





The information within this guide must be used in conjunction with the information in the Volkswagen Owner's Manual. Refer to your vehicle's Owner's Manual for all information and warnings. By using this guide, you acknowledge that you are aware of and have read the warnings and information provided in the Owner's Manual on the topics in this guide and will use this information to augment that material.

Driver Controls

- Driver Information Display (Multifunction Display)
 When the ignition is switched on, you can
 display trip computer information and control
 a variety of vehicle functions using the
 multifunction steering wheel.
- Climate Control
 Your vehicle is equipped with an automatic climate control system.
- 3. Infotainment

Hard keys and touchscreen buttons that control the various infotainment functions, including radio, media selections, phone operation, car functions, and the optional navigation system.

4. Windshield Wiper Stalk

Push down for a brief wipe. Push up one click for intermittent wiping, two clicks for slow continuous wiping, and three clicks for faster continuous wiping. Pull lever to activate windshield washers. Switch on top of stalk controls intermittent wiping interval timing.

LEARN MORE AT

knowyourvw.com

5. Steering Wheel Left Side Controls

Buttons for operating the cruise control system. Increases or decreases volume settings for radio, navigation system notifications, or phone calls.

6. Steering Wheel Right Side Controls

The buttons on the right side of the multifunction steering wheel are used to access functions in the instrument cluster.

Talk Button: Activates the voice recognition

system.

Phone Button: Displays the Phone main menu or can be used to accept phone calls. OK Button: Used to select settings for features in the multifunction display.

Menu Buttons: Used to navigate through the instrument cluster main menus:

Vertical Arrow Buttons: Push to navigate inside

a specific menu.

Horizontal Arrow Buttons: Push to change

radio stations, scroll through radio presets, or select the next or previous media track.

Introduction to your Jetta Hybrid

Climatronic® Automatic Climate Control

To cool or heat the interior

- Turn the temperature dial to 72°.
- Press the AUTO button, if not already illuminated.
- Like a thermostat, the system will maintain the temperature.
- In extreme heat, press the MAX A/C button.
- When a comfortable temperature has been reached, push the AUTO button again.

Set and synchronize temperatures for driver

- The driver turns the left dial until the desired temperature is shown above the dial.
- The passenger can choose a different temperature by turning the right
- The passenger's temperature can be synchronized with the driver's temperature by pressing the SYNC button. When the light is on, SYNC is activated.

Defrost the windshield

- Press the MAX defrost button.
- When the windshield is clear, push the AUTO button to return to your automatic climate control settings.



Important Safety Instructions and Warnings: Climate Control Systems

- · Poor visibility increases the risk of collisions and other accidents that cause serious personal Always make sure all windows are clear of ice, snow and condensation for good visibility to

- he front, sides, and rear.

 Maximum healing output and defrosting performance are not possible until the engine has reached operating temperature. Wait until you have good visibility before driving off.

 Always make sure you know how to properly use the climate control system as well as the rear window defroster that you will need for good visibility.

 Never use air recirculation mode over an extended period of time, since no fresh air will onche from a proper than expensive comments. enter the passenger compartment
- . When the air conditioner is off and recirculation mode is on, condensation can quickly form

 - When the air Conditioner is on and recirculation mode is on, contensation can quickly roun
 on the windows and greatly reduce visibility.
 Always switch off recirculation mode when it is not needed.
 State air causes driver fatigue and reduces driver allertness, which can cause accidents,
 collisions and serious personal injury.
 Never switch off the fan for a long period of time and never use air recirculation for a long
 period of time because no fresh air will enter the passenger compartment.



Enter a Destination on Your Touchscreen

- 1. Press the NAV button.
- 2. Press New destn. (New destination) on the touchscreen.
- 3. Begin entering address information, starting with House number, Street, City.
- 4. When your address appears, touch the correct address on the screen.
- Press Start to begin route calculation.

12345 SAMPLE RD |... < > 🗵 📢 12345 Sample Rd 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 A | S | D | F | G | H | J | K | L | & §&# Z М

Additional Settings

To include alternative routes and make additional navigation customizations, select Route Options prior to starting route quidance.

Here you can include three alternative routes. Use Dynamic route to recalculate route guidance when traffic occurs using SiriusXM Traffic as well as avoid types of roads and more.

9 13 mi O: 18 h Sugarland Run 0:18 h ₹(0:23 h

Points-of-Interest (POI)

- 1. Press NAV button, then press POIs on the touchscreen to select your point of interest.
 - Tap Other POIs on the touchscreen to further define
 - Once you have identified your search category, you have three options:
- 🖪 Gas stations P Parking lots ||| Restaurants

- a. Select Store and tap OK.
- b. Select Dial number to call the POI if available.
- c. Select Start to begin route guidance.

Note: The navigation SD card must be in one of the Media Box SD card slots.

Views

In the Navigation main menu, press the View function button. This gives you a choice to show:

- a conventional two-dimensional map display.
- a three-dimensional bird's-eye view.
- Split screen: provides map display along with turn-by-turn directions



Text NAV12-16 to 38981 to watch the Navigation video.

Standard text and data rates apply Do not text while driving.

I FARN MORE AT

knowyourvw.com

Important Safety Instructions and Warnings: Navigation & Infotainment

- Orber distraction can cause accidents and senious personal injury. Operating the infotamment system while driving can distract the driver from the traffic.

 Always drive altentively and responsibly.

 Select the volume settings so that the acoustic signals from the outside are still audible (for example, the seriors of reingrepor, rescue vehicles).

 Setting the volume too high can damage the hearing. This also applies to loud volume set for only a short time.

 Sudden volume flow time.

 Sudden volume flow time.

 Sudden volume flow of the country when the audio source is changed or connected. Please lower the volume before changing or connecting to an audio source.

 Pleases lower the volume before changing or connecting to an audio source from the actual traffic situation.

 Traffic sizes and regulations lake precedence over navigation driving recommendations.

- Traffic signs and regulations take precedence over navigation driving recommendations
- Italitic signs and regression to a superior signs and displays.
 Always adjust your speed and driving style to road, traffic, weather, and visibility conditions.
 Always adjust yourself be distracted from the traffic by connecting, inserting or removing the device while driving, which can cause accidents.

- Connecting cables of external devices may obstruct the driver.
 Route cables on as not to interfere with the driver.
 Unmounted or improperly mounted external devices can be thrown through the passenger compartment in the event of a sudden driving or braking maneuver or an accident, causing
- Comparison of the control of the con
- accidents and severe injuries.
 Always keep the armrest closed while driving.
 Injuries can be caused by invisible laser beams
 Have the CD player repaired only by a specialist.
- ams if the housing of the CD player is opened.



Pairing your Compatible Phone

- 1. First, check your phone's compatibility at www.vw.com/bluetooth.
- 2. Start the ignition. Your vehicle's Bluetooth system will be in "discovery" mode.
- 3. From the Bluetooth menu on your phone, search for new devices and select VW BT with the last four digits of your VIN.
- 4. A connection request will appear on the infotainment display.
- 5. Press Connect on the infotainment display.
- 6. The infotainment display will then show a PIN.
- 7. Make sure the same PIN is displayed on your phone and press **Yes** on the touchscreen, then press Pair on your phone.

Once the PIN is shown, pairing must be completed within 30 seconds; otherwise, the process will need to be repeated.



Pairing a second compatible phone

A second compatible phone can be paired and active in the system.

- 1. Select Setup on the touchscreen (ensure your device is in Bluetooth discovery mode).
- 2. Select Bluetooth on the touchscreen.
- 3. Select Search for devices.
- 4. Select **Results** on your touchscreen, then select your device.
- 5. Select the device profile option of "Handsfree" or "Bluetooth Audio".
- 6. Make sure the same PIN is displayed on your phone and press Yes on the touchscreen, then press Pair on your phone.
 - Up to four phone profiles can be stored in the system.



Text PAIR12-16 to 38981 to watch the Phone Pairing video.

Standard text and data rates apply Do not text while driving

Note: You can have one phone paired and activated to the Bluetooth phone system and another paired for Bluetooth streaming simultaneously. If your phone displays a prompt asking to connect to your vehicle, make sure to enable future automatic connections. This will help to automatically reconnect the compatible paired device to system.

Switching from a primary to a secondary phone

Press the swapping icon on touchscreen.



LEARN MORE AT

knowyourvw.com

Requires compatible phone/device.

Important Safety Instructions and Warnings: Bluetooth® Pairing

- Talking on the phone and/or operating phone control while driving can distract from traffic and lead to accidents.

- Talking on the phone annoor operating privile control white university data dead to accidents.
 Always drive attentively and responsibly.
 Always drive attentively and responsibly.
 Always drive attentively and responsibly from the outside are audible, for example, the strens of emergency rescue vehicles.
 In areas with no or poor mobile network coverage and possibly in tunnels, garages and subveys, plone: covinesactions may be interrupted, and fit may be impossible to make phone or the vehicle during a sudden braking maneuver, a crash or other accident and injure vehicle occupants.
 Always fasten mobile phone, additional devices and phone accessories, such as phone holders, notepads, portable infloatiment systems, properly and outside of the inflation area of the airbag or safely stow away during travel.
 Using a cell phone or CB radio inside the vehicle without a properly installed and separate outside antenna can be dangerous to your health and that of your passengers because the electromagnetic radiation energy that cell phones and CB radiose entit may be above established limits. This also applies if the outside antenna is not installed properly.
- Maintain a minimum distance of 20 centimeters between the antenna of the mobile phone and any active medical implants, such as pace makers, as mobile phones can negatively influence the function of active medical implants.
 Do not hold an operationally ready mobile phone in the immediate vicinity of or directly over any active medical implant, for example in the chest pocket.
 Immediately switch off the mobile phone if you suspect interference with an active medical implant or other medical device.
 An open ammest can interfere with the driver's elbow movement and thus cause accidents and severe initial can interfere with the driver's elbow movement and thus cause accidents and severe initial.

- and severe injuries.

 Always keep the armrest closed while driving.

 Switch off the mobile phone at explosion-prone locations



Call by Name

- 1. Short press the TALK button on the multifunction steering wheel.
- After the chime say, "Call", followed by the name of the person you want to call. For example, "Call Mike Brown".
- 3. The system will confirm "Do you want to call Mike Brown?" and respond, "Contact is being dialed".

Voice Recognition tips

- The name must be said exactly as it is stored in the directory. If the name is not recognized, ensure you are saying it as it is stored in the directory.
- shortcut "Call Mike Brown at work", or the system may ask you to choose (e.g., work, mobile, home, etc.).

If multiple numbers are stored per name, you may use the

Text VOICF12-16 to 38981 to watch

Help

- 1. From the Phone menu, press the TALK button on the multifunction steering wheel, and a selection of possible voice commands appears.
- 2. Say, "Help", then follow the prompts.
- 3. You can say, "Help" after any prompt for the system to give you additional available options (e.g., call history, read telephone contacts, or settings).

Answer an incoming call 🥒



The Bluetooth system will interrupt your car stereo with a ringtone. Press the PHONE button on the multifunction steering wheel to answer the call, or you may select on the touchscreen.

Switch to privacy mode

To switch a Bluetooth call to your mobile phone, which would prevent passengers from overhearing the conversation:

- 1. Use the right/left arrow buttons on the steering wheel to access the telephone menu in the Multifunction Display (MFD).
- 2. Press the up or down button until "Private" appears in the display.
- 3. To select, press the OK button on the multifunction steering wheel.

ΔE Mom Private 614

Read tel. contacts

Display call lists Missed calls Received calls Dialed numbers

the Phone Voice Recognition video.

Add favorite Add favorite

Dial number

Call name
Call <NAME>

Call voice mail

Fnd call

Press the red phone icon on the touchscreen.

- 1. Use the MENU button on the multifunction steering wheel to access the telephone menu in the Multifunction Display.
- 2. Press the up or down button until "End" appears in the display.
- 3. Press the **OK** button on the multifunction steering wheel.

Volume settings ______



To adjust the volume of the Bluetooth system while in a call, press the volume up or volume down switch on the left side of the multifunction steering wheel.

LEARN MORE AT knowyourvw.com

Note: Voice Recognition available on certain trim lines onl

Important Safety Instructions and Warnings: Voice Recognition

- Important Safety Instructions and Warnings: Voice Recognition

 Driver distraction car cause accidents and serious personal injury Opporating the
 infotamment system while driving can distract the driver from the traftic.

 Always from elatinitely and responsibly.

 Select the volume settings so that the acoustic signals from the outside are still audible (for
 example, the seriors of energency rescue vehicles).

 Setting the volume too high can damage the hearing. This also applies to loud volume set
 for only a short time.

 Sudden volume fluctuations may occur when the audio source is changed or connected.

 Please lower the volume before changing or connecting to an audio source.

 Driving recommendations and traffic signs displayed in the navigation system may differ
 from the actual traffic situation.

 Traffic signs and regulations take precedence over navigation driving recommendations
 and displays.

- Traffic signs and regulauous unexpressors and displays.
 Always adjust your speed and driving style to road, traffic, weather, and visibility conditions.
 Always adjust your speed and driving style to road, traffic, weather, and visibility conditions.
 Always adjust your speed and critical from the traffic by connecting, inserting or removing the device while driving, which can cause accidents.

- Injury.

 Never leave external devices in the doors, on the front windshield, on or near the area marked "AIRBAG" on the steering wheel, instrument panel, seat backs or between these areas and the occupants. External devices can cause serious injury in the event of an accident, especially if the airbags inflate.

 The center armiest can interfere with the driver's elbow movement and thus cause accidents and severe injuries.

 Always keep the armiest closed while driving.

 Injuries can be caused by invisible laser beams if the housing of the CD player is opened.

 Have the CD player repaired only by a specialist.



App-Connect

App-Connect takes the features and functions of your smartphone and makes them available through the built-in infotainment touchscreen in your Volkswagen.

s available on certain infotainment units only. reful attention to the road, and do not drive while distracted. nnect features require compatible device, operating system, and mobile app. Standard text and data usage rates apply. See mobile app provider for terms and privacy. Android Auto is a trademark of Google Inc. Apple CarPlay is a trademark of Apple Inc.

3:43 Welcome to App-Connect Please select a device. Apple CarPl

Apple CarPlay

- 1. Ensure your phone is unlocked.
- 2. Plug your Apple iPhone into the USB port using a certified lightening connector.
- 3. A screen appears telling you that a new device has been detected and asking, "Do you want to connect with Apple CarPlay?"
- 4. Select Connect and allow on device.

Text CARPLAY12-16 to 38981 to watch the Apple CarPlay video.

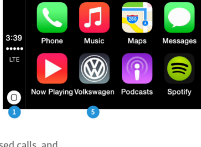
Features

CarPlay features Siri voice control. There are two ways to activate Siri (Siri must be enabled on this device to activate Siri features):

- a. Press and hold the voice control button on the steering wheel until you hear the tone, which activates Siri.
- b. Press and hold the Home button on the touchscreen to activate Siri.
- 1. Home Button: Two features include:
 - Backward to Apple CarPlay home screen.
 - Long press to activate Siri.
- 2. Phone Button: Siri can help you make calls, return missed calls, and listen to voicemail.
- 3. Maps Button: Activate Siri to assist with turn-by-turn directions, traffic conditions, and estimated travel time. Say "Navigate to."
- 4. Messages Button: Siri can send, read, and reply to your text messages for you

Additional apps available to stream music include Pandora, iHeartRadio, and Spotify.

5. To exit Apple CarPlay, press the Volkswagen logo icon.



Android Auto™

- 1. Download Android Auto from Google Play.
- 2. Press the MENU hard key and select App-Connect.
- 3. Select the Setup icon on the touchscreen > Preferred connection > Select Android Auto.
- 4. Plug your Android device into the USB port using a certified cable.
- 5. Select Device list on your touchscreen and select your device.
- 6. Select "OK" on your touchscreen for data transfer prompt.
- 7. Follow instructions on your device to continue setup.
- 8. Android Auto will appear on the infotainment touchscreen (once all the prompts have been accepted on device).

Text ANDROID12-16 to 38981 to watch the Android Auto video.

Do not text while driving

Features

- 1. Microphone Button: Google Voice Control can be activated by a long press, or touchscreen voice commands work with available apps. (Google Voice Control can also be activated with a long press on the voice control button on the steering wheel).
- 2. Navigation Button: Predictive navigation provides turn-by-turn directions, traffic conditions, and estimated travel time. Android Auto can predict where you want to go next based on your calendar and recent destinations.
- 3. Phone Button: Listen and reply to text messages, make calls, or check your voicemail.
- . Home Screen Button: Takes you back to the home screen of Android Auto.
- 5. Music and Audio Button: Use your touchscreen to gain access to your favorite artists, songs, and playlists' Android Auto lets you download audio streaming apps such as Pandora, Spotify, and iHeartRadio.
- 6. Vehicle Functions Button: Return to Volkswagen screen.

"For driver distraction reasons Android Auto does not list all the media on your phone. Use Google voice control instead to access specific albums or artists. Note: Apple CarPlay is compatible with iPhone 5 or higher running iOS 7.1 or later. Further information is available on siriuserguide.com. Android Auto is supported by phones running 5 (Odlipop) or higher. Further information is available on android.com/auto.

LEARN MORE AT

knowyourvw.com

Important Safety Instructions and Warnings: App-Connect

- Loose or improperly installed mobile devices can be thrown around the passenger compartment during sudden driving or braking maneuvers or a crash and cause serious personal injuries.

 Mivays mount or stow mobile end devices away properly before driving, making sure that they are outside the operational area of the airtages.

 Applications that are improperly executed can cause damage to the vehicle, accidents and serious injuries.





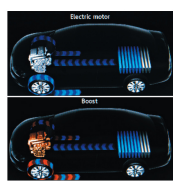
Energy Flow Diagram

"Energy flow" refers to the direction that energy is moving through your vehicle's drivetrain. While driving, diagrams in your multifunction and touchscreen displays will show one of five "energy modes," depending on the direction of the energy flow.

- Stationary vehicle mode: No energy flow.
- Charge mode: From wheels to battery.
- Electric motor mode: From battery to wheels.
- Engine mode: From gas engine to wheels (and to battery, depending on speed and battery charge level).
- Boost mode: From combustion engine and battery to

Using the touchscreen

- A color-coding system will show you the direction of energy flow through the drivetrain.
- Press the CAR hard key. The screen will default to the "Energy flow" option. Different modes will display the energy flow to the wheels.





Text ENERGY12-16 to 38981 to watch the Energy Display video.

Hybrid Power Operation

Electric or gasoline power, or both?

Your Jetta Hybrid adapts to your driving needs by seamlessly switching its power source.

Driving with the electric motor

Depending on the battery charge level, your Jetta Hybrid will operate solely under electric power when:

- Starting up or stopping
- Driving at low speeds
- Coasting or braking

Recharging the battery

Your Jetta Hybrid will turn off the gasoline engine and charge the battery when:

- Coasting
- Braking
- Driving downhill





- Important Safety Instructions and Warnings: Fueling

 Improper refueling or handling of fuel is dangerous and can cause fire, explosion, and severe burns.

 Always make sure that the fuel filler cap is screwed on all the way. This helps keep fuel from spilling out or evaporating.

 Fuel is highly flammable and explosive; it can cause severe burns and other severe injuries.

 Failure to shut the engine off while refueling and/or to insert the pump nozzle all the way into the fuel filler neck can cause fuel to overflow and to spray out. Fuel spray and overflowing fuel are dangerous because they can cause fire and serious personal injury.

 During refueling, the engine and the ignition must be switched off for safety reasons. Never use a mobile telephone, CB radio, or other radio equipment while refueling. The electromagnetic radiation can cause sparks that can ignite fuel vapors and cause a fire.

 Never get back into your vehicle while refueling, if in exceptional circumstances, you must get back in your vehicle while refuelling, make certain that you close the door and fouch metal to discharge state clericity before touching the filler nozzle again. This helps avoid the buildup of static electricity, which can cause sparks that can ignite fuel vapors released during refuelling. the buildup of static electricity, which can cause sparks that can ignite fuel vapors releast during refueling.

 Never smoke or have an open flame (or sparks, cigarettes, or other smoldering objects) anywhere in or near your velicite when refueling or filling a portable fuel container.

 Follow all safety instructions and procedures that apply at the service station where you refuel.

 Never spill fuel in the vehicle or the luggage compartment.

 Event if empty, portable fuel containers can leak and cause a fire and serious personal injuries, especially in a crash.

 For your safety, we strongly recommend that you do not travel with a portable fuel contain your vehicle.

- s and Warnings: Hybrid Drive / Function

- If, under exceptional circumstances, you must transport a portable fuel container, please observe the following:
 Never fill a portable fuel container while it is anywhere in or on the vehicle (for example, in the luggage compartment or on top of the luggage compartment lid). Static electricity can build up while filling and can ignite fuel vapors, causing a fire.
 Always place a portable fuel container on the ground before filling. Never spill fuel inside the whick or luggage compartment. Fuel vapors are highly flammable.
 Always keep the filler nozzle completely inside the portable container before and during filling.
 If filling a portable container made of metal, the filler nozzle must always be in contact with the container. This will help prevent stable electricity from discharging and causing a fire.

- Always keep the filter nozize completely inside the portable container before and during filting.

 If filling a portable container made of metal, the filter nozize must always be in contact with the container. This will help prevent stake electricity from discharging and causing a fire.

 Always observe local and state or provincial laws about the use, storage, and transportation of portable fuel containers.

 Make certain that the portable fuel container meets industry standards, such as ANSI/ STIM FISS-28.

 Driving with a tuel tank that is almost empty can lead to stalling in traffic, a collision, and serious personal injuries.

 When the fuel tank is almost empty, fuel supply to the engine can be interrupted, especially when driving over burnips, across stopes, and up and down halfs.

 Steering and braking assistance as well as ESC and related systems will not work if the engine sputiers or stalls due to lack of fuel.

 A statistical when the tank is 1/4 full to reduce the risk of running out of fuel and stalling in the statistic process of the statistic p

- When powered by the electric motor, the vehicle makes much less noise, both when idling and driving, than when it is running on the internal combustion engine. It is much harder or even impossible for the drivers of other vehicles and above all for cyclists, pedestrians, and children to hear the vehicle when it is running on electrical power.

 Pedestrians and others can be struck and seriously injured because they cannot hear the vehicle and tell that it is getting dose to them, for instance when you are parking, backing up, or driving in a low-speed zone where there is likely to be pedestrian traffic.

 Always watch out for pedestrians, especially small children, cyclists, and others who may not hear the vehicle or realize that it is about to move or will cross their path of travel.

 Always be especially careful in residential areas, school zones, and other places where the speed of motor vehicles is restricted and pedestrians may be at greater insk.

 Make sure the ignition and the hybrid drive system have both been turned off before leaving the vehicle.



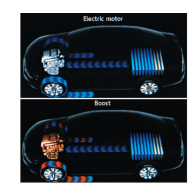
Energy Flow Diagram

"Energy flow" refers to the direction that energy is moving through your vehicle's drivetrain. While driving, diagrams in your multifunction and touchscreen displays will show one of five "energy modes," depending on the direction of the energy flow.

- Stationary vehicle mode: No energy flow.
- Charge mode: From wheels to battery.
- Electric motor mode: From battery to wheels.
- Engine mode: From gas engine to wheels (and to battery, depending on speed and battery charge level).
- Boost mode: From combustion engine and battery to

Using the touchscreen

- A color-coding system will show you the direction of energy flow through the drivetrain.
- Press the **CAR** hard key. The screen will default to the "Energy flow" option. Different modes will display the energy flow to the wheels.





Text ENERGY12-16 to 38981 to watch the Energy Display video. Standard text and data rates apply

Hybrid Power Operation

Electric or gasoline power, or both? Your Jetta Hybrid adapts to your driving needs by

seamlessly switching its power source.

Driving with the electric motor Depending on the battery charge level, your Jetta Hybrid

will operate solely under electric power when: Starting up or stopping

- Driving at low speeds
- Coasting or braking
- Recharging the battery

Your Jetta Hybrid will turn off the gasoline engine and

charge the battery when:

- Braking
- Driving downhill

Tips for Fuel Efficiency Driving Here are a few hints to help you receive the best mileage out of your Jetta

Hybrid: Overall power usage: Keep an eye on the power meter gauge, and try to drive within the 30 percent power range (blue ECO range).

- Starting from stop: Shift into Drive, remove your foot from the brake
- pedal, and slowly press the accelerator. Quick acceleration can reduce fuel economy by up to 33 percent on the highway and 5 percent in the • Everyday driving: Refrain from heavy acceleration or braking abruptly.
- Avoid idling whenever possible. • Charging the battery: Brake early and steadily with short pedal
- movements. Let the vehicle coast to a stop. • Driving on highways and expressways: Coast as often as possible
- when conditions allow. When driving at higher speeds, increased wind resistance reduces fuel economy. · Cold weather and frequent short trips: The engine does not operate
- efficiently until it is warmed up. Differences in terrain: Hilly, mountainous, or unpaved roads reduce fuel
- *Driving More Efficiently: Drive Sensibly, www.fueleconomy.gov Note: When using the AC, set the temperature to 72° F and press theAUTO button for greater fuel efficiency.

Driving with E-MODE

In extended electro-mode drive (E-MODE), the electric

- motor is used as much as possible. While the car is in Drive, push the **E-MODE** button in the center console.
- Your Jetta Hybrid will be able to use the electric motor longer before switching to the gas engine.
- The E-MODE icon will appear on the Multifunction Display, indicating that E-MODE is active.

E-MODE is available under these conditions You are driving under 42 mph. The transmission is not in Sport (S) or Tiptronic® mode.

- The hybrid battery is adequately charged.
- If you accelerate too heavily or the battery falls below
- a certain charge level, the icon will become smaller, indicating that E-MODE is in standby. After slowing your speed below 42 mph (or allowing the battery to charge), push the **E-MODE** button again to activate.

At higher speeds, or while driving in Tiptronic® or Sport (S) mode, the "E-MODE currently unavailable" message will appear on the Multifunction Display.





Standard text and data rates apply

The analog power meter needle on the left gauge in the instrument cluster indicates your vehicle's power status. As you drive, the needle will point to different areas of the

color-coded dial.

Analog Power Meter

- Numbers on the power meter show the percentage of the vehicle's power currently in use.
- The green area (while coasting or braking): The battery is charging. Note that the vehicle does not charge at OFF or while completely stopped.
- The blue area (economic driving): The vehicle is using either the electric motor or the gas engine, depending on the battery's charge level. The white area (acceleration or driving at high speeds*): The vehicle is
- powered by the gas engine. The BOOST area (hard acceleration): The vehicle is using both the electric motor and gas engine.

Digital E-Power Meter

- To stay in electric mode, keep an eye on the digital E-Power meter in your Multifunction Display.
- As you accelerate under electric power, you will see the horizontal gauge move closer to the E-Max setting.
- is operating at full power. The gas engine will then activate to provide more power. To help increase fuel efficiency, keep the gauge under E-Max to stay in electric mode.

When the gauge reaches E-Max, the electric motor

Fueling

Fill your tank and help cut emissions The fuel tank of your Jetta Hybrid is specially designed to help

2. Pull the Refuel button in the driver's door panel.

reduce emissions from gasoline vapor. Before refueling, you will need to depressurize the tank. 1. Turn off the vehicle.

3. The "Fuel tank ready" message will appear on the Multifunction Display. 4. Your car is now ready for refueling.





Stop! Parking brake engaged.

Stop! Parking brake engaged.



Stop! Brake fluid level too low or brake system malfunction.



Stop! Brake fluid level too low or brake system malfunction.



Stop! Engine coolant level too low, engine coolant temperature too high, or engine coolant malfunction.



Stop! Engine oil pressure too low.



Stop! Lights up: Steering system malfunction Flashes: Electronic steering column lock malfunction.



Driver and/or passenger safety belts not buckled.



Alternator malfunction.



As soon as it is safe to do so: Stop the vehicle at a safe location, Fault in the hybrid system.



DSG® transmission overheating.



Lights up: ESC malfunction or ESC switched off by the system. Flashes: ESC or ASR is working.



ABS malfunction.



ABS malfunction.



One or more driving lights burned out. Cornering light malfunction.



Not enough windshield washer fluid.



Lights up: Engine control malfunction. Flashes: Misfire.



Engine control malfunction.



Engine speed (rpm) limited (if equipped, to help prevent overheating).



Problem with the steering.



Lights up: Tire pressure too low. Flashes: Tire Pressure Monitoring System (TPMS) malfunction.



Fuel tank almost empty.



Fuel filler cap not properly closed.



Lights up: Engine oil level too low. Flashes: Fngine oil system malfunction.



Airbag and safety belt pretensioner system malfunction.



Passenger front airbag turned off (PASSENGER AIR BAG OFF %; light).



Blind Spot Monitor malfunction.



Hybrid system malfunction.



Turn signals, left or right. Emergency flashers switched on.



Fog lights switched on (indicator light on the headlight switch).



Daytime running lights (DRL) on.



Daytime running lights (DRL) on.



Lights up: Depress brake pedal! Flashes: The release button in the selector lever is not engaged.



Cruise control is regulating vehicle speed.



Cruise control is regulating vehicle sneed



High beams switched on or headlight flashers in use



Please pay attention to the message in the instrument cluster display relaying hybrid system information.



Flashes, alternating with the selector lever indicator: Automatic transmission malfunction.



Service reminder display.



Mobile phone is connected via Bluetooth to the factory-installed mobile phone package.



Charge level of the mobile phone battery. Applies only to models with a factory-installed mobile phone package.



lcy road warning. Outside temperature colder than +39 °F (+4 °C)