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Urgent Assistance or Breakdown 12. Changing a Wheel 13. Bluetooth Telephone 14. MyWay 15. Other Accessories Page 6: Presentation This vehicle documentation is designed to familiarize you with your new vehicle from the start and provide usage guidelines. The document is divided into 10 sections, each containing hierarchical content to guide you through the various features and functions. Page 8: Exterior Features Key - Remote Control: Selective unlocking of the cabin and cargo area. Cargo area locking only. Complete vehicle locking. Opening the engine hood (be careful when intervening under the hood). Page 9: Exterior Features (continued) Rear doors with asymmetric opening (2/3 - 1/3). This lock allows you to keep the large door closed while driving with the small door open. The command permits opening at approximately 180°. Spare wheel, parking aid, rear window, and Girafon (note: Girafon is not compatible with certain vehicles). Page 10: Interior Features 1. Lighting control and direction indicators. 2. Combined with the dashboard. 3. Windshield wiper and washer controls, onboard computer. 4. Contact information. 5. Autoradio control. 6. Driver's airbag and audible warning. Page 11: Interior Features (continued) Console Central 1. Command strip: windscreen wiper. 2. Command strip: distress signal, centralized locking (cabin, cargo area). 3. Cigarette lighter. 5. Heating and Ventilation Controls 6. Grip Control 7. Audible System 8. Display Screen 9. Well-being in the vehicle (pages 12-13) 10. Regulating Speed and Distance 11. Eating 5... **Portes and Openings** From the outside, passenger doors are located at the front and rear. In case of malfunction, pull the lever towards you, then outwards to open the door. Be careful not to obstruct the space around the battery or central locking mechanism. For proper use, engage the central lock. **Rear Hatch** It is possible to roll back the door to facilitate transport. The rear-hinged doors are asymmetrical (2/3 - 1/3) with a small right-hand door. **Opening from Inside** A pulling system allows for opening the door from inside, approximately 90° to 180°. Pull the lever towards you to open the door. When the door is fully open, pull the yellow command button. The latch will automatically re-engage once the door is closed. *Girafon** Lower the black palette to lock the girafon. Side supports can be used as anchoring points. This flap is only compatible with hinged doors. Locking the girafon ensures proper sealing and guarantees watertightness. **Opening the Girafon** To open the girafon, operate the emergency release lever or use the remote control to unlock it. In case of malfunction, the central locking system can be overridden using the emergency release lever. **Rear Hatch** From inside, a pull-out handle allows direct access to the rear of the vehicle without having to open the hatch. The hatch opens by operating the remote control or using the manual override lever in case of malfunction. **Safety Features** In the event of an attack, the anti-aggression lock system will engage automatically at a speed of approximately 10 km/h. A characteristic sound signal and warning light on the dashboard will indicate the locking mechanism has engaged. During travel, any door opening will result in complete unlocking of the vehicle. Témoin signalé: Poste de conduite Résolution - action Page 30: Si le niveau du liquide de refroidissement est anormal, refroidir et vérifier visuellement le niveau. Température zone rouge. Page 31: Si l'airbag cliquétant ou non détecté, faire vérifier sans délai le système par le réseau fronta/lune défaillance d'un airbag. Neutralisation de l'airbag en présence allumée. Page 32: Le véhicule conserve une direction classique sans assistance. Faites vérifier par le réseau assistée CITROËN si un ouvrant est mal fermé. Page 33: Un dysfonctionnement du filtre à particules (niveau Faire vérifier le filtre par le réseau CITROËN, risque de colmatage). Une sélection manuelle ou allumage automatique. Page 34: Sélection manuelle régulateur allumé. Limiteur de vitesse sélectionné. Page 35: Si l'aiguille rentre dans la zone rouge, ralentissez le véhicule ou laissez tourner le moteur au ralenti. Si le témoin s'allume, arrêtez-vous immédiatement et coupez le contact. Page 36: DEPOLLUTION Roue dégonflée (Capteurs) non détecté(s) EODB est un système pour contrôler la pression des pneus. Page 37: INDICATEUR D'ENTRETIEN Echéance de révision supérieure à 1 000 km. Quelques secondes après la mise du contact, le niveau d'huile s'affiche, puis il module l'espacement des révisions. Page 38: Remise à zéro Niveau d'huile Jauge manuelle correct A = maxi. Votre réseau CITROËN effectue cette opération après chaque révision. Page 39: Boîtes de vitesses Indicateur de changement de rapport Boîte 5 vitesses - marche arrière: Pour une conduite économique, ce témoin signale au conducteur de changer aisément les vitesses ou engager la marche arrière. Démarrage du véhicule : Pour démarrer le moteur, le sélecteur doit être en position N . Appuyez fermement sur la pédale de frein, actionnez le démarreur, et placez le sélecteur sur R . A ou M. Relâchez la pédale de frein et accélérez . Tirez la palette « + » pour augmenter le rapport de vitesse, ou tirez la palette « - » pour diminuer le rapport de vitesse. A l'arrêt du véhicule ou en cas de vitesse réduite (approche d'un stop), la boîte de vitesses rétrograde automatiquement jusqu'en 1 ère vitesse. : Pour obtenir une accélération optimale, il vous suffit de franchir la zone d'effort située en fin de course, en enfonceant fermement la pédale d'accélérateur. Véhicule à... : Si votre véhicule en est équipé, le Stop & Start met le moteur au cours du momentanéum en veille - mode trajet. Le mode STOP ne s'active pas lorsque le système est indisponible. : Le mode START se déclenche automatiquement lorsque la commande «ECO OFF» est appuyée, et le témoin «ECO» s'éteint. : Appuyez de nouveau sur la commande «ECO OFF» pour réactiver le système. En cas d'anomalie de fonctionnement, neutralisez le Stop & Start avant toute intervention sous le capot. : Pour démarrer ou arrêter votre véhicule, assurez-vous que les indicateurs s'allument correctement et vérifiez si un ouvrant est mal fermé. The adaptive cruise control system is activated by pressing a button downwards. The selection is made by rotating the left knob: turn the A dial to the bottom for automatic lighting of the low beams. Page 49: Driver Commands Without User Intervention Do not forget to turn them off within 30 minutes to prevent battery drain and unnecessary discharge. Automatic wipers activated automatically with windshield wipers (see section 7). Page 50: Driver Commands If the brightness sensor fails, the lights come on accompanied by a warning light, an audible signal, and a message on the screen. Consult CITROËN's network for assistance. Follow me home The temporary maintenance of crossing beam lighting, disconnection contact, facilitates the driver's exit in low light conditions. Page 51, Driver Commands In AUTO mode, the windshield wiper functions automatically and adapts its speed to precipitation intensity. Exit AUTO mode for other positions and refer to the manual windshield wiper. Activation Press the button downwards. Page 52, Driver Commands Windshield washer and headlight cleaner Action the command towards you, the windscreen washer is accompanied by a timed sweeping of windshield wipers. The headlight cleaner is coupled with the windscreen washer, it activates if the crossing beam lights are on. Refer to... for leveling information. Page 53, Driver Commands Speed regulator This visualizes the state of the function selection and the programmed speed at the control knob: Selected function, check the symbol "Speed Regulator". Neutralized function, OFF (example 107 km/h). Activated function (example...). Page 54, Driver Commands Function selection Temporary overtaking of the regulation Place the dial on the CRUISE position. The regulator is activated but not yet adjusted. It is possible to accelerate and select but it is not yet in effect. Page 55, Driver Commands Proper use Be cautious when modifying the programmed speed by maintaining a button press, as the speed can increase or decrease rapidly. Do not use the speed regulator on slippery roads or in dense traffic. Page 56, Driver Commands Speed limiter This visualizes the state of the function selection and the programmed speed at the control knob: Selected function, check the symbol "Speed Limiter". Neutralized function, last programmed speed - OFF (example...). Page 57, Driver Commands Function selection Place the dial on the LIMIT position. The limiter is selected but not yet active. The indicator shows the last programmed speed. Programming of a speed Activation/neutralization (off) This programming can be done without activating the limiter but with the engine still active... Un deuxième appui pour... **Commands at the wheel** Over speeding Stopping the function Anomaly programmed function Place the joystick in position 0 The programmed speed is erased One touch of the accelerator pedal or turn off the engine to stop it and replace with three dashes. **Ventilation** Heating Air conditioning VENTILATION Manual settings: Airflow Temperature The air pulsing at your feet, level of diffusers, varies from 1 to 4. Command position: Position 0 turns it off. On blue color, it triggers freshness. To achieve the comfort of ambient air, think about... **Air vent** External air intake Air conditioning A/C The diode of the touch is extinguished. This position should be favored. Pressing the touch activates the air conditioning function, and the diode lights up. **Ventilation** Cold motor To avoid excessive diffusion of cold air, the air diffuser will not reach its optimum level gradually. For your comfort between two engine starts on your vehicle, settings are preserved. The automatic function will no longer be maintained if you modify... **Manual ventilation** Airflow External air intake / Recirculation of internal air Press the small touch You can, according to your preferences, make a helix to reduce airflow or large helix to recirculate air... **Unlocking and dehumidification** Manual mode De-icing of rear window and/or side mirrors One touch on this button, engine running, activates de-icing-dehumidifying setting for rear window and/or side mirrors. **Good usage** Air conditioning In all seasons, the air conditioner should only be used with closed windows. However, after a prolonged stop "Leave windows open" to the sun, the internal temperature remaining high, do not hesitate to ventilate the habitacle for a few minutes. **Seats** 1 - Longitudinal adjustment 3 - Seat height adjustment of driver's seat Lift the bar and slide the seat forward or backward. To raise the seat, pull the control towards the top and lift the seat cushion. To lower the seat, pull the control towards the top and push on the seat. **Seats** For replacement, clip the armrest in vertical position. In the presence of a console and an armrest, to recline the passenger seat in tablet position, remove the console or armrest. Seat height adjustment for headrest To raise it, slide the headrest vertically upwards. **Cabine Extensive Position Bureau Mobile** Reorganize the space under the seat by pulling out the tongue located on the upper edge of the seat. Lift up the central seat to access the lower section, which can be used as a secure folder with a writing tablet integrated into it... Page 68 Seats Side Position Releaseable Strap-on Tug the tongue located on the upper edge of the seat. Raise the yellow handle located on the top edge of the seat at the foot of the seat to unlock the metal case that secures the headrest for tilting and lifting the entire setup into position... Page 69 Seats CONFIGURATIONS Various examples of arrangements combining comfort and practicality Different manipulations should be performed when stopped. Page 70 Life on Board AMENAGEMENTS Upper Pocket 1. Lower Glove Compartment 3. Lateral Storage It is located on the dashboard, behind the steering wheel. A recess facilitates lifting the cover to open it. You can have it with or without a lid... Page 71 Life on Board Central Console Additional storage This console offers an additional storage volume: you can store various objects (folders, gloves, etc.) that are easily accessible and can be clipped onto the dashboard... Page 72 Life on Board Front Headlight Rear Headlight Internal reading spots ahead PLAFONNIERS All lights turn on and off automatically by pressing a manual switch or contact. The front headlight turns on when you open one of the doors or unlock the car... Page 73 Life on Board NOMADE LAMP A removable, integrated flashlight Use the nomade lamp to light up your surroundings Ranging the nomade lamp in the trunk, it has the double function: take it out of its housing by pulling it upwards and replace it always in the same position... Page 74 Life on Board DEEP CABINE Seatbelts and a portmanteau for security seatbelts The three seats are equipped with seatbelts that can be adjusted as needed. If necessary, move the seats forward and buckle the safety harness of the central seat... Page 75 Life on Board GOOD PRACTICE It is pointless to help or restrain someone using the free arm while moving during tilting motion. Rear seatbelt arms are not designed for securing cargo transport. Only use the tie-downs on the floorboard... Page 76 Life on Board AMENAGEMENTS LOADING SPACE 12V power outlet (120W Maxi) Tie-downs Garmishing The interior parts of the flaps are It is recommended to limit your usage and use only the tie-downs on the rear floorboard for securing your loads... Your vehicle may have a removable trap located on the roof panel Consult the CITROËN network for a wide range of charge stops behind the mid-height wall to protect and know different models. Page 78 Roof Bars Exterior If you install transverse bars on these bars, refer to the manufacturer's mass values without exceeding 75 kg. Page 79 Rearview Mirrors and Windows REARVIEW MIRRORS Exterior rearview mirrors with manual or electric deployment adjustment lever for four directions. Place the command to the right or left of the rearview mirror to adjust it. The rearview mirrors are collapsible. Page 80 Rearview Mirrors and Windows Parking Window / Telespace The anti-thermal windshield has two non-reflective zones on each side of the interior rearview mirror base, intended for telepassage and/or parking cars. Forcible collapse Interior rearview mirror manual If the outer casing of the rearview mirror is removed, the inner rearview mirror has two... Page 81 Rearview Mirrors and Windows Lower the window completely, then raise it, raising it in small increments at each touch. Repeat the operation until the window closes completely. Keep the command pressed for at least one second after reaching the closed position of the window. During these operations, the anti-pinch is inoperative. Page 82 Safety in Driving SAFETY IN DRIVING EMERGENCY DISTRESS SIGNAL PARKING BRAKE Press this button, and the turn indicator lights will flash. Pull the parking brake to immobilize your vehicle. The system can function with contact cut off. Page 83 Parking Aid PARKING Aid Reverse Gear The parking aid rear One audible confirmation of activation sound and/or graphics is made up of four proximity sensors installed in the rear bumper. Information on proximity... Page 84 Parking Aid Defect Functioning In case of defect functioning, at passage of reverse gear, the diode button lights up, accompanied by a sound signal and a message on the screen. Consult the CITROËN network. Good Use By bad weather or winter conditions, make sure the sensors are not covered with mud, frost, or snow. Page 85 Safety in Driving ABS SYSTEM - REF EMERGENCY BRAKING The ABS and REF systems (rear-wheel drive) increase stability by achieving faster brake pressure. This system allows for... Page 86 Safety in Driving ASR and ESP Functioning System Control When one of the systems is activated, a warning light will illuminate, accompanied by a sound signal and message on the screen... La diode lumineuse cliquète lorsqu'il y a un signal sonore et un message de guidage on using accessories such as ABS/ESP systems and other electronic devices. In order to ensure safe use of these devices, it is crucial to follow the manufacturer's instructions and test them before use. Furthermore, when installing any equipment or accessory, it is vital to check that it is approved by Automobiles Citroën and does not interfere with the vehicle's electronic system. The partnership between Total and Citroën has been demonstrated through their shared passion for motorsports, resulting in an impressive list of championships won together. 1. Windshield washer reservoir 2. Fuse box 3. Engine coolant reservoir 4. Brake and clutch fluid reservoir 5. Air filter 6. Page 106 Under the hood MOTEUR DIESEL Be careful when performing any maintenance under the hood. 1. Windshield washer reservoir 4. Brake and clutch fluid reservoir 7. Oil filler cap 2. Fuse box 8. Power steering fluid reservoir 5. Page 107 Levels LEVELS These procedures are part of regular vehicle maintenance to ensure good operating condition. Consult the Citroën network or your car's maintenance booklet for guidance. If you need to remove and reassemble the engine cover, handle it with care to avoid damaging the clips. Level of coolant Assistive steering fluid level To regenerate the air filter, it is recommended to drive as soon as possible at a speed of 60 km/h, when road conditions permit, using only Citroën-approved fluids. Page 109 CONTROLS CONTROLS Refer to your car's maintenance booklet for the replacement interval of these components. Battery Check your battery condition with the Citroën network and replace it if necessary. 8. Page 110 Controls WATER purge from fuel filter Check the fluid level according to the manufacturer's maintenance schedule. If the warning light comes on, purge the filter. Otherwise, check the levels regularly to ensure proper function. 9. Page 111 Fuel Filling Qualité du carburant utilisé for gasoline engines Fill up with high-quality fuel at a temperature below +10°C. Introduce the nozzle and turn it clockwise for one quarter turn. 10. Page 112 Fuel CIRCUIT DE CARBURANT POMPE DE REMORCAGE for Diesel engines In case of a major impact, an automatic shut-off device will engage. If you experience a fuel system failure, it is necessary to restart the circuit: fill up with diesel fuel at the pump. 11. Page 113 Battery BATTERIE MODE ECONOMIE To recharge your battery using a charge controller, follow the manufacturer's instructions for certain functions (windshield wipers, rear window defogger, etc.) that are only usable for a cumulative period of thirty minutes before recharging. 12. Page 114 Changing a tire CHANGER UNE ROUE 1. VEHICLE STATIONNEMENT Ensure that the vehicle is securely parked and apply the parking brake. Place a jack, if available, under the vehicle to support it during maintenance procedures. Replacing a tire: Diagonal tires on the opposite side of the vehicle and located in a zone that needs to be replaced, ensuring their safety. Page 115: Changing a tire 3. Emergency tire Open the rear doors to remove the lug nut with the lug wrench. Remove the hubcap and access the spare tire. Lower the car and place the spare tire near the wheel well at maximum. Page 116: Changing a tire 4. Operating mode Free the jacking bar by pulling it towards you. Place the jack in contact with the predetermined position, closest to the tire being changed. Change the tire, and once the socket is in place, release the lug nuts and ensure the tire bead is securely seated. Page 117: Changing a tire 5. Assembling the spare tire Put the spare tire in place on the wheel well. Lower the car completely and latch the tire to the vehicle by replating the jack, then remount the hubcap with the lug nut. Page 118: Snow cover 6. Replacing a repaired tire The reassembly of the tire is the same as step 5, forgetting to replace the tire's jacking bar. Rubric 8, "Elements of identification" for locating the tire's etching, and Rubric 2, "Driver's station," chapter "Detection of under-inflated tires." In the lower left section of the dashboard, behind the cover and near the battery, you'll find the fuses. If your vehicle is equipped with one, there's a fuse box under the engine compartment. Open the cover to access the fuses. To change a fuse: * Lower side of the dashboard, behind the cover (left side), near the battery * Engine compartment (under the hood) * Fuse box located under the capot **GENERAL INFORMATION** For more information, refer to your vehicle's certification and registration documentation. The maximum altitude for remorquables is 1000 meters. Each country has its own regulations regarding remorquable charges, which must be respected. **IDENTIFICATION ELEMENTS** A. Plaque constructeur (Manufacturer Plate) B. Numéro de série (Serial Number) C. Pneumatiques et référence peinture (Tires and Paint Reference) The vignette is located on the support moteur and is engraved on the passage de roue. It is also displayed on the right front door. **EMERGENCY ASSISTANCE** In case of emergency, press the button for more than 2 seconds to request assistance with vehicle immobilization. **MYWAY AUTORADIO MULTIMEDIA** The MyWay autoradio is protected and only works on your vehicle. If installed on another vehicle, consult the CITROËN network for configuration information. **PREMIERS PAS (FIRST STEPS)** Access the Menu "SETUP" when the engine is not running. **COMMANDS WHILE DRIVING** Radio: previous/next selection in list CD: previous/next track selection Applying light pressure: pause in CD playback, mute during CD playback Pressing long: access to GPS and MP3 playlist **FUNCTIONALITY** By pressing the MODE button successively, access the following menus: RADIO/MUSIC MEDIA PLAYERS CARTE PLEIN ÉCRAN (Full-Screen Map) TÉLÉPHONE (Phone) NAVIGATION (Navigation) **SETUP MENU** Setup options include: Langue, date and hour, affichage, TRAFFIC: vehicle parameters, unités, and information TMC and messages. To use the Navigation function, insert and leave the SD card in the reader slot. CHOOSE A DESTINATION Do not modify the data on the SD card. Map updates are available through CITROËN's network. To start navigation guidance, turn the knob, select "Start Guidance," and press the knob to validate. You can also enter a postal code directly to speed up the process. SELECT "HOME" ADDRESS AND NAVIGATE TO "MY HOME" Select the home icon to be associated with "My Home." Make sure an address is registered in the contacts book to validate. CUSTOMIZE ROUTE OPTIONS Select "Consider Traffic" to have MyWay radio guidance system choose the route based on traffic conditions. You can add steps to the itinerary by selecting a new destination and validating. FIND POINTS OF INTEREST (POI) POIs indicate various service locations nearby, such as hotels, shops, airports, etc. Search for POIs in a city by selecting "In a City" and pressing the knob. LIST OF MAIN POINTS OF INTEREST (POI) Station service Aéroport Cinéma Station GPL Gare ferroviaire Camping Garage routière... ACTIVATE OR DEACTIVATE VOICE GUIDANCE To activate or deactivate voice guidance, press the knob when navigation is active and the map is displayed on the screen. Then, select or deselect "Voice Message." TRAFFIC INFORMATION TMC messages provide real-time traffic and weather updates to drivers through audible and visual alerts on the navigation system. CUSTOMIZE FILTER AND SETTING The guidance system can then suggest an alternative route to avoid congested areas. TRIANGLE NOIR ET BLEU: General Information, such as broadcasting announcements. The station does not broadcast any announcements. Time and traffic information. The diffusion of messages is not activated. Page 155 ENVIRONMENTAL INTERFERENCE The external environment (hill, building, tunnel, parking lot, underground...) can affect reception, including in RDS follow-up mode. This phenomenon is normal for radio wave propagation and does not indicate a failure of the autoradio. SELECTING A RDS STATION - REGIONAL MODE Press the RADIO... button. Page 156 MEDIA MUSIC READERS CD, MP3/WMA INFORMATION AND TIPS The MyWay only reads audio files with the ".mp3" extension, using the MP3 format (abridged MPEG 1, 2 & 2.5 Audio Layer 3) and a bitrate of 8 Kbps to 320 Kbps, and also supports WMA files with the ".wma" extension. SELECTING/PLAYING MUSIC CD, MP3/WMA Select the desired music source: CD, CD MP3/WMA. Press the MUSIC button. Press the arrow key to validate. Playback starts. Press one of the up/down buttons to browse through playlists or tracks... Page 157 MEDIA MUSIC READERS USING THE AUXILIARY INPUT (AUX) AUDIO JACK-RCA NOT SUPPLIED Connect a portable device (MP3/WMA...) to the audio jacks (white and red, RCA type) using an audio cable JACK-RCA. Press the MUSIC button and press again or select the "Music" function from the menu... Page 158 BLUETOOTH PHONE * Services available depend on the network, SIM card, and Bluetooth device compatibility used. Verify your phone manual and with your operator for the services you have access to. RECEIVING A CALL/MAKING A CALL Press the PHONE button. An incoming call is announced by a ringing tone and an aff charge superimposed on the multifunction display. The list of the last 20 calls made and received from the vehicle appears below the "Phone" menu... Page 160 CONFIGURATION The SETUP function provides access to options: Languages, Date and time, Display settings (Brightness, Color harmony, Card color), Vehicle parameters, Units, System parameters. This setting is necessary after a battery discharge... Page 161 IN-VEHICLE COMPUTER QUELQUES DÉFINITIONS Press the Autonomy button several times to display the remaining distance that can be traveled with the rest of the fuel detected in the tank, based on average consumption over the last kilometers driven... Page 162 Page 164: Audio Settings Menu - "Music" and "Radio" options. Classique, Jazz, Rock/Pop, Techno, and Vocale modes are available. Page 165: Optimized Route and Setup Menu - "Telephone", "SETUP", and "Traffic" options. Languages include Deutsch, English, Español, and Français. Page 166: Map Settings - Units, Luminosity, Temperature, Color Harmony, and System Parameters can be adjusted. Carte en mode jour or Carte en mode nuit modes are available. Page 167: Frequently Asked Questions (FAQ) - Solutions to common issues such as audio settings, station memorization, and traffic information. Page 168: FAQ - Solutions to issues like selecting the correct frequency band, forgotten stations, and unresponsive traffic information. Page 169: FAQ - Solutions to issues like delayed traffic information updates and new media insertion delays. Page 170: FAQ - Solutions to issues like slow CD reading and Bluetooth connectivity problems. Page 171: Autoradio and Bluetooth Overview - A summary of the system's features and settings. Page 172: First Steps - Instructions for setting up and using the autoradio, including menu navigation and volume control. MENU GÉNÉRAL Automated frequency selection. CD / MP3 / USB; select next track. CD / MP3 / USB; continuous press for fast forward. Previous track selection. RADIO: memorized station selection from the lower end. USB: select previous genre / artist / album from the classification list... Page 174 FONCTIONS AUDIO Radio, free play, pairing, CD management, and communication options. ÉCRAN MONOCHROME C Personalization - onboard computer configuration: distance parameters, alerts, vehicle state, affi chage, languages. Functions. Page 175 L'ENVIRONNEMENT EXTERIEUR The external environment (colline, immeuble, tunnel, parking, sous-AUDIO sol...) may block reception, including RDS follow-up mode. This phenomenon is normal in radio wave propagation and does not indicate a failure of the autoradio. RADIO SELECTIONNER UNE STATION Perform successive presses to select a station... Page 176 AUDIO ÉCOUTER LES MESSAGES TA Listen to CD messages. Insert only compact discs with a circular shape. The TA (Traffic Announcement) function prioritizes alert message listening. To be active, this function requires correct reception of a radio station emitting this type of message. Some systems may block the message. Page 177 AUDIO CD MP3 CD MP3 Listen to a compilation MP3. Insert an MP3 compilation into the player. The MP3 format is a compression standard that allows for installing multiple tracks, which may take several seconds... Page 178 LECTEUR USB Insert a compatible device and select the desired genre / artist / album from the list. You can access the previous track or affi cher the different classifications. Choose by Dossier / Artiste / Genre in progress. The text describes the configuration and settings of a device. It starts by explaining how to stream music files from a phone to an audio equipment via Bluetooth. The phone must be able to manage suitable Bluetooth profiles (A2DP/AVRCP). An incoming call is announced by a ringtone and a superimposed display. The text then explains how to set the date and time on the device, followed by a section on autonomous driving, which discusses how to adjust the settings for optimal fuel consumption. The next section explains the main function options and their diagnostic modes. The following pages discuss the language settings, monochrome screen options, and audio/video settings. There is also a section on Bluetooth connectivity, including connecting/disconnecting devices, streaming audio, and managing paired devices. Finally, the text provides answers to frequently asked questions about audio settings, suggesting that users verify the audio settings (volume, tone, and quality) for optimal listening experience. Page 191: Incorrect stored station settings. Try pressing the BAND AST button to restore the correct frequency. Page 193: Exterior Dimensions: * Length: 128-132 cm * Floor cabin dimensions * Remote control: 15-16 cm * Battery charge, reset and accessories Page 194: Cockpit (POSTE DE CONDUITE). * Combs, warning lights, counters: 25-26 * Indicators, gauges: 27-32 * Hour setting on the combo * Dimmer switch for lighting * Automatic wiper control Page 195: Cockpit: * Rearview mirror: 70, 119 * Rearview interior screen: 25, Section 9 * Parking and telephone accessories * Hour setting on the screen Page 196: Interior (INTÉRIEUR). * Rearview mirror interior: 65-66 * Cabin dimensions * Extensive seat adjustments * Airbag settings for front and side seats Page 197: Characteristics - Maintenance: * Warnings: 27-32 * Fluid levels: 105-106 * Replacing wiper blades, oil, transmission fluid, brake fluid, coolant La révision intermédiaire comprend la vidange huile moteur, le remplacement du joint bouchon vidange, les filtres à huile et les vérifications de l'éclairage, des disques, des plaquettes, des suspensions, des rotules, des roulements et des pneus. Elle inclut également les mises à niveau du liquide de refroidissement, de la pression des pneus et le diagnostic électronique avec remise à zéro des témoins d'entretien. La révision générale est un ensemble plus large de travaux qui comprend la vidange huile moteur et le remplacement du joint bouchon vidange, ainsi que les filtres à huile, à air et à carburant ou les bougies allumage. Elle inclut également les mises à niveau du liquide de refroidissement, de la pression des pneus, le diagnostic électronique avec remise à zéro des témoins d'entretien. Note: The given text is about the intermediate and general maintenance of a car, specifically for models 2.0HDI 90 8V Turbo AV and 1.9D 70 8V AV Break, commercialized from July 2000 onwards.