Introduction to your A3

MMI® Controls

Cruise Control

Navigation

Automatic Climate Control

Audi smartphone interface

Bluetooth® & Voice Recognition
1. Start Engine Stop (with Convenience Key)
With the key fob in the vehicle, pressing this button starts the engine and shuts the engine off when the vehicle is in Park or Neutral.

2. MMI® Controls
MMI controls consist of a control knob with joystick, control buttons and function buttons. Turn the control knob to the left or right and press it to select a menu in the MMI.

3. Navigation
Get started with setting destinations and discover more as you become familiar with the interface.

4. Electromechanical Parking Brake
Pull the switch up to engage the parking brake. To release, depress the brake pedal and push the switch down.

5. Automatic Climate Control
Set preferences for temperature, airflow distribution and recirculation. Use in AUTO or Manual mode. Pressing AUTO button and setting the temperature to 70°F (22 °C) is recommended.

6. Voice Recognition
Press the TALK button on the steering wheel to activate Voice Recognition in the MMI.

7. USB Ports
Two USB Ports - one located under center armrest and another in center console, allow for connections to the MMI and Audi smartphone interface and allows for device charging.

8. Media
Select the MEDIA function to access available media from connected sources (e.g., Bluetooth audio, USB, and more).

9. Steering Wheel Controls
Assist with navigating through a variety of vehicle functions. To select a menu item, press the thumbwheel.

10. Instrument Cluster/Audi Virtual Cockpit
Displays vehicle system and function information. Menu selections can be accessed using either the MMI control knob or the multifunction steering wheel controls.

11. Cruise Control
The stalk allows you to set a preferred speed to be maintained above 15 mph. (Optional Adaptive Cruise Control allows a speed to be set and maintained between 20-95 mph.)

---

Introduction to your A3

**MMI® Controls**

**Cruise Control**

**Navigation**

**Automatic Climate Control**

**Audi smartphone interface**

**Bluetooth® & Voice Recognition**
Center Console

The Audi Multi Media Interface (MMI) can be controlled from the center console as well as the steering wheel controls. There are input redundancies to allow you to access MMI functions in the way that best suits you.

1. MMI Control Knob/Touchpad
   The rotary pushbutton/touchpad allows you to browse menus and zoom in and out of map views by rotating the knob, and select items by pressing the knob. Enter alphanumeric information by writing with your finger on the touchpad. The MMI will display your entry.
   - To enter a space, swipe left-to-right. To delete a character, swipe right-to-left.
   The knob can also be shifted in four directions:
   - Up: Opens the spell lent to enter alphanumeric information (e.g., Navigation address).
   - Down: Moves down through a menu.
   - Left/Right: Opens and closes Selection and Options menu, same as control buttons.

2. Control Buttons
   - Left: The left control button opens and closes the Selection menu to call up further functions for individual menu items (e.g., RADIO).
   - Right: The right control button opens and closes the Options menu to select and confirm specific options for individual menu items.

3. NAV/MAP TEL Function Switch
   - NAV/MAP: Toggle up repeatedly on the NAV/MAP to switch the display between Navigation Input mode and Map mode.
   - TEL: Toggle down to enter the Telephone menu to access the Contact directory.

4. MENU Button
   Opens the main menu in a given function (e.g., RADIO, TEL, NAV, etc.).

5. RADIO/MEDIA Function Switch
   - RADIO: The RADIO menu allows you to select or manage radio options, including presets and equalization. Toggle up repeatedly to move through radio bands (AM, FM, SAT).
   - MEDIA: Allows you to select auxiliary devices and manage music and video content in folders, playlists and tracks. Toggle down repeatedly to move through the available Media sources (Bluetooth, SD, DVD, etc.).

6. BACK Button
   Moves back through the menu hierarchy in reverse order of your recent selections. When entering text, pressing BACK will delete a character. Pressing and holding will remove all characters on a line.

7. Infotainment System
   Turns the MMI Infotainment system on/off and controls volume. Tilting the knob to the right or left will move through tracks or preset radio stations. Pressing briefly mutes audio. Press and hold to turn system off.

---

**Warning**

- Only use the Infotainment system when traffic conditions permit and always in a way that allows you to maintain complete control over your vehicle.
- Adjust the volume of the audio system so that signals from outside the vehicle, such as police and fire sirens, can be heard easily at all times.
Activate
To activate, pull the control stalk toward you to put it in the ON position.

Set Cruising Speed
At your desired speed, press the SET button at the end of the stalk. The set speed, along with CRUISE, is shown in the instrument cluster or Audi Virtual Cockpit.

Changing Speed
There are several ways to change your speed:
- Accelerate or decelerate, then press the SET button again.
- Push the stalk up or down one detent to increase/decrease speed in 1 mph increments.
- Push the stalk up or down to the second detent and release to increase/decrease speed in 5 mph increments.
- Hold the stalk up or down to increase/decrease speed; release when desired speed is reached.

Adaptive Cruise Control
Adaptive Cruise Control (ACC) helps you maintain a safe distance between you and vehicles in front of you, eliminating the need to reset your Cruise Control after braking. When you approach a slower-moving vehicle in front of you, ACC will automatically slow down to that vehicle’s speed and maintain a safe distance. When the vehicle is no longer present, ACC will accelerate back to the stored speed. There are four preset distance settings that can be adjusted using the distance switch on top of the stalk.

The default is distance 3 and will reset to that each time you turn on the ignition.

Cancel/Resume
1. To cancel, press the brake pedal or push the stalk slightly away from you to the CANCEL position.
2. The CRUISE light will go off.
3. To resume, pull the stalk toward you; you will return to your set speed.

Your most recently set speed remains in memory until you turn Cruise Control or your Audi off.

*Adaptive Cruise Control: Optional feature available.

*Adaptable Cruise Control & Adaptive Cruise Control
- Always pay attention to the traffic around you when the Cruise Control system is in operation. You are always responsible for your speed and the distance between your vehicle and other vehicles.
- Always use the brakes for Control should not be relied on in the city, stop and go traffic, on winding roads and when road conditions are poor such as ice, fog, gravel, heavy rain and hypodraining, because this increases the risk of an accident.
- Switch the Cruise Control off temporarily when driving in turning lanes, high-speed or in congested traffic.
- Please note that consequently “leasing” your foot on the accelerator pedal prevents the Cruise Control from braking. This is because pressing the accelerator pedal overrides the Cruise Control system.
- If a brake system malfunction such as overheating occurs when the Cruise Control system is switched on, the braking function in the system may be switched off. The rest of the Cruise Control system functions remain active as long as the CRUISE indicator light is on.
- You should only resume the stored speed if it is not too high for existing traffic conditions. Otherwise you can increase the risk of an accident.
- Always pay attention to traffic when ACC is switched on and braking guard is active. As the driver, you are still responsible for starting and finishing braking operations. Braking guard is used to assist you. The driver must always take action to avoid an accident. The driver is always responsible for braking at the correct time.
- For safety reasons, do not use ACC when driving on roads with many curves, when the road surface is in poor condition and/or is bad weather (such as ice, fog, gravel, heavy rain and hypodraining). Using the system under these conditions increases the risk of an accident.
- Switch ACC off temporarily when driving in turning lanes, on narrow roads or in construction zones. This prevents the vehicle from accelerating to the stored speed when in these situations.
- The ACC system will not brake by itself if you put your foot on the accelerator pedal. Doing so can override the speed and distance regulation.
- When approaching stationary objects such as stopped traffic, ACC will not respond and braking guard will have limited function.
- The ACC braking guard does not react to people, animals, objects crossing the road or unrecognised objects.
- The function of the radar sensors can be affected by reflective objects such as guard rails, the entrance to a tunnel, heavy rain or ice.
- Improper use of ACC can cause collisions, other accidents and personal injury.
- Never let the comfort and convenience that ACC and braking guard offer distract you from the need to alertly watch traffic conditions and the need to have control of your vehicle at all times.
- Always remember that the ACC and braking guard have limits - they will not slow the vehicle down or maintain the set distance when you drive too close in traffic, in congested traffic, or in turn lane or in traffic flow that is not moving. Such vehicles stopped in a traffic jam, a stalled or disabled vehicle, or registered by the radar sensors, vehicles or obstacles that are not moving can trigger a collision warning and if confirmed by the video camera, an emergency braking warning.
- Never follow a vehicle so closely that you cannot stop your vehicle safely. ACC cannot slow or brake the vehicle safely when you follow another vehicle too closely. Always remember that the automatic braking function cannot bring the vehicle to a sudden or emergency stop under these conditions.
- To prevent unintended operation, always switch ACC off when it is not being used.
- It is dangerous to use ACC and resume the stored speed when the current road, traffic or weather conditions do not permit this. This increases the risk of an accident.
- Always obey applicable traffic laws, use good judgment, and select a safe following distance for the traffic, road and weather conditions. Be always prepared to take evasive actions, other accidents and serious personal injuries. The braking guard is an assist system and cannot prevent a collision by itself. The driver must always intervene. The driver is always responsible for braking at the correct time.
- Always pay close attention to traffic, even when the braking guard is switched on. Be ready to intervene and be ready to take complete control whenever necessary. Always keep the safe and legal distance between your vehicle and vehicles up ahead.
- Braking guard works within limits that are not specified on the system limits, for example when approaching a stopped vehicle or stationary obstacle there is no vehicle in traffic jam or vehicle that has broken down in traffic.
- Always remember that the radar sensor for the braking guard works only within defined detection and range limits that may prevent the proper function of ACC.

The radar sensor’s function and range can be reduced by rain, snow and heavy snow. Moving vehicles up ahead may not be promptly detected or may not be detected at all.
Setting a Destination

Your MMI Navigation system has extraordinary capabilities to enhance your drive with user-definable views, routing selections and more. Get started with setting destinations and discover more as you become familiar with the interface.

1. Toggle the NAV/MAP switch to open the Destination entry input screen.
2. Use the touchpad to write the address or Point Of Interest name, or shift the control knob forward to open the spelller and enter information manually selecting letters and numbers. Press the BACK button to return to writing mode.
3. Available addresses will appear as information is entered. Filtering to show only addresses meeting the currently entered information.
4. Select appropriate address, then select Start route guidance.
   - Additional destination features can be seen by pressing the left control button.
   - To cancel route guidance, select the right control button and select Cancel route guidance from menu.

Alternative Routes

The Navigation system can display additional alternative routes based on speed, economy and traffic congestion. When this feature is enabled, alternative routes will always be displayed when route guidance is active.

To enable Alternative routes:

- Select the NAV/MAP function.
- Press the right control button and choose Navigation settings.
- Select Show alternative routes by placing a checkmark in the box to enable this feature.
To select Alternative routes while route guidance is active:

- Press the right control button and choose Show alternative routes.
- If available, up to three route suggestions will be displayed and can be selected via the control knob (Route type: fast 1, Fast alternative 2, economic route 3).

Additional Settings

Additional settings can be configured within the Options menu using the right control button.

- Map settings include display settings to change between Standard and Google Earth view as well as 2D and 3D modes.
- Route criteria allows you to set the mode of travel to include or avoid roads such as HOV lanes, toll roads and more.
- Voice guidance allows you to configure responses from Complete to Shortened, along with voice guidance volume.

Note:

Always pay careful attention to the road, and do not drive while distracted. Enter destinations while vehicle is stationary away from traffic. When pressing the Rio button, the last navigation announcement will be repeated.

Warning: Navigation

- The elements of traffic require your full attention.
- Obey all traffic laws when driving.
- The route calculated by the navigation system is a recommendation for reaching your destination.

Navigation

Automatic Climate Control

Audi smartphone interface

Bluetooth® & Voice Recognition
Automatic Climate Control

Press any button or turn the temperature dial to activate the system.

1. AUTO
   Your Climate Control system will help the cabin maintain your selected temperature by regulating the temperature, fan speed and airflow.
   - When AUTO is selected, A/C will come on automatically to condition and dehumidify the cabin's interior.

2. HI/LO
   When HI or LO are selected as the desired temperature, the system will run continuously, heating or cooling with the fan at high speed when in AUTO mode.

3. Seat Heating
   Pressing the # button switches the seat heating on at the highest setting (level 3). The LEDs indicate the temperature level. To reduce the temperature, press the button again. To switch the seat heating off, press the button repeatedly until the LED turns off.

4. Air Distribution
   Direct airflow to defrost, panel and floor vents or a combination by selecting the appropriate airflow button or buttons.

5. Recirculation
   The recirculation function helps prevent outside air and odors from entering the cabin. It may also be used in conjunction with A/C to cool the cabin more quickly. Do not leave the system in recirculation mode for extended driving.

6. Turning the Climate Control System Off
   Press the FAN button to turn the system off.

7. Vent Flow
   - To adjust the airflow amount, turn the ridged outer adjustment ring.
   - To stop the airflow, turn the adjusting ring all the way to the right.
   - To adjust the airflow direction, turn the air vent grille insert.

Cabriolet Climate Setting with Convertible Top
Open/Closed
When you turn the Climate Control system on, it automatically detects whether the top is open or closed. It will then revert to the last saved setting in that position.

![Image of Climate Control system]

Automatic Climate Control

![Image of Audi smartphone interface]

Audi smartphone interface

Bluetooth® & Voice Recognition
Connecting
You can connect your Apple® iPhone or Android™ phone to the MMI. Certain content on your phone will be adapted to the Infotainment system display while driving and can be operated through the MMI controls*. This gives you the benefit of the familiarity with your phone’s system combined with the MMI display.
To connect:
1. The vehicle must be stationary with the ignition on.
2. Connect your smartphone with a manufacturer approved cable to either USB port. Before using Android Auto**, you must download the Android Auto app from the Google Play™ Store. You must have an active Google account and internet connection.
3. You will see a connection prompt in the MMI.
4. Using the control knob, select to activate the device.
5. Respond to prompts as necessary from both the MMI, as well as the smartphone.
Once connected, you have access to the apps displayed on the screen.

Apple CarPlay® Operation
- If a Bluetooth connection is active when CarPlay® is activated, it will disconnect Bluetooth and use CarPlay exclusively for telephone connectivity.
- MMI control knob:
  - Turn the knob and press to open selected apps and control functions within that app.
  - Shift the knob down or up to change levels to access apps more quickly. Shift the control knob continuously to the right to advance to the next screen.
- Press and hold the BACK button to return to the active app menu or to the main CarPlay screen.

Android Auto® Operation
- If you have not previously paired your phone with Bluetooth, it will be paired automatically with the MMI system**.
- MMI control knob:
  - Shifting the knob down will change usage from within an open app to allowing you to select another app.
  - Turning the knob and pressing will open the selected app.
  - Shifting left or right within an active app will open additional features or settings. For example, shifting to the right will activate Talk to Google.

**The Android phone may prompt to acknowledge additional requests.

Access to Apple CarPlay® and Android Auto®
If you have an active Apple CarPlay® or Android Auto® session and have accessed another MMI function and wish to return:
1. Select the MENU function button.
2. Scroll using the MMI control knob to select Apple CarPlay or Android Auto from the Menu.

Connection Manager
If your device is presently using MMI Media as the source and you wish to activate Apple CarPlay or Android Auto instead:
1. Select the MENU function button.
2. Scroll using the MMI control knob to select Audi smartphone interface. This will open the Connection Manager.
3. To activate, scroll to Audi smartphone and press the control knob, and place a check in the box for your device.
4. Remove the check to deactivate from the Audi smartphone interface.

The Connection Manager can also be accessed by selecting Menu ➞ Settings ➞ Connection Manager.

Note:
Always make sure that you follow the instructions and heed the WARNINGS in this Manual. It is your interest and in the interest of your passengers.
Always keep the owner’s literature handy so that you can find it easily if you have questions. Driving requires your complete and undivided attention. As the driver, you have signaling responsibility for safety in traffic. Never operate mobile phones while driving, because this increases the risk of an accident.

With Apple CarPlay® and Android Auto® you can:
- Activate Siri® Voice Control or Talk to Google with a long press of the TALK button on the steering wheel.
- Make and receive calls.
- Send and receive text messages.
- Set reminders.
- Set turn-by-turn navigation.
- See recent places.
- Listen to music.

**Not all apps will work with the Audi smartphone interface, and some functions may be limited. The functions that can be used depend on the operating system version and the software of the app being used. Some MMI functions may not be available when Apple CarPlay® or Android Auto® is active. Refer to apple.com/us/ios/carplay/ or android.com/auto/ for additional information.

Audi smartphone interface
Bluetooth® & Voice Recognition
Pairing a Compatible Device

Bluetooth® pairing is a one-time procedure. Once paired, your phone will automatically connect when you start your vehicle.* Your contact list will automatically synchronize, allowing you to access contacts and make and receive calls through the Infotainment system. For information regarding phone compatibility, visit audisusa.com/bluetooth.

1. Switch ignition to Accessories mode.
2. Activate your phone’s Bluetooth and set to pairing or discovery mode.
3. In the list of available devices, select the Audi MMI listing for the vehicle.
4. When the prompt appears in the MMI, select Accept using the control knob.
5. Confirm the PIN matches and select Yes in response to the prompt.
6. Select Pair on your device.

*Some phones may require an additional response to prompts to allow full connectivity.

Two active phones can be connected simultaneously to receive calls through the MMI, giving you primary and secondary devices. To change the order of devices:

1. Select the Tel function.
2. Press the right control button.
3. Select Switch Main and Additional phone.
4. This will also make the contact list from the new primary phone active.

If the primary phone is in use, the secondary phone will only receive calls from the phone, not the MMI system.

---

Apple products connected via the USB cable will disable Bluetooth audio. To reestablish Bluetooth audio, disconnect the USB cable and select the device from the Media Source menu. Bluetooth® pairing requires compatible devices. See your phone’s Owner’s Manual for specifics. Bluetooth audio will replace the option for auxiliary audio (USB, iPOD, auxiliary) when connected.

**Warning:** Bluetooth® Pairing & Voice Recognition

- Only use the Infotainment system when traffic conditions permit and always in a way that allows you to maintain complete control over your vehicle.
- It is illegal in some places to use hands-free devices while driving, and it is illegal in any place to be completely distracted while driving. Make sure you are always paying full attention to the road. Always drive safely.
- Regulations on phone use vary by country and sometimes by state or province. Make sure you are in compliance with all laws and regulations on phones.
- Limit your phone calls to short, necessary conversations.
- Use earphones with your phone. Telephone calls with earphones may be distracting, so do not use earphones while driving unless you are in a traffic stop.
- Do not try to do too much at once. Increase your awareness of your surroundings.
- Do not carry on a phone call in a parking space, garage, or other 'dead zone'.
- Road rage can be a problem. Keep your emotions under control at all times.
- In the event of an accident, an emergency service should be contacted immediately.
- The use of this telephone in any vehicle may affect the performance or function of any safety device such as airbags, seat belts, or other electrical equipment.
- This phone is designed for use in vehicles. Do not use equipment that could cause a fire, explosion, or other hazard, such as aerosol cans or fuels.
- The use of this phone during vehicle maintenance or service could cause an accident or other emergency. If you must use the phone, do so only after the vehicle is stopped and parked.
- Always obey all local laws and regulations regarding the use of electronic devices in vehicles.
- The use of electronic devices while driving may be prohibited by law in some areas. This includes devices such as navigation systems, GPS devices, and even key fobs and other automotive devices.
- The use of electronic devices while driving may be prohibited by law in some areas. This includes devices such as navigation systems, GPS devices, and even key fobs and other automotive devices.
- The use of electronic devices while driving may be prohibited by law in some areas. This includes devices such as navigation systems, GPS devices, and even key fobs and other automotive devices.
- The use of electronic devices while driving may be prohibited by law in some areas. This includes devices such as navigation systems, GPS devices, and even key fobs and other automotive devices.
- The use of electronic devices while driving may be prohibited by law in some areas. This includes devices such as navigation systems, GPS devices, and even key fobs and other automotive devices.
- The use of electronic devices while driving may be prohibited by law in some areas. This includes devices such as navigation systems, GPS devices, and even key fobs and other automotive devices.
- The use of electronic devices while driving may be prohibited by law in some areas. This includes devices such as navigation systems, GPS devices, and even key fobs and other automotive devices.
- The use of electronic devices while driving may be prohibited by law in some areas. This includes devices such as navigation systems, GPS devices, and even key fobs and other automotive devices.
- The use of electronic devices while driving may be prohibited by law in some areas. This includes devices such as navigation systems, GPS devices, and even key fobs and other automotive devices.
Bluetooth® Audio

Pairing a Bluetooth device to your smartphone or computer is simple and straightforward. To pair a device, follow these steps:

1. Power on your device and put it in pairing mode. (Check the device’s user manual for instructions.)
2. On your smartphone or computer, open the Bluetooth settings and select the device to pair.
3. Enter the pin (if required). (The pin is usually 0000 or a string of numbers provided by the device manufacturer.)
4. Confirm the pairing and wait for the device to connect.
5. Use the Bluetooth settings to select the device and start pairing.

Voice Recognition

Call by Name

When using voice recognition, speak in a normal voice. Facing forward, keep your ears in a minimum.

1. Press the Voice button on the steering wheel. A beep will sound.
2. Say “Call.” From here, you can say:
   - “Call John Smith” to call John Smith.
   - “Call John” to call John Smith.
3. After the call ends, say “End call” to hang up.

Setting a Destination

The Voice button on the steering wheel is a great tool to save time and effort.

1. Say “Where?” to search for a destination.
2. Search for a destination by saying the name or address.
3. Once you find the destination, say “Go.”

Painting of Exit: “Google Voice Local Search”

Google Voice Local Search is a convenient tool for finding nearby businesses and services. To use it, you can:

1. On your smartphone, open the Google Voice app.
2. Search for a business or service in your area.
3. Follow the prompts to get directions.

**Music note:** Voice commands may require additional steps to complete a function. Always follow the instructions provided. If you are operating a vehicle, be sure to check your local laws regarding hands-free driving. Bluetooth pairing is a one-time procedure. Once paired, you can simply connect your device whenever you want to use it. Your contact list will automatically sync to your phone, and you can make and receive calls through the Bluetooth system. The Bluetooth settings may vary depending on your device. Check the device’s user manual for more information.
<table>
<thead>
<tr>
<th>Indicator Lights</th>
<th>Reset Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Central indicator light</strong></td>
<td><strong>Brake pads</strong></td>
</tr>
<tr>
<td><strong>Brake system</strong></td>
<td><strong>Electromechanical parking brake</strong></td>
</tr>
<tr>
<td><strong>Parking brake</strong></td>
<td><strong>Hill hold assist</strong></td>
</tr>
<tr>
<td><strong>Cooling system</strong></td>
<td><strong>Tire pressure</strong></td>
</tr>
<tr>
<td><strong>Engine oil pressure</strong></td>
<td><strong>TPMS</strong></td>
</tr>
<tr>
<td><strong>Alternator</strong></td>
<td><strong>Engine control</strong></td>
</tr>
<tr>
<td><strong>Safety belt</strong></td>
<td><strong>EPC</strong></td>
</tr>
<tr>
<td><strong>Electromechanical steering</strong></td>
<td><strong>Malfunction indicator lamp (MIL)</strong></td>
</tr>
<tr>
<td><strong>Steering lock</strong></td>
<td><strong>Engine speed limitation</strong></td>
</tr>
<tr>
<td><strong>Engine stop while driving</strong></td>
<td><strong>Engine oil level (MIN)</strong></td>
</tr>
<tr>
<td><strong>Transmission</strong></td>
<td><strong>Engine oil sensor</strong></td>
</tr>
<tr>
<td><strong>Hood</strong></td>
<td><strong>Battery charge</strong></td>
</tr>
<tr>
<td><strong>Adaptive cruise control</strong></td>
<td><strong>Tank system</strong></td>
</tr>
<tr>
<td><strong>Central indicator light, brake booster</strong></td>
<td><strong>Washer fluid level</strong></td>
</tr>
<tr>
<td><strong>Electronic Stability Control (ESC)</strong></td>
<td><strong>Windshield wipers</strong></td>
</tr>
<tr>
<td><strong>ESC OFF</strong></td>
<td><strong>Remote control key</strong></td>
</tr>
<tr>
<td><strong>ABS</strong></td>
<td><strong>Driver’s door</strong></td>
</tr>
<tr>
<td><strong>Anti-lock braking system (ABS)</strong></td>
<td><strong>Battery in remote control key</strong></td>
</tr>
<tr>
<td><strong>Safety systems</strong></td>
<td><strong>Bulb failure indicator</strong></td>
</tr>
<tr>
<td><strong>Brake pads</strong></td>
<td><strong>Headlight range control system</strong></td>
</tr>
</tbody>
</table>

**To learn more about how to operate the features within your Audi.**

**TEXT 2018A3 to 38981**

Do not text and drive.
Message and data rates may apply.

**You can have Audi feature information on demand with the myAudi IQ app, which delivers video demos for your Audi. Download the iOS app* now and put Audi knowledge in your pocket.**

*Requires iOS 7.0 or later and available on iPad only.