

I'm not a bot



The 2024 Toyota RAV4 Prime offers impressive power and versatility. Specifications: * Body type: compact SUV * Engine: a 2.5-liter I4 plug-in hybrid with 302 horsepower * Drivetrain: all-wheel drive (AWD) for improved traction * Fuel efficiency: + City: 35 MPG + Highway: 40 MPG + Combined: 38 MPG Electric range: up to 42 miles on electric power alone * Seating capacity: accommodates five passengers * Cargo space: 33.5 cubic feet * Transmission: CVT with sequential shift mode for smooth shifting * Dimensions: + Length: 180.9 inches + Wheelbase: 105.9 inches + Height: 67.0 inches + Max width: 73.0 inches + Curb weight: 4,235 pounds * Fuel tank capacity: 14.5 gallons * Price (MSRP): + AWD SE 4dr SUV: starts at \$43,440 + AWD XSE 4dr SUV: starts at \$47,310 Important safety features of your vehicle include adjustable seats, steering wheel, and mirrors to ensure a comfortable driving position. Additionally, the head restraints can be locked in place for extra support. When adjusting the seat, make sure you are sitting upright with no need to lean forward while steering. Also, adjust the seat so that you can depress the pedals fully and your arms bend slightly when gripping the steering wheel. It is crucial to wear your seatbelt correctly at all times and ensure that the floor mat is securely fixed in place using retaining hooks or clips. Failure to do so may cause the driver's floor mat to slip, potentially interfering with the pedals while driving, which could lead to an accident resulting in serious injury or death. When installing a new floor mat, use only those designed specifically for your vehicle and always secure it properly using the provided retaining hooks or clips. Never place two mats on top of each other or flip the mat upside-down. Your vehicle is equipped with various safety features such as seat belts, SRS airbags, and an exhaust gas system that requires proper maintenance to function correctly. Additionally, there are child safety features like child restraint systems and a front passenger occupant classification system. In case of an emergency, you can activate the "SOS" button located in the auxiliary box or use the Safety Connect system for assistance. The vehicle also comes equipped with an engine immobilizer system and alarm to prevent theft. Given article text here Lights*, 2.....P.347 Personal lights.....P.152 Digital Rear-view Mirror*1.....P.154 Garage door opener switches*1.....P.368 *1.If equipped*2.The illustration shows the front, but they are also equipped in the rear. Page 83 TABLE OF CONTENTS1234567894-1. Before drivingDriving the vehicle.....177Cargo and luggage 183Vehicle load limits 186Trailer towing 187Dinghy towing 1994-2. Driving proceduresEngine (ignition) switch (vehicles without smart key system)..... 201Engine (ignition) switch (vehicles with smart key system)..... 202Automatic transmission. 207Turn signal lever 210Parking brake 211Brake Hold 215 4-3. Operating the lights and wipersHeadlight switch..... 217AHB (Automatic High Beam)..... 220Fog light switch 224Windshield wipers and washer..... 224Rear window wiper and washer..... 227 4-4. RefuelingOpening the fuel tank cap..... 229 5-1. Using the driving support systemsToyota Safety Sense 2.5232PCS (Pre-Collision System).....237LTA (Lane Tracing Assist).....248RSA (Road Sign Assist) 259Dynamic radar cruise control with full-speed range ... 262BSM (Blind Spot Monitor).....273Intuitive parking assist... 278RCTA (Rear Cross Traffic Alert) function.....286PKSB (Parking Support Brake).....292 5-2. Driving tipsWinter driving tips..... 323Utility vehicle precautions.....326 1. Exterior and Interior Features * Compartment features..... 3525-4 * Other interior fea-tures..... 357 * Garage door opener..... 3686-1 2. Maintenance and Care * Cleaning and protecting the vehicle exterior..... 376 * Cleaning and protecting the vehicle interior..... 3806-2 * Maintenance requirements..... 383 * General maintenance..... 385 * Emission inspection and maintenance (I/M) pro-grams..... 3876-3 3. Do-it-yourself Maintenance * Do-it-yourself service pre-cautions.....389 * Hood.....391 * Positioning a floor jack392 * Engine compartment 394 * Tires402 * Tire inflation pressure.....413 * Wheels415 * Air conditioning filter.....416 * Wiper insert replacement..... 418 * Wireless remote control/elec-tronic key battery..... 422 * Checking and replacing fuses.....425 * Headlight aim427 * Light bulbs 428 4. Emergency Procedures * Essential information.....436 * If your vehicle has to be stopped in an emergency.....436 * If the vehicle is submerged or water on the road is rising.....437 * Steps to take in an emer-gency.....439 5. Vehicle Specifications and Customization * Maintenance data (fuel, oil level, etc.).....492 * Fuel information505 * Tire information.....507 * Customizable features . 5178-2 * InitializationItems to initialize 5319-1. For owners..... 6. Troubleshooting and Owner Resources * Reporting safety defects for U.S. owners..... 534 * Reporting safety defects for Canadian owners 535 * Seat belt instructions for Canadian owners (in French).....537 * Headlight aim instructions for Canadian owners (in French).....544 * What to do if... (Trouble-shooting)548 * Alphabetical Index55189Page 1115 Vehicle Maintenance Guide - Replace Wiper Inserts on Page 418 - Fuel Filler Door Information: Pages 229 & 494 - Tire Details: Pages 402, 499, and 323 - Checking and Rotating Tires: Pages 402 & 458 - Hood Operations: Pages 391 - Engine Oil Requirements: Page 494 - Dealing with Overheating Issues: Page 487 - Warning Messages: Pages 455 & 428 1.Folding and Defogging Mirrors 2.Searching for a Problem 3.Warning Signs 4.General Precautions 5.Child Safety 6.Government Agency To ensure your child's safety while traveling, it is essential to follow the guidelines outlined in this manual. Firstly, familiarize yourself with the laws and regulations regarding child restraint systems in your area, as well as the warnings provided by the manufacturer. Choose a suitable child restraint system that fits your vehicle and meets your child's age and size requirements. Install the system correctly on the rear seat to provide optimal protection during automotive accidents and sudden stops. When using a child restraint system, always ensure it is properly secured in place to avoid injuries. Never use holding or carrying methods as substitutes for a child restraint system, as they can pose significant risks in the event of an accident. Regularly inspect your child restraint system for any damage that may not be immediately visible after a collision. If you suspect damage, do not reuse the system. Instead, follow all manufacturer instructions and properly secure it to prevent accidents. Additionally, keep the child restraint system locked into position even when not in use and store it securely in the luggage compartment. Installing a child restraint system is crucial for ensuring your child's safety while traveling. Failure to install it correctly may result in severe consequences, including death or serious injury. Here are key guidelines: ● When installing a rear-facing child restraint system, ensure there is no gap between the system and the seatback. Adjust the seatback angle accordingly. ● A forward-facing child restraint system should be installed on the front passenger seat only when it's unavoidable. If the system requires a top tether strap, it cannot be used in the front passenger seat due to the lack of an anchor point. ● When installing a forward-facing child restraint system on the front passenger seat, ensure the seat is adjusted to its most upright position and moved to the rearmost position. The head restraint should be removed if it interferes with installation. ● Never allow your child's head or body to lean against any part of the vehicle, including doors, pillars, or roof side rails, as this can trigger airbag deployment and cause severe injury. ● When using a booster seat, ensure the shoulder belt is positioned across the center of your child's shoulder, keeping it away from their neck but not so loose that it falls off. ● Use a child restraint system suitable for your child's age and size, installing it in the rear seat. If the driver's seat interferes with installation, use the right-hand rear seat instead. ● Always refer to the manual enclosed with your child restraint system for specific instructions on installation and usage. When tightening the seatbelt on a convertible seat, make sure there's no extra slack remaining. Next, gently rock the child restraint system back and forth to ensure it's securely in place. (Refer to page 58 for more details.) For forward-facing seats: * Adjust the seat according to the manufacturer's instructions. * If you must install the child restraint on the front passenger seat, consult page 53 for adjustment guidelines. When using the rear seat: * Ensure a secure fit by adjusting the seatback angle if there's a gap between the system and the seat. * Remove the headrest if it obstructs the installation and can be taken off (refer to page 149). * Place the child restraint facing the vehicle's front and run the belt through, making sure not to twist it. Next, fully extend the shoulder belt, allowing it to retract into lock mode. This prevents any further extension. Once installed, push the system into the rear seat while letting the belt retract until it's securely in place. After that, pull the belt to check if it can still be extended. To ensure child safety, buckle straps must be securely fastened and not twisted around a child's neck, which can lead to serious injuries or death. If unfastening is impossible, scissors may be used to cut the belt. Always check that the seatbelt and plate are locked, and the seatbelt is not twisted or damaged. When installing a child restraint system: - Ensure the buckle straps are securely fastened and not twisted. - Shake the restraint system left and right, forward and backward to ensure proper installation. - Never adjust the seat after securing the child restraint system. - When using a booster seat, ensure the shoulder belt is centered across the child's shoulder and kept away from their neck. Follow the manufacturer's instructions for installing child restraint systems. Some rear seats may not allow proper use of seatbelts near the child restraint without interfering with its function or affecting seatbelt effectiveness. When driving: - Ensure your seatbelt fits snugly across your shoulder and low on your hips. - If your seatbelt interferes with a child restraint system, move to a different position. - Adjust both seatbacks at the same angle when installing a child restraint system in the center rear seat. - Check for gaps between the child restraint system and the seatback, adjusting the seatback angle as needed. Remember, proper use of child safety restraints is crucial to preventing injuries or death. The Toyota RAV4's 2018 redesign introduced a broader range of engine options, transmissions, and trim levels, including: - LE: The base model featuring a touchscreen infotainment system and Apple CarPlay - XLE: An upgraded version with additional features like a moonroof and USB ports - XLE Premium: A top-tier trim boasting leather seats and a power-adjustable driver's seat - Adventure: Equipped with four-wheel drive and off-road technologies such as hill-descent control - Limited: The flagship standard trim offering heated seats Buyers can choose between hybrid and non-hybrid engines with various transmission options. The RAV4 is also available as the Suzuki Across, a rebadged plug-in hybrid model introduced in 2020.

Rav4 2023 nederlands. 2024 toyota rav4 hybrid owners manual pdf free. Toyota rav4 2023 autogefuel. Rav4 2023 owners manual. Rav4 2023 manual transmission. Reset maintenance 2020 rav4. 2024 toyota rav4 hybrid owners manual pdf. 2024 toyota rav4 owners manual pdf free download. 2024 toyota rav4 owners manual pdf. Rav4 2023 manual. What year of rav4 to avoid.