8-inch display audio (phone projection) / Rear View Monitor



* A 10.25-inch navigation system and proximity key with push-button start are provided for customers who select the Navigation package.



Exterior

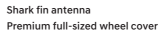
The clear head lamps, which feature daytime running lights, greatly enhance visibility, while the bumper guard and full-sized wheel cover create a modern look.

Clear type headlamps (4 lighting modes, with daytime running lights)



Body-colored outside mirror (turn signal lamps)









Bumper guard



^{*} Above images may vary per model.



Interior & Convenience

The PORTER II offers a pleasant driving environment with a diverse array of even more competitive and convenient features.

10.25-inch navigation system (phone projection, Bluelink) / Rear View Monitor

8-inch display audio (phone projection)



Proximity key with push-button start Tilt steering wheel & Cruise Control



Ventilated driver's seat USB charger (1 in 1st-row)









- * Terrestrial DMB is available in 320x240 (standard resolution) and 1,280x720 (high resolution). Reception may be hindered by the conditions of the radio signal propagation environment, DMB broadcast policy, and/or change (s) in the DMB provider's transmission methods.
- * The screen layout/design of the infotainment system may change with the updates. * Navigation map update service is guaranteed for 8 years after purchase of vehicle and may expire after that depending on situation of our company.
- * The proximity key with push-button start can be selected with the Navigation Package.

Safety

The PORTER II is equipped with diverse safety functions to ensure the safety of both the driver and passengers.

Forward Collision-avoidance Assist

If a collision risk is detected (e.g., when the vehicle in front suddenly slows down or a vehicle or pedestrian suddenly appears in front of you), the driver is given a warning. If the risk of collision escalates after the warning, the brakes are activated automatically.



Lane Departure Warning

This function keeps the vehicle from deviating from its lane while driving. If the vehicle departs from the lane (while moving faster than the designated speed) without the turn signal being used, a warning is sounded.



Parking Distance Warning-Reverse / Reverse Warning Buzzer

The reverse warning buzzer is sounded to prevent the vehicle from colliding with nearby objects while maneuvering at low speed as well as to protect pedestrians.

Airbags for the driver and front passenger

An airbag has been installed in the driver's seat for protection in the event of a collision.





Performance

The combination of the powerful Smartstream LPG 2.5 Turbo engine and 4WD system ensures excellent driving performance.

Long Super Cab Premium (Creamy White)_4WD



^{* 5-}speed automatic transmission is available only for 2WD models.

Smartstream LPG 2.5 Turbo Engine

159 Max.Power PS/3,800rpm 30 0 Max.Torque kgf·m/1,250~3,800rpm (5-speed A/T, 2WD)

138 Max.Power 26.0 Max.Torque kgf·m/1,250~3,800rpm

Car type fuel filler 6-speed manual transmission 4-wheels switch-over lever 5-speed automatic transmission









^{*} Since the advanced driver assistance system (ADAS) is a function that assists the driver's operation, always drive with caution.

^{*} The function may not operate smoothly or properly depending on the surrounding environment and driving conditions. In addition, the function may operate with restrictions depending on the regulation related to the certification of the advanced driver assistance system. For details, refer to the owner's manual. * The above-listed specifications may be applied differently depending on the model, trim, and specifications selected by the customer based on their taste/preferences or desired price range.

Double cab

The roomy double cab is made possible by the efficient separation of passenger and cargo spaces.

Double Cab



Double Cab-exclusive side step Power windows (2nd-row)







PORTER II

Electric

The PORTER II Electric is an eco-friendly electric truck that is optimized for urban use.

Driving distance per charge

High-speed charging

217km 32min(10→80%) 135kW (with 150kW high-speed charger)

Standard features for 2025 PORTER II Electric

Charging port lid (combo type) / Charger outlet light



* The above battery charging time is an outcome of room temperature tests conducted by Hyundai Motor Company's affiliated research facility. Actual charging time may vary depending on the battery's temperature, charging rate, and degradation and outdoor temperature, * The above driving range was calculated based on the standard driving mode of the Ministry of Trade, Industry and Energy's certification criteria. It may vary depending on driving conditions, driving style, loaded weight, vehicle's condition, and outdoor temperature. * A significant drop in the outdoor temperature (i.e. winter) may reduce the battery's performance and, therefore, increase the charging time and/or decrease the driving range.





Design

The 10,25-inch smart navigation system and unique bumper design create the image of a futuristic electric truck.

Body-colored bumper



Outside mirror (power-folding)
15-inch tires & premium full-sized wheel cover





^{*} Above images may vary per model.

Convenience

The many features that have been applied to the PORTER II Electric for the driver's convenience set a new standard for the urban electric truck.

10.25-inch navigation system (Bluelink, phone projection, Bluetooth hands-free, In-car Payment) / Rear View Monitor



Battery heating system (winter mode)
Electronic Parking Brake (with automatic vehicle hold)





Tilt steering wheel
Paddle shift (regenerative control)





^{* 10.25-}inch navigation system (Bluelink, phone projection, Bluetooth hands-free, In-car Payment) and Rear View Monitor can be used after creating Bluelink account.

Safety

With its improved safety features, the PORTER II Electric offers the safest driving experience.

Lane Keeping Assist

This function keeps the vehicle from deviating from its lane while driving. If the vehicle departs from the lane (while moving faster than the designated speed) without the turn signal being used, a warning is sounded. If lane departure is detected, steering assist is automatically engaged to keep the vehicle from deviating further.

Driver Attention Warning

This function monitors and displays the driver's attentiveness while driving. If the driver's attention level drops to "poor," a warning is sounded.





^{*} Since the advanced driver assistance system (ADAS) is a function that assists the driver's operation, always drive with caution.

^{*} The screen layout/design of the infotainment system may change with the updates.

^{*} The function may not operate smoothly or properly depending on the surrounding environment and driving conditions. In addition, the function may operate with restrictions depending on the regulation related to the certification of the advanced driver assistance system. For details, refer to the owner's manual. * The above-listed specifications may be applied differently depending on the model, trim, and specifications selected by the customer based on their taste/preferences or desired price range.

Line up

The PORTER II meets all of your business needs through its broad range of lineup.



Extra Long STD Cab Smart



Long Super Cab Premium_4WD



Extra Long Super Cab Smart



Extra Long Double Cab Premium



Extra Long Super Cab Premium



Electric Extra Long Super Cab Premium Special

Comparison of specifications per lineup STD Cab* Extra Long Double Cab* Super Cab* Cargo Compartment 3,110_{mm} 2,860_{mm} 2,185_{mm} Extra Long Overall Height* **1,970**mm porter Extra Long Super Cab* Double Cab* Overall Length* 5,230_{mm} 5,155_{mm} 5,190_{mm}

^{*} For LPG Turbo model after fitted with bumper guard * Long Cargo Compartment: STD Cab 2,785mm / Super Cab 2,535mm / Double Cab 1,860mm

^{*} Long Overall Length: STD Cab 4,905mm / Super Cab 4,830mm / Double Cab 4,865mm * Long Overall Height: 2,100mm

LPG Turbo Dimensions







1,320



Wheels

full-sized wheel cover



Premium full-sized wheel cover

1,485

Features





8-inch display audio (phone projection) Rear guard





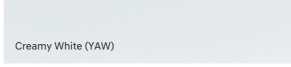
Full automatic air conditioning / Manual air conditioning Cargo box brim cover





Car type fuel filler PTO (Power Take Off)

Colors







^{*} Exterior colors are applied identically to both LPG Turbo and Electric models.

Specifications

Classification		Smartstream LPG 2.5 Turbo Engine								
			Long_4WD only		Extra Long					
		STD Cab	Super Cab	Double Cab	STD Cab	Super Cab	Double Cab			
Overall Length (with bumper guard installed) (mm)		4,850(4,905)	4,775(4,830)	4,810(4,865)	5,175(5,230)	5,100(5,155)	5,135(5,190)			
Overall Width (mm)		1,740	(←	+	(←			
Overall Height (mm)		2,100	←	←	1,970	←	←			
Wheel Base (mm)		2,430	(←	2,640	(←			
Wheel Tread, Front (mm)		1,505	+	←	1,485 ←		+			
Wheel Tread, Rear (mm)		1,420	←	←	1,320	←	←			
	Length (mm)	2,785	2,535	1,860	3,110	2,860	2,185			
Cargo Compartment	Width (mm)	1,630	+	←	+	←	+			
	Height (mm)	355	+	←	+	+	+			
Upper Surface Height (mm))	845	←	←	780	(←			
Displacement (cc)		2,469	+	←	+	+	+			
Max.Power (PS/rpm)		138/3,800 (6-speed M/T)	+	←	159/3,800 (5-speed A/T) 138/3,800 (6-speed M/T)	+	←			
Max.Torque (kgf·m/rpm)		26.0/1,250~3,800 (6-speed M/T)	(←	30.0/1,250~3,800 (5-speed A/T) 26.0/1,250~3,800 (6-speed M/T)	((
Fuel Tank (ℓ)		75	←	←	+	←	←			
* Considerations for the Futro	l O-b -l b b-	- 4\A/D d-1								

^{*} Specifications for the Extra Long Cab do not apply to the 4WD model.

Fuel efficiency reported to the government and grades

Model	Fuel type	Displacement	Curb weight (kg)	Fuel efficiency reported to the government (km/ℓ)					
Model	ruertype	(cc)		Combined	City	Highway	CO₂emissions (g/km)	Grade	
Extra Long STD Cab (6-speed M/T)	LPG	2,469	1,660	7.0	6.7	7.4	188	5	
Extra Long STD Cab (5-speed A/T)	LPG	2,469	1,690	6.5	6.1	7.1	205	5	
Extra Long Super Cab (6-speed M/T)	LPG	2,469	1,675	7.0	6.7	7.4	188	5	
Extra Long Super Cab (5-speed A/T)	LPG	2,469	1,705	6.5	6.1	7.1	205	5	
Extra Long Double Cab (6-speed M/T)	LPG	2,469	1,775	6.8	6.5	7.2	195	5	
Extra Long Double Cab (5-speed A/T)	LPG	2,469	1,805	6.4	6.0	6.9	208	5	
Long STD Cab 4WD (6-speed M/T)	LPG	2,469	1,815	6.3	6.2	6.4	211	5	
Long Super Cab 4WD (6-speed M/T)	LPG	2,469	1,830	6.3	6.2	6.4	211	5	
Long Double Cab 4WD (6-speed M/T)	LPG	2,469	1,930	6.3	6.1	6.4	211	5	

Maintain a constant speed to drive more efficiently.

- ▶ The above figures are based on the standard mode, and may be different from the actual figures depending on road conditions, driving habits, cargo, maintenance status, and outside temperature.
- ▶ The vehicles shown in the pictures of this brochure may have old fuel consumption ratings that differ from those provided here, depending on when they were manufactured.
- ▶ The vehicles shown in the pictures of this brochure may contain options, and therefore may be different from the actual vehicles ordered.
- ▶ The specifications and colors in this brochure are subject to change to improve the exterior and performance of the vehicles.
- ▶ The above engine performance results are NET figures. "NET" figures are calculated by taking into account the resistance of the emission gas, and may be lower than the previously used GROSS figures, Since 1997, the use of NET figures has been legally enforced by the Korean Ministry of Land, Infrastructure and Transportation.
- The colors of the vehicles in this brochure may be somewhat different from the actual colors.
- ▶ Hyundai Motor Company is committed to fair trade practices, with the same price and quality of vehicles nationwide.
- ► Arbitrary renovation of your vehicle may limit or prevent you from receiving warranty repairs for problems that occur due to such renovations.
- ▶ Use of engine oil or fuel that is of low quality may result in damage to the vehicle.
- For more information about the new technologies and specifications described in this brochure, please refer to a user's manual,

^{*} Extra Long Super Cab (with bumper guard installed)

^{*} A Full automatic air conditioning is provided for customers who select the Navigation package.

^{*} The specifications in this brochure may vary by model and options included. For detailed specifications, please refer to the price list for the relevant month.

Electric Dimensions





Wheels



full-sized wheel cover

Classification

Overall Length (mm)

Overall Width (mm)

Overall Height (mm)

Wheel Tread, Front (mm)

Wheel Tread, Rear (mm)

Upper Surface Height (mm)

Energy efficiency (km/kWh)

Driving distance per charge (km)

Wheel Base (mm)

Cargo

Compartment

Max, Power (kW)

Max, Torque (Nm)

Battery (kWh)

Charging time



Premium full-sized wheel cover

Electric

5,105

1,740

1,970

2,810

1.485

1,320

2,860

1,630

355

800

135

395

60.4

3.1

217

High-speed charger (150kW)

32min. (10 → 80%)

Slow charger (7.2kW)

8hr. 30min. (10 → 100%)

Specifications

1,485

1.740

	Battery capacity (kWh)	Rated voltage (V) / Capacity (Ah)	Curb weight (kg)	State-certified er	Driving distance per charge				
Model				City (km/kWh)	Highway (km/kWh)	Combined (km/kWh)	City (km)	Highway (km)	Combined (km)
PORTER II Electric	60.4	334 / 180.9	1,915	3.6	2,7	3.1	248	178	217

^{*} The above figures are based on the standard mode, and may be different from the actual figures depending on road conditions, driving habits, cargo, maintenance status, and outside temperature.

How to purchase an electric car

01 Vehicle reservation

- Restriction of overlapping subsidy support for the same individual during mandatory period of use (2 years)

02 Application for vehicle

- Fill out an application form required by the respective local government,
- Submit application to respective local government.
- Recipient eligibility is confirmed.

* As the application's content (application methods, subsidy amount, etc.) varies per local government,

please make sure to check the notification posted by the relevant local government,

03 Vehicle release

- Verification of recipient and subsidy amount 10 days before release - If there are no abnormalities,

 - the vehicle is released. / After vehicle registration, the recipient may apply for the subsidy.

04 Issuance of charging card

MYUNDAI

1.320

- Select and apply for card to be used at public charging stations. Length (mm)

Genuine Accessories

H Genuine Accessories offer a wide range of amenities and leisure products for the needs and lifestyles of customers who desire high-quality customization.

Aftermarket-exclusive products



220V portable charging cable



5-pin slow-charging cable

- * The 220V portable charging cable and 5-pin slow-charging cable are available exclusively for the PORTER Electric.
- * The 220V portable charging cable is a slow-charging cable with an ICCB.
- * The 5-pin slow-charging cable is a slow-charging cable without an ICCB.
- * Aftermarket-exclusive products can be purchased from the HyundaiShop (Shop.Hyundai.com) under "Hyundai Brand Pavilion."

Driving distance per charge

217km

With a range of up to 217 km on a single charge, this electric vehicle guarantees maximum work efficiency in urban areas.

High-speed charging (with 150kW high-speed charger)

This exceptional service addresses the needs of not only the purchased electric car but also the driver.

Vehicle management service

Enjoy an efficient and high-quality lifestyle with your PORTER II Electric.

The use of a high-speed charging system allows the PORTER II Electric to charge from 10% to 80% in only 32 minutes, which makes it ideal for long-distance drives or when in need of a quick recharge.

* Charging time may vary due to external circumstances (e.g. outdoor air temperature),

Max.Power

135kW

The power generated by the 135kW motor, backed by a 60.4kWh battery, guarantees an enjoyable driving experience.

PORTER II Electric Warranty information

- Related parts: Battery, Drive motor, Reducer, EPCU (inverter + direct current converter (LDC) + Electric vehicle system control device (VCU)), and Slow-speed charger (OBC)
- Warranty period for separately-insured electric car parts: 120,000km, 8 years [guarantees 65% of SOH]
- X SOH (State Of Health): Condition of a battery (health/durability at time of
- release) compared to its ideal state

Consultation service for charging

- Provide consultation on and support for home charger purchase. installation, construction, and warranty services as well as charging cards, subscription-based electric vehicle charging, etc.
- SSCharger customer center: 1566-1704

Traveling charging service

- Through this service, a charging vehicle is dispatched to the customer's current location to charge his/her vehicle.
- * Service may be limited in some areas (e.g. highways/turnpikes).
- **Amount charged:** 7kWh (per charge, providing approximately 22 km of range) Usage limit: 10 times per year (5 years for Blue Members or from date of
- membership application on www.hyundai.com)
- How to apply: myHyundai App or Customer Service (080-600-6000)

Public charging (rapid/slow) locations

- Search for electric vehicle charging stations using the myHyundai mobile app.
- Also search for charging stations on the Ministry of Environment website

- (www.ev.or.kr), EV Infra mobile app, and other charging service apps.

myHyundai Enhanced to provide a connected mobility experience, meet the official Hyundai app, myHyundai

Home

myHyundai's unique mobility experience offers personalized content and information on car maintenance based on user data,

See your accrued Blue Members points and enjoy a wide range of customized membershipexclusive benefits,

Parts can be purchased and diverse services experienced with ease.

Services

Maintain your vehicle much more conveniently (e.g. view repair history, check parts maintenance, make a repair reservation).

Control

myHyundai can be used to control your vehicle remotely (e.g. door locks, climate control, hazard lights, horn) or check on it in real time.

^{*} A drop in outdoor air temperature (in winter months) may result in a shorter range due to a decrease in battery performance.

^{*} Charging time may vary due to external circumstances (e.g. outdoor air temperature).

^{*}Free of charge for 5 years for customers who have subscribed to BlueLink membership for the first time with an additional 5-year Light Service (SOS Emergency Assistance, Airbag Deployment Alert, Traffic Information, etc.).

^{*}Services are available only for customers who have purchased a vehicle and subscribed to BlueLink membership. *Some services may be restricted depending on the means of service delivery, such as mobile apps or devices



Hyundai Motor Company's SNSs



Naver Post
post,naver,com/abouthyundai



Facebook

facebook.com/hyundai.kor



Instagram
instagram.com/hyundai_kor/



YouTube

youtube.com/@hyundai_kor

Hyundai Motor Company website: hyundai.com Customer Center: 080-600-6000

Inquiries for Purchase



We promise to provide uniform prices and consistent services of the highest quality at all our branches and dealerships.



Hyundai Motor Company ranked first in the 2025 National Customer Satisfaction Index (NCSI) across all segments (compact sedans, midsize, semi-full-size, full-size, compact RVs, large RVs, and EVs).



Hyundai Motor Company ranked first in the 2024 Korean Customer Satisfaction Index (KCSI) across all survey categories (passenger vehicle, RV, compact car, EV).



2024 KS-QEI (Korea Standard-Quality Excellence Index) Ranked first in 12 categories (sedan: semi-midsize and mid- and full-size; SUV: compact, semi-midsize, and full-size; D, E, and F-segment luxury sedan; full-size SUV, EV, AS).



Ranked first place in the automobile warranty service category of the 2024 Korean Standard-Service Quality Index (KS-SQI) for 10 consecutive years



PORTER II
Digital Catalogue
(PC/Tablet)



PORTER II Digital Catalogue (Mobile)



PORTER II LPG Turbo Homepage



PORTER II Electr



Hyundai Certified Secondhand Vehicle Information on purchasing secondhand cars

^{*} The images used in this brochure are intended to enhance customers' understanding and are focused on high-end models and optional features.

^{*} The features introduced in this brochure may vary from model to model. Please refer to the monthly price table for more detailed features of each model.