

B

(#)

40차 2742 -

PORTER II

Diesel / Electric

D

PORTER II

Diesel

Prepare for success with the Porter II, the ultimate vehicle to support your efforts to create a better future.



Exterior

The bright headlamp, which has four lighting modes and is equipped with a daytime running lamp, enhances the Porter II's safety by offering enhanced visibility for both daytime and nighttime driving. The bumper guard and full-sized wheel cover create a modern image.

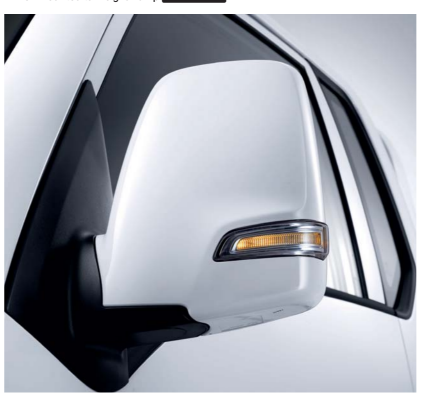
Clear type headlamp (four lighting modes, including a Daytime Running Light)



Premium full-sized wheel cover



* Premium full-sized wheel cover and bumper guard are only available on the Premium trim.





Mirror-mounted turn signal lamp Electric (Common)

Bumper guard

* The Mirror-mounted turn signal lamp is on the Modern trim and higher.

Extra Long Super Cab Premium

Ð

Interior & Convenience

The 8-inch H Genuine Accessories navigation system and 3.5-inch mono TFT LCD cluster offer not only greater visibility but also a sophisticated design. The driver's seat features a breathable layer to provide a more pleasant driving experience.

Cruise control Electric (Common)



3.5-inch mono TFT LCD cluster Ventilated driver's seat Electric (Common)





8-inch H Genuine Accessories navigation system [Electric (Common)] 5-speed automatic shifter (for car use)





* 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 regular 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.

Safety

The rear parking distance alarm offers an enhanced level of safety. There are also several new safety features, including Forward Collision-avoidance Assist, Lane Departure Warning, and airbags for both the driver's seat and passenger seats.

Forward Collision-avoidance Assist Electric (Common)

When a vehicle or pedestrian is detected in front of the car, the driver is notified of the potential risk with a warning. When necessary, the brake is activated to minimize damage to both the driver/vehicle and the pedestrian.



Lane Depature Warning

The lane departure warning function detects the boundaries of the car lane using the front camera and issues a warning if the vehicle is about to deviate from the lane without using the turn indicator, helping ensure driving safety.

Parking Distance Warning-Reverse Electric (Common)

This function warns the driver whenever it seems like the vehicle is about to collide (at low speed) with a nearby object.

Airbags for the driver / front passenger Electric (Common)







Performance

Equipped with a fortified Euro 6 2.5 CRDi engine, the PORTER II boasts improved fuel efficiency. The 4WD system offers the highest level of driving performance in all types of driving conditions, including unpaved roads, wet surfaces, and hills.

2.5 CRDi engine (Fortified Euro 6)



6-speed manual transmission / 5-speed automatic transmission 4-wheels switch-over lever





Long Super Cab Premium (Creamy White)_4WD



Capacity

The easily accessible passenger and cargo storage spaces ensure business competitiveness regardless of time or place. The spacious interior, second-row power window, and side steps (exclusively for the Double Cab) thoroughly satisfy the needs of both driver and passengers.

Double Cab



Side step for Double Cab only Power windows (second row) (applied with premium-grade trim)

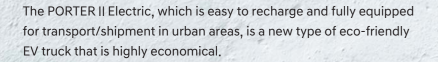






PORTER II

Electric





Electric Extra Long Super Cab Premium Special (Creamy White)

oorten E

De

A



* The screen layout/design of the infotainment system may change with the regular updates.



Design

In addition to its digital cluster, which accentuates the image of the PORTER II as an electric vehicle, the PORTER II encapsulates the image of a futuristic EV truck, from the cutting-edge interior design to the unparalleled front bumper.

Body-colored bumpers



15-inch tire & full-sized wheel cover



Safety

The cutting-edge safety technology (Lane Keeping Assist, which helps improve driving safety, as well as driver attention warning, etc.) applied exclusively to the PORTER II Electric has resulted in a truly smart EV truck.

Lane Keeping Assist

The PORTER II uses an omnidirectional camera to detect the boundaries of the lane and ensure that the vehicle remains in the center. When necessary, automatic steering wheel control is activated to prevent the car from drifting outside the lane.



Driver Attention Warning This function analyzes whether or not the driver is driving cautiously and issues a warning when necessary.



Convenience

The smart key-linked button ignition, which is newly applied to the PORTER II Electric for the driver's convenience, and Electric Parking Brake, which includes an auto-hold function, raise the bar for urban EV trucks.

Electronic Parking Brake (with automatic vehicle hold) Paddle shifters (regenerative control)



Charging port lid (combination type) Proximity key with push-button start



Charging assist package (220V portable charging cable / cable for slow charging)











The PORTER II comes in a wide range of trims. No matter what direction you choose to take your business, the PORTER II will take you where you need to go.



Extra Long STD Cab Smart



Extra Long Super Cab Smart



Extra Long Super Cab Premium



Long Super Cab Premium_4WD



Extra Long Double Cab Premium

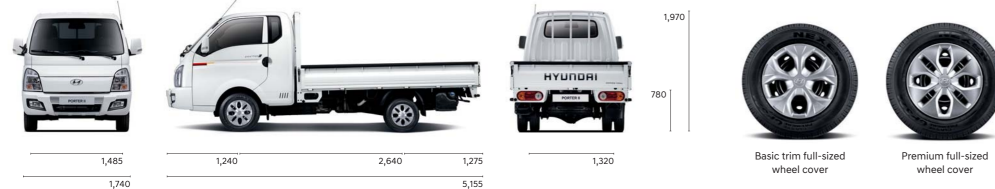


Electric Extra Long Super Cab Premium Special



Dimensions Diesel

Wheels



* Extra Long Super Cab (with bumper guard installed)

Features





Full automatic

air conditioning Electric (Common)

Brim cover Electric (Common)











Colors



* Exterior colors are applied identically to both Diesel and Electric models.



Audio (MP3 & CDP) Electric (Common) Rear guard Electric (Common)

Specifications

			2.5 CRDi engine								
Classification				Long		Extra Long					
		Ī	STD Cab_4WD only	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 (2,100/4WD)	÷	1,970	÷	÷			
Wheel Base		(mm)	2,430	÷	÷	2,640	÷	÷			
Wheel Tread	Front	(mm)	1,505	1,485 (1,505/4WD)	÷	1,485	÷	÷			
	Rear	(mm)	1,420	1,320 (1,420/4WD)	÷	1,320	÷	÷			
Cargo compartment	Length	(mm)	2,785	2,535	1,860	3,110	2,860	2,185			
	Width	(mm)	1,630	÷	÷	÷	÷	÷			
	Height	(mm)	355	÷	÷	÷	÷	÷			
Jpper surface height		(mm)	845	775 (845/4WD)	÷	780	\	÷			
Engine type			D4CB	÷	÷	÷	÷	÷			
Displacement		(cc)	2,497	÷	÷	÷	÷	÷			
Max. Power (PS/rpm)		133/3,600	÷	÷	÷	÷	÷				
lax. Torque (kg·m/rpm)		26.5/1,250~3,500	÷	÷	÷	÷	÷				
uel Tank (l)		60	65 (60/4WD)	~	65	÷	÷				

* Specifications for the Extra Long Cab differ from those of the 4WD model.

Official government source for standard fuel economy and grades

Model	Fuel type	Displacement (cc)	Curb weight (kg)	Transmission	Grade	CO2	Fuel efficiency reported to the government			
Model							City (km/ℓ)	Highway (km/ł)	Combined (km/l)	
Long Super Cab (M/T)	Diesel	2,497	1,800	6-speed manual	4	195	9.9	9.9	9.9	
Long Double Cab (M/T)	Diesel	2,497	1,905	6-speed manual	4	199	9.6	9.9	9.7	
Extra Long STD Cab (M/T)	Diesel	2,497	1,795	6-speed manual	4	195	9.9	9.9	9.9	
Extra Long STD Cab (A/T)	Diesel	2,497	1,825	5-speed-automatic	5	216	8.8	9.3	9.0	
Extra Long Super Cab (M/T)	Diesel	2,497	1,820	6-speed manual	4	195	9.9	9.9	9.9	
Extra Long Super Cab (A/T)	Diesel	2,497	1,845	5-speed-automatic	5	216	8.8	9.3	9.0	
Extra Long Double Cab (M/T)	Diesel	2,497	1,925	6-speed manual	4	199	9.6	9.9	9.7	
Extra Long Double Cab (A/T)	Diesel	2,497	1,955	5-speed-automatic	5	220	8.5	9.4	8.9	
Long STD Cab 4WD (M/T)	Diesel	2,497	1,890	6-speed manual	5	211	9.0	9.6	9.2	
Long Super Cab 4WD (M/T)	Diesel	2,497	1,915	6-speed manual	5	211	9.0	9.6	9.2	
Long Double Cab 4WD (M/T)	Diesel	2,497	2,020	6-speed manual	5	212	8.9	9.6	9.2	

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 sells cars only through its branches and designated dealers. Hyundai Motor Company is committed to fair trade practices, with the same price and quality of vehicles nationwide.

► Use of non-genuine parts (such as engine oil and transmission oil) or poor quality fuel may severely damage the vehicle.

For more information about the new technologies and specifications described in this brochure, please refer to a user's manual.

Dimensions Electric

Wheels



Specifications

			Curb	Curb State-certified energy efficiency (electrical efficiency) Driving dista				distance pe	stance per charge	
Model	Fuel type	Rated voltage (V) / Capacity (Ah)	weight (kg)	City (km/kWh)	Highway (km/kWh)	Combined (km/kWh)	City (km)	Highway (km)	Combined (km)	
Electric Extra Long Super Cab	Electric	327 / 180	1,970	3.6	2.7	3.1	238	177	211	

How to purchase an electric car

01 Vehicle reservation

- Restriction of overlapping subsidy support for the same individual during mandatory period of use (two 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.

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.

* 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.

04 Issuance of charging card

Select and apply for card to be used at public charging stations.

Clas	sification	Electric				
Overall Length		(mm)	5,105			
Overall Width		(mm)	1,740			
Overall Height		(mm)	1,970			
Wheel Base		(mm)	2,810			
Wheel Tread	Front	(mm)	1,485			
wheel fieldu	Rear	(mm)	1,320			
Carra	Length	(mm)	2,860			
Cargo compartment	Width	(mm)	1,630			
compartment	Height	(mm)	355			
Upper surface hei	ght	(mm)	800			
Motor type			EM14			
Max. Power		(kW)	135			
Max. Torque		395				
Battery		(kWh)	58.8			
Energy efficiency	(k	m/kWh)	3.1			
Driving distance p	oer charge	211				
Charging time		High-speed charger (100kW) 54 min. (0-80%) / Slow charg (7.2kW): 9 hr. 30 min.				

Vehicle management service

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

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

Longest driving distance on single charge (among vehicles of same class) 211km

With the longest driving distance among vehicles in its class, the PORTER II Electric is a highly functional electric vehicle that is not only ideal for urban use but can also be driven distances of up to 211 kilometers.

High-speed charging (with 100kW high-speed charger)

54min

The use of a high-speed charging system allows the PORTER || Electric to be charged up to 80% in only 54 minutes, which makes it ideal for long-distance shipments with little flexibility in terms of delivery time.



Max. Power

135kW

The power generated by the 135kW motor, backed by a 58.8kWh battery, guarantees an enjoyable driving experience.



Free guarantee of electric car parts (eight years, 120,000km, including battery)

- Exclusive parts: battery, drive motor, reducer, EPCU (inverter + direct current converter (LDC) + electric vehicle system control device (VCU)), and slow-speed charger (OBC)
- Standard battery warranty: 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

Traveling charging service

凶

- 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 kilometers of range)
- Usage limit: Four times per year
- (five 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)

One-stop consultation service for home charging



- Offers consultation on and support for all charging-related processes (purchase/installation of home charger, after-sales service, etc.)
- Information on services and government subsidies offered for home charger (2019 version): Official website of Daeyoung Chaevi (www.chaevi.co.kr)

Public charging (rapid/slow) locations



Website: www.ev.or.kr. www.evwhere.co.kr

- Mobile App: EV Infra, ChargEV (available for download from Google Play Store and App Store)





consecutive year in 2020 across all segments (semi-mid-size, mid-size, full-size, and RVs)

Ranked 1st in the sedan sector for 27 consecutive years Ranked first in 10 categories

Hyundai Motor Company ranked first for the seventh 2020 Korea Customer Satisfaction Index (KCSI) 2020 KS-QEI (Korea Standard-Quality Excellence Index) Ranked 1st in the RV sector for 17 consecutive years (all related to: passenger car, SUV, and car repair)

- 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.