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Ertiga service manual

You can download for free the owner's manual of your Suzuki Ertiga from here. Manuals are available from 2013 to 2022, so you should be able to find one that suits your needs. If you're looking for a different year or model, just let us know! We also encourage you to share your own PDF manuals with the community by uploading them. Remember, this manual is an essential part of your vehicle and should stay with it even when it's sold or transferred to someone else. Take some time to read through it carefully before taking your Suzuki out for a spin, especially since it contains vital info on safety, operation, and maintenance. Keep in mind that some details might be outdated due to improvements or changes made after the manual was published. SUZUKI MOTOR CORPORATION reserves the right to make any necessary changes without notice. It's also worth noting that this vehicle may not meet standards or regulations in other countries, so be sure to check local laws and regulations before attempting to register it there. One important thing to remember is about front airbag protection - you can find more info on that in the "FOR SAFE DRIVING" section. The manual uses some special symbols like WARNING, CAUTION, NOTICE, and NOTE to highlight important safety messages. These messages are designed to help prevent accidents or injuries, so please take a moment to read through them carefully. Also, don't modify your vehicle - any changes could compromise its safety and performance. And remember, never install mobile communication equipment without consulting a SUZUKI dealer or a qualified workshop first. The diagnostic connector is only for specific tools, so avoid using other devices that might interfere with electronic parts operations. To keep the driver's side floor mat from sliding forward and messing up the pedals, consider getting genuine SUZUKI floor mats. Whenever you put the driver's side floor mat back in place after removing it, make sure to hook it onto the fasteners securely. When replacing the floor mats in your vehicle, especially with all-weather ones, it's crucial to use genuine SUZUKI floor mats for a proper fit. Failure to do so might cause issues like the driver's side mat interfering with the pedals and potentially leading to loss of control or accidents. Some precautions to take include ensuring that the floor mat grommets are securely hooked onto the fasteners, not stacking multiple floor mats, and ensuring the new mat fits snugly over the contours of the floor. Additionally, never attempt to adjust the driver's seat while driving, as it might unexpectedly move, causing loss of control. It's essential to have the seats properly adjusted before starting to drive to avoid excessive seat belt slack that could reduce its effectiveness as a safety device. Also, refrain from placing any objects under the front seat as they might get caught and lead to issues like an unlatched seat or accidental fires from lit cigarette lighters or spray cans left on the floor. Always review this manual before driving your new SUZUKI vehicle and periodically thereafter, as it contains vital information on safety, operation, and maintenance. Note that SUZUKI MOTOR CORPORATION reserves the right to make production changes without notice, so it's crucial to check if your vehicle complies with standards in other countries you plan to register it in. 1. Glove Box (P.5-64) 2. Heating and Air Conditioning System (P.5-1) 3. Accessory Socket (P.5-62) 4. AUX/USB Socket (if equipped)(P.5-64) 5. Tilt Steering Lock Lever (P.2-47) 6. Ignition Switch (Vehicle withoutKeyless Push Start System)(if equipped) (P.3-2) 7. Engine Hood Release Handle (P.5-58) 8. Fuse Box (P.6-33) 9. Front Fog Light Switch (if equipped) (P.2-43) 10. Engine Switch (Vehicle with KeylessPush Start System) (if equipped) (P.3-4) 11. Steering Switch (if equipped) (P.5-43) 12. Hands-free Switches (if equipped) (P.5-42) 13. Parking Sensor Switch (if equipped) (P.3-26) 14. ESP OFF Switch (if equipped) (P.3-36) Technical data can be temporarily stored for troubleshooting and optimization purposes. This information includes system malfunctions, reactions to specific situations, operating conditions, status messages, and ambient conditions. The recorded data may vary depending on the vehicle model or grade. You have two identical sets of keys for your vehicle. Store one set in a safe place as it can open all locks. Note down the key identification number, which is usually found on a metal tag provided with the keys. This will help you create new keys if you lose them. The immobilizer system prevents theft by electronically disabling the engine starting system. It only allows the vehicle to start with its original immobilizer ignition key or keyless push-start remote controller. If you need spare keys or remote controllers, visit a SUZUKI dealer or a qualified workshop for reprogramming. If the immobilizer/keyless push-start system warning light blinks when turning on the engine, it may indicate an issue with your key or the immobilizer system. Refer to the owner's manual for further instructions or consult a SUZUKI dealer or a qualified workshop for assistance. The warning light may also blink if the remote controller is not inside the vehicle when closing the door or attempting to start the engine. Keyless Entry System Transmitter and Push Start Remote Controller (if equipped) details at page 2-6. Theft Deterrent Alarm System (if equipped) explained at page 2-15, while Theft Deterrent Light (if equipped) information can be found at page 2-18. Window and Mirrors sections are on pages 2-18 and 2-20, respectively. Instrument Cluster and Warning and Indicator Lights details at pages 2-22 and 2-23, while Speedometer, Tachometer, Fuel Gauge, Brightness Control, Information Display, Lighting Control Lever, Front Fog Light Switch (if equipped), Turn Signal Control Lever, Hazard Warning Switch, Windshield Wiper and Washer Lever, Tilt Steering Lock Lever, Horn, Heated Rear Window Switch (if equipped) information can be found at pages 2-32 to 2-48. Vehicle Loading guidelines are on page 2-49, along with Trailer Towing Your Vehicle instructions. Thank you for choosing SUZUKI product. This owner's manual provides a safe and enjoyable experience with your SUZUKI vehicle. Read the manual carefully before operating the vehicle and keep it in the glove box for further reference. Additional booklets explaining warranties are provided with your SUZUKI vehicle. Schedule regular maintenance at your local SUZUKI dealership, where factory-trained technicians will provide the best possible service using genuine SUZUKI parts and accessories. Note: Illustrations may vary from your vehicle. "SUZUKI dealer" refers to Authorized Suzuki Dealer and Authorized Suzuki Service Workshop. Page 13 instructions for adjusting head restraint (if child fitting). As necessary, ensure that a booster cushion turn equipped with a head restraint is fitted without removing the seat head restraint. If the head restraint is removed for fitting a child restraint, reinstall it after removing the child restraint. Improperly fitted child restraints can cause injuries to children in collisions (refer to relevant sections for details). Always follow instructions when installing a child restraint system and secure the child according to manufacturer guidelines. When driving with a rear window open, you may hear loud air vibration sounds that can be reduced by opening the driver's or front passenger's window or narrowing the rear window opening. Adjust the inside rearview mirror by hand for optimal visibility during day and night driving. For safe vehicle operation: * Always lock the passenger window when children are present to prevent injuries. * Check that no part of an occupant's body is in the path of power windows when closing them to avoid entrapment. * Remove the ignition key or take the remote controller with you when leaving the vehicle, even for a short time. Do not leave unattended children alone in a parked vehicle as they could use power window switches and get trapped. When adjusting the mirror, always set it to the day position. Only switch to the night position if necessary to reduce glare from behind, but be aware that you may not see some objects visible in the day position. Given article text here Lookin forward to seein everyone at the meeting tomorrow and discuss our strategies. This light will blink with the ignition switchin LOCK or ACC position, or the ignitionmode "LOCK" (OFF) or "ACC". The blinking light is intended to deter theft by lead-ing others to believe that the vehicle isequipped with a security system. The power windows can only be operatedwhen the ignition switch is in the ON position. Driver's side 73R0004 The driver's door has a switch (1) to operate the driver's window, and a switch (2) tooperate the front passenger's window orthere are switches (3), (4), to operate therear right and left passenger windows,respectively. You can switch the theft deterrent alarmsystem from the enabled state to the disabled state, and vice versa, using the fol-lowing method. 73R00287(2) UNLOCK(3) LOCK(73R00281) Close all the doors and turn the lockknob (1) on the driver's door in thelocking direction (2) (rearward). Turnthe knob on the lighting control lever tothe "OFF" position (5). Adjust the outside rearview mirrors so you can just see the side of your vehicle in themirrors. Type 173R0029 The switch to control the electric mirrors islocated on the driver's door panel. You canadjust the mirrors when the ignition switchis in "ACC" or "ON" position, or the ignitionmode is "ACC" or "ON". To adjust the mir-rors:1) Rotate the selector switch to the left orright to select the mirror you wish toadjust.2) Push the side of the switch to the direc-tion in which you wish to move the mir-ror.3) Return the selector switch to the centerposition to prevent unintended mirroradjustment. That objects look smaller and appear farther away when seen through a curved mirror. Moving mirrors can pinch and injure hands. Do not allow anyone's hand to get near the mirrors when folding and unfolding them. • To reduce brightness of instrument panel lights, turn brightness control knob (1) counterclockwise. • If you don't adjust brightness within several seconds after activating it, display will be canceled automatically. Brightness will be reinitialized when reconnecting battery; adjust according to preference. • Don't adjust brightness while driving or else control may be lost. • Information display is shown when ignition switch is turned "ON" or pushed to "ON" mode. • Do not drive with engine overheated. • If light stays on without blinking, follow instructions in "If Engine Overheats". When the engine overheats, it can cause severe damage and should not be continued to drive. The "Service" section indicates that this light comes on when depressing the brake pedal for automatic transmission vehicles or the clutch pedal for manual transmission vehicles, allowing you to start the engine. It also comes on in certain ignition modes, such as "ACC" or "ON" with the engine off. This light is displayed while using position lights, tail lights, and/or head-lights. The front fog light indicator comes on when it operates. When the steering wheel is turned, especially during parking or driving at low speeds, you may feel increased steering effort due to the power steering control system limiting the power assist. However, this is not a malfunction, but rather a safety feature to prevent overheating. This light indicates that the power steering system's cooling system is working properly. However, repeated use can cause damage if proper precautions are not taken. Additionally, certain indicator lights on the instrument panel may blink along with turn signals or hazard warning switches, and some lights may stay on while driving due to issues with the power steering system. It's essential to have the power steering system inspected by a Suzuki dealer or qualified workshop if you notice any unusual behavior. 1. Introduction Welcome to your new Suzuki, a wise choice that will bring you years of driving pleasure. This Owner's Manual is designed to ensure a safe, enjoyable, and trouble-free experience with your vehicle. 2. Important Information Be aware that using non-genuine replacement parts and accessories can affect your vehicle's performance and shorten its lifespan. Therefore, installation of these parts is not covered under warranty. 3. Service Station Guide To keep your Suzuki in top condition, follow the recommended maintenance schedule: - Fuel (section 1) - Engine hood (section 5) - Tire changing tools (section 8) - Engine oil dipstick (section 7) - Automatic transaxle fluid dipstick (section 7) - Engine coolant (section 7) 4. Table of Contents The following sections provide essential information on: - Fuel Recommendation (page 1) - Operating Your Vehicle (page 2) - Driving Tips (page 3) - Other Controls and Equipment (page 4) - Vehicle Loading and Towing (page 5) - Inspection and Maintenance (page 6) - Emergency Service (page 7) - Appearance Care (page 8) - General Information (page 9) - Specifications (page 10) 5. Illustrated Table of Contents For detailed information on: - Exterior components (pages 2-11) - Interior features (pages 12-15) - Instrument Panel and controls (pages 16-17) 6. Fuel Recommendation Always use unleaded gasoline with an octane rating of 95 or higher, as indicated by the "RON 95" label. Be cautious when refueling to avoid spills. 7. Keys and Door Locks Familiarize yourself with your keys, door locks, keyless entry system, and theft deterrent alarm system. 8. Before Driving Ensure you have the necessary keys and understand how to operate your vehicle's features. 9. Seat Belts and Child Restraint Systems Always wear a seat belt and ensure child passengers are secured using approved restraints. 10. Conclusion By following this Owner's Manual, you'll be well on your way to enjoying years of safe and enjoyable driving with your new Suzuki. New key made by them. A reminder to remove the ignition key from the ignition switch is provided intermittently through a buzzer. This feature activates when the driver's door is opened and the key is still inserted. To lock the doors, use the child-proof locks (if equipped) or the central locking system. The rear doors have a specific switch for this purpose. Alternatively, you can lock all doors by operating the front or rear of the switch. Each rear door has its own child-proof lock to prevent unauthorized access. If you encounter issues with the tailgate, such as a discharged battery or malfunction, refer to the procedures outlined in the manual. The tailgate can be unlatched from inside the vehicle using the release lever located on the driver's seat onboard side. The theft deterrent alarm system is enabled about 20 seconds after locking the doors and will trigger an alarm under specific conditions. To prevent accidental triggering, avoid arming it while any of the predetermined conditions are met. If the alarm is triggered accidentally, turn the ignition switch to the "ON" position, and the alarm will stop. The state of the theft deterrent alarm system can be switched by performing a series of steps, including closing all doors, turning the lock knob in the unlocking direction, and then locking the doors again. 1. Failure to adjust rearview mirrors properly can lead to serious injury if a body part gets caught by the window during operation. 2. Before driving, ensure outside and inside rearview mirrors are adjusted so you can see the side of your vehicle. Adjust the inside rearview mirror manually to view the rear of your vehicle. 3. Never adjust the driver's seat or seatback while driving as it may cause loss of control. 4. Ensure all seatbacks are in an upright position when driving, as it affects seat belt effectiveness. 5. If equipped with a 2nd row seat, ensure the head restraint is raised properly to maintain maximum protection. 6. Never remove the head restraint from a vehicle during driving, and always store the seat belt buckles in the designated slot. 7. When riding in the cargo area, never wear a seat belt or allow others to do so. 8. Ensure all seat belts are adjusted properly, especially for children who require the shoulder belt retractor (ELR). To unbuckle the seat belt, press the button labeled "60A036" during an accident. Place the lap part of the buckle over your waist and slowly pull the belt back to loosen it. To secure the seat belt, sit up straight and position the belt across your lap as low on your hips as possible, with the 60H022 adjuster facing forward. Note that the "CENTER" mark is located in the buckle. If you need to lengthen the seat belt, release the latch plate from the buckle and pull it towards the arrow marked on the adjuster. Page 39 Before driving, ensure that your seat belt is securely fastened. When the driver fails to buckle their seat belt with the ignition switch in the "ON" position, a reminder light will flash until they secure their seat belt. Be aware of this feature and make sure to follow it. It seems that there might be some issues with your vehicle's airbag system, which could leave you without proper protection in case of an accident. If this happens, have it serviced immediately to ensure everything is working correctly. Page 49 A seatbelt helps keep you safe by positioning you for maximum protection when the airbag inflates. Adjust your seat accordingly and make sure you're in the right spot before driving off. Page 50 If your car gets submerged in water, the airbag system might get damaged, so it's essential to have it checked by a Suzuki dealer to guarantee everything is in working order. Page 51 The instrument cluster shows various important details like speed, temperature, and fuel levels. Make sure you understand what each gauge and light means before hitting the road. Pages 52-54 If you notice any of these warning lights come on while driving, pull over immediately and have your Suzuki dealer inspect the problem. This applies to issues with the brake system, oil level, or automatic transaxle system. Pages 55-57 Keep an eye on your speedometer and tachometer; they indicate vehicle and engine speed respectively. Also, be aware of the fuel gauge, which will remind you to refuel when it's running low. Page 58 1. The information display will be automatically disabled while driving. When the ignition switch is in the "ON" position, the following displays will be shown: * Thermometer (if equipped) * Indicator selector knob * Information display position shows the thermometer. * When the ignition switch is in the "ON" The thermometer indicates the outside temperature. The information display shows the temperature. 2. To change the unit of temperature, push and hold the trip meter selector knob while turning the indicator selector knob. 3. The trip meter can be used to measure instantaneous fuel consumption when the fuel stops. To use the trip meter, push the trip meter selector knob. 4. Average fuel consumption can be selected by pushing and holding the trip meter selector knob while turning the indicator selector knob. If average fuel consumption is selected, the display will show the last value of average fuel consumption. 5. The odometer shows the current mileage. To change the time indication, push the trip meter selector knob while turning the indicator selector knob. 6. Lighting control can be operated by moving the lighting control lever forward to switch to high beams. The lights will turn on or off by twisting the lever. 7. The front fog light switch is used to activate the fog lights. Turn the knob to activate the right or left turn signals with the ignition switch in the "ON" position. 8. To cancel a turn signal, push in the hazard warning switch while changing lanes. The steering wheel will not need to be turned far enough for this function to work. 9. Windshield wipers and washers can be used by pushing the windshield washer lever or switch when the ignition switch is in the "ON" position. To prevent damage to the windshield wiper and washer system, it is recommended that ice or snow be cleared from the rear window and rear wiper blade before use. 10. The tilt steering lock lever (if equipped) should be used to secure the vehicle. To avoid damage, ensure the wiper blade moves freely, as ice or snow can hinder its operation. #####Never adjust the steering wheel while driving; instead, press the horn button on the steering wheel. The vehicle's horn will sound in any ignition position. #####Perform daily inspections to ensure proper vehicle function: • Check for exhaust gas warnings • Inspect the pedals and clutch (if equipped) • Verify the parking brake lever is fully secured #####Before starting the engine: • Ensure the air intake selector is set to "FRESH AIR" • Keep the hood closed and all latches secure • Be aware that high-speed driving can cause oil consumption due to diluting ingredients evaporating #####Operating the vehicle safely: • Use the correct gear when shifting down a long or steep hill • Avoid leaving the ignition switch in an "ON" position for extended periods 22 allows the engine to shift from 3rd to 2nd gear. The 4-speed automatic transaxle can be converted to a 3-speed automatic by operating the override off switch. Use the "P" position to lock the transaxle when parked or starting, and push the knob button in while depressing the brake pedal. If you're having trouble shifting gears, use the release button and shift the gearshift lever to the desired position. This is for emergency use only; if repeated use is necessary, take your vehicle to a dealer. When driving, be aware of the following: the ABS system may make the brake pedal move slightly while operating, and water in the brake drums can affect braking performance. The ABS will not work if the vehicle speed is unpredictable. Driving tips include running-in your engine, using the catalytic converter correctly, improving fuel economy by avoiding excessive idling and maintaining proper engine condition, and driving safely on highways, hills, and slippery roads, can cause engine damage specified by SUZUKI if used in different gear modes for manual transmission and reverse. This may lead to overheating or transaxle damage, creating a rocking motion that may affect vehicle stability. OTHER CONTROLS AND EQUIPMENT Air Conditioning System: * Air Outlet: Windshield defroster outlet, Side defroster outlet, Center outlet, Floor outlet * Knob adjustment: Vertically and horizontally to adjust airflow direction Ventilation: * Foot & windshield mode: Fresh air from outside * Recirculated air mode: Indicator light on, outside air shut out, inside air recirculated Radio Antenna: * Removable: Turn counter-clockwise to remove, clockwise to reinstall * Avoid damage: Do not stick labels or write on the surface with a pencil or pen Audio System (if equipped): * DISP SOUND: Set sound volume to be aware of road and traffic conditions * TUNE/FLD: Adjust sound and radio frequency Removing the disc: * Proper way to hold the compact disc: Avoid fingerprints and dust buildup * Warning: Class I laser product, do not open covers or expose to direct sunlight Basic Operations: * VOL PUSH: Adjust volume * POWER knob: Turn power on/off * TUNE FOLDER: Adjust radio frequency To operate the device, press the VOL PUSH POWER knob to turn it on or off. The unit will start in the last function mode used before power was turned off. For radio listening, press the FM or AM button and use the TUNE FOLDER PUSH SOUND knob to select a station. The Auto Volume Control (AVC) function can be adjusted using the SOUND knob. To store a preset, hold down one of the six preset buttons while selecting a station. For CD playback, insert the CD into the slot and press the CD button. Use the Up and Down buttons to select tracks, and the RPT button for repeat playback. The DISP button changes the display mode. When playing MP3/WMA discs, turn the TUNE FOLDER PUSH SOUND knob to select a folder, and use the RDM button for random playback. The device supports MP3 and WMA files with specific bit rates and sampling frequencies. It is recommended to set the bit rate to 128 kbps or more and use a fixed setting. Notes on MP3/WMA playback include not writing unnecessary files or folders on the disc and being aware of the device's display limitations, such as showing "NO TITLE" when there is no text information available. • Supported file systems: ISO 9660 Level 1/Level 2, Joliet, Romeo • Maximum number of files/folders: ... • OTHER CONTROLS AND EQUIPMENT • Listening to files stored in a USB device: Display (1) USB button (2) • TUNE FOLDER PUSH SOUND knob (3), Up button (4), DISP (5), Down button (6), RPT button (7) • Push TUNE/FLD (8), RDM button (9), DISP button (A), Folder number (B), Track number (C) • Play time: Page 118 • OTHER CONTROLS AND EQUIPMENT • Random playback Repeat playback: NOTICE • Press the RDM button (6). Press the RPT button (5). • Do not connect any USB device other Each time the button is pressed, the mode will change as follows: • will change as follows: ... • Page 120 • OTHER CONTROLS AND EQUIPMENT • Display change Notes on USB device Recording MP3/WMA files on a USB device: Press the DISP button (7). • Playback or display may not be possible depending on the type of USB ... • Page 121 • OTHER CONTROLS AND EQUIPMENT • Listening to an iPod Display (1) USB button (2) • TUNE FOLDER PUSH SOUND knob (3), Up button (4), DISP (5), Down button (6), RPT button (7) • Dispersion buttons (8) to [A]], Preset buttons (11) to (6)] (B), Track title (C), Track number (D), Play time: Page 122 • OTHER CONTROLS AND EQUIPMENT • Selecting an iPod mode Random playback Repeat playback: Press the USB button (1). Press the RDM button (6). Press the RPT button (5). • Each time the button is pressed, the mode will change as follows: • will change as follows: ... • Page 123 • OTHER CONTROLS AND EQUIPMENT • Display change Playing Mode selection Notes on iPod: Press the DISP button (7). 1) Press the button numbered (6) of the Preset buttons (8) for 1 second or • Make sure to detach the iPod after pressing the engine switch to change ... • Page 124 • OTHER CONTROLS AND EQUIPMENT • iPod connection • Make sure to detach the iPod after pressing the engine switch to change • The iPod may not be shut down when it is being connected and may result in battery depletion. Page 125 • OTHER CONTROLS AND EQUIPMENT • Remote Audio Controls Adjusting the volume: To increase the volume, hold down "+" of the VOL switch (1). The volume will keep on being increased until the "+" button is released. • To select the next preset station, press Controlling of basic functions of the audio keep on being increased until the "... Page 126 • OTHER CONTROLS AND EQUIPMENT • Anti-Theft Feature Setting the Anti-Theft Function: 1) Press the VOL PUSH POWER knob (1) To cancel the anti-theft function, delete the tem becomes inoperable when it is to power off. Page 128 • OTHER CONTROLS AND EQUIPMENT • Confirming the Personal Identification Number (PIN): When the main power source is disconnected such as when the battery is replaced, etc, it is required to enter the PIN 1) Set the ignition switch to the "ACC" position. 2) Check and follow the instructions in page 129. Problem Possible cause... Page 130 Other Controls And Equipment Troubleshooting When encountered a problem, check and follow the instructions as described below. If the suggested solutions do not solve the problem, it is recommended to take the unit to your authorized SUZUKI dealer. Error Display Messages Possible cause Possible solution Insert the disc with its label side up. Check the disc if it is not warped or is free of flaws. Fuel Filler Cap The fuel filler cap is located on the left rear EXAMPLE side of the vehicle. The fuel filler door can be unlocked by pulling up the opener lever located on the onboard side of the driver's EXAMPLE seat and locked by closing the door. Engine Hood WARNING If you need to replace the fuel cap, use a genuine SUZUKI cap. Use of an improper cap can result in malfunc-tion of the fuel system or emission control system. It may also result in fuel leakage in the event of an acci-dent. Card holder Vanity mirror (if equipped) Interior Light Switch Front (if equipped) Center (if equipped) You can put a card in the card holder on WARNING 64J104 the back of the sun visor. This light switch has three positions which Accessory Socket function as described below. ON The light comes on and stays on regard-less of whether the door is open or closed. DOOR The light comes on when the door is opened. Universal Serial Bus (USB) Assist Grips Glove Box Socket (if equipped) Assist grips are provided for convenience. To open the glove box, pull the latch lever. Connect your portable digital music player securely. Cup Holder and Storage Area 3rd row seats Bottle holder Front Front seats CAUTION Passenger side 2nd row seats Do not use the cup holder to hold cups containing hot liquids, or sharp-edged, hard or breakable objects. Front Seat Back Pocket Armrest (if equipped) NOTICE To avoid damage to the armrest, do not lean on it or allow a child to sit on EXAMPLE This pocket is provided for holding light To use the armrest, pull the strap Given article text here Looking for genuine SUZUKI floor mats? When replacing your floor mats, use them to ensure proper fitting and avoid any issues with the vehicle's frame. Don't forget to check the hook (1) on the luggage box cover, which can be used in emergency situations. Always follow the recommended maintenance schedule for your SUZUKI, including regular checks on the brake discs and pads, brake hoses and pipes, drive belt tension, and engine oil filter. Never overload your vehicle, as indicated by the Gross cargo weight. Consult an authorized dealer or a qualified service technician if you're unsure about any maintenance tasks. Lookin to keep ur Suzuki runnin smooth? Here's the lowdown on inspectin and maintainin yer ride. Every 30000 km, change th transaxle fluid or every 24 months. For wheel bearings, do it every 15000 km or 12 months. If u need 2 replace or adjust th belt, hit up ur Suzuki dealer. Use oil that's classified under SG, SH, AC, SJ, SL, or SM. Don't be a fool, use good quality stuff. Check ur oil level by pullin out the dipstick and wipin it clean. Then put it back in and check again. If it's empty, refill it slow and steady. When changin oil, drain it while engine is still warm. Wear gloves and a long-sleeve shirt to avoid gettin oil on ur skin. If u do get some oil on ur skin, wash it off right away. Replace ur oil filter by turnin it counterclockwise and then tightenin it specified torque. Use an oil filter wrench and don't overtighten it. For coolant replacement, take it 2 ur Suzuki dealer. They can help u select the proper coolant and maintain ur engine's optimum performance. Inspect spark plugs periodically for carbon deposits and clean 'em out with a wire or pin. Don't use wrong thread size spark plugs or u might damage yer engine. If ur clutch fluid level is low, fill it up 2 the "MAX" line. If not, trust this job 2 ur Suzuki dealer who's got the right tools and materials. 1. The brake fluid reservoir does not require a pedal, as stated by the Suzuki dealer. 2. Check tires for abnormal wear, cracks, and unusual handling characteristics that may result in an accident; replace damaged tires and have them inspected by your Suzuki dealer. 3. Inspect wheel nuts for looseness. 4. Ensure no objects are sticking into tires to avoid damage. 5. Rotate tires every 10,000 km (6,000 miles) to maintain even wear and prolong battery life. 6. Adjust front and rear tire pressures according to specifications after rotation. 7. The main fuse takes current directly from the battery; use genuine Suzuki replacement fuses for primary or individual replacements. 8. Replace bulbs promptly, as frequent replacement may indicate an electrical system problem that requires inspection by your Suzuki dealer. 1) To remove the wiper blade from your vehicle, hold the wiper arm away from the windshield and squeeze the lock towards the wiper arm to release it. 2) If a new wiper blade is provided without metal retainers, take them off the old blade and put them on the new one. Install the new blade with the locked end facing up and the unlocked end facing down. 3) When installing the metal retainers, do not flex the wiper blade frame more than necessary, as it can break off. 4) If your vehicle's air conditioning system hasn't been used for a while, running it periodically will help maintain its performance and durability. 5) To change a tire, start by loosening the spare tire holder hook bolt. Then, unhook the spare tire holder and lower it to the ground. Turn on the hazard warning flasher if your vehicle is near traffic, and block the front and rear of the wheel being lifted. 6) When applying a garage jack to the rear jacking point, be aware that it may interfere with the rear bumper depending on its shape. 7) If you need to have your vehicle towed, contact a professional service. Never connect the jump lead directly to both terminals of the battery as it can cause damage or injury. 8) To avoid harm to yourself or damage to your vehicle or battery, follow the jump starting instructions below precisely and in order. 9) After using tire changing tools, ensure they are securely stowed away to prevent causing injury if an accident occurs. The negative terminal of the battery or an explosion may occur if it is not properly secured to the vehicle with a clamping device designed for towing service. The steering column cannot withstand shocks from the front wheels during towing, so ensure that it is securely attached. Before proceeding, check if your engine is overheating and ensure the coolant pressure remains under control to avoid boiling. To maintain your vehicle's appearance: - Ensure good ventilation in areas where cleaning products are used. - Use cleaners specifically intended for painted surfaces and follow instructions carefully. - Park your vehicle away from direct sunlight when washing and avoid using automatic car washes that may damage body parts. - Regularly inspect your vehicle's identification number to consult with the Suzuki dealer. Key specifications of your vehicle include: • Dimensions: 4265 x 1695 x 1685 mm • Engine type: K14B (DOHC) • Number of cylinders: Bore 73.0 mm, stroke 82.0 mm, piston displacement 1373 cm³ • Electrical system: Standard spark plug NGK KR6A-10, 12V battery, fuses see "INSPECTION AND MAINTENANCE" • Lights: Wattage and bulb specifications Front light utilizes 12V 21W PY21W, rear light uses 12V 21W PY21W, and side turn signals are equipped with 12V 5W WY5W on the fender and outside rearview mirror. The position light and tail/brake light operate at 12V 5W and 12V 21/5W respectively. Vehicle specifications include a tire size of 185/65R15 88H, with a rim size of 15X5 1/2J for the 185/65R15 tire. Tire pressure can be found on the driver's door lock pillar. The brake system warning light is located on page 2-38, while information on brakes and braking can be found on pages 7-17 and 3-12. The owner's manual also covers topics such as bulb replacement, catalytic converter, and accelerator pedal, in addition to providing an index of various symbols, numerics, and components like the airbag light, brightness control, and CD player. Other features include electric power steering, accessory socket, center seat belt, and emergency locking retractor. The manual provides instructions on adding coolant, checking gear oil level, and performing a gear oil change, as well as information on the engine coolant, hood, interior light, and open door warning light. It also covers topics like parking brake, jacking instructions, jump starting, and using the transaxle, in addition to providing guidance on vehicle cleaning, battery label symbol meanings, and proper handling of explosive gas and battery acid.