



Audi

Overview

At a Glance & Highlights

TT at a glance:

Drivetrain	Output	Premium plus	Prestige
Coupe – 2.0 TFSI® quattro® six-speed S tronic®	211 hp, 258 lb-ft torque	\$38,650	\$44,750
Roadster – 2.0 TFSI quattro six-speed S tronic	211 hp, 258 lb-ft torque	\$41,650	\$47,750

TTS at a glance:

Drivetrain	Output	Premium plus	Prestige
Coupe – 2.0 TFSI quattro six-speed S tronic	265 hp, 258 lb-ft torque	\$47,350	\$50,650
Roadster – 2.0 TFSI quattro six-speed S tronic	265 hp, 258 lb-ft torque	\$50,350	\$53,650

TT RS at a glance:

Drivetrain	Output	
Coupe – 2.5 TFSI quattro six-speed M/T	360 hp, 343 lb-ft torque	\$57,200



Audi

Highlights

Key Attributes

Audi navigation system plus with real-time traffic* The DVD-based Audi navigation system plus features a full-color 6.5-inch LCD screen and MMI® inspired control logic for AM/FM and SiriusXM Satellite Radio, real-time traffic, a six-disc CD changer in the glove box and two SD card slots for your MP3 music.

S tronic dual-clutch* S tronic, the Audi revolutionary direct shift gearbox combines the advantages of a conventional six-speed manual-shift gearbox with the qualities possessed by a modern automatic transmission. The driver enjoys immense agility and driving pleasure with, at the same time, smooth, dynamic acceleration with no interruption to the power flow.

BOSE sound system* The BOSE® sound system with twelve-speaker, 255-watt sound system is individually tailored to the vehicle interior. It is further enhanced by the AudioPilot® noise compensation feature, which adjusts volume in response to unwanted road noise, enhancing the listening experience.

Interior LED lighting* The Interior LED Lighting package features permanent vertical ambient illumination of select interior areas for a driving environment that exudes distinction and innovation.

Audi magnetic ride with sport program* Instead of conventional damper oil, the shocks are filled with a special fluid, where viscosity can be controlled by an electromagnetic field. Audi magnetic ride suspension harnesses the fluid's electromagnetic properties to deliver the appropriate damping forces. It operates in normal or sport mode.

Audi ASF* Audi ASF® is a high-strength aluminum frame structure into which the panels are integrated so that they also perform a load-bearing function. In conjunction with high-strength aluminum sheet, the aluminum body is characterized by exceptional stiffness and above-average crash protection, yet at the same time by substantially lower weight. Advantages for the driver: greater safety, increased performance, improved handling and lower fuel consumption.



*Refer to Equipment pages for how to acquire