# Golf GTI





### Power has met its hatch.

When it comes to looks and performance, the Golf GTI is as distinctive as it is refined. Let's start with what's under the hood: a 2.0L TSI® engine delivers 228 hp and 258 lb-ft of torque\*. Then its aggressive stance, fast roofline, and 18" alloy wheels give the Golf GTI unmistakable style. It's flash—with a whole lot of substance.

\*Always obey local speed and traffic laws.





### Limited-slip differential (VAQ)

This system monitors performance indicators like vehicle speed, wheel rotation, and lateral G-forces. This can help eliminate understeer by proactively making adjustments to maintain optimum torque balance, transferring up to 100% of torque to one wheel. Now that's power with brainpower.

### **Driving Mode Selection**

Selectable driving modes allow you to change the way your car performs. You have the power to adjust the drive and how the car responds on the road.

### AVAILABLE FEATURES

DCC® adaptive chassis control

7-speed DSG® automatic transmission with Tiptronic® and Sport mode

Paddle shifters

Performance monitor

LED headlights with Adaptive Front-lighting System (AFS)

Power tilting/sliding panoramic sunroof

Foglights with low-speed corner-illuminating feature

### FEATURES

2.0L TSI® turbocharged engine

Sport suspension

Electromechanical progressive power steering system

Vented front and rear brake rotors and front calipers with GTI logo

Automatic headlights

LED Daytime Running Lights (DRL)

LED taillights

18" 5-spoke two-tone machined alloy wheel







### **Clark Plaid seating surfaces**

Complete with red accents and a nod to the heritage of the Golf GTI, the cloth seating surfaces come in Clark Plaid.

### **Top Sport seats**

Bucket-style, race-inspired front seats.
The large, bolstered design really lets you sink into the action, whether you're behind the wheel or you're the copilot.

### Keyless access with push-button start\*

Available keyless access lets you lock, unlock, start, and drive your car without ever having to take your keys out of your pocket. Press the brake and push the start button, and your engine's running and ready.

### App-Connect\*\*

App-Connect allows you to connect your compatible smartphone with Apple CarPlay® (below), Android Auto™, or MirrorLink® to access select apps on the touchscreen display. From streaming music to mobile apps, it can be accessed on the touchscreen.



Apple CarPlay integration for your iPhone shown.

### **FEATURES**

6.5" touchscreen sound system

Premium color Multifunction Display (MFD)

Leather-wrapped, multi-function sport steering wheel

Bluetooth technology with audio streaming for compatible devices

USB port

Volkswagen Car-Net® Hotspot†

### AVAILABLE FEATURES

8" touchscreen sound and navigation systems

Leather seating surfaces

12-way power driver's seat including lumbar support

Fender® Premium Audio System

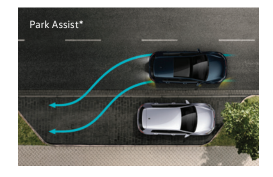
Climatronic® dual-zone climate control

<sup>\*</sup>See Owner's Manual for further details and important warnings about the keyless ignition feature. Do not leave vehicle unattended with the engine running, particularly in enclosed spaces and consult local laws for any limitations on use. \*\*Always pay careful attention to the road, and do not drive while distracted. Not all features available on all operating systems. Standard text and data usage rates apply. App-Connect features require compatible device, operating system, and mobile apps. See mobile device and app providers for terms and privacy. Android and Android Auto are trademarks of Google LLC. Apple CarPlay is a registered trademark of Apple Inc. MirrorLink is a registered trademark of the Car Connectivity Consortium LLC. The Car-Net Hotspot feature is intended for passenger use only. 4G LTE coverage is not available in all areas. See materials provider, and data security details. Requires trial or paid Wi-Fi plan from third-party wireless provider.

## Don't pass up a chance for greater peace of mind.

Driver Assistance features can help give you more confidence on your drive.







### Rear Traffic Alert\*

Rear Traffic Alert comes in handy when you're backing up. It has sensors that can alert you to detected vehicles crossing in your path when in reverse and can even help brake the vehicle if needed.

### Lane Assist\*

When moving, the available Lane Keeping System (Lane Assist) can sense if you start to drift into another lane without using the turn signal. Within the limits of the system, Lane Assist can help keep you in the current lane when lane markings are detected.

### Light Assist\*

Available High Beam Control (Light Assist) can help to provide optimum visibility on dark roads by automatically turning on your high beams at speeds above 37 mph. A camera mounted at the base of the rearview mirror turns your high beams on when conditions warrant it. It then turns them off again depending on the position of vehicles driving ahead of you or on-coming vehicles, the vehicle speed and other environmental and traffic conditions.

### Adaptive Cruise Control (ACC)\*

Available Adaptive Cruise Control (ACC) helps the vehicle maintain a preset speed and distance from the car in front of you. When activated, if the car in front of you speeds up or slows down, the sensors can detect the change and your car follows suit up to the preset speed.

### Park Distance Control with Maneuver Braking\*

Available Park Distance Control has sensors that can help you back out of or drive into a parking spot. Audible signals and the optical parking system on the display indicate how much space you have behind and, on some vehicles, in front of the vehicle when parking. If you get too close to a detected object, the system beeps as a warning. Maneuver Braking (included with Park Distance Control) can apply emergency braking force automatically to help mitigate and in best case prevent collisions with detected stationary obstacles while you maneuver the vehicle in reverse gear.



### Park Assist\*

The available Parking Steering Assistant (Park Assist) can determine if a parking spot is big enough for your Volkswagen. Then it will help steer the vehicle into and out of the space, either parallel or perpendicular. You operate the accelerator, brake, and shifter; it does the rest.

### Blind Spot Monitor\*

The Blind Spot Monitor is a feature that can sense what you might miss. If you attempt to change lanes, Blind Spot Monitor can help alert you to other cars that may be in your blind spot. The Active Blind Spot Monitor (available when vehicle is equipped with Lane Assist) on select models can also counter-steer within the limits of Lane Assist to help keep you in your lane if you attempt to change lanes when a vehicle is in your blind spot.

### Front Assist\*

The Forward Collision Warning (included in Front Assist) system can help monitor traffic and can alert you acoustically and visually to a potential rear -end collision with the vehicle moving ahead. If it senses that a collision is imminent. Autonomous Emergency Braking (included in Front Assist) can support the driver with increased brake pressure or, if the driver does not react at all, it can apply the brakes automatically. Pedestrian Monitoring (included in Front Assist) feature can warn of pedestrians crossing in front of the vehicle and, under certain circumstances, can brake automatically to help mitigate the outcome of a collision with a pedestrian if the driver doesn't respond to the warnings.

### **Golf GTI Specs**

Visit vw.com/golf-gti to see more specs.





• Standard, no additional cost - Not available • Optional, additional cost

EXTERIOR	S	SE	AUTOBAHN	TECHNOLOGY	S	SE	AUTOBAHN
LED headlights	-	•	•	Composition Media touchscreen sound system with 8" color display	-	•	•
LED Daytime Running Lights (DRL)	•	•	•	Discover Media touchscreen navigation system with 8" color display	-	-	•
Foglights	•	•	•	App-Connect*	•	•	•
LED Taillights	•	•	•	Forward Collision Warning and Autonomous Emergency Braking (Front Assist)**	•	•	•
Power tilting/sliding panoramic sunroof	-	•	•	Pedestrian Monitoring (included in Front Assist)**	•	•	•
18" 5-spoke two-tone machined alloy wheels	•	•	•	Blind Spot Monitor and Rear Traffic Alert**	•	•	•
INTERIOR	S	SE	AUTOBAHN	Adaptive Cruise Control (ACC)**	-	-	•
				Lane Keeping System (Lane Assist)**	_	-	•
Clark Plaid cloth seating surfaces	•	_	•	High Beam Control (Light Assist)**	-	-	•
Leather seating surfaces	-	•	•	Parking Steering Assistant (Park Assist)**	-	-	•
				Parking Distance Control with Maneuver Braking**	-	-	•
PERFORMANCE	S	SE	AUTOBAHN	Adaptive Front-lighting System (AFS)**	-	•	•
2.0L TSI®, 16-valve, DOHC, in-line 4-cylinder turbocharged engine with direct injection and intercooler; 228 hp, 258 lb-ft of torque	•	•	•	SAFETY	S	SE	AUTOBAHN
6-speed manual transmission	•	•	•	Rear View Camera System	•	•	•
7-speed DSG® automatic transmission with Tiptronic® and Sport mode	0	0	•	LATCH (Lower Anchors and Tethers for CHildren) child seat anchor points	•	•	•
DCC® adaptive chassis control	-	-	•	Anti-lock Braking System (ABS), Electronic Brake-pressure Distribution (EBD), and Hydraulic Brake Assist (HBA)			
VAQ limited-slip front differential lock	•	•	•		•		
Performance Monitor	-	•	•	Intelligent Crash Response System (ICRS)†	•	•	•
Driving Mode Selection	•	•	•	Tire Pressure Monitoring System (TPMS)	•	•	•

Tornado Red

### **EXTERIOR COLORS**

Pure White White Silver Metallic (SE and Autobahn Trims Only)



Dark Iron Blue Metallic

Deep Black Pearl

### WHEELS



18" 5-spoke two-tone machined alloy

©2019 Volkswagen Group of America, Inc. Printed in the USA. Volkswagen of America, Inc., believes the information and specifications in this brochure to be correct at the time of printing. Specifications, standard features, options, fabrics, and colors are subject to change without notice. Some features may be unavailable when your vehicle is built. Some vehicles are pictured with options that may be available and several cost or may not be available on some models. Ask your dealer about the availability of options and verify that the vehicle you select includes the equipment you ordered. Tires are supplied and warranted by their manufacturer. "Volkswagen logo, and "Golf GTI" are registered trademarks of Volkswagen AG. "Bluetooth" is a registered trademark of Bluetooth Silo, Inc. Volkswagen navigation depends on the signals from the worldwide Global Positioning Satellite network. The vehicle's electrical system, and existing wireless and satellite technologies, must be available and operating properly for the system is designed to provide you with several operating orders, and other poperly for the system is designed to provide you with several poperly for the system is designed to provide you with several poperly for the system is designed to provide you with several poperly for the system is designed to provide you with several poperly for the system is designed to provide you with several poperly for the system is designed to provide you with several poperly for the system is designed to provide you with several poperly for the system is designed to provide you with several poperly for the system is designed to provide you with several poperly for the system is designed to provide you with several poperly for the system is designed to provide you with several poperly for the system is designed to provide you with several poperly for the system is designed to provide you with several poperly for the system is designed to provide you with several poperly for the system is designed and an update will be require

vw.com

\*Always pay careful attention to the road, and do not drive while distracted. Not all features available on all operating systems. Standard text and data usage rates apply. App-Connect features require compatible device, operating system, and mobile apps. See mobile device and app providers app providers for terms and privacy. \*\* Driver Assistance features are not substitutes for attentive driving. See Owner's Manual for further details, and important limitations. † The Intelligent Crash Response System (ICRS) will only activate in a collision where the airbags deploy or safety belt pretensioners activate. Not all collisions cause airbags to deploy or safety belt pretensioners.