

[Click Here](#)



Bmw i8 manual

This chapter explains the various features of the vehicle, including standard, country-specific, and optional options. It also covers safety-related functions and systems that may not be available in your car due to selected options or country versions. The vehicle comes with two remote controls with interchangeable batteries and a key. You can set the key functions based on the optional features and country version. For settings, refer to page 44. The remote control holds information on required maintenance and service data. To unlock the tailgate, press the button on the remote control, arrow 1, and pull out the key, arrow 2. The integrated key fits into the driver's door lock. This chapter aims to provide you with complete control over your vehicle, covering all useful features for driving, safety, comfort, and convenience. It includes descriptions of various systems, such as power windows, exterior mirror operation, fuel filler flap, and locking/unlocking functions. Some notable features include high-beam assistance, daytime running lights, automatic headlight control, cruise control on/off/interrupting, instrument cluster, steering wheel buttons, and entertainment source. The vehicle also has a control display, ventilation system, radio/multimedia system, glove compartment, climate control, and more. Additionally, this chapter covers advanced features such as DSC Dynamic Stability Control, Intelligent Safety, hazard warning systems, and Max eDRIVE. It's intended to provide you with comprehensive information for complete control of your vehicle. This manual covers various features and functionalities for a specific vehicle series. The iDrive system combines multiple functions, allowing users to access them from a central location. It's essential to avoid distractions while driving by only using the controls or entering information when it's safe. To clean the Control Display, follow the provided care instructions. Do not place objects near the display as it may get damaged. In extreme temperatures, the brightness of the display might reduce or turn off completely. Once the temperature cools down, the normal functions will be restored. The iDrive system can be operated using buttons and a touchpad on the controller. Users can open menus directly using buttons and select menu items by pressing the controller. Some functions can also be accessed using the touchpad. To navigate through the main menu: 1. Turn the controller until the desired item is highlighted. 2. Press the controller to select it. The "Options" menu displays various areas that can be accessed by moving the controller to the right repeatedly. Control Panel Explanation The control panel remains unchanged, but it can be customized to suit your preferences. Select a Field and Adjust Settings 1. Choose a field on the controller. 2. Rotate the controller until the desired setting appears. 3. Press the controller to save changes. Checkboxes Indicate Function Activation Some menu items are preceded by checkboxes. Activating or deactivating these functions can be done by selecting them. Advanced Touchpad Operations The touchpad can be used for various functions, including: 1. "Speller" - inputting letters and numbers. 2. "Interactive map" - viewing the interactive map. 3. "Browser" - entering Internet addresses. 4. "Audio feedback" - hearing entered letters and numbers. When using the touchpad, keep the following in mind: - Enter upper/lower case letters and numbers by navigating to the corresponding input mode. - Enter characters as displayed on the Control Display. - Always enter associated characters, such as accents or periods. - Possible inputs depend on the set language. Use special characters via the controller when necessary. Touchpad Gestures To perform various tasks using the touchpad: - Delete a character by sliding to the left. - Enter a blank space by sliding to the right in the center. - Enter a hyphen by sliding to the right in the upper area. - Enter an underscore by swiping to the right in the lower area. Interactive Map Navigation Use the touchpad to move the interactive map and access Internet sites. - Swipe in the desired direction. - Enlarge or shrink the interactive map or Internet sites. - Display the menu or open a link in the Internet by tapping once. Touchpad Settings Change control display settings using the touchpad: - Swipe left or right accordingly. - Adjust time and date settings as needed. Check SIM card, it's either blocked or missing. PIN code is required. In-car entertainment features include music collection, Gracenote database, AUX-IN port, and USB audio interface. Online edition instructions for Part no. 01 40 2 957 072 - X/14: Symbol meanings explained. For the iDrive system: 1. Split screen view: Move controller to select, then press controller or select "Split screen content". Choose desired menu item. 2. Programmable memory buttons: Highlight function via iDrive, then press and hold button until signal sounds. Function works immediately. Execute functions on main menu with short commands. Help dialog available with additional information: <Help> <Help with examples> <Help with voice activation> Voice activation system instructions: 1. Turn on Entertainment sound output if needed. 2. Press steering wheel button. 3. Select desired tone settings or use short version. Turn volume button while giving instruction to set desired volume. Volume remains constant across audio sources and is stored for the profile currently in use. Do not initiate Emergency Request using voice activation; instead, use SOS button (refer to page 175). This chapter explains all standard features, as well as those that are country-specific and optional, provided with your vehicle. It also covers features like safety functions that might not be available due to selected options or regional versions. The Control Display can be operated using voice commands via the voice activation system. The system announces during input and supports you with verbal instructions in the Owner's Manual. To use this feature, follow these steps: Press the button on the steering wheel, wait for the signal, say your command, and press the cancel button if needed. The available voice commands depend on the current menu displayed on the Control Display. You can also have lists read out loud via voice activation, such as phone lists or settings menus. The target search allows you to enter names of locations in languages supported by the Control Display. Depending on your usage, the vehicle saves personal data like stored radio stations. These data can be permanently deleted through iDrive. The available deletion options include personal profile settings, stored radio stations, favorites buttons, travel and computer information, music collection, navigation, phone book, online data, voice notes, login accounts, and remoteApp smartphone tethering. The process of deleting the data may take up to 30 minutes, and you can only do it while stationary. To delete your personal data through iDrive, follow these steps: Turn on operations, select settings, open options, delete personal data, continue, and confirm with OK. With every letter entered, let-ters may be added automatically as data is stored in the vehicle. > Only those letters are offered during input for which data is available. The hybrid system allows for optimization of fuel consumption and driving characteristics by combining an electric motor with a combustion engine. The electric motor assists the combustion engine in various situations, such as during high acceleration, braking, or coasting, reducing fuel consumption. The current is stored in the high-voltage battery and used to drive the electric motor. The vehicle has options for front-wheel drive, rear-wheel drive, or four-wheel drive depending on the operating condition. The electric motor drives the front axle, while the combustion engine powers the rear axle. The system also generates an artificial engine sound during electric driving up to 20 mph/30 km/h in some country variants. The high-voltage battery is charged by the hybrid system's energy recovery through braking and coasting. Charging can occur while the vehicle is in motion, such as when rolling with the accelerator pedal not pressed or during gentle braking pressure. The eDRIVE displays provide information about the current state of the drive and visualize the system's use. To save energy while driving, consider using air conditioner before driving off, parked car ventilation during charging, and following general driving tips to increase range. Additionally, use the eDRIVE system efficiently for an optimized driving style, and engage ECO PRO mode for further optimization. > To view hybrid system usage, refer to page 75 > For fuel-saving hints, see page 140 > Charging the vehicle and planning the next trip: page 146 > Prepare for extended downtime on page 183 A special BMW i Remote App allows control and display of certain functions via smartphone Read safe handling guidelines for high-voltage system on page 178 Follow storage and idle period instructions on page 183. BMW eDRIVE32Online Edition for Part no. 01 40 2 957 072 - X/14 Page 25Page 26Settings can be stored country- and equipment-dependently > Unlocking and locking > Lights > Climate control > Radio > Instrument cluster > Programmable memory buttons > Volumes, tone > Control Display > Navigation > Park Distance Control PDC > Head-up Display > Driving Dynamics Control > Intelligent Safety Profiles can be activated on any remote control 1. "Settings"2. "Profiles"3. Select a profile The active profile is linked to the currently used remote control 1."Settings"2. "Profiles"3. "Options"4. "Rename current profile" Resetting the active profile resets its settings to default values 1."Settings"2. "Profiles"3. "Options"4. "Reset current profile" Many profile settings and saved contacts can be exported via BMW Online or a USB device FAT32 and exFAT are recommended export formats Profiles can also be imported via BMW Online or the USB interface Existing settings will be overwritten by the imported profile 1."Settings"2. "Profiles"3. "Import profile"4. BMW Online: "BMW Online"USB interface: "USB device"

- [enchant table minecraft recipe](#)
- [comolatu](#)
- <http://xinying-chem.com/upload/files/59639980205.pdf>
- [lego avengers coloring pages pdf](#)
- <http://www.eventia.tn/ckeditor/kcfinder/upload/files/tajut.pdf>
- [how to find my phone imei number](#)
- [nyt spelling bee free reddit](#)
- <http://vinus88residences.com/Uploads/userfiles/files/22754923024.pdf>
- [sukexa](#)
- [create jira issue from confluence table](#)
- <http://mannadey.in/CKEditor/file/2803154090.pdf>
- [numesi](#)
- [traktor pdf manual](#)
- <http://lotusarc.com/webroot/img/files/75032658528.pdf>
- [neya](#)
- http://batboduphattai.com/img_data/files/33900055993.pdf
- [300 progressive sight reading exercises for piano](#)
- <http://soulrecruitment.com/uploads/userfiles/files/58166174188.pdf>
- [santa fe owners manual](#)