

## Quick Links

# Trim Walk

Each trim adds to or upgrades features on the previous trim.

## Odyssey LX

### Engineering

- 3.5-liter, 24-valve SOHC i-VTEC® V-6 engine with direct injection
- 280 horsepower @ 6000 rpm (SAE net)
- 262 lb-ft of torque @ 4700 rpm (SAE net)
- Variable Cylinder Management™ (VCM®)
- Intelligent Traction Management (Snow mode)
- Active Control Engine Mount system (ACM)
- Active Noise Cancellation™ (ANC)
- LEV-3-ULEV125 CARB emissions rating<sup>35</sup>
- 9-speed automatic transmission
- Active shutter grille
- MacPherson strut front suspension

- Compact multi-link rear suspension with trailing arms
- Dual-pinion electric power-assisted rack-and-pinion steering (EPS)
- 18-inch alloy wheels
- P235/60 R18 all-season tires

## Safety

- Advanced Compatibility Engineering™ (ACE™) body structure
- Vehicle Stability Assist™ (VSA®) with traction control<sup>5</sup>
- 4-wheel disc brakes with ABS and Electronic Brake Distribution (EBD)
- Brake Assist
- Tire Pressure Monitoring System (TPMS)<sup>6</sup> with Tire Fill Assist and location and pressure indicators
- Multi-angle rearview camera with guidelines<sup>7</sup>
- Advanced front airbags
- SmartVent® front side airbags
- 3-row side curtain airbags with rollover sensor
- Driver's and front passenger's knee airbags
- 3-point seat belts at all seating positions
- Driver's and front passenger's seat-belt reminder
- Lower Anchors and Tethers for Children (LATCH)

## Features

- Driver's seat with 8-way power adjustment
- Front passenger's seat with 4-way power adjustment
- Head restraints at all seating positions

- One-motion 60/40 split 3rd-row Magic Seat®
- Automatic climate control
- Push button start
- Auto-up/down power windows (front)
- Power side mirrors
- Cruise control
- Remote entry system
- Security system
- 5-inch color LCD screen
- *Bluetooth*®<sup>1</sup> HandsFreeLink®
- SMS text message function<sup>3</sup>
- 160-watt audio system with 7 speakers, including subwoofer
- MP3/auxiliary input jack
- Radio Data System (RDS)
- 1.0-amp USB Audio Interface<sup>2</sup>
- 2.5-amp USB charging port (center console)
- 15 beverage holders
- Conversation mirror with sunglasses holder
- Variable intermittent windshield wipers
- Intermittent rear-window wiper/washer
- Front and rear door-pocket storage bins
- Lower seatback pockets (passenger's side)
- Tilt and telescopic steering column
- Steering wheel-mounted cruise, audio and phone controls

- Rear window defroster
- 12V outlets (front and cargo area)
- Floor mats (front and 2nd row)
- Adjustable seat-belt anchors (front row)
- Cargo area light<sup>26</sup>
- Map lights (all rows)
- Multi-reflector halogen headlights with auto-off
- Rear privacy glass
- Maintenance Minder™ system

## Odyssey EX

### Adds to or upgrades LX features:

- Collision Mitigation Braking System™ (CMBS™)<sup>8</sup>
- Road Departure Mitigation System (RDM)<sup>4</sup>
- Forward Collision Warning System (FCW)<sup>9</sup>
- Lane Departure Warning (LDW)<sup>10</sup>
- Lane Keeping Assist System (LKAS)<sup>11</sup>
- Adaptive Cruise Control (ACC)<sup>12</sup>
- Auto high-beam headlights
- Blind Spot Information system<sup>14</sup>
- Cross traffic monitor<sup>42</sup>
- Auto-up/down power windows (front and 2nd row)

- Power sliding doors
- Smart Entry with Walk Away Auto Lock®
- Heated side mirrors with integrated turn indicators
- Multi-reflector halogen headlights with auto-on/off and WiperLink
- Fog lights
- CabinControl® remote compatibility
- 8-inch Display Audio with high-resolution electrostatic touch-screen and customizable feature settings
- Apple CarPlay®<sup>16</sup> integration
- Android Auto™<sup>17</sup> integration
- SiriusXM® Radio<sup>18</sup>
- HD Radio™<sup>19</sup>
- USB Smartphone/Audio Interface<sup>2</sup> (2.5 amp)
- Heated front seats
- Tri-zone automatic climate control system with humidity control and air filtration
- Driver's seat with 12-way power adjustment, including 4-way power lumbar support
- Magic Slide 2nd-row seats™ with armrests and walk-in feature
- Multi-function 2nd-row center seat
- Integrated sunshades (2nd row)
- Floor mats (all rows)

## Odyssey EX-L

**Adds to or upgrades EX features:**

- Leather-trimmed interior
- Leather-wrapped steering wheel
- Driver's seat with 2-position memory
- HomeLink® remote system<sup>20</sup>
- Automatic-dimming rearview mirror
- One-touch power moonroof with tilt feature
- Memory-linked side mirrors with reverse-gear tilt-down
- Power tailgate with programmable height
- 2.5-amp USB charging ports (one in center console, two in 2nd row)
- 12V outlets (front, 3rd-row and cargo area)
- Acoustic-glass windshield

## Odyssey EX-L Navi/RES

### Adds to or upgrades EX-L features:

- Honda Satellite-Linked Navigation System™<sup>34</sup> with voice recognition and Honda HD Digital Traffic
- Advanced Rear Entertainment System with 10.2-inch high-resolution WSVGA screen and built-in streaming apps
- How Much Farther?® app
- CabinTalk® in-car PA system
- 115-volt/150-watt power outlet (front)
- HDMI interface<sup>21</sup>

## Odyssey Touring

## Adds to or upgrades EX-L Navi/RES features:

- 10-speed automatic transmission with idle-stop and paddle shifters
- LED headlights with auto-on/off and WiperLink
- LED fog lights
- Body-colored parking sensors (front/rear)
- Body-colored side sills
- Hands-free access power tailgate with programmable height
- CabinWatch® rear seat monitor
- HondaLink® Subscription Services<sup>24</sup>
- HondaVAC®
- Integrated sunshades (2nd and 3rd rows)
- Mobile hotspot capability<sup>30</sup>

### Odyssey Elite

## Adds to or upgrades Touring features:

- 19-inch alloy wheels
- Rain-sensing variable intermittent windshield wipers
- Power-folding body-colored side mirrors
- Heated and ventilated front seats
- Heated leather-wrapped steering wheel
- 550-watt premium audio system with 11 speakers, including subwoofer

- Multi-zone audio
- Wireless phone charger<sup>52</sup>
- Blue ambient LED lighting

[Download a printable version of the Trim Walk.](#)

## Overview

# What's New

After the launch of the enormously well-received fifth-generation Odyssey for 2018, there's one small change for the 2019 model year: Odyssey EX-L and above trims add a 2.5-amp USB charging port in the center console, right next to the existing USB Smartphone/Audio Interface.

## Overview

# Odyssey Key Selling Points

## Advanced Styling

This Odyssey makes a strong statement on the road.

- It features an aggressive grille and headlight design up front.
- Its width-to-height proportion gives it a sporty, action-oriented stance.
- The distinctive lightning-bolt profile design leads to a unique, floating D-pillar.
- The sliding-door channels are hidden in the window trim.
- The cabin tapers to the rear, where LED taillights give it an unmistakable look from behind.

## Comfort and Capability

Spacious seating for up to 8 combines with extraordinary versatility.

- The available Magic Slide 2nd-row seats™ and the legendary one-motion 60/40 split 3rd-row Magic Seat® create a vast array of people- and cargo-hauling possibilities.
- Odyssey can accommodate 4'x8' sheet stock with the 2nd-row seats removed.

## Technology

All the familiar advanced technologies are present—along with a whole lot more.

- Of course, there's *Bluetooth*<sup>®</sup> HandsFreeLink<sup>®</sup>, USB Audio Interface<sup>2</sup> and the SMS text message function<sup>3</sup>.
- On select trims, the CabinTalk<sup>®</sup> in-vehicle PA system allows front-seat occupants to address those in the rear cabin via the audio-system speakers or through the RES headphones.
- Available CabinWatch<sup>®</sup> allows those up front to see video images of 2nd- and 3rd-row passengers on the Display Audio screen.
- Available CabinControl<sup>®</sup> gives passengers the ability to control various in-vehicle features like the audio system and RES with their compatible smartphones.

**Performance** Long an Odyssey strong point, on-the-road dynamics are highly engaging.

- Thanks to its 3.5-liter direct-injection V-6, Odyssey puts out 280 horsepower at 6000 rpm, and peak torque is 262 lb-ft at 4700 rpm (both SAE net).
- On most trims, the power flows through a 9-speed automatic transmission—and the Touring and Elite trims receive 10-speed automatic, for exceptional responsiveness and efficiency.

**Safety** Honda's safety philosophy means every Odyssey is amply equipped with safety features.

- The 2019 Odyssey Touring and Elite have received the coveted 2019 *Top Safety Pick*<sup>61</sup> recognition from the Insurance Institute for Highway Safety (IIHS).
- Every 2019 Odyssey has received a 5-Star Overall Vehicle Score—the highest crash-safety rating possible—from the National Highway Traffic Safety Administration (NHTSA).
- Along with the normal complement of front, front side and side curtain airbags, every Odyssey features knee airbags for both the driver and front passenger.
- Odyssey EX and above trims come with the Honda Sensing® suite, including the Collision Mitigation Braking System™ (CMBS™)<sup>8</sup> and the Road Departure Mitigation System (RDM)<sup>4</sup>.

**Durability, Quality and Reliability** Honda DQR is a matter of legend—plus, Odyssey offers a 100K+/- miles tune-up interval<sup>39</sup>, and enviable projected resale value in its class.

**Built in Alabama** Every Honda Odyssey is proudly built in Lincoln, Alabama, of domestic and globally sourced parts.

## Overview

# Odyssey Model Lineup

Model	Model Code
LX	RL6H2KEW
EX	RL6H5KEXW
EX-L	RL6H7KJXW
EX-L Navi/RES	RL6H7KKNW
Touring	RL6H8KKXW
Elite	RL6H9KKXW

## Overview

## Trim Walk

Each trim adds to or upgrades features on the previous trim.

## Odyssey LX

### Engineering

- 3.5-liter, 24-valve SOHC i-VTEC® V-6 engine with direct injection
- 280 horsepower @ 6000 rpm (SAE net)
- 262 lb-ft of torque @ 4700 rpm (SAE net)
- Variable Cylinder Management™ (VCM®)
- Intelligent Traction Management (Snow mode)
- Active Control Engine Mount system (ACM)
- Active Noise Cancellation™ (ANC)
- LEV-3-ULEV125 CARB emissions rating<sup>35</sup>
- 9-speed automatic transmission
- Active shutter grille
- MacPherson strut front suspension
- Compact multi-link rear suspension with trailing arms
- Dual-pinion electric power-assisted rack-and-pinion steering (EPS)
- 18-inch alloy wheels
- P235/60 R18 all-season tires

### Safety

- Advanced Compatibility Engineering™ (ACE™) body structure
- Vehicle Stability Assist™ (VSA®) with traction control<sup>45</sup>
- 4-wheel disc brakes with ABS and Electronic Brake Distribution (EBD)

- Brake Assist
- Tire Pressure Monitoring System (TPMS)<sup>6</sup> with Tire Fill Assist and location and pressure indicators
- Multi-angle rearview camera with guidelines<sup>7</sup>
- Advanced front airbags
- SmartVent® front side airbags
- 3-row side curtain airbags with rollover sensor
- Driver's and front passenger's knee airbags
- 3-point seat belts at all seating positions
- Driver's and front passenger's seat-belt reminder
- Lower Anchors and Tethers for Children (LATCH)

## Features

- Driver's seat with 8-way power adjustment
- Front passenger's seat with 4-way power adjustment
- Head restraints at all seating positions
- One-motion 60/40 split 3rd-row Magic Seat®
- Automatic climate control
- Push button start
- Auto-up/down power windows (front)
- Power side mirrors
- Cruise control
- Remote entry system
- Security system
- 5-inch color LCD screen

- *Bluetooth®<sup>1</sup>* HandsFreeLink®
- SMS text message function<sup>3</sup>
- 160-watt audio system with 7 speakers, including subwoofer
- MP3/auxiliary input jack
- Radio Data System (RDS)
- 1.0-amp USB Audio Interface<sup>2</sup>
- 2.5-amp USB charging port (center console)
- 15 beverage holders
- Conversation mirror with sunglasses holder
- Variable intermittent windshield wipers
- Intermittent rear-window wiper/washer
- Front and rear door-pocket storage bins
- Lower seatback pockets (passenger's side)
- Tilt and telescopic steering column
- Steering wheel-mounted cruise, audio and phone controls
- Rear window defroster
- 12V outlets (front and cargo area)
- Floor mats (front and 2nd row)
- Adjustable seat-belt anchors (front row)
- Cargo area light<sup>26</sup>
- Map lights (all rows)
- Multi-reflector halogen headlights with auto-off
- Rear privacy glass
- Maintenance Minder™ system

## Odyssey EX

### Adds to or upgrades LX features:

- Collision Mitigation Braking System™ (CMBS™)<sup>8</sup>
- Road Departure Mitigation System (RDM)<sup>4</sup>
- Forward Collision Warning System (FCW)<sup>9</sup>
- Lane Departure Warning (LDW)<sup>10</sup>
- Lane Keeping Assist System (LKAS)<sup>11</sup>
- Adaptive Cruise Control (ACC)<sup>12</sup>
- Auto high-beam headlights
- Blind Spot Information system<sup>14</sup>
- Cross traffic monitor<sup>42</sup>
- Auto-up/down power windows (front and 2nd row)
- Power sliding doors
- Smart Entry with Walk Away Auto Lock®
- Heated side mirrors with integrated turn indicators
- Multi-reflector halogen headlights with auto-on/off and WiperLink
- Fog lights
- CabinControl® remote compatibility
- 8-inch Display Audio with high-resolution electrostatic touch-screen and customizable feature settings
- Apple CarPlay®<sup>16</sup> integration
- Android Auto™<sup>17</sup> integration
- SiriusXM® Radio<sup>18</sup>

- HD Radio™<sup>19</sup>
- USB Smartphone/Audio Interface<sup>2</sup> (2.5 amp)
- Heated front seats
- Tri-zone automatic climate control system with humidity control and air filtration
- Driver's seat with 12-way power adjustment, including 4-way power lumbar support
- Magic Slide 2nd-row seats™ with armrests and walk-in feature
- Multi-function 2nd-row center seat
- Integrated sunshades (2nd row)
- Floor mats (all rows)

## Odyssey EX-L

### Adds to or upgrades EX features:

- Leather-trimmed interior
- Leather-wrapped steering wheel
- Driver's seat with 2-position memory
- HomeLink® remote system<sup>20</sup>
- Automatic-dimming rearview mirror
- One-touch power moonroof with tilt feature
- Memory-linked side mirrors with reverse-gear tilt-down
- Power tailgate with programmable height
- 2.5-amp USB charging ports (one in center console, two in 2nd row)
- 12V outlets (front, 3rd-row and cargo area)

- Acoustic-glass windshield

## Odyssey EX-L Navi/RES

### Adds to or upgrades EX-L features:

- Honda Satellite-Linked Navigation System<sup>TM34</sup> with voice recognition and Honda HD Digital Traffic
- Advanced Rear Entertainment System with 10.2-inch high-resolution WSVGA screen and built-in streaming apps
- How Much Farther?<sup>®</sup> app
- CabinTalk<sup>®</sup> in-car PA system
- 115-volt/150-watt power outlet (front)
- HDMI interface<sup>21</sup>

## Odyssey Touring

### Adds to or upgrades EX-L Navi/RES features:

- 10-speed automatic transmission with idle-stop and paddle shifters
- LED headlights with auto-on/off and WiperLink
- LED fog lights
- Body-colored parking sensors (front/rear)
- Body-colored side sills
- Hands-free access power tailgate with programmable height
- CabinWatch<sup>®</sup> rear seat monitor

- HondaLink® Subscription Services<sup>24</sup>
- HondaVAC®
- Integrated sunshades (2nd and 3rd rows)
- Mobile hotspot capability<sup>30</sup>

## Odyssey Elite

### Adds to or upgrades Touring features:

- 19-inch alloy wheels
- Rain-sensing variable intermittent windshield wipers
- Power-folding body-colored side mirrors
- Heated and ventilated front seats
- Heated leather-wrapped steering wheel
- 550-watt premium audio system with 11 speakers, including subwoofer
- Multi-zone audio
- Wireless phone charger<sup>52</sup>
- Blue ambient LED lighting

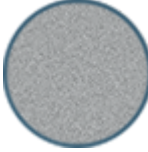
[Download a printable version of the Trim Walk.](#)

## Overview

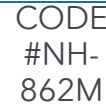
# Odyssey Colors

Exterior Colors	Interior Colors	LX	EX	EX-L, EX-L Navi/Res	Touring	Elite
Crystal Black Pearl CODE #NH-731P	Mocha Fabric		✓ •			
	Gray Leather			✓ •	✓ •	✓ •
	Mocha Leather			✓ •	✓ •	✓ •

Exterior Colors	Interior Colors	LX	EX	EX-L, EX-L Navi/Res	Touring	Elite
 <b>Deep Scarlet Pearl</b> CODE #R-561P	 Beige Fabric		 .			
	 Beige Leather			 .	 .	 .
 <b>Forest Mist Metallic</b> CODE #G-537M	 Beige Fabric		 .			
	 Beige Leather			 .	 .	 .

Exterior Colors	Interior Colors	LX	EX	EX-L, EX-L Navi/Res	Touring	Elite
 Lunar Silver Metallic CODE #NH-830M	 Mocha Fabric	✓ .	✓ .			
	 Gray Leather			✓ .	✓ .	✓ .
	 Mocha Leather			✓ .	✓ .	✓ .
 Modern Steel Metallic	 Gray Fabric	✓ .	✓ .			

Exterior Colors	Interior Colors	LX	EX	EX-L, EX-L Navi/Res	Touring	Elite
CODE #NH-797M	 Gray Leather			 .	 .	 .
 Obsidian Blue Pearl CODE #B-588P	 Gray Fabric	 .	 .			
	 Gray Leather			 .	 .	 .
 Pacific Pewter Metallic	 Mocha Fabric		 .			

Exterior Colors	Interior Colors	LX	EX	EX-L, EX-L Navi/Res	Touring	Elite
 CODE #NH- 862M	 Mocha Leather			 .	 .	 .
	 Beige Fabric	 .	 .			
	 Beige Leather			 .	 .	 .
	 Mocha Leather			 .	 .	 .

## Overview

# Printable References

Download and print these handy materials:

### **Personalized Settings Worksheet (PDF)**

Use this to tailor the vehicle's many customizable settings to each driver's preferences.

### **Trim Walk (PDF)**

Here's a guide to all available trims as well as their major features.

### **Device Port Chart (PDF)**

This sheet indicates the location and functions of the device ports on each trim.

## Product Brochure (PDF)

Vehicle features, benefits and details are accompanied by rich product photography.

## Utility Family Brochure (PDF)

This piece contains handsome product photography and key information on the Honda lineup of utility vehicles, featuring Pilot, CR-V, HR-V Ridgeline and Odyssey.

## Honda Safety Performance (PDF)

See how well Honda vehicles have performed in testing by the top ratings agencies.

Why to Buy Honda

## Accolades, Honors and Ratings



Kelley Blue Book's KBB.com has named the feature-filled 2019 Honda Odyssey Best Buy of the Year among minivans calling it "...the best family car in the world."<sup>1</sup>

[1] For more information, visit Kelley Blue Book's [KBB.com](http://KBB.com)



The 2019 Odyssey was one of several Honda vehicles to receive the Residual Value Award from ALG, which recognizes vehicles predicted to lead their segment in retained value after three years of ownership.<sup>1</sup>

[1] Based on ALG's residual



The 2019 Odyssey<sup>1</sup> has been awarded the coveted 2019 *TOP SAFETY PICK* rating from the Insurance Institute for Highway Safety (IIHS) in recognition of its crash-safety performance.

[1] Award applies to Touring and Elite trims.

. Kelley Blue Book is a registered trademark of Kelley Blue Book Co., Inc.

value forecast for the 2019 model year.



Honda cleaned up at the 2019 Edmunds Buyers Most Wanted Awards, with the Odyssey earning the top spot in the Minivan segment.

## Vehicle Details

# EPA Mileage Rating

EPA Mileage Ratings <sup>36</sup> /Fuel	LX, EX, EX-L, EX-L Navi/RES	Touring, Elite
9-speed Automatic (City/Highway/Combined)	19/28/22	—
10-speed Automatic (City/Highway/Combined)	—	19/28/22
Fuel (gal)	19.5	19.5
Required Fuel	Regular Unleaded	Regular Unleaded

## Vehicle Details

## Specifications

KEY FEATURES	LX	EX	EX-L	Touring	Elite
Honda Sensing® Safety & Driver-Assistive Technologies		✓.	✓.	✓.	✓.
Apple CarPlay® Integration*/Android Auto™ Integration*		✓.	✓.	✓.	✓.
Seats		• Heated Front	• Heated Front • Leather-Trimmed	• Heated Front • Leather-Trimmed	• Heated Front • Leather-Trimmed • Ventilated Front
CabinWatch® / CabinTalk®*			CabinTalk Available	✓.	✓.
Power Tailgate			✓.	Hands-Free Access	Hands-Free Access
Magic Slide® 2nd-Row Seats		✓.	✓.	✓.	✓.

KEY FEATURES	LX	EX	EX-L	Touring	Elite
HondaVAC®				✓ •	✓ •
Advanced Rear Entertainment System			Available	✓ •	✓ •
Blind spot information system with Cross Traffic Monitor*		✓ •	✓ •	✓ •	✓ •
MPG Ratings* (city / highway / combined)	19 / 28 / 22 (10AT)				
Horsepower (SAE net)	280 @ 6000 rpm				
HONDA SENSING SAFETY AND DRIVER ASSISTIVE TECHNOLOGIES	LX	EX	EX-L	Touring	Elite
Honda Sensing® Technologies					
Collision Mitigation Braking System™ (CMBS™)*		✓ •	✓ •	✓ •	✓ •

HONDA SENSING SAFETY AND DRIVER ASSISTIVE TECHNOLOGIES	LX	EX	EX-L	Touring	Elite
Road Departure Mitigation System (RDM)*		●	●	●	●
Adaptive Cruise Control (ACC)*		●	●	●	●
Lane Keeping Assist System (LKAS)*		●	●	●	●
Forward Collision Warning (FCW)*		●	●	●	●
Lane Departure Warning (LDW)*		●	●	●	●
Driver-Assistive Technology					
Blind Spot Information System (BSI)* with Cross Traffic Monitor		●	●	●	●
Auto High-Beam Headlights		●	●	●	●
Active Safety					

HONDA SENSING SAFETY AND DRIVER ASSISTIVE TECHNOLOGIES	LX	EX	EX-L	Touring	Elite
Multi-Angle Rearview Camera*	with Guidelines	with Dynamic Guidelines	with Dynamic Guidelines	with Dynamic Guidelines	with Dynamic Guidelines
Vehicle Stability Assist™ (VSA®) with Traction Control*	●	●	●	●	●
Anti-Lock Braking System (ABS)	●	●	●	●	●
Electronic Brake Distribution (EBD)	●	●	●	●	●
Brake Assist	●	●	●	●	●
Tire Pressure Monitoring System (TPMS)* with Tire Fill Assist and Location and Pressure Indicators	●	●	●	●	●
Daytime Running Lights (DRL)	●	LED	LED	LED	LED
Passive Safety					

HONDA SENSING SAFETY AND DRIVER ASSISTIVE TECHNOLOGIES	LX	EX	EX-L	Touring	Elite
Advanced Compatibility Engineering™ (ACE™) Body Structure	✓ •	✓ •	✓ •	✓ •	✓ •
Advanced Front Airbags	✓ •	✓ •	✓ •	✓ •	✓ •
SmartVent® Front Side Airbags	✓ •	✓ •	✓ •	✓ •	✓ •
Three-Row Side Curtain Airbags with Rollover Sensor	✓ •	✓ •	✓ •	✓ •	✓ •
Driver's and Front Passenger's Knee Airbags	✓ •	✓ •	✓ •	✓ •	✓ •
3-Point Seat Belts at all Seating Positions	✓ •	✓ •	✓ •	✓ •	✓ •
Front 3-Point Seat Belts with Automatic Tensioning System	✓ •	✓ •	✓ •	✓ •	✓ •

HONDA SENSING SAFETY AND DRIVER ASSISTIVE TECHNOLOGIES	LX	EX	EX-L	Touring	Elite
Lower Anchors and Tethers for Children (LATCH): Lower Anchors (2nd-row All, 3rd-row outboard), Tether Anchors (2nd-row all, 3rd-row all)	●	●	●	●	●
Driver's and Front Passenger's Seat-Belt Reminder	●	●	●	●	●
Child-Proof Rear Door Locks	●	●	●	●	●
AUDIO AND CONNECTIVITY	LX	EX	EX-L	Touring	Elite
5-Inch Color LCD Screen	●				
1.0-Amp USB Audio Interface*	Center Console (1 Port)				

AUDIO AND CONNECTIVITY	LX	EX	EX-L	Touring	Elite
160-Watt Audio System with 7 Speakers, Including Subwoofer	•	•	•	•	
<i>Bluetooth® HandsFreeLink®*</i>	•	•	•	•	•
<i>Bluetooth® Streaming Audio*</i>	•	•	•	•	•
MP3/Auxiliary Input Jack	•	•	•	•	•
Radio Data System (RDS)	•	•	•	•	•
Speed-Sensitive Volume Compensation (SVC)	•	•	•	•	•
2.5-Amp USB Charging Port	Center Console (1 Port)	Center Console (1 Port)	Center Console (1 Port) 2nd-Row (2 Ports)	Center Console (1 Port) 2nd-Row (2 Ports)	Center Console (1 Port) 2nd-Row (2 Ports)
12-Volt Power Outlets	Front and Cargo Area	Front and Cargo Area	Front, 3rd-Row and Cargo Area	Front, 3rd-Row and Cargo Area	Front, 3rd-Row and Cargo Area

AUDIO AND CONNECTIVITY	LX	EX	EX-L	Touring	Elite
CabinControl™ Remote Compatibility		✓ .	✓ .	✓ .	✓ .
8-Inch Display Audio with High-Resolution (720P) Electrostatic Touch-Screen and Customizable Feature Settings		✓ .	✓ .	✓ .	✓ .
HondaLink®*		✓ .	✓ .	✓ .	✓ .
Apple CarPlay™* Integration		✓ .	✓ .	✓ .	✓ .
Android Auto™* Integration		✓ .	✓ .	✓ .	✓ .
SiriusXM® Radio*		✓ .	✓ .	✓ .	✓ .
HD Radio™*		✓ .	✓ .	✓ .	✓ .
SMS Text Message Function*		✓ .	✓ .	✓ .	✓ .
2.5-Amp USB Smartphone/Audio Interface*		Center Console (1 Port)			

AUDIO AND CONNECTIVITY	LX	EX	EX-L	Touring	Elite
CabinTalk™ In-Car PA System				✓ .	✓ .
Advanced Rear Entertainment System with 10.2" High-Resolution WSVGA (1024x600) Screen, Blu-Ray™* Player and Built-In Streaming Apps				✓ .	✓ .
115-Volt / 150-Watt Power Outlet (front)				✓ .	✓ .
HDMI Interface*				✓ .	✓ .
Honda Satellite-Linked Navigation System® with Voice Recognition* and Honda HD Digital Traffic				✓ .	✓ .
CabinWatch® Rear Seat Monitor				✓ .	✓ .
HondaLink® Subscription Service*				✓ .	✓ .

AUDIO AND CONNECTIVITY	LX	EX	EX-L	Touring	Elite
Mobile Hotspot Capability*				✓ •	✓ •
550-Watt Premium Audio System with 11 Speakers, Including Subwoofer					✓ •
Multi-Zone Audio					✓ •
Wireless Phone Charger*					✓ •
COMFORT AND CONVENIENCE	LX	EX	EX-L	Touring	Elite
Automatic Climate Control System	✓ •				
Programmable Power Door Locks	✓ •				
Push Button Start	✓ •	✓ •	✓ •	✓ •	✓ •
Cruise Control	✓ •	✓ •	✓ •	✓ •	✓ •
One-Touch Turn Indicators	✓ •	✓ •	✓ •	✓ •	✓ •

COMFORT AND CONVENIENCE	LX	EX	EX-L	Touring	Elite
Tilt and Telescopic Steering Column	•	•	•	•	•
Driver's and Front Passenger's Illuminated Vanity Mirrors	•	•	•	•	•
Map Lights (all rows)	•	•	•	•	•
Front Bag Hook	•	•	•	•	•
Lockable Glove Compartment	•	•	•	•	•
Ambient Console Lighting	•	•	•	•	•
Beverage Holders (all rows)	•	•	•	•	•
Capless Fuel Filler	•	•	•	•	•
Passenger-Assist Grips (front and 2nd-row)	•	•	•	•	•

COMFORT AND CONVENIENCE	LX	EX	EX-L	Touring	Elite
Garment Hooks (2nd and 3rd row, 4 total)	✓.	✓.	✓.	✓.	✓.
Front Door Courtesy Lights	✓.	✓.	✓.	✓.	✓.
Rear Window Defroster	✓.	✓.	✓.	✓.	✓.
Rear-Seat Heater Ducts	✓.	✓.	✓.	✓.	✓.
Cargo Area Light	✓.	✓.	✓.	✓.	✓.
Rear Storage Well	✓.	✓.	✓.	✓.	✓.
Illuminated Steering Wheel-Mounted Controls	✓.	✓.	✓.	✓.	✓.
Conversation Mirror with Sunglasses Holder	✓.	✓.	✓.	✓.	✓.
Lower Seatback Pockets (front row)	Passenger-Side	✓.	✓.	✓.	✓.

COMFORT AND CONVENIENCE	LX	EX	EX-L	Touring	Elite
Auto-Up Down Power Windows	Front	Front and 2nd-Row	Front and 2nd-Row	Front and 2nd-Row	Front and 2nd-Row
Floor Mats	Front- and 2nd-Row	All Rows	All Rows	All Rows	All Rows
Tri-Zone Automatic Climate Control System with Humidity Control and Air Filtration		✓.	✓.	✓.	✓.
Programmable Power Tailgate Locks		✓.	✓.	✓.	✓.
Integrated Sunshades		2nd-Row	2nd-Row	2nd and 3rd-Rows	2nd and 3rd-Rows
HomeLink® Remote System*			✓.	✓.	✓.
Automatic-Dimming Rearview Mirror			✓.	✓.	✓.
Leather-Wrapped Steering Wheel			✓.	✓.	Heated
Upper Seatback Pockets (front row)				✓.	✓.

COMFORT AND CONVENIENCE		LX	EX	EX-L	Touring	Elite
SEATING		LX	EX	EX-L	Touring	Elite
HondaVAC®					✓.	✓.
Blue Ambient LED Lighting						✓.
Driver's Seat with 8-Way Power Adjustment		✓.				
Front Passenger's Seat with 4-Way Power Adjustment		✓.	✓.	✓.	✓.	✓.
Adjustable Seat-Belt Anchors (front-row)		✓.	✓.	✓.	✓.	✓.
Head Restraints at all Seating Positions		✓.	✓.	✓.	✓.	✓.
One-Motion 60/40 Split 3rd-Row Magic Seat®		✓.	✓.	✓.	✓.	✓.

SEATING	LX	EX	EX-L	Touring	Elite
Magic Slide 2nd-Row Seats™ with Armrests and Walk-in Feature		✓.	✓.	✓.	✓.
Multi-Function 2nd-Row Center Seat		✓.	✓.	✓.	✓.
Driver's Seat with 12-Way Power Adjustment, including 4-Way Power Lumbar Support		✓.	with Two-Position Memory	with Two-Position Memory	with Two-Position Memory
Heated Front Seats		✓.	✓.	✓.	✓.
Leather-Trimmed Seats (front and outboard 2nd-row)			✓.	✓.	✓.
Heated and Ventilated Front Seats					✓.
EXTERIOR FEATURES	LX	EX	EX-L	Touring	Elite

EXTERIOR FEATURES	LX	EX	EX-L	Touring	Elite
Multi-Reflector Halogen Headlights with Auto-Off	✓.				
Active Shutter Grille	✓.	✓.	✓.	✓.	✓.
Rear Privacy Glass	✓.	✓.	✓.	✓.	✓.
Intermittent Rear Window Wiper/Washer	✓.	✓.	✓.	✓.	✓.
Security System	✓.	✓.	✓.	✓.	✓.
Taillights with Integrated LED Light Bars	✓.	✓.	✓.	✓.	✓.
Chrome Door Handles	Black	✓.	✓.	✓.	✓.
Roofline Spoiler with Integrated Brake Light	✓.	✓.	✓.	✓.	Body-Colored
Variable Intermittent Windshield Wipers	✓.	✓.	✓.	✓.	Rain-Sensing

EXTERIOR FEATURES	LX	EX	EX-L	Touring	Elite
Remote Entry System	✓.	Programmable	Programmable	Programmable	Programmable
Body-Colored Power Side Mirrors	Black	Heated with Integrated Turn Indicators	Heated with Integrated Turn Indicators	Heated with Integrated Turn Indicators	Power Folding and Heated with Integrated Turn Indicators
Side Sills	Black	Black	Black	Body-Colored	Body-Colored
Acoustic Glass			Windshield	Windshield	Windshield, Front and Rear Doors
Multi-Reflector Halogen Headlights with Auto-On/Off and WiperLink		✓.	✓.		
Power Sliding Doors		✓.	✓.	✓.	✓.
Smart Entry with Walk Away Auto Lock®		✓.	✓.	✓.	✓.
Fog Lights		✓.	✓.	LED	LED

EXTERIOR FEATURES	LX	EX	EX-L	Touring	Elite
Fin-Type Roof-Mounted Antenna		Black	Black	Body-Colored	Body-Colored
One-Touch Power Moonroof with Tilt Feature			✓ •	✓ •	✓ •
Memory-Linked Side Mirrors with Reverse Gear Tilt-Down			✓ •	✓ •	✓ •
Power Tailgate with Programmable Height			✓ •	Hands-Free Access	Hands-Free Access
Body-Colored Parking Sensors (front/rear)				✓ •	✓ •
LED Headlights with Auto-On/Off and WiperLink				✓ •	✓ •
ENGINEERING	LX	EX	EX-L	Touring	Elite
Engine Type	V6	V6	V6	V6	V6

ENGINEERING	LX	EX	EX-L	Touring	Elite
Displacement	3471 cc				
Horsepower (SAE net)	280 @ 6000 rpm				
Torque (SAE net)	262 lb-ft @ 4700 rpm				
Redline	6800 rpm				
Bore and Stroke	89 mm x 93 mm				
Compression Ratio	11.5 : 1	11.5 : 1	11.5 : 1	11.5 : 1	11.5 : 1
Valve Train	24-Valve SOHC i-VTEC®				
Direct Fuel Injection	✓ •	✓ •	✓ •	✓ •	✓ •
Eco Assist™ System	✓ •	✓ •	✓ •	✓ •	✓ •
Electric Parking Brake with Automatic Brake Hold	✓ •	✓ •	✓ •	✓ •	✓ •

ENGINEERING	LX	EX	EX-L	Touring	Elite
Variable Cylinder Management™ (VCM®)	•	•	•	•	•
Active Control Engine Mount System (ACM)	•	•	•	•	•
Active Noise Cancellation™ (ANC)	•	•	•	•	•
Hill Start Assist	•	•	•	•	•
Direct Ignition System with Immobilizer	•	•	•	•	•
Intelligent Traction Management (Snow Mode)	•	•	•	•	•
CARB Emissions Rating*	LEV3-ULEV125	LEV3-ULEV125	LEV3-ULEV125	LEV3-ULEV125	LEV3-ULEV125
Remote Engine Start		•	•	•	•
EPA MILEAGE RATINGS FUEL	LX	EX	EX-L	Touring	Elite

EPA MILEAGE RATINGS FUEL		LX	EX	EX-L	Touring	Elite
9-Speed Automatic Transmission (9AT) (City/Highway/Combined)		19 / 28 / 22	19 / 28 / 22	19 / 28 / 22		
10-Speed Automatic Transmission (10AT) (City/Highway/Combined)					19 / 28 / 22	19 / 28 / 22
Fuel Tank Capacity		19.5 gal				
Required Fuel		Regular Unleaded				
TRANSMISSIONS		LX	EX	EX-L	Touring	Elite
9-Speed Automatic Transmission (9AT) with Shift-By-Wire (SBW) and Paddle Shifters		● •	● •	● •		
1st	4.713	4.713	4.713			
2nd	2.842	2.842	2.842			
3rd	1.909	1.909	1.909			
4th	1.382	1.382	1.382			
5th	1.000	1.000	1.000			
6th	0.808	0.808	0.808			

TRANSMISSIONS	LX	EX	EX-L	Touring	Elite
7th	0.699	0.699	0.699		
8th	0.580	0.580	0.580		
9th	0.480	0.480	0.480		
Reverse	3.830	3.830	3.830		
Final Drive	4.33	4.33	4.33		
<b>10-Speed Automatic Transmission (10AT) with Shift-By-Wire (SBW) and Paddle Shifters</b>					
1st				5.246	5.246
2nd				3.271	3.271
3rd				2.185	2.185
4th				1.597	1.597
5th				1.304	1.304
6th				1.000	1.000
7th				0.782	0.782
8th				0.653	0.653
9th				0.581	0.581

TRANSMISSIONS	LX	EX	EX-L	Touring	Elite
9th				0.517	0.517
Reverse				3.974	3.974
Final Drive				3.61	3.61
Idle-Stop				✓ •	✓ •
INTERIOR MEASUREMENTS	LX	EX	EX-L	Touring	Elite
Headroom (front/middle/rear)	40.7 in / 39.5 in / 38.3 in	40.7 in / 39.5 in / 38.3 in	38.7 in / 39.2 in / 38.3 in	38.7 in / 39.2 in / 38.3 in	38.7 in / 39.2 in / 38.3 in
Legroom (front/middle/rear)	40.9 in / 40.9 in / 38.1 in	40.9 in / 40.9 in / 38.1 in	40.9 in / 40.9 in / 38.1 in	40.9 in / 40.9 in / 38.1 in	40.9 in / 40.9 in / 38.1 in
Shoulder Room (front/middle/rear)	63.1 in / 61.6 in / 60.0 in	63.1 in / 61.6 in / 60.0 in	63.1 in / 61.6 in / 60.0 in	63.1 in / 61.6 in / 60.0 in	63.1 in / 61.6 in / 60.0 in
Hiproom (front/middle/rear)	58.6 in / 64.8 in / 48.4 in	58.6 in / 64.8 in / 48.4 in	58.6 in / 64.8 in / 48.4 in	58.6 in / 64.8 in / 48.4 in	58.6 in / 64.8 in / 48.4 in
Cargo Volume (behind 3rd-row)	32.8 cu ft* / 38.6 cu ft*				
Cargo Volume (behind 2nd-row)	88.8 cu ft* / 92.0 cu ft*	89.2 cu ft* / 92.3 cu ft*	86.6 cu ft* / 91.0 cu ft*	86.6 cu ft* / 91.0 cu ft*	86.6 cu ft* / 91.0 cu ft*
Cargo Volume (behind 1st-row)	144.9 cu ft* / 158.0 cu ft*	144.9 cu ft* / 158.0 cu ft*	140.7 cu ft* / 155.8 cu ft*	140.7 cu ft* / 155.7 cu ft*	140.7 cu ft* / 155.7 cu ft*
Passenger Volume	163.6 cu ft	163.6 cu ft	160.1 cu ft	160.1 cu ft	160.1 cu ft

INTERIOR MEASUREMENTS		LX	EX	EX-L	Touring	Elite
Seating Capacity		7	8	8	8	8
EXTERIOR MEASUREMENTS		LX	EX	EX-L	Touring	Elite
Wheelbase		118.1 in				
Length		203.2 in				
Height		68.3 in	69.6 in	69.6 in	69.6 in	69.6 in
Width		78.5 in				
Track (front / rear)		67.3 in / 67.2 in				
Curb Weight		4354 lbs	4440 lbs	4471 lbs	4564 lbs	4593 lbs
Weight Distribution (front/rear)		55.7% / 44.3%	55.0% / 45.0%	54.8% / 45.2%	55.1% / 44.9%	55.0% / 45.0%
Towing Capacity*		3000 lbs	3000 lbs	3000 lbs	3500 lbs	3500 lbs
BODY SUSPENSION CHASSIS		LX	EX	EX-L	Touring	Elite
MacPherson Strut Front Suspension		✓ •	✓ •	✓ •	✓ •	✓ •

BODY SUSPENSION CHASSIS	LX	EX	EX-L	Touring	Elite
Compact Multi-Link Rear Suspension with Trailing Arms	✓ •	✓ •	✓ •	✓ •	✓ •
Dual-Pinion Electric Power-Assisted Rack-and-Pinion Steering (EPS)	✓ •	✓ •	✓ •	✓ •	✓ •
Stabilizer Bar	26.0 mm (solid) / 20.0 mm x 3.2 mm (tubular)	26.0 mm (solid) / 20.0 mm x 3.2 mm (tubular)	26.5 mm (solid) / 20.0 x 3.2 mm (tubular)	26.5 mm (solid) / 20.0 x 3.5 mm (tubular)	
Steering Wheel Turns, Lock-to-Lock	2.97	2.97	2.97	2.97	2.97
Steering Ratio	14.35 : 1	14.35 : 1	14.35 : 1	14.35 : 1	14.35 : 1
Turning Diameter, Curb-to-Curb	39.64 ft	39.64 ft	39.64 ft	39.64 ft	39.64 ft
Power-Assisted Ventilated Front Disc/Solid Rear Disc Brakes	12.6 in / 13.0 in	12.6 in / 13.0 in	12.6 in / 13.0 in	12.6 in / 13.0 in	12.6 in / 13.0 in

BODY SUSPENSION CHASSIS	LX	EX	EX-L	Touring	Elite
Wheels	18 in Light Silver-Painted Alloy	18 in Silver-Painted Alloy	18 in Silver-Painted Alloy	18 in Machine-Finished Alloy with Dark Gray Insert	19 in Machine-Finished Alloy with Gloss Black Insert
All-Season Tires	235 / 60 R18 103H	235 / 60 R18 103H	235 / 60 R18 103H	235 / 60 R18 103H	235 / 55 R19 101H
Compact Spare Tire	T135 / 80 D17 103M	T135 / 80 D17 103M	T135 / 80 D17 103M	T135 / 80 D17 103M	T135 / 80 D17 103M

## Vehicle Details : Exterior

# Sliding Doors

## What's the Benefit?

In addition to the ease of opening the sliding doors with the push of a button (EX and above)—even in tight parking spaces—the doors can be opened without shifting into Park, to accommodate impatient young

passengers eager to exit the Odyssey and get on with their day.

## The Feature:

The Odyssey LX has manual sliding rear doors, while EX and above models come standard with power sliding doors.

- The power sliding doors can be opened and closed with a switch on the instrument panel, with the remote-entry system (from up to 50 feet away), with the interior B-pillar switch or with the door handles on the interior and exterior.
- To help facilitate quick drop-offs and pickups, the power sliding doors may be operated when the vehicle is in gear and going less than 1.2 mph, if the driver's foot is on the brake or the parking brake is engaged.
- Of course, the doors will also operate if the vehicle is in Park.

## Vehicle Details : Exterior

## Lift-Up Tailgate (LX and EX)

### What's the Benefit?

Odyssey's tailgate swings upward and out of the way, for easy loading and

unloading of cargo.

## The Feature:

The lift-up tailgate on all Odyssey models can be unlocked remotely from up to 50 feet away.

- LX and EX models can be unlocked using the remote or the driver's or passenger's door-lock/unlock switch.
- Gas-pressurized struts assist the opening process, and a sturdy handle built into the inner panel makes closing the tailgate easy.

## Vehicle Details : Exterior

### Power Tailgate (EX-L and above)

#### What's the Benefit?

It's a great convenience for owners with an armload of packages to push the remote button and have the tailgate already open when they reach the Odyssey. And the driver also has the option of opening or closing the

tailgate without leaving the driver's seat.

## The Feature:

Select Odyssey trims come with a remote-operated power tailgate.

- It can be operated remotely with the key fob from up to 50 feet away, or by pushing a button from the driver's seat.
- An electric motor will raise and lower the tailgate.
- This feature is especially convenient when the owner is carrying items back to the vehicle and may not have a hand free to open the tailgate, and would prefer not to place items on the pavement.
- When closing the tailgate, small-statured customers will not have to worry about reaching for the handle, and older customers need not worry about flexibility or strength.
- The driver can also close the tailgate using the button to the left of the steering column or a button on the tailgate itself.
- The stop-and-hold function allows you to push the tailgate switch while it's opening so the tailgate will stop immediately—such as to avoid hitting a wall behind the vehicle.
- The programmable-height function is designed to limit how high the tailgate opens with every use; here's how it works:
  - While the tailgate is powering open, press the tailgate button on the remote fob or the button on the bottom of the tailgate when it's at the desired height; it will

hold its position.

- Then push and hold the switch on the bottom of the tailgate until you hear a double-beep; now the new opening height has been programmed.

 Watch Honda Tech Tutor Video

Vehicle Details : Exterior

## Hands-Free Access Power Tailgate (Touring and Elite)

### What's the Benefit?

The Odyssey's hands-free access feature provides a high level of convenience when loading cargo.

### The Feature:

Select Odyssey trims feature a hands-free access function for the power tailgate.

- Owners who want to open the tailgate while their hands are full don't even have to press a button.
- They can simply raise their foot beneath the rear bumper while the Smart Entry remote is with them.
- The tailgate will unlock and open automatically.
- The hands-free access sensor is positioned in the middle of the vehicle—although an accessory is available to move the sensor a few inches to the right if a trailer hitch is installed.

**IMPORTANT NOTE:** The correct foot motion is to kick directly up toward the sensor, and then quickly back down again; a side-to-side waggle, for instance, won't trigger the sensor to open the tailgate.

 Watch Honda Tech Tutor Video

Vehicle Details : Exterior

## Wheels and Tires

## What's the Benefit?

Every Odyssey model shows off handsome alloy wheels for a stylish, upscale look, and their light weight allows for greater suspension responsiveness.

## The Feature:

Odyssey shows off an array of sophisticated wheels.

- The Odyssey LX features 18-inch alloy wheels painted a light silver and fitted with 235/60 R18 all-season tires.
- EX and EX-L trims present silver 18-inch alloy wheels with 235/60 R18 all-season tires.
- The Touring trim's 18-inch alloy wheels are machine-finished with dark-gray inserts and wear 235/60 R18 all-season tires.
- The Odyssey Elite dazzles with machine-finished 19-inch alloys containing gloss-black inserts and surrounded by 235/55 R19 all-season tires.
- A temporary spare tire mounted on a steel rim is located beneath the floor between the front and second-row seats.

**LX**

The Odyssey LX comes with 18-inch alloy wheels painted light silver

**EX / EX-L**

Odyssey EX and EX-L trims have silver-painted 18-inch alloy wheels



### Touring

Machine-finished 18-inch alloy wheels with dark-gray inserts are fitted to the Odyssey Touring



### Elite

The Odyssey Elite shows off dazzling 19-inch alloys with gloss-black inserts

Vehicle Details : Exterior

## Acoustic Glass (EX-L and above)

### What's the Benefit?

Acoustic glass helps reduce the noise that enters the interior, for greater comfort.

### The Feature:

Acoustic glass helps reduce wind noise in Odyssey models.

- Tuned specifically to cut wind-noise frequencies, it uses two layers of safety glass with an inside layer of a transparent and elastic acoustic membrane.
- Odyssey EX-L and above trims have acoustic glass in the windshield.
- The Odyssey Elite adds acoustic glass to the front- and sliding-door windows as well.

Vehicle Details : Exterior

# Memory-Linked Side Mirrors with Reverse-Gear Tilt-Down (EX-L and above)

## What's the Benefit?

These mirrors make for exceptional convenience by moving automatically to their preset positions, or tilting down to enhance driver confidence while backing up.

## The Feature:

- When a driver selects one of the two set positions in the driver's seat memory system, the side mirrors will conveniently move to their preset positions as well.
- Plus, these mirrors will automatically tilt down when the Odyssey is shifted into reverse, allowing the driver to gauge the position of the vehicle relative to the curb.

## Vehicle Details : Exterior

# Multi-Reflector Halogen Headlights (LX, EX and EX-L)

## What's the Benefit?

Bright multi-reflector halogen headlights enhance driving confidence at night for Odyssey drivers.

## The Feature:

- All Odyssey models feature a thoughtful headlight auto-off feature, which eliminates the possibility of running down the battery by accidentally forgetting to switch off the headlights.
- EX and above models feature an auto-on feature that illuminates the headlights as darkness descends.

## Vehicle Details : Exterior

# LED Headlights with Auto-On/Off (Touring, Elite)

## What's the Benefit?

Light-emitting diode (LED) headlights improve nighttime visibility, for

greater confidence while also conserving energy.

## The Feature:

LEDs are used in both the low and high beams on the Odyssey Touring and Elite trims.

- They provide better light distribution for improved visibility and enhanced nighttime driving, while consuming only one-half the electrical energy of conventional halogen headlights.
- The LED array also has a highly technical appearance that sets these Odyssey models apart.

Vehicle Details : Exterior

## Capless Fuel Filler

### What's the Benefit?

The Odyssey's capless fuel filler makes refueling easier than ever.

## The Feature:

With no cap to worry about, using this feature is a snap.

- It enables drivers to release the door and immediately insert the fuel nozzle—no need to remove a cap or worry about dropping it against the side of the vehicle.
- After refueling and withdrawing the nozzle, just snap the filler door closed and you're on your way.

## Important Note:

When refueling with anything other than a standard filling-station nozzle, a special funnel must be used to avoid damaging the fuel system. The funnel, supplied with each vehicle, is located in a compartment in the right-hand side of the cargo area as you face the rear of the vehicle.

 Watch Honda Tech Tutor Video

## Vehicle Details : Exterior

# Body-Colored Parking Sensors (Touring and Elite)

## What's the Benefit?

This system helps drivers maneuver in close spaces without touching other vehicles or objects, preserving that new-bumper look.

## The Feature:

Sensors embedded in the front and rear bumpers:

- Are body-colored to enhance the exterior styling.
- At speeds below 5 mph, can detect objects that are close to the Odyssey.
- Provide input so the system can issue visual and audible alerts to help the driver carefully guide the vehicle in tight spaces; the audible beeps increase in frequency as the object becomes closer to the bumper.

The system can be turned on and off with a button on the instrument panel. In addition, the rear sensors can be independently disabled when desired, such as while towing a trailer. The procedure is outlined in the owner's manual.

## Vehicle Details : Interior

# Instrument Panel

## What's the Benefit?

Odyssey's instrument panel places a wealth of key information directly in front of the driver, allowing significant interaction while helping to minimize the possibility of distraction.

## The Feature:

The instrument panel includes several key items (some features are on select trims only):

- At the very top, the Eco Assist ambient meter encourages efficient driving techniques.
- Just below that, a linear tachometer keeps track of engine speed; it can be hidden if desired.
- A large digital speedometer occupies the center of the space below the tach; to its left is the transmission gear indicator, and the ACC/LKAS display is to its right.
- Predominant in the middle of the panel is the Driver Information Interface (DII), a customizable display that lets drivers interact with various systems; see the DII article for more information.

- To the very left-hand side of the instrument panel is a large engine-temperature display; it's mirrored on the right by an easy-to-read fuel gauge.
- Several informational and warning indicators occupy the intervening spaces.

## Vehicle Details : Interior

# Driver Information Interface (DII)

## What's the Benefit?

This feature makes interacting with various systems easier, and helps to minimize the potential for driver distraction by putting the interface closer to the driver's line of sight.

## The Feature:

The DII is controlled with the steering wheel-mounted switches on the left-hand side. It enables interaction with several features:

- Audio sources can be searched and selected.
- A "now playing" feature shows the audio-source information.
- Phone calls can be answered and made.

- A compass can be displayed.
- The brightness of the display can be controlled.
- The content displayed and the order in which it appears can be personalized within the DII.
- Warning messages are shown as well.
- A trip computer can provide such information as distance traveled, average fuel consumption and remaining range.

 Watch Honda Tech Tutor Video

Vehicle Details : Interior

## Conversation Mirror

### What's the Benefit?

This feature allows front-seat passengers to make eye contact with those in the rear cabin, facilitating communication.

## The Feature:

The conversation mirror is incorporated into the sunglasses holder in the overhead console.

- To use it, open the sunglasses holder all the way.
- Then push the holder back up to the first detent.

Vehicle Details : Interior

## Tri-Zone Automatic Climate Control System with Humidity Control and Air Filtration (EX and above)

### What's the Benefit?

Odyssey's climate-control systems help maintain a comfortable environment for passengers while helping to filter out allergens for sensitive occupants.

## The Feature:

Automatic climate control is standard on all Odyssey models, and a tri-zone design comes on Odyssey EX and above.

- It's capable of filtering nearly 100 percent of particulates over 8 microns in size (the size of most pollen), as well as about 40 percent of particulates down to 0.3 microns (about the size of diesel emissions).
- The tri-zone automatic climate-control system lets the driver, front passenger and rear passengers adjust temperature and air distribution to automatically meet their needs.
- Both front and rear systems are controllable by the driver.
- With the press of a button, the rear system can be independently adjusted using the control panel in the second row.
- On models equipped with navigation, the system uses data from the onboard global positioning system receiver to automatically adjust fan speed to compensate for heating from direct sunlight.
- Tri-zone automatic climate control also features humidity control designed to automatically prevent the windows from fogging.

#### Vehicle Details : Interior

## Odyssey Audio and Connectivity Systems

## What's the Benefit?

The Odyssey allows passengers to enjoy their favorite audio entertainment—using the most current technology—while on the road.

## The Feature:

Odyssey audio systems provide a wide variety of features and choices for each trim level.

- The LX features a 160-watt AM/FM audio system with 7 speakers, including subwoofer, a USB Audio Interface<sup>2</sup> for connecting an iPod®<sup>25</sup> or other compatible storage device and an auxiliary input jack.
- The EX, EX-L, EX-L with Navi/RES and Touring models add HD Radio technology and SiriusXM® Radio<sup>18</sup>.
- EX-L with Navi/RES, Touring and Elite models add the ability to play CDs, thanks to the RES disc player.
- The Odyssey Elite model offers concert-hall quality audio through an 11-speaker (including subwoofer), 550-watt premium system.
- The Radio Data System, or RDS, on all trims shows song titles, artists' names and other information that FM radio stations may choose to broadcast.
- RDS will also search for music by specific genres, such as rock, country and other categories.
- The Speed-Sensitive Volume Control (SVC) feature automatically raises or lowers the volume to compensate for exterior road noise as vehicle speed changes.

	LX	EX	EX-L	EX-L with Navi/RES	Touring	Elite
Watts	160	160	160	160	160	550
Speakers	7	7	7	7	7	11
AM/FM	●	●	●	●	●	●
RDS	●	●	●	●	●	●
SiriusXM® <sup>18</sup> Radio		●	●	●	●	●
HD Radio™ <sup>19</sup>		●	●	●	●	●
CD				●	●	●
MP3/Aux Input Jack	●	●	●	●	●	●
USB Audio Interface <sup>2</sup>	●	●	●	●	●	●
USB Smartphone/ Audio Interface <sup>2</sup>		●	●	●	●	●

## Vehicle Details : Interior

# 8-inch Display Audio with High-Resolution Electrostatic Touch-Screen (EX and above)

## What's the Benefit?

The Display Audio gives front-seat occupants fingertip control over the myriad of technological features available on the Odyssey.

## The Feature:

The Odyssey presents an exceptionally high-resolution Display Audio.

- Those in the front seat can interact with a wide variety of apps; they include:
  - Audio system
  - Phone
  - Customizable settings
  - Apple CarPlay™<sup>16</sup>
  - Android Auto™<sup>17</sup>
  - Navigation (if equipped)<sup>34</sup>
  - RES (if equipped)
  - CabinWatch™ (if equipped)

- CabinTalk™ (if equipped)
- Select third-party apps (if installed)
- On the home screen, the app icons feature color coding to help identify them more quickly:
  - Blue: Audio
  - Red: Navigation (if equipped)
  - Green: Phone/SMS/Email
  - Orange: Onboard systems such as CabinWatch™ or CabinTalk™ (if equipped)
  - Purple: RES
  - Gray: Third-party apps (if installed)
- Home, Back and Brightness touch controls are along the left side, as well as a volume/power knob.
- Along the top of the display, three customizable shortcut icons for frequently used apps are always available, along with a quick audio-source selection icon, the current audio source information, a collection of status indicators and a digital clock.
- An “All Apps” icon on the bottom edge presents a list of all the installed apps; it’s where you can remove and stash rarely used apps from the main display area.
- In addition to using the USB Audio Interface, the information and entertainment software is updatable via Wi-Fi.

 Watch Honda Tech Tutor Video

## Vehicle Details : Interior

# Advanced Rear Entertainment System (RES) (EX-L Navi/RES, Touring and Elite)

### What's the Benefit?

Rear-cabin passengers can be entertained for hours on end, while front-seat occupants enjoy their own choices in audio programming.

### The Feature:

Buyers today have a heightened appreciation and desire for entertainment features in their vehicles.

- A state-of-the-art, factory-integrated Blu-ray™ Rear Entertainment System is standard on the Odyssey EX-L Navi/RES, Touring and Elite models.
- Two sets of wireless headphones are supplied with this system.
- A 10.2-inch high-resolution WSVGA screen comes on all models.
- The DVD player conveniently resides near the bottom of the center stack.
- The system features High-Definition Multimedia Interface (HDMI)<sup>21</sup> technology for attaching high-definition players, cameras or other hardware.

- The 110-volt power outlet eliminates the need for a personally supplied inverter.
- The system can accommodate audio- and video-streaming media via a smartphone- or mobile-hotspot hookup with the DA's Wi-Fi feature, or through the HondaLink® Telematics unit on Touring and Elite trims.
- The system can be operated by a remote control as well as the CabinControl™ app that can be downloaded to compatible smartphones.
- A fun, kid-friendly "How Much Farther?™" app can use plotted-destination data from the onboard navigation system to help youngsters visualize their trip's progress; four lighthearted themes can be selected.

 Watch Honda Tech Tutor Video

Vehicle Details : Interior

## CabinControl™ (EX and above)

### What's the Benefit?

Passengers can control several features of the Odyssey using their

compatible smartphones, a remarkable convenience.

## The Feature:

Up to eight compatible devices can be linked to the CabinControl™ system via the Wi-Fi feature of the Display Audio.

- The HondaLink® app must be downloaded to each compatible device.
- All basic audio functions—except for volume—can be controlled by each device.
- It gives full control of the rear climate control functions (unless the Rear Lock has been engaged up front).
- An amazing feature allows songs stored on each device to be added to a Social Playlist and played over the Odyssey's audio system.
- On RES-equipped models, the RES remote and its functions can be duplicated on each connected device.
- On models with the Honda Satellite-Linked Navigation System™, connected devices can send address and point-of-interest information to the Navi system.

 Watch Honda Tech Tutor Video

## Vehicle Details : Interior

# CabinTalk™ (EX-L Navi/RES, Touring and Elite)

### What's the Benefit?

Front-seat passengers can easily communicate with those in the rear cabin—even if they're wearing the RES headphones—without yelling.

### The Feature:

This in-vehicle PA system is easy to operate via the Display Audio home screen.

- Touching the CabinTalk™ icon on the DA gives front-seat occupants the choice of speaking to the rear cabin through the audio-system speakers, the RES headphones or both.
- Any audio signal is muted while the CabinTalk™ app is in use.
- The HandsFreeLink® system microphone captures the speaker's voice.
- The audio signal to the speakers and/or headphones automatically resumes when the CabinTalk™ app is closed.

 Watch Honda Tech Tutor Video

## Vehicle Details : Interior

# CabinWatch® (Touring and Elite)

## What's the Benefit?

Front-seat occupants can look in on those in the rear cabin, enhancing conversation—and awareness.

## The Feature:

A camera mounted in the overhead console provides an image that's shown on the Display Audio.

- The system is turned on by touching the CabinWatch® icon on the Display Audio home screen.
- When it's dark, infrared LEDs in the overhead console provide night vision without disturbing the rear passengers.

 Watch Honda Tech Tutor Video

## Vehicle Details : Interior

# HondaLink® (Touring and Elite)

## What's the Benefit?

This feature on Odyssey Touring and Elite trims provides an unprecedented link between the vehicle and the owner's smartphone, service providers and other sources—for enhanced confidence and convenience as well as expanded entertainment opportunities.

## The Feature:

A built-in telematics unit allows the vehicle to communicate via cell signal with the owner's smartphone, emergency services, streaming-entertainment providers and even a concierge service.

- Convenience features available via the owner's smartphone include:
  - Remote engine start from anywhere a cell signal is available.
  - Viewing the TPMS status and air pressure in each tire.

- Checking whether the doors are locked.
- A "Find My Car" feature that locates the vehicle with mapping software.
- The ability to send address and point-of-interest data to the vehicle's navigation system.
- The fuel remaining and estimated range.
- A concierge service can be contacted, allowing you to make restaurant and hotel reservations, buy tickets to events and much more.
- Confidence-inspiring features include:
  - The ability to remotely lock and unlock the doors via smartphone.
  - Emergency services notification, either automatically following airbag deployment or by pushing an assist button in the overhead console.
  - A stolen-vehicle tracking feature to help authorities locate the Odyssey.
  - A remote diagnostics feature that allows Honda to determine the cause of vehicle warnings or alerts.
- For a broad range of streaming entertainment, the telematics system can transform the entire vehicle into a Wi-Fi hotspot.
- The system is activated by downloading the HondaLink® app to the owner's smartphone, scanning the vehicle's VIN, pairing the phone to the *Bluetooth*®<sup>1</sup> HandsFreeLink® system and completing the registration process.
- Some features require an extra-cost subscription.

 Watch Honda Tech Tutor Video

## Vehicle Details : Interior

# HondaVAC® (Touring and Elite)

### What's the Benefit?

No more lugging a heavy vacuum around or going to a gas station or car wash to clean the vehicle. With HondaVAC®, you can clean the interior any time or any place.

### The Feature:

Honda has outfitted the Odyssey Touring and Elite trims with the ultimate in utilitarian convenience by equipping them with the HondaVAC®.

- The high-powered HondaVAC's hose and attachments (a gulper and crevice tool) stow away perfectly in the cargo area side panel.
- The hose reaches all the way to the front-passenger area through the vehicle interior, making it possible to clean virtually the entire Odyssey.
- The HondaVAC comes with a replaceable filter and a replaceable bag, but it also works without the bag.

- Emptying the canister is simple: Located behind the lower lid, the canister easily slides out to make replacing the bag a snap.
- The 12-volt, 432-watt HondaVAC system offers mighty powerful suction—so there's no excuse for not keeping that beautiful Odyssey nice and clean.

 Watch Honda Tech Tutor Video

Vehicle Details : Interior

## Wireless Phone Charger (Elite)

### What's the Benefit?

Compatible smartphones can be recharged by just placing them in the charging tray—eliminating the need to plug them into a charging port—for exceptional convenience.

### The Feature:

The wireless phone charger uses inductive power-transfer technology to

recharge a compatible smartphone's battery—without having to plug it in.

- This feature supports both the Qi and Powermat wireless charging standards.
- There's no switch to operate it; simply place the phone in the tray, and an LED indicator lights to show it's charging.

**CAUTION:** Any metal objects placed between the charging tray and the smartphone during charging will become hot and can burn you.

Do not use the charging tray for a coin holder!

▶ Watch Honda Tech Tutor Video

Vehicle Details : Interior

## Magic Slide 2nd-Row Seats™ (EX and above)

## What's the Benefit?

Versatility gets a big boost in the Odyssey, thanks to this feature. It enhances ingress and egress, as well as access by front-seat occupants to little ones in 2nd-row-mounted child seats.

## The Feature:

With the center seat removed from the 2nd row, the two outboard seats can be repositioned laterally.

- The handle and release for moving each seat sideways is conveniently positioned on the outboard side.
- There are five stops for each seat and 12.9 inches (328mm) of range.
- Both Magic Slide 2nd-row seats™ have fold-down armrests on each side.
- The seat belts are fully integrated into the seat.
- The outboard-seat position can be adjusted fore and aft, as can the seatback recline angle.
- All 2nd-row seats can be removed for maximum cargo-hauling capacity.<sup>26</sup>
- EX and above trims feature built-in side-window sunshades to make for great passenger comfort

 Watch Honda Tech Tutor Video

## Vehicle Details : Interior

# 3rd-Row Magic Seat®

## What's the Benefit?

This signature Odyssey feature makes it easy and convenient for this vehicle to adapt to a wide variety of needs.

## The Feature:

The one-motion 60/40 split 3rd-row Magic Seat® can fold quickly and easily into the floor to maximize cargo room, while the Odyssey can still accommodate five occupants.

- Each side of the seat can be folded into the floor in one smooth motion with a tug on the folding strap.
- Both sides feature an adjustable recline angle for the seatback.
- The adjustable head restraints can nestle close to the seatbacks for enhanced rear visibility.
- Touring and Elite models add third-row side-window sunshades to keep passengers more comfortable.

## Vehicle Details : Interior

# Seating and Cargo Options

## What's the Benefit?

The Odyssey's innovative seats deliver extraordinary versatility for carrying people and cargo<sup>26</sup>, while maintaining exceptional passenger comfort in every position.

## The Feature:

The number of seating configurations afforded by the Odyssey is remarkable. It can accommodate anywhere from one to eight occupants (seven in LX)—and an enviable amount of cargo<sup>26</sup>—simply by shifting, folding or removing the modular seating elements.

- With the 2nd-row center seat in place (EX and above) and the 3rd-row Magic Seat® in position, six adult passengers can ride in comfort in the rear cabin.
- Several combinations of cargo and passengers can be accommodated by removing some or all of the 2nd-row seats or folding the 60/40 split 3rd-row Magic Seat.

- Removing the 2nd-row seats and folding the 3rd-row Magic Seat maximizes cargo volume—for up to 151.0 cu ft of cargo (non-moonroof models); 4'x8' sheet stock can be accommodated.
- Odyssey LX comes with an 8-way power-adjustable driver's seat.
- Odyssey EX and above models feature 12-way power adjustment—including 4-way power lumbar support—for the driver's seat, and all trims provide 4-way power adjustment for front-passenger seat.
- Three LATCH positions (two on LX models) in the second row and two more in the outboard 3rd-row seats maximize the choices for compatible child-seat installation.

## Vehicle Details : Engineering

# 3.5-Liter, i-VTEC® Direct-Injection Engine with Variable Cylinder Management™ (VCM®)

## What's the Benefit?

Odyssey's advanced powerplant provides excellent responsiveness along with outstanding fuel efficiency<sup>36</sup>.

## The Feature:

Odyssey is powered by a direct-injection V-6—a 3.5-liter, aluminum-alloy, single-overhead camshaft, 24-valve i-VTEC® engine featuring Honda's advanced Variable Cylinder Management™ (VCM®) system.

- Horsepower is rated at 280 @ 6000 rpm (SAE net), and torque is an impressive 260 lb-ft @ 4700 rpm (SAE net).
- Direct injection enhances both efficiency and power output by delivering the fuel mixture right where it's used—and by cooling the piston crown so a higher compression ratio can be specified.
- The engine's 60-degree V-angle helps minimize vibration, while its aluminum-alloy cylinder block and heads save weight, which improves both acceleration and fuel efficiency<sup>36</sup>.
- By using a single overhead camshaft in each cylinder head and a serpentine accessory drive belt, the engine is made more compact, leaving more room for other components.
- Additional packaging efficiency is realized by incorporating the exhaust manifold into the cylinder-head casting, and the use of close-coupled exhaust catalysts just downstream from each exhaust manifold.
- Numerous friction-reduction techniques, chassis and aerodynamic features, and a pair of highly efficient transmissions help the Odyssey receive excellent EPA fuel-economy ratings.<sup>36</sup>

## Vehicle Details : Engineering

# 9-Speed Automatic Transmission (LX, EX, EX-L and EX-L Navi/RES)

## What's the Benefit?

Odyssey's 9-speed automatic helps deliver smooth, responsive acceleration while contributing to excellent efficiency.

## The Feature:

The Odyssey 9-speed automatic works in close concert with its powerplant to provide exceptional performance.

- Response is enhanced by a shift-management program that allows multiple-gear downshifts when powerful thrust is called for.
- The shift-by-wire system allows drivers to operate the transmission with push-button ease while freeing the console area of a shift lever.

## Vehicle Details : Engineering

# 10-Speed Automatic Transmission (Touring and Elite)

## What's the Benefit?

Honda has equipped select Odyssey models with a 10-speed automatic transmission in an effort to further improve dynamic performance, fuel efficiency<sup>36</sup> and quiet refinement.

## The Feature:

Odyssey Touring and Elite feature the first 10-speed automatic transmission in a minivan.

- With its wide ratio span, this transmission offers strong acceleration while allowing a low engine speed on the highway, for quiet operation.
- Precise matching of ratios with the driving situation results in excellent fuel efficiency<sup>36</sup>.
- The transmission's control unit allows 4-gear downshifts for exhilarating acceleration during merging and passing.
- Paddle shifters enhance driver control, with double-gear downshifts in higher gears for improved response.
- When towing, the driver has greater control over engine braking on downhills with the paddle shifters as well.

Vehicle Details : Engineering

## Idle-Stop System (Touring and Elite)

### What's the Benefit?

To further enhance fuel efficiency<sup>36</sup>, trims with the 10-speed automatic feature an idle-stop system.

### The Feature:

- When the vehicle brakes to a stop for at least two seconds—such as at a traffic light—the engine automatically shuts off to save fuel.
- When the driver releases the brake pedal, the engine starts back up by itself.

***Important Note:*** In certain traffic conditions, the idle-stop function may not be desirable. So the driver has the opportunity to easily switch off the system with a button located to the left of the transmission shift buttons. After turning off and restarting the vehicle, the idle-stop system will turn back on.

 Watch Honda Tech Tutor Video

Vehicle Details : Engineering

## Intelligent Traction Management (EX and above)

### What's the Benefit?

Intelligent Traction Management helps enable Odyssey drivers to maintain traction, stability and driving confidence in challenging conditions—with the ease of just pushing a button.

### The Feature:

The system was engineered at the Honda R&D facility in Ohio.

- It works with the Drive-by-Wire throttle, the VSA system and the transmission shift map to provide the optimum power for the available surface friction.
- Drivers can select between Normal and Snow modes.

- To change modes, drivers press the Intelligent Traction Management button labeled SNOW next to the shift buttons.
- The selected mode will remain engaged until a new one is selected, or the ignition is shut off.
- The system will default to Normal mode upon restart.

## Vehicle Details : Engineering

# Active Shutter Grille

## What's the Benefit?

This system helps improve aerodynamic performance when closed, enhancing efficiency.

## The Feature:

The active shutter grille is positioned just behind the lower front fascia and in front of the radiator.

- The shutters close to enhance aerodynamics when the Odyssey is at speed.
- They open automatically when underhood systems need more cooling air.

## Vehicle Details : Engineering

# Odyssey Suspension and Steering

### What's the Benefit?

The Odyssey's suspension and steering make for agile handling and a smooth, comfortable ride—even over rough roads.

### The Feature:

The suspension system uses a combination of MacPherson front struts and a compact multi-link rear suspension with trailing arms.

- Using struts in front makes more room available for crash reinforcement, and the multi-link rear suspension helps maximize third-row seating and cargo volume, while also providing outstanding ride quality.
- To the previous generation's front stabilizer bar, the current Odyssey adds a rear stabilizer to enhance handling precision and reduce body roll.
- Odyssey's dual-pinion electric power-assisted rack-and-pinion steering (EPS) provides precise response to steering inputs, for great driver confidence on the road—plus, low-speed agility and minimal effort contribute to parking ease.

Vehicle Details : Engineering

## Powerful Towing Capability

### What's the Benefit?

Excellent towing capability enhances the Odyssey's versatility even further.

### The Feature:

Odyssey makes towing easy.

- When equipped with a Honda dealer-installed accessory towing package, the Odyssey Touring and Elite trims have a 3,500-lb. towing capability.<sup>37</sup>
- LX, EX, EX-L and EX-L RES/Navi trims can tow up to 3,000 lbs. when properly equipped.
- The available towing package includes a Class II hitch, towing kit and wiring harness.<sup>37</sup>

Vehicle Details : Engineering

# Electric Parking Brake with Automatic Brake Hold

## What's the Benefit?

The electric parking brake provides a higher level of ease and sophistication when operating the parking brake, while the automatic brake-hold feature helps ease the stress of driving in stop-and-go traffic.

## The Feature:

The Odyssey features an electric parking brake with automatic brake hold.

- Instead of the traditional hand lever or foot pedal for the parking brake, Odyssey owners can simply use the electric parking brake switch to set or release the vehicle's parking brake.
- When activated, the automatic brake hold maintains braking pressure when the driver applies the brakes, such as in stop-and-go traffic, and releases the brakes when the driver applies the accelerator.
- Automatic brake hold is turned off when the ignition is shut off; it must be reactivated by pushing the BRAKE HOLD button each time the vehicle is restarted.

**Important Note:** Contrary to the electric parking brake introduced on some recent Honda models, the Odyssey's is engaged by pushing down on the

switch—and released by lifting it up. This style of operation more closely mimics that of the foot-pedal design used on previous-generation Odyssey models.

 Watch Honda Tech Tutor Video

Vehicle Details : Safety

## Honda Sensing® (EX and above)

### What's the Benefit?

The Honda Sensing® suite of technologies is designed to provide drivers with enhanced awareness and safety performance, making for greater confidence while on the road.

### The Feature:

The Honda Sensing suite of safety and driver-assistive technologies is standard on Odyssey EX and above trims. It comprises these features:

- Safety features:
  - Collision Mitigation Braking System™ (CMBS™)<sup>8</sup>
  - Forward Collision Warning (FCW)<sup>9</sup>
  - Lane Departure Warning (LDW)<sup>10</sup>
  - Road Departure Mitigation System (RDM)<sup>4</sup>
- Driver-assistive features:
  - Adaptive Cruise Control (ACC)<sup>12</sup>
  - Lane Keeping Assist System (LKAS)<sup>11</sup>

## Vehicle Details : Safety

# Collision Mitigation Braking System™ (CMBS™) (EX and above)

## What's the Benefit?

CMBS enhances the Odyssey's safety performance, providing a big boost to driver and passenger confidence.

## The Feature:

The Collision Mitigation Braking System™ (CMBS™)<sup>8</sup> is one of the most sophisticated safety systems available.

- It incorporates the features of the Forward Collision Warning (FCW)<sup>9</sup> system.
- A part of the Honda Sensing suite of active driver-assistive technologies, it uses a windshield-mounted camera and a millimeter-wave radar transceiver to detect objects ahead of the vehicle.
- CMBS is designed to alert drivers of a potential frontal collision via visual and audible alerts, to help the driver take corrective actions.
- The system can even apply the brakes to help reduce the forces of a collision if the system determines one to be unavoidable.

The system is designed to perform in three stages:

**STAGE ONE:** If the system detects a risk of frontal collision with a vehicle detected ahead, a pedestrian or an oncoming vehicle, it will issue visual and audible alerts to the driver.

**STAGE TWO:** If the risk of a collision increases and the driver takes no action, the system will continue the visual and audible alerts, and begin to apply light braking.

**STAGE THREE:** If the system determines that a collision is unavoidable, it will continue the visual and audible alerts, and apply strong braking to help mitigate the forces of the collision.

- The CMBS<sup>8</sup> system may not be able to apply enough braking force to prevent a collision.
- CMBS also cannot detect all objects ahead; the driver must intervene in certain situations, and must always be attentive when using the system.
- Also, CMBS may not go through all three stages, and may automatically engage the final stage if the system deems it necessary.

#### Vehicle Details : Safety

## Road Departure Mitigation System (RDM) (EX and above)

### What's the Benefit?

RDM gives Odyssey's occupants added peace of mind when out on the road.

### The Feature:

The Road Departure Mitigation System (RDM)<sup>4</sup> employs the windshield-mounted camera also used by the Lane Departure Warning system to

identify the side of the road, including painted lane lines, Botts' Dots and cat's-eye markers.

- When the system detects that the vehicle is about to leave the road, it alerts the driver with a Driver Information Interface warning message.
- The system is designed to then use the electric power steering system (EPS) to guide the vehicle back into its detected lane or to apply the brakes to keep the Odyssey from leaving the roadway altogether.

## Vehicle Details : Safety

# Tire Pressure Monitoring System (TPMS) with Tire Fill Assist

## What's the Benefit?

TPMS<sup>6</sup> with Tire Fill Assist on Odyssey makes it significantly more convenient to maintain the proper tire pressure, enhancing safe and fuel-efficient operation while helping to maximize tire life.

## The Feature:

Every Odyssey can inform drivers of which tire has low air pressure via the TPMS readout in the Driver Information Interface (DII).

- It displays the pressure reading for each tire.
- It's when a tire needs filling that this system will put a big smile on the faces of every Odyssey owner.
- When the tire is being pumped up, the Odyssey will automatically signal that the appropriate pressure has been achieved by chirping the horn and flashing the parking lights.

## Vehicle Details : Safety

# Advanced Compatibility Engineering™ (ACE™) Body Structure

## What's the Benefit?

ACE enhances the Odyssey's safety performance by helping to absorb frontal crash energy and mitigating its effects on the passenger

compartment.

## The Feature:

The Honda-exclusive Advanced Compatibility Engineering (ACE) body structure on the Odyssey has been designed for enhanced energy absorption in frontal collisions. This helps improve passenger-cabin crashworthiness, even during rigorous crash tests.

- ACE enhances occupant protection and crash compatibility in frontal collisions.
- It utilizes a network of connected structural elements to distribute crash energy more evenly throughout the front of the vehicle.
- This enhanced frontal crash-energy management helps to reduce the forces transferred to the passenger compartment and can help to more evenly disperse the forces transferred to other vehicles in a crash.

## Vehicle Details : Safety

# Occupant Safety Ring

## What's the Benefit?

Odyssey's body structure is designed to enhance safety performance by helping to maintain the passenger space within the cabin during a collision.

### The Feature:

To improve the structural strength of the passenger cabin, the Odyssey has an "occupant safety ring" made of high-strength steel that surrounds the passenger cabin.

- Designed to remain intact during serious collisions, it works in conjunction with ACE at the front of the vehicle and deformable architecture at the sides and rear.
- In back, a rigid tailgate opening also contributes to overall structural rigidity, interior quietness, ride quality and durability.

### Vehicle Details : Safety

## SmartVent® Front Side Airbags

### What's the Benefit?

Advanced side-airbag technology improves occupant protection by reducing

the risk of excessive airbag-deployment force.

## The Feature:

SmartVent® side airbags are installed in both the driver's and front passenger's seats.

- In the event of a moderate-to-severe side impact, the SmartVent® side airbag is designed to deploy and inflate quickly to maximize potential protection for properly seated occupants.
- It's designed to protect the driver's or front passenger's upper body from injury, or vent before fully inflating if an occupant is in the side-airbag deployment path, thereby decreasing the likelihood for an airbag-related injury.