2017 RLX P-AWS vs. 2017 Audi A6 3.0 TFSI quattro®



PRECISION CRAFTED PERFORMANCE



Introduced in 1994, the Audi A6 is currently in its fourth generation and was all new for the 2011 model year.

It comes with the choice of a turbocharged 4-cylinder or supercharged V-6 engine on A6 models, or a turbocharged V-8 engine on S6 models. Depending on the engine, transmission choices are a 7-speed dual-clutch transmission or 8-speed automatic transmission. The A6 also comes with the choice of front-wheel drive or quattro[®] all-wheel drive, depending on the engine.

The A6 3.0 TFSI quattro[®] competes with both the RLX P-AWS and Sport Hybrid SH-AWD. While it is known for its advanced all-wheel-drive system, the A6 doesn't offer many of the advanced features you'll find on the RLX.

Acura RLX P-AWS advantages over Audi A6 3.0 TFSI quattro®

- Larger-displacement V-6 engine that doesn't require a supercharger to generate power
- In order to get 2-wheel drive on the A6, you need to get the smaller-displacement 4-cylinder engine.
- Larger standard wheels and tires (19-inch vs. 18-inch)
- Longer powertrain warranty (6 year/70,000 miles vs. 4 years/50,000 miles).
- The RLX P-AWS comes with a host of standard and available features that you won't find on the Audi A6 3.0 TFSI Quattro®:
 - Standard Variable Cylinder Management™ (VCM®)
 - Standard Precision All-Wheel Steer™ (P-AWS®) for improved control
 - Available Hybrid model
 - Standard Agile Handling Assist¹
 - Standard noise-reducing wheels to help reduce interior noise
 - Standard GPS-linked² climate control
 - Available long-range remote engine start
 - Standard Active Sound Control to help reduce interior noise
 - Standard next-generation Advanced Compatibility Engineering™ (ACE™) body structure
 - Standard Road Departure Mitigation system³
 - Standard Collision Mitigation Braking System™ (CMBS™)⁴
 - Standard Tire Sealant and Inflator Kit
 - Standard Song By Voice[®] and Aha^{™5} compatibility
 - Standard Traffic Rerouting™6
 - Standard On Demand Multi-Use Display™ (ODMD™)
- You'll have to pay extra on the A6 3.0 TFSI quattro[®] to get these standard RLX P-AVVS features:
 LED headlights
 - Forward Collision Warning (FCW) system⁷
 - Blind spot information (BSI) system⁸
 - Lane Departure Warning (LDW) system⁹
 - Lane Keeping Assist System (LKAS)¹⁰
 - Pandora® compatibility¹¹

Audi A6 3.0 TFSI quattro® advantages over Acura RLX P-AWS

- More horsepower and torque (333 hp/325 lb-ft vs. 310 hp/272 lb-ft)
- Standard quattro[®] all-wheel drive (vs. SH-AWD on Sport Hybrid only)
- 8-speed automatic transmission (vs. 6-speed)
- Available massage-function front seats
- Available front passenger seat memory
- Standard Apple CarPlay[™] and Google[™] Android Auto
- Driver and front passenger knee airbags (vs. driver side only)
- Available night vision assist
- Smaller turning circle diameter curb-to-curb (39.0 feet vs. 40.5 feet)
- Longer corrosion warranty (12 years/unlimited miles vs. 5 years/unlimited miles)

DISCLAIMERS

- 1 The Agile Handling Assist system cannot enhance stability in all driving situations. You still need to drive and corner at speeds appropriate for the conditions and always leave a sufficient margin of safety.
- 2 Acura Navigation System and related features available in the 48 contiguous United States, Hawaii and Puerto Rico. See your local Acura dealer for information regarding navigation system area coverage.
- 3 Road Departure Mitigation may not detect all lane markings or lane departures; accuracy will vary based on weather, speed and road conditions. System operation affected by extreme interior heat. Driver remains responsible for safely operating vehicle and avoiding collisions.
- 4 CMBS cannot detect all objects ahead and may not detect a given object; accuracy will vary based on weather, speed and other factors. System operation affected by extreme interior heat. System designed to mitigate crash forces. Driver remains responsible for safely operating vehicle and avoiding collisions.
- 5 Compatible smartphone required. All Aha platform feeds are audible, not visual in nature. Vehicle does not provide any feeds. Some state laws prohibit the operation of handheld electronic devices while operating a vehicle. Launch smartphone applications only when the vehicle is safely parked. Aha is a trademark of HARMAN International Industries, Inc. Your wireless carrier's rates may apply.
- 6 AcuraLink Real-Time Traffic is operable only in select markets within the 48 contiguous United States, as well as Vancouver, Toronto and Montreal. The service is available at no cost for three years after purchase whereupon it will continue to be available on a subscription basis.
- 7 FCW cannot detect all objects ahead and may not detect a given object; accuracy will vary based on weather, speed and other factors. System operation affected by extreme interior heat. FCW does not include a braking function. Driver remains responsible for safely operating vehicle and avoiding collisions.
- 8 The system is not a substitute for your own visual assessment before changing lanes; system accuracy will vary based on weather, size of object and speed.
- 9 LDW only alerts drivers when lane drift is detected without a turn signal in use. LDW may not detect all lane markings or lane departures; accuracy will vary based on weather, speed and road condition. System operation affected by extreme interior heat. Driver remains responsible for safely operating vehicle and avoiding collisions.
- 10 LKAS only assists driver in maintaining proper lane position when lane markings are identified without a turn signal in use and can only apply mild steering torque to assist. LKAS may not detect all lane markings; accuracy will vary based on weather, speed and road condition. System operation affected by extreme interior heat. Driver remains responsible for safely operating vehicle and avoiding collisions.
- 11 Pandora, logo and trade dress are owned by Pandora Media, Inc., and used with permission. Compatible with select smartphones. See: www.pandora. com/everywhere/mobile. Wireless carrier's rates apply.11 LKAS only assists driver in maintaining proper lane position when lane markings are identified without a turn signal in use and can only apply mild steering torque to assist. LKAS may not detect all lane markings; accuracy will vary based on weather, speed and road condition. System operation affected by extreme interior heat. Driver remains responsible for safely operating vehicle and avoiding collisions.