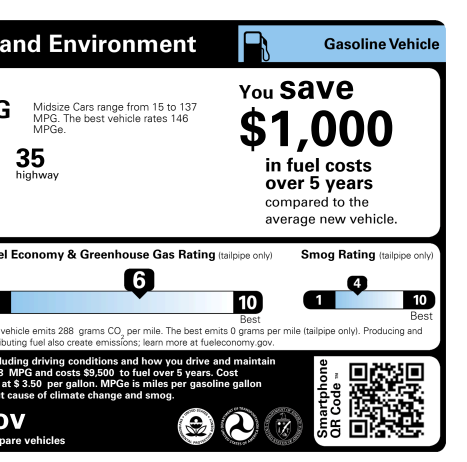




 ★ ★ ★ the highest. (NHTSA). \$28,975.00 	Fuel Economy Fuel Economy Fuel Economy Fuel Economy MPG 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
 ★ ★ ★ the highest. (NHTSA). \$28,975.00 	Fuel Economy MPG B B B B B B B B B B B B B
 ★ ★ ★ the highest. (NHTSA). \$28,975.00 	R 31 MPG 28 28 28 28 28 28 28 28 28 28
★ ★ the highest. (NHTSA). \$28,975.00	R 31 MPG 28 28 28 28 28 28 28 28 28 28
★ ★ the highest. (NHTSA). \$28,975.00	Southing the second sec
★ ★ the highest. (NHTSA). \$28,975.00	combined city/hwy city 3.2 gallons per 100 miles Annual fuel COSt \$1,7000 Fuel 1 This vel distribut Actual results will vary for many reasons, include your vehicle. The average new vehicle gets 28 M estimates are based on 15,000 miles per year at equivalent. Vehicle emissions are a significant of fueleconomy.go
the highest. (NHTSA). \$28,975.00	combined city/hwy city 3.2 gallons per 100 miles Annual fuel COSt \$1,7000 Fuel 1 This vel distribut Actual results will vary for many reasons, include your vehicle. The average new vehicle gets 28 M estimates are based on 15,000 miles per year at equivalent. Vehicle emissions are a significant of fueleconomy.go
the highest. (NHTSA). \$28,975.00	combined city/hwy city 3.2 gallons per 100 miles Annual fuel COSt \$1,7000 Fuel 1 This vel distribut Actual results will vary for many reasons, include your vehicle. The average new vehicle gets 28 M estimates are based on 15,000 miles per year at equivalent. Vehicle emissions are a significant of fueleconomy.go
the highest. (NHTSA). \$28,975.00	Annual fuel COSt \$1,7000 This ver distribut Actual results will vary for many reasons, includive your vehicle. The average new vehicle gets 28 estimates are based on 15,000 miles per year at equivalent. Vehicle emissions are a significant of fueleconomy.go
the highest. (NHTSA). \$28,975.00	Annual fuel COSt \$1,7000 This ver distribut Actual results will vary for many reasons, includive your vehicle. The average new vehicle gets 28 estimates are based on 15,000 miles per year at equivalent. Vehicle emissions are a significant of fueleconomy.go
the highest. (NHTSA). \$28,975.00	Annual fuel COST \$1,700 This vel distribut Actual results will vary for many reasons, includ your vehicle. The average new vehicle gets 28 estimates are based on 15,000 miles per year at equivalent. Vehicle emissions are a significant of fueleconomy.go
the highest. (NHTSA). \$28,975.00	Annual fuel COST \$1,700 This vel distribut Actual results will vary for many reasons, includ your vehicle. The average new vehicle gets 28 estimates are based on 15,000 miles per year at equivalent. Vehicle emissions are a significant of fueleconomy.go
the highest. (NHTSA). \$28,975.00	Annual fuel COST \$1,700 This vel distribut Actual results will vary for many reasons, includ your vehicle. The average new vehicle gets 28 estimates are based on 15,000 miles per year at equivalent. Vehicle emissions are a significant of fueleconomy.go
the highest. (NHTSA). \$28,975.00	\$1,700 this vel distribution Actual results will vary for many reasons, includively your vehicle. The average new vehicle gets 28 estimates are based on 15,000 miles per year at equivalent. Vehicle emissions are a significant of fueleconomy.go
(NHTSA). \$28,975.00	Actual results will vary for many reasons, includ your vehicle. The average new vehicle gets 28 estimates are based on 15,000 miles per year at equivalent. Vehicle emissions are a significant of fueleconomy.go
(NHTSA). \$28,975.00	Actual results will vary for many reasons, includ your vehicle. The average new vehicle gets 28 estimates are based on 15,000 miles per year at equivalent. Vehicle emissions are a significant of fueleconomy.go
\$28,975.00	Actual results will vary for many reasons, includ your vehicle. The average new vehicle gets 28 estimates are based on 15,000 miles per year at equivalent. Vehicle emissions are a significant of fueleconomy.go
\$28,975.00	Actual results will vary for many reasons, includ your vehicle. The average new vehicle gets 28 M estimates are based on 15,000 miles per year at equivalent. Vehicle emissions are a significant c fueleconomy.go
\$28,975.00	your vehicle. The average new vehicle gets 28 M estimates are based on 15,000 miles per year at equivalent. Vehicle emissions are a significant of fueleconomy.go
\$28,975.00	fueleconomy.go
\$28,975.00	fueleconomy.go
\$28,975.00	
\$28,975.00	Calculate personalized estimates and compa
\$240.00	
\$130.00 \$45.00	
\$250.00	
	Manufacturer's suggested retail price includes
	state and local taxes and dealer installed optic
	This label has been affixed to this vehicle by H which prohibits its removal or alteration prior to
	PART
	FOR
	MAJOR SOURCES OF I
	Note: Parts content does not include final ass
	FOR THIS VEHICLE:
	FINAL ASSE
	COUNTR
	TRA
	183 A 1955HGLOVI
talis	
\$1,245.00	
	tails

2025 ELANTRA N LINE

Hyundai 🍊 Hope on Wheels



es manufacturer's recommended pre-delivery service. Gasoline license and title fees otions and accessories are not included in the manufacturer's suggested retail price. y Hyundai Motor America, pursuant to the requirements of 15 U.S.C. 1231 et seq. r to delivery to the ultimate purchaser.

RTS CONTENT INFORMATION R VEHICLE IN THIS CARLINE: CANADIAN PARTS CONTENT: 0 % FFOREIGN PARTS CONTENT: KOREA: 90 %

ssembly, distribution, or other non-parts costs.

EMBLY POINT: ULSAN, KOREA RY OF ORIGIN: ENGINE: KOREA RANSMISSION: KOREA

