

# 2019 Audi e-tron quattro



## STANDARD EQUIPMENT (unless replaced by options)

### TECHNICAL

- 95 kWh battery w/ active liquid cooling
- Dual asynchronous electric motors w/ adjustable regenerative braking system
- quattro® all-wheel-drive
- 20-inch 5-Arm-design wheels w/ all-season tires
- Space-saving spare tire

### COMFORT/TECHNOLOGY

- Audi advanced key and power tailgate w/ handsfree release
- Audi connect (CARE, PRIME, PLUS) w/ e-tron online services (with six-month complimentary trial)
- Audi Navigation plus w/ MMI® touch response
- Audi smartphone interface
- Audi virtual cockpit plus w/ e-tron display option
- Adaptive air suspension
- Auto-dimming interior mirror w/ compass, and Integrated Toll Module (ITM)
- Bang & Olufsen® sound system w/ 3D sound
- FM / HD FM / SIRIUS Satellite Radio (with three-month complimentary subscription)
- Four-zone automatic climate control w/ heat pump and comfort pre-conditioning
- Garage door opener (HomeLink®)
- Heated, auto-dimming, and power-folding exterior mirrors, with memory
- Leather seating surfaces w/ extended interior elements in mono.pur
- Matrix-design LED headlights w/ animation
- Natural Burl Walnut Wood inlays
- Panoramic sunroof (two-piece w/ electric sunshade)
- Power adjustable tilting & telescoping steering column
- Twelve-way power front seats, heated and ventilated, with driver memory
- Trailer hitch preparation (includes brake controller wiring)
- 4-spoke multifunction steering wheel, w/ regenerative braking paddles

### SAFETY/CONVENIENCE

- Advanced Airbag Protection System with 8 airbags
- Anti-lock Braking System (ABS) w/ Brake Assist
- Audi pre sense basic (preventative occupant protection)
- Audi pre sense front
- Audi pre sense rear
- Child safety locks in rear doors, power
- Electronic Stabilization Control (ESC) w/ Offroad mode
- Electronic vehicle immobilization w/ anti-theft alarm & interior motion sensor
- LED headlights with LED Daytime Running Lights (DRLs)
- LED taillights with animation w/ dynamic turn signals
- Lower Anchors and Tethers for CHildren (LATCH)
- Rearview camera
- Tire Pressure Monitoring System (TPMS)

### WARRANTY/MAINTENANCE

- 4 Year/50,000 mile (whichever occurs first) New Vehicle Limited Warranty\*
  - 8 Year/100,000 mile (whichever occurs first) High-Voltage Battery Coverage\*
  - 12 Year Limited Warranty Against Corrosion Perforation
  - 1 Year/10,000 mile (whichever occurs first) First Scheduled Maintenance Service FREE OF CHARGE
  - 4 Year Roadside Assistance coverage provided by a third party supplier
- \*Please refer to the 2019 Audi Warranty and Maintenance Booklet for complete coverage information.

## MANUFACTURER'S SUGGESTED RETAIL PRICE

2019 Audi e-tron quattro **\$74,800.00**

### PACKAGES / OPTIONS

Daytona Gray pearl effect \$595.00  
 Black interior Included  
 Prestige package \$7,000.00

Driver assistance plus package  
 Air ionizer  
 Dual pane acoustic glass  
 Valcona leather individual contour front seats w/memory  
 Ventilation and massage, front seats  
 Full leather interior package  
 Head-up display  
 Sunshades for rear side windows  
 Power door closers  
 Ambient interior lighting plus package

Edition one package \$4,900.00  
 21" 5-spoke design bi-color wheels w/ all-season tires  
 Dynamic orange brake calipers  
 Volcano Gray Ash Natural Wood inlays  
 Black cloth headliner  
 Edition one puddle lamp projectors  
 Night vision assistant

Cold weather package \$900.00  
 Heated rear seats  
 Adaptive windshield wipers with heated washers  
 Enhanced cabin and battery pre-conditioning

Destination Charge \$995.00

**Total Price: \$89,190.00**

Fuel, license, title fees, taxes and dealer-installed accessories are not included.

MODEL: GENBAE

VIN: WA1VAAGE8KB006611

DEALER: 406A60  
 AUDI FORT WASHINGTON  
 428 PENNSYLVANIA AVE  
 FORT WASHINGTON, PA 19034  
 Port of Entry: DAVISVILLE

SHIP TO: 406A60  
 AUDI FORT WASHINGTON  
 428 PENNSYLVANIA AVE  
 FORT WASHINGTON, PA 19034  
 COMM NUM: VA4214  
 Transportation Method: TRUCK

## GOVERNMENT 5-STAR SAFETY RATINGS

**Overall Vehicle Score Not Rated**

Based on the combined ratings of frontal, side and rollover. Should ONLY be compared to other vehicles of similar size and weight.

**Frontal Crash Driver Passenger Not Rated Not Rated**

Based on the risk of injury in a frontal impact. Should ONLY be compared to other vehicles of similar size and weight.

**Side Crash Front Seat Rear Seat Not Rated Not Rated**

Based on the risk of injury in a side impact.

**Rollover Not Rated**

Based on the risk of rollover in a single-vehicle crash.

Star ratings range from 1 to 5 stars (★★★★★) with 5 being the highest.

Source: National Highway Traffic Safety Administration (NHTSA).

www.safercar.gov or 1-888-327-4236

## EPA DOT Fuel Economy and Environment

Electric Vehicle

**Fuel Economy**

**74 MPGe** (combined city/hwy) **74** (city) **73** (highway) **46** (kW-hrs per 100 miles)

Standard Sport Utility Vehicles range from 13 to 93 MPG. The best vehicle rates 136 MPGe.

**You Save \$2,500 in fuel costs over 5 years compared to the average new vehicle.**

**Driving Range**  
 When fully charged, vehicle can travel about... **204** miles

**Charge Time: 10 hours (240V)**

**Annual fuel COST \$900**

**Fuel Economy & Greenhouse Gas Rating (tailpipe only)** **10** (Best)

**Smog Rating (tailpipe only)** **10** (Best)

This vehicle emits 0 grams of CO<sub>2</sub> per mile. The best emits 0 grams per mile (tailpipe only). Does not include emissions from generating electricity; learn more at fueleconomy.gov.

Actual results will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. The average new vehicle gets 27 MPG and costs \$7,000 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$0.13 per kW-hr. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smog.

**fueleconomy.gov**  
 Calculate personalized estimates and compare vehicles



## PARTS CONTENT INFORMATION

For Vehicles In This Carline		For This Vehicle:	
U.S./Canadian Parts Content:	0%	Final Assembly Point:	BRUSSELS, BELGIUM
Major Sources Of Foreign Parts Content:		Country Of Origin:	
	<b>POLAND: 32%</b>	<b>ENGINE (MOTOR): HUNGARY</b>	
	<b>GERMANY: 27%</b>	<b>TRANSMISSION: HUNGARY</b>	

NOTE: PARTS CONTENT DOES NOT INCLUDE FINAL ASSEMBLY, DISTRIBUTION OR OTHER NON-PARTS COSTS.