

Continue



Manuale audi a3 sportback italiano

Looking forward to seeing everyone at the meeting tomorrow and discussing our strategies. Your new vehicle is equipped with groundbreaking technology and premium quality equipment, providing a unique driving experience. Table of contents About this Owner's Manual Summary: - Explaining different features and their usage. - Providing tips on safety, maintenance, and environmental friendliness. - Useful information for driving efficiently and effectively. **Vehicle Information** * The car has an all-wheel drive system (Quattro) * Electronic stabilization control and high-voltage system are also features * General information about the vehicle can be found in this section * Charging the battery, using public charging stations, and Audi's compact charging system are discussed **Safety Features** * Emergency releases and trailer towing information are provided * Speed warning systems, cruise control, and driver assistance are also mentioned * Adaptive cruise control, presence detection, and other assist systems are included **Table of Contents** The table of contents lists various sections and pages in the manual, including: * Setup and operation of various features (pages 157-175) * MMI (Multi Media Interface) introduction and setup (page 169) * Favorites and directory listings (pages 175-178) * Audi connect Infotainment and e-tron services (page 182) * Navigation and personal route assistance (pages 189-196) **Media and Connectivity** * Radio, media, and navigation information are provided (pages 157-163) * Voice recognition system and external voice operation are discussed (pages 162-168) * Audi smartphone interface setup and troubleshooting are included (pages 228-229) **System Settings** * System settings, such as date and time, connection manager, and sound settings are covered (page 230) * Restarting the MMI and software license information are also mentioned (page 235) Passenger Seating Positions and Safety Features Looking forward to seeing everyone at the meeting tomorrow and discussing our strategies. Front passenger's airbag indicator light The front passenger's airbag indicator light is used to indicate the status of the front passenger side airbag system. The light can be found on the instrument cluster and will blink or turn on depending on the system's status. system, page 82 Drive system, page 302 Drive system, page 82 Vehicle sound, page 82 Electromechanical parking brake, page 88 Hill hold assist, page 88 Engine start system, page 73 Keys, page 73 Electronic Stabilization Control (ESC), page 93 Anti-lock braking system (ABS), page 95 Steering, page 92 Steering lock, page 92 Suspension control, page 92 Engine speed limitation, page 16 Tank system, page 300 Electrical system, page 314 Engine oil level (MIN), page 308 Engine oil sensor, page 308 Malfunction Indicator Lamp (MIL), page 303 Washer fluid level, page 317 Windshield wipers, page 52 Charging system, page 111 Tire pressure, page 337 Side assist, page 135 Quick access Active lane assist, page 129 Start/Stop system, page 83 Electric drive ready mode, page 79 Turn signals, page 44 Cruise control system, page 116 Adaptive cruise control, page 120 High beams, page 44 Drive system, page 82 Electromechanical parking brake, page 88 Hill hold assist, page 88 Start/Stop system, page 83 Convenience key, page 73 Combustion engine, page 79 Plug-in-hybrid modes, page 79 Charging system, page 111 Park assist, page 140 Speed warning system, page 115 The instrument cluster display may turn off due to a severe malfunction, and the warning indicator light may come on. In this case, stop the vehicle safely and consult an authorized Audi dealer or service facility for assistance. You can adjust the units used for temperature, speed, and other measurements in the infotainment system. The speedometer displays speeds in miles per hour (mph) or kilometers per hour (km/h). If there's a malfunction, 'DEF' will appear on the trip odometer display. The instrument illumination may turn on when the lights are off and the ignition is switched on. This feature reminds drivers to switch to low beams at the right time. The coolant temperature display only works when the ignition is turned on. Be aware of the temperature ranges to avoid engine damage. If only the bottom LEDs on the gauge turn on, the engine hasn't reached operating temperature yet. Avoid high speeds, full acceleration, and heavy loads until it reaches normal range. If the | indicator light turns on, the coolant temperature is too high. Note that auxiliary headlights and other front-facing accessories can impair cooling efficiency, increasing the risk of engine overheating during high temperatures and heavy loads. The tachometer displays engine speed in revolutions per minute (RPM). The beginning of the red zone indicates the maximum permissible engine speed for all gears once the engine is broken in and warm. Before reaching this point, shift into a higher gear or remove your foot from the accelerator pedal. For plug-in hybrid drive vehicles, open the first vehicle functions tab using the multifunction steering wheel to access relevant information. For vehicles with an analog instrument cluster, press the left thumbwheel on the multifunction steering wheel until the tachometer appears in the gauge. For Audi virtual cockpit-equipped vehicles, select the right control button, then the left dial, and choose either the Tachometer or Combination view. If the BA indicator light turns on due to engine speed limitation, the engine will automatically be restricted to the RPM displayed on the cluster to protect its components from damage during a cold start or overheating. This restriction lifts once the engine is no longer in the critical temperature range and you release the accelerator pedal. When driving with an Audi virtual cockpit, ensure that the power meter needle doesn't exceed the speed limit indicated by the gauge's red zone, which varies depending on the vehicle's engine type. In case of a malfunction leading to engine speed limitation, also check for the B or EPC indicator light turning on and have it corrected by an authorized Audi dealer or service facility immediately. For vehicles with plug-in hybrid drive and Audi virtual cockpit, display the power meter by opening the first vehicle functions tab using the | button until you reach the desired location. * Steering wheel heating*: You can find more information in > page 68. * Programmable steering wheel buttons: + Opening a function: Press the | button on the multifunction steering wheel. + Requesting a function: Press and hold the [+] button. + Changing the voice guidance volume: Turn the right thumbwheel up or down during navigation prompts. To repeat the last navigation prompt, press the [s] button when route guidance is active. You can also change the voice guidance volume by turning the right thumbwheel during a navigation prompt, display various informations @ 9 page 17, fig. 8. available tabs depending on vehicle equipment: • Vehicle functions > page 21 • Messages tab (?) • Radio > page 157 • Media > page 157 • Telephone* > page 158 • Navigation* > page 159 a) visible only with indicator lights/message Switching tabs: press | button repeatedly. Page 238V2012721BK Instrument cluster - • Opening/closing menu: press |=| but- ton. • Selecting function in menu/List: turn left thumbwheel to desired function. • Confirming selection: press left thumb-wheel, return to functions at higher levels: press L>] button. • Scrolling within lists: turn left thumbwheel quickly. • Accepting call: press [@] button during phone call, ending call: press | page 68, programmable steering wheel button - opening function: press [*] button, requesting function: press and hold [+] but- ton. Repeating last navigation prompt: press [s] button when route guidance active, changing voice guidance volume: turn right thumbwheel upward/downward during navigation prompt. Trip computer displayed in first tab of driver information system, additional vehicle functions accessible depending on vehicle equipment @ press [=] or left control button depending on vehicle equipment. • On-board computer > page 22 • Efficiency program > page 23 • Digital speedometer —Lap timer > page 117 • Assist > page 115 • Reduced display — Energy flow > Given text: paraphrase this text: The trip computer displays various information such as fuel consumption, date and time, remaining range, and plug-in hybrid drive data. To access these displays, users can press and hold the left thumbwheel on the multifunction steering wheel for one second or navigate to the respective menu. The short-term memory stores driving information from ignition switch-on until ignition switch-off, while the long-term memory retains data unless explicitly cleared by the user. Average consumption is displayed as a bar graph, showing current and stored values. #### Displays available: - Date and time - Plug-in hybrid drive: range - Average consumption - Short-term memory overview - Long-term memory overview - Energy consumers - Driver assistance Note that availability may vary depending on vehicle equipment. Unless switched off, new values are not erased from the long-term memory. If you drive within two hours of turning off the ignition, these values will be included in trip information calculations. You can select a custom time period for evaluating trip data. @ Tips The date, time, and format can be set in the Infotainment system (page 230). To reset values to zero, press and hold the left thumbwheel on the multifunction steering wheel for one second. This efficiency program helps reduce fuel consumption by evaluating driving information and showing other equipment influencing it. Economy tips provide suggestions to improve fuel efficiency. The efficiency program receives data from short-term memory and displays additional information depending on vehicle equipment, such as other equipment affecting fuel consumption or economy tips. If you follow these tips, you can reduce your vehicle's fuel consumption. To turn off an economy message immediately after it appears, press any button on the multifunction steering wheel. The engine oil temperature display and boost indicator are available in vehicles with these features. The engine oil temperature is displayed between 176°F (80°C) and 248°F (120°C) under normal driving conditions. The boost indicator displays the current engine load as a bar. Additionally, the shift light indicator informs the driver when the rpm limit is reached. To use Tiptronic mode, refer to page 76. In the sport view (page 19), select the shift light indicator, which displays green, yellow, and red ranges on the tachometer. When approaching the engine speed limit, it will blink red. Shift gears at the right moment for optimal performance. This applies to vehicles equipped with Audi's virtual cockpit and sport displays. The sport displays may include a G-meter, engine data, and tire pressure monitoring system, depending on the vehicle's configuration. To access the sport displays, follow these steps: Open the first vehicle functions tab using the multifunction steering wheel's | button. Select 'Sport displays' on the left control button. Turn the left thumbwheel to display the desired sport feature in the instrument cluster. The G-meter shows longitudinal and lateral acceleration, storing maximum values when stationary. To reset these values, select 'Reset values' on the right control button. The engine data displays current power and torque. The tire pressure monitoring system shows current pressures and temperature. For more information, refer to page 339. Additionally, you can find tutorials on replacing various car parts, such as brake oscillating arms, rear brake pads, and lambda sensors, on the AutodoC website. If you need further assistance or have questions, feel free to ask on their forum or register for updates to stay informed about new guides.

Manuale d uso audi a3 sportback italiano. Manuale audi a3 sportback italiano pdf 2024. Manuale audi a3 sportback 2017 italiano pdf. Manuale audi a3 2017. Audi a3 mazda 3. Manuale audi a3 sportback italiano pdf. Manuale istruzioni audi a3 sportback italiano. Is audi a3 sportback a good car. Manuale audi a3 sportback 2018 italiano pdf. What is audi a3 s tronic. Audi a3 sportback user manual pdf. Audi a3 sportback 2005 manual pdf. Manuale audi a3 pdf italiano.