Odyssey was the top-selling minivan at retail in the U.S. last year, surpassing the Toyota Sienna and the Chrysler Pacifica. For 2021, the Odyssey lineup has been updated and streamlined, eliminating the Odyssey EX-L Navi/RES trim and making Honda Sensing® standard.

- Front and rear exterior styling has been updated with a black grille and black-and-chrome rear license plate surround
- **LED headlights** brighten the night for every Odyssey trim
- **LED fog lights** show up on EX and above Odyssey trims at the bottom of the new lighting stack
- Every trim has unique alloy wheels, with Odyssey Touring getting 19-inch wheels from 2020 Elite, and the Elite trim receiving all-new 19-inch wheels
- Elite gets the benefit of auto-dimming side-view mirrors
• **Cargo-area bag hooks** now standard on all trims help keep things organized
• EX and above trims feature handsome **tri-color floor mats**
• Third-row passengers are treated to seatback pockets on the second-row seats on EX-L and above
• The front passenger’s seat on EX-L and above adds **power lumbar** support—a Honda first
• HondaVAC® and the hands-free access power tailgate features are now exclusive to the Elite trim
• Elite seats also feature contrasting piping and a new perforation pattern that sets a modern high-tech tone
• **Second-row seats now fold flat** for easy removal and better storage capability

• **CabinWatch® and CabinTalk® interfaces unified** in a single Display Audio screen on Touring and Elite
• The CabinControl® app gets a refreshed look, with darker, more colorful graphics on EX and above
• All USB ports² on EX and above trims are illuminated to make them easier to find and plug into
• A 2.5-amp USB charging port is now located on the driver’s side of the third row on Odyssey Touring and Elite

• **The Honda Sensing® suite** of safety and driver-assistive features has been added to the LX trim, making it standard across all trims
• Adaptive Cruise Control (ACC)³ adds the convenience of Low-Speed Follow
• **The Traffic Sign Recognition System** (TSR)⁴ helps identify speed-limit signs
• Buttons for CMBS™, RDM⁵ and BSI⁷ are now condensed into one Safety Support Switch so drivers can interact with those features through the Driver Information Interface

• **A Rear Seat Reminder**¹ enhances child protection by alerting the driver to check the rear cabin and seats before leaving the vehicle—standard on all trims
And what was great still is:

**LX:**
- 3.5-liter, 24-valve SOHC i-VTEC® V-6 engine with direct injection
- 280 horsepower @ 6000 rpm (SAE net)
- EPA-rated 19 city/28 highway/22 combined mpg
- 10-speed automatic transmission with idle-stop
- Intelligent Traction Management (Snow mode)
- Driver Information Interface (DII)

**EX:**
- Power sliding doors
- Smart Entry with Walk Away Auto Lock®
- 8-inch Display Audio with high-resolution electrostatic touch-screen and customizable feature settings
- Apple CarPlay® integration
- Android Auto™ integration
- Magic Slide® 2nd-row seats

**EX-L:**
- Leather-trimmed interior
- One-touch power moonroof with tilt feature
- Memory-linked side mirrors with reverse-gear tilt-down
- Power tailgate with programmable height

**Touring:**
- Advanced Rear Entertainment System with 10.2-inch high resolution screen, Blu-ray™ player and built-in streaming apps
- Wi-Fi® hotspot capability

**Elite:**
- Hands-free access power tailgate with programmable height
- Rain-sensing variable intermittent windshield wipers
- 550-watt premium audio system with 11 speakers
- Wireless phone charger

See everything there is to love about the 2021 Odyssey at:

**Honda Information Center**
Your resource guide for Odyssey and other Honda vehicles, including Honda Facts Guides, Trim Walks, competitive PDFs, owners’ websites, shared technologies and the latest Honda updates.

**Honda Tech Tutor**
How-to videos for Odyssey and all Honda automobiles explain how to use the technologies found on every model and trim.

hondainfocenter.com  
hondatechtutor.com
Disclaimers:

1. Rear Seat Reminder functions when a rear door has been opened prior to driving and will alert the driver to check for the presence of rear seat occupants when the vehicle is turned off. If the vehicle is turned off partway through a drive and the vehicle restarted without a rear door being opened, no alert will be provided the next time the vehicle is turned off.

2. The USB interface is used for playback of MP3, WMA or AAC music files from digital audio players and other USB devices, as well as smartphone data transfer on designated Smartphone/Audio Interface ports. Some USB devices and files may not work. Please see your Honda dealer for details.

3. ACC with Low-Speed Follow cannot detect all objects ahead and may not detect a given object; accuracy will vary based on weather, speed, and other factors. ACC should not be used in heavy traffic, poor weather, or on winding roads. Driver remains responsible for safely operating vehicle and avoiding collisions.

4. TSR cannot detect all traffic signs, may misidentify certain signs and does not include any braking or speed control functions. Accuracy will vary based on weather and other factors. System operation affected by extreme interior heat. Driver remains responsible for complying with all traffic regulations.

5. CMBS cannot detect all objects ahead and may not detect a given object; accuracy will vary based on weather, speed and other factors. System operation affected by extreme interior heat. System designed to mitigate crash forces. Driver remains responsible for safely operating vehicle and avoiding collisions.

6. Road Departure Mitigation only alerts drivers when lane drift is detected without a turn signal in use and can apply mild steering torque to assist driver in maintaining proper lane position and/or brake pressure to slow the vehicle’s departure from a detected lane. RDM may not detect all lane markings or lane departures; accuracy will vary based on weather, speed and road condition. System operation affected by extreme interior heat. Driver remains responsible for safely operating vehicle and avoiding collisions.

7. The systems are not a substitute for your own visual assessment before changing lanes or backing up, and may not detect all objects, or provide complete information about conditions, behind or to the side of the vehicle. System accuracy will vary based on weather, size of object, and speed. Driver remains responsible for safely operating vehicle and avoiding collisions.

8. 19 city/28 highway/22 combined mpg rating. Based on 2021 EPA mileage ratings. Use for comparison purposes only. Your mileage will vary depending on how you drive and maintain your vehicle, driving conditions and other factors.

9. Apple CarPlay is a registered trademark of Apple Inc.

10. Android and Android Auto are trademarks of Google LLC.


13. Wi-Fi and Wi-Fi Direct are registered trademarks of Wi-Fi Alliance®. Requires AT&T data plan.

14. Wireless phone charger is compatible with both Qi and Powermat wireless charging standards. Check with your device’s manufacturer for wireless capability.