

I'm human



SEAT S.A. always strives for continuous improvement of its models and types. Therefore, we ask that you understand any possible changes in car shape, equipment, or technique may occur at any time, even on a delivered vehicle. No rights can be derived from the current handbook's data, drawings, and descriptions. All information, texts, illustrations, and standards in this handbook are based on their status at the time of printing, except for errors or omissions. The information is valid as of the print date. Reprinting, copying, or translating this handbook requires SEAT's written permission. SEAT reserves all rights according to the "Copyright" Act, and all rights regarding changes are also reserved. This paper was made using bleached non-chlorine cellulose. SEAT Official Service: Service advisor: Telephone: The following items were delivered with the vehicle: YES NO On-board documentation First key Second key Correct working order of all keys was checked Thank you for choosing SEAT, we hope you enjoy your new car's state-of-the-art technology and top quality features. We recommend reading this Instruction Manual carefully to learn more about your vehicle and its benefits in daily driving. Information on handling is complemented with instructions on the operation and maintenance of the vehicle to ensure safety and maintain its value. We also want to give you valuable advice and tips for driving efficiently while respecting the environment. Read and always observe safety information concerning the passenger's front airbag »» page 35, Fitting and using child seats. This instruction manual is valid for all variants and versions of your SEAT model. It describes all equipment and models without specifying whether they are optional equipment or model variants. As a result, equipment not fitted to your vehicle or only available in certain countries may be described. Find out about your vehicle's equipment in the documentation supplied with it and please contact your SEAT Official Service if you require more detailed information. All information provided in this instruction manual corresponds to the information available at the time of going to press. As the vehicle is under continuous development, it may have differences to the data included in this manual. Therefore, no claims can be made in the event of mismatching data, illustrations, and descriptions. Ensure that the on-board documentation is kept in the vehicle at all times if you sell it or lend it to third parties. In addition, SEAT recommends resetting the infotainment system to factory settings. To delete all personal data. Some details on the drawings may vary from its vehicle and must be interpreted as a standard representation. The direction indicators in this manual refer to the travel direction of the vehicle unless otherwise stated. This instruction manual has been written for left-hand drive vehicles, but the arrangement of controls differs partly in right-hand drive vehicles. Technical modifications to the vehicle or safety-critical issues that have arisen since the time of going to press will be included in a supplement to the on-board documentation. Trademarks are marked with ®. The absence of this symbol does not guarantee that the term is not a trademark, it indicates that the section continues on the next page. You can access the information in this manual using: thematic table of contents, visual table of contents with graphic indicators, and alphabetical index with many terms and synonyms to help you find information. Texts after this symbol contain safety information and warn about possible accident or injury risks. The digital version of the manual can be found on SEAT's official website, scanning the QR code or entering the address in the navigator website. Note that video instructions are only available in certain languages. The book covers various aspects of vehicle safety and maintenance. It starts by explaining the importance of wearing seatbelts, how to adjust them properly, and discusses the whys and wherefores of seatbelt usage. It then delves into the details of airbag systems and pre-crash systems, providing an overview of how they work. The section also covers transporting children safely and child safety in general. The book also provides self-help tips for common issues that may arise while driving or maintaining the vehicle. This includes information on emergency equipment, tyre repairs, changing a wheel, jump-starting, and towing. In addition, it explains the various controls and displays found in the vehicle, including the instrument panel, control lamps, and infotainment system. It also covers the multifunction steering wheel and how to use it effectively. The book concludes with information on opening and closing the vehicle, setting the central locking, and using the anti-theft alarm system. Finally, it provides details on door and window controls, as well as sunroof and lighting operations. **Section 1: Exterior and Interior Features** * Windshield wiper and rear window systems (pg. 127) * Mirrors (pg. 129) * Sun protection features (pg. 132) * Seats and headrests, including adjusting seats and seat functions (pg. 132-136) * Storage and practical equipment, such as storing objects, luggage compartment, net partition, roof carrier, and power sockets (pg. 139-153) **Section 2: Climate Control and Comfort Features** * Heating, ventilation, and cooling systems (pg. 155) * Auxiliary heating and stationary air conditioning (pg. 164-167) **Section 3: Introduction to Infotainment and Navigation** * Introduction to the vehicle's infotainment system (pg. 170) * First steps in using the system, including overview and controls (pg. 174) * General instructions for use and data transfer (pg. 176-182) * SEAT CONNECT and Full Link features (pg. 182-187) * WLAN access point and infotainment operation (pg. 191-193) **Section 4: Start and Driving** * Starting and stopping the engine, driving with electric drive, and operating mode selection (pg. 216-223) * Manual gearbox, automatic gearbox/DSG, and start-stop system features (pg. 226) **Vehicle Maintenance** * Regular checks and maintenance to ensure optimal performance and safety * Schedule: Engine management and emissions control system (every 320 miles or 516 km), Engine compartment (every 326 miles or 524 km), Cooling system (every 333 miles or 536 km), Brake fluid (every 335 miles or 540 km) **Other Essential Systems** * Battery maintenance (12-volt and 48-volt) * Windscreen washer reservoir * Wheels and tyres, including tyre pressure monitor system * Spare wheel **Service Intervals** * Service intervals: every 354 miles or 569 km * Additional service offers available **Warranty Information** * Warranty terms and conditions **Accessories and Modifications** * Access to accessories and modifications for the vehicle * Information on spare parts and repair work **Technical Data** * Technical data for the vehicle, including radioelectrical equipment and technical specifications Note that this paraphrased version only captures a few key points from the original text, as the provided document is quite lengthy and detailed. Important Vehicle Information This manual provides crucial details about operating a hybrid vehicle, both for drivers and passengers. The accompanying on-board documentation contains further essential information for ensuring safety and security. **Hybrid Vehicle Features** * Charging process display: page 311 * Emergency unlocking: page 313 * Rear view camera, parking aid sensors, rear radars, park assist sensor **Vehicle Operations** * Opening and closing: + Doors: page 108 + Central locking: page 99 + Emergency lock: page 108 * Fuel tank: + Capacity: page 372 + Open/Close cap: page 317 * Action in the event of a puncture: + Anti-puncture kit: page 45 + Wheel change: page 48 **Safety Features** * Safety warning: This manual contains critical information for driver and passenger safety. * On-board documentation: Keep this document in the vehicle at all times to ensure safety and security. **Vehicle Components** * Electric windows: page 114 * Exterior mirror adjustment: page 129 * Control for lighting and demisting windows: page 119 * Turn signal and main beam lever: page 120 * Cruise control: page 242 * Warning lamps: page 87 * Wipers and rear window wiper: page 127 **Infotainment System** * Infotainment system: page 89, 170 * Driver information system: page 85 **Pre-Trip Safety Checks & Responsible Driving Practices** * Before lending, selling, or embarking on a journey with others: * Verify all vehicle lights and turn signals are functioning correctly. * Check tire pressure for optimal levels. * Ensure clear visibility through all windows. * Secure luggage to prevent obstruction (see page 139). * Clear the area around pedals of any objects. * Adjust front seat, headrest, and mirrors to fit your stature. * Rear seat passengers must use headrests in the upright position (see page 134). * Instruct passengers to adjust headrests according to their height. * Safeguard children with suitable child seats and properly secured seat belts (see page 33). * Maintain correct sitting positions; instruct passengers similarly (see page 15). * Fasten your seatbelt securely; ensure passengers do the same (see page 18). **Driver Responsibilities** * Stay focused on traffic, avoiding distractions from passengers or calls. * Never drive under the influence of impairing substances (e.g., medication, alcohol, drugs). * Adhere to traffic laws and speed limits. * Adjust speed according to road, traffic, and weather conditions. * Take regular breaks every two hours during long trips. * Avoid driving when tired or stressed. **Warning: Impaired Driving Risks Severe Accidents** Substances like alcohol, drugs, medication, or narcotics can severely alter perception, reaction times, and safety, potentially leading to loss of vehicle control. Prioritize your safety and that of your passengers. **Vehicle Safety Equipment (SEAT)** * Three-point seat belts * Front and rear belt tension limiters and tensioners * Front, knee, central driver, side, head-protection airbags * ISOFIX anchor points for child seats * Height-adjustable front headrests * Rear headrests with adjustable positions * Adjustable steering column **Effective Safety Measures** * For optimal protection in the event of an accident, ensure you and your passengers: - Maintain correct sitting positions - Use safety equipment as intended **Remember** * Safety is a collective responsibility. **Key Figures** * Fig. 7: Maintain at least 25 cm (10 inches) between the driver and steering wheel. Fig. 8: Illustration of correct belt webbing and headrest positioning. Correct sitting positions for the driver and passengers are outlined below. If physical constraints hinder proper seating, consult a specialized workshop for assistance with special devices. Maintaining a correct position is crucial for optimal seat belt and airbag effectiveness. SEAT recommends regular technical service for your safety. The following positions ensure reduced risk of injury in the event of an accident or sudden braking/maneuver: Valid for all occupants: Adjust the headrest to match the top of your head, keeping it at least 1 inch above eye level. For shorter individuals, lower the headrest completely, while tall individuals should raise it fully. In-motion rules: Keep feet in the footwell and adjust seat belts correctly. The driver should position their back against the seat backrest, with a distance of at least 10 inches between knees and dashboard. Passenger requirements: Maintain an upright position with the back against the seat backrest, ensuring a minimum 25 cm gap between the chest and dashboard. This rule applies to all occupants, including children who must use certified protection systems. Before starting the vehicle, ensure all passengers are in correct positions, adhering to this rule for the entire journey. Always keep feet in the footwell while driving. Incorrect sitting positions can compromise safety during accidents or sudden braking maneuvers. For instance, failing to wear a seatbelt or wearing it incorrectly can increase the risk of severe or fatal injuries. Furthermore, incorrect airbag deployment due to poor sitting positions can also lead to serious harm. The following examples illustrate dangerous sitting positions that can put occupants at risk: * Never stand in the vehicle * Avoid standing on seats or kneeling on them * Refrain from tilting your seat backrest too far or leaning against the dash panel * Don't sit on the front edge of a seat, sideways, or lie on rear seats * Never lean out of a window or put your feet outside * Keep your feet off the dashboard and not in footwells * Travel without sitting on armrests and wearing a seatbelt Incorrect sitting positions can lead to severe or fatal injuries during accidents. It is essential that all occupants sit correctly and wear their seatbelts properly. Fig. 9 illustrates the lever used to adjust the steering column. Ensure proper adjustment by pulling the lever down, moving the steering wheel, and locking it in place. Never adjust the steering wheel while driving, as this can result in severe or fatal injury. Remember to face your chest towards the airbag for optimal protection during an accident. Always hold the steering wheel with both hands at 9 o'clock and 3 o'clock positions to reduce injuries. Ensure proper driving posture by avoiding holding the steering wheel at the 12 o'clock position. In such cases, airbag deployment may lead to arm, hand, and head injuries. Always press pedals firmly on the floor without obstruction from floor mats. Ensure these mats are securely fastened and do not block the pedal area. Wear suitable shoes that support your feet properly while driving. Restricting pedal operation can lead to critical situations. Never lay or fit floor mats over original floor mats, which may obstruct pedals. Also, never place objects in the driver footwell, as they could impair pedal operation. Before starting the vehicle, ensure your seat belt is securely fastened and instruct passengers to do the same. Protect children by using child seats according to their height and weight. The seat belt warning light will flash if the vehicle's speed exceeds 25 km/h while not wearing a properly fastened or worn seat belt. Never allow multiple passengers to share the same seat belt, unbuckle a seat belt in motion, or wear it under the arm. Avoid allowing bulky clothing to impair proper fit and function of the seat belts, and ensure the slot in the buckle is not blocked by objects. Frayed or damaged seat belts can cause serious injuries in an accident, so it's essential to check their condition regularly. Seat belts that have been worn in a crash should be replaced by a professional, even if they don't appear to be damaged. Never attempt to repair a damaged seat belt yourself, as this can compromise its effectiveness. Unbuckled passengers are at risk of being thrown forward with great force in the event of an accident, which can lead to severe injuries or even fatalities. Even at low speeds, the forces acting on the body during a collision are so powerful that it's impossible to brace oneself without wearing a seat belt. Properly worn seat belts can significantly reduce the risk of injury or death in an accident by holding occupants firmly in place. To ensure maximum protection, drivers should always wear their seat belts correctly and adjust the front seat and headrest accordingly. Rear passengers should also wear their seat belts properly to prevent being thrown forward violently through the vehicle. When fastening a seat belt, it's crucial to pull the latch plate across your chest and lap evenly, without twisting the belt. Once secured, the buckle should be checked to ensure it's firmly engaged. To release the red button on the buckle when the vehicle has come to a standstill, then guide the belt back by hand to avoid damaging the trim. Seat Belt Safety: Proper Wearing for Optimal Protection A properly worn seat belt is essential for ensuring maximum protection during an accident or sudden braking. Incorrectly wearing a seat belt can lead to severe injuries. ##### Key Points to Consider - Always wear the seat belt according to your size. - Never unbuckle the seatbelt while in motion, as it can cause fatal injuries. - The lap part of the seatbelt should be positioned across the pelvis, not across the stomach. - The shoulder part must lie on the center of the shoulder, never across the neck or arm. ##### Precautions for Pregnant Women - Ensure the seat belt lies evenly across the chest and as low as possible over the pelvis during pregnancy. - Always wear the seat belt correctly at all times during pregnancy. ##### General Guidelines - Adjust the seatbelt to your size by adjusting the height of the front seats if necessary. - Pull the belt tight if it has slack, but never twist it while fastened. - Avoid using seat belt clips or altering the position of the belt webbing. - If you have difficulty maintaining correct seating, consult a specialized workshop for assistance. ##### Additional Reminders - Do not lie the seatbelt across rigid or fragile objects, such as glasses, pens, or keys. - Once the seat belt is correctly positioned, do not pull it away from your body with your hand. This is a normal part of the system's operation and doesn't indicate any fire risk within the vehicle. Proper safety protocols should be observed when scrapping the vehicle or its components, which can be found at specialized workshops or online. Improper use or DIY repairs by unqualified mechanics can lead to severe injuries or fatalities, as the belt tensioners may malfunction or trigger incorrectly. The seatbelt tensioner, seatbelt, and automatic retractor are not repairable and should only be handled by a professional workshop. Any work on these components must be done in conjunction with other repair work and under the guidance of a specialized expert. The PreCrash system's belt tensioners provide protection for only one accident and should be replaced if triggered. Airbag modules and belt tensioners may contain perchlorate, so proper disposal is required according to local regulations. Depending on the vehicle's specifications and market, the following features can be activated in critical situations: reversible seatbelt tightening, hazard warning lights, automatic window closure, and sunroof operation. The PreCrash system may also activate Front Assist or Emergency Assist if there's a high risk of collision or driver inactivity detected. The system can be partially deactivated by turning off traction and/or stability control, depending on the vehicle's equipment. By default, the PreCrash system is activated whenever the ignition is turned on, and it's fully functional. When driving profile selection is available, the system adapts to match the specific vehicle configuration corresponding to each profile. The system has limited availability in certain situations: when the TCS or ESC is disconnected, when reversing, if the airbag control unit isn't operating properly, or if there's a fault in the system itself.

Seat leon manual. Seat leon software update download. Seat leon 2007 user manual. Seat leon indicators not working. Seat leon 2019 user manual. Seat leon 1m user manual. Seat leon user manual 2021. Seat leon 5f user manual. Seat leon cruise control instructions. Seat leon 2020 user manual. Seat leon fr user manual. Seat leon customer service. Seat leon 5f radio update. Seat leon mk1 user manual. Seat leon supercopa mk2 user manual 2009.