



— ALL-NEW —
RIDGELINE

QUICK REFERENCE GUIDE



For dealership use only.
Please do not distribute to customers.



Honda
Sales Training

©2016 American Honda Motor Co., Inc.
Information as of April 2016
For complete comparisons, go to honda.com

ZT2016-3



What's New

While carrying forward many of the exceptionally innovative ideas that debuted on the original generation, the 2017 Ridgeline is entirely new.

Ridgeline Model Lineup

Model	Model Code	
RT	2WD	YK2F2HEW
	AWD	YK3F2HEW
RTS	2WD	YK2F4HEW
	AWD	YK3F4HEW
Sport	2WD	YK2F1HEW
	AWD	YK3F1HEW
RTL	2WD	YK2F5HENW
	AWD	YK3F5HENW
RTL-T	2WD	YK2F6HGNW
	AWD	YK3F6HGNW
RTL-E	AWD	YK3F7HKNW
Black Edition	AWD	YK3F8HKNW

Major Feature Highlights + Available Trims

Ridgeline 2WD RT

POWERTRAIN

- 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)
- Intelligent Traction Management
- Variable Cylinder Management™ (VCM®)
- Active Control Engine Mount system (ACM)
- Active Noise Cancellation™ (ANC)
- Eco Assist™ system
- Drive-by-Wire throttle system
- 6-speed automatic transmission
- Hill start assist

CHASSIS

- MacPherson strut front suspension
- Multi-link rear suspension
- Front and rear stabilizer bars
- Electric power-assisted rack-and-pinion steering (EPS)
- 18-inch alloy wheels

SAFETY

- Advanced Compatibility Engineering™ (ACE™) body structure
- Vehicle Stability Assist™ (VSA®)¹ with traction control
- Multi-angle rearview camera with guidelines²
- 4-wheel disc brakes with ABS, Electronic Brake Distribution (EBD) and Brake Assist
- Daytime Running Lights (DRL)
- Tire Pressure Monitoring System (TPMS)³ with Tire Fill Assist

- Dual-stage, multiple-threshold front airbags (SRS)
- SmartVent® front side airbags
- Side curtain airbags with rollover sensor
- 3-point seat belts at all seating positions

COMFORT & CONVENIENCE

- Multi-reflector halogen headlights with auto-on/off
- Dual-action tailgate
- In-Bed Trunk® (7.3 cu-ft)
- Truck bed lights
- Rear privacy glass
- Remote entry and push button start
- Direct-ignition system with immobilizer
- Air conditioning with air-filtration system
- Power windows with auto-up/down driver's and front passenger's window
- Power door and tailgate locks
- Cruise control
- Tilt and telescopic steering column
- 60/40 split lift-up rear seat with underseat storage
- Illuminated steering wheel-mounted controls
- Capless fuel filler
- Security system

AUDIO & CONNECTIVITY

- 200-watt audio system with 7 speakers, including subwoofer
- Bluetooth®⁴ streaming audio
- Bluetooth®⁴ HandsFreeLink®
- 5-inch color LCD screen
- USB Audio Interface⁵ (1.0 amp in center console)
- Radio Data System (RDS)
- Speed-Sensitive Volume Control (SVC)
- MP3/auxiliary input jack

Ridgeline AWD RT

INCLUDES OR UPGRADES 2WD FEATURES:

- Intelligent Variable Torque Management™ (i-VTM4™) all-wheel-drive system
- Integrated trailer hitch with 7-pin connector
- Heavy-duty transmission cooler

Ridgeline 2WD RTS

INCLUDES OR UPGRADES 2WD RT FEATURES:

- 18-inch machine-finished alloy wheels
- Fog lights
- Body-colored power side mirrors
- Body-colored door handles
- Remote engine start
- Smart Entry system with Walk-Away Auto-Lock
- Tri-zone automatic climate control with humidity control and air filtration
- HomeLink®⁶ remote system

Ridgeline AWD RTS

INCLUDES OR UPGRADES 2WD RTS FEATURES:

- Intelligent Variable Torque Management (i-VTM4) all-wheel-drive system
- Heated body-colored power side mirrors

Ridgeline 2WD Sport

INCLUDES OR UPGRADES 2WD RTS FEATURES:

- 18-inch gray-painted alloy wheels

Ridgeline AWD Sport

INCLUDES OR UPGRADES 2WD SPORT FEATURES:

- Intelligent Variable Torque Management (i-VTM4) all-wheel-drive system
- Heavy-duty transmission cooler

Ridgeline 2WD RTL

INCLUDES OR UPGRADES 2WD RTS FEATURES:

- Driver's seat with 10-way power adjustment, including power lumbar support
- Leather-trimmed interior
- Heated front seats
- Front passenger's seat with 4-way power adjustment
- Leather-wrapped steering wheel

Ridgeline AWD RTL

INCLUDES OR UPGRADES 2WD RTL FEATURES:

- Acoustic windshield
- Intelligent Variable Torque Management (i-VTM4) all-wheel-drive system
- Heavy-duty transmission cooler
- Heated body-colored power side mirrors

Ridgeline 2WD RTL-T

INCLUDES OR UPGRADES 2WD RTL FEATURES:

- LED Daytime Running Lights (DRL)
- Honda LaneWatch™⁷
- Multi-angle rearview camera with dynamic guidelines²
- 8-inch Display Audio system with HondaLink®⁸
- Honda Satellite-Linked Navigation System™⁹ with voice recognition, Honda HD Digital Traffic and turn-by-turn directions

Ridgeline 2WD RTL-T (continued)

- 225-watt audio system with 7 speakers, including subwoofer
- Apple CarPlay™¹⁰/Android Auto™¹¹
- 1 additional USB Audio Interface w/high-speed charging (2 total)
- Two 2nd-row USB ports (high-speed charging only)
- SiriusXM®¹² Radio
- HD Radio™¹³
- Pandora®¹⁴ compatibility
- SMS text message function¹⁵

Ridgeline AWD RTL-T

INCLUDES OR UPGRADES 2WD RTL-T FEATURES:

- Intelligent Variable Torque Management (i-VTM4) all-wheel-drive system
- Heavy-duty transmission cooler
- Heated body-colored power side mirrors

Ridgeline RTL-E

INCLUDES OR UPGRADES AWD RTL-T FEATURES:

- Exclusive 18-inch machine-finished alloy wheels
- Chrome door handles
- One-touch power moonroof with tilt feature
- Power sliding rear window
- Body-colored parking sensors (front/rear)
- Honda Sensing™ features:
 - Collision Mitigation Braking System™ (CMBS™)¹⁶
 - Forward Collision Warning (FCW)¹⁷
 - Lane Departure Warning (LDW)¹⁸
 - Road Departure Mitigation System (RDM)¹⁹
 - Adaptive Cruise Control (ACC)²⁰
 - Lane Keeping Assist System (LKAS)²¹



- Blind spot information system (BSI)²² with cross traffic monitor
- Auto high-beam headlights
- LED headlights with auto-on/off (low-beam)
- 150-watt/400-watt truck-bed power outlet
- Two-position memory for driver's seat and side mirrors
- Blue ambient LED lighting
- Heated leather-wrapped steering wheel
- 540-watt premium audio system with 8 speakers, including subwoofer
- Truck-bed audio system

Ridgeline Black Edition

INCLUDES OR UPGRADES RTL-E FEATURES:

- Exclusive black-painted 18-inch alloy wheels
- Black chrome exterior accents
- Body-colored side mirrors, door handles and front skid plate
- Black leather trim with contrasting red stitching
- Red ambient LED lighting

2017 EPA Fuel Economy²³

	Ridgeline 2WD	Ridgeline AWD
City	19	18
Hwy.	26	25
Comb.	22	21

Capabilities & Performance

- Ridgeline 2WD models have a payload capacity of 1,447-1,465 lbs.
- Ridgeline AWD models have a payload capacity of 1,499-1,584 lbs.
- 4'10" between side linings in truck bed
- Truck bed can fit 4-foot-wide sheet stock lying flat
- 8 tie-down cleats rated at 350 lbs. each
- 2WD models feature a 3,500-lb. towing capacity²⁴
- AWD models feature a 5,000-lb. towing capacity²⁴
- Multi-link rear suspension provides precision cornering and a compliant ride
- Unit-body construction provides precise handling and braking
- Intelligent Traction Management on 2WD models offers Normal and Snow modes; AWD models add Sand and Mud modes
- AWD models feature Intelligent Variable Torque Management™ (i-VTM4™) all-wheel-drive system
- Truck-tough 4-wheel independent suspension
- Steel-reinforced composite cargo bed
- Spacious comfort for 5 passengers

Unique Features

- World's first truck-bed audio system (RTL-E and Black Edition)
- Ridgeline exclusive dual-action tailgate
- Ridgeline exclusive In-Bed Trunk® (7.3 cu-ft)
- 60/40 split lift-up rear seat with underseat storage
- No transmission tunnel interference in cabin second-row
- 150-watt/400-watt truck-bed power outlet (RTL-E and Black Edition)
- 540-watt, 8-speaker premium audio system (RTL-E and Black Edition)
- Honda Satellite-Linked Navigation System™⁹ (RTL-T and above)
- Power sliding rear cabin window (RTL-E and Black Edition)
- Display Audio with HondaLink®⁸ (RTL-T and above)
- Two LED cargo lights in bedside panels (RTL-E and Black Edition)
- Honda Sensing™ (RTL-E and Black Edition)



Pickup Truck 101

What you need to know to talk to customers about the Honda Ridgeline.

Pickup trucks like the Honda Ridgeline are different from automobiles, minivans and even SUVs. This guide will acquaint you with important facts about pickup trucks that you and your customers should know.

- **Electric Trailer Brakes** A separate electrically actuated braking system for the trailer. Honda recommends that trailers over 1,000 pounds have their own brakes. The Ridgeline comes pre-wired for an electric trailer-brake module.
- **Regular Cab Pickup** A standard two-door cab with single bench seat or pair of bucket seats and no rear seat of any kind. It only seats two or three occupants.
- **Extended-Cab Pickup** Extended-cab pickups have a small rear seat or jump seats to hold additional passengers for short trips. Some extended-cab trucks have one or two rear-hinged half doors that permit easier access to the rear seat.
- **Four-Door Cab** Also called a Crew Cab or Double Cab, it has a full rear seat and four conventional, front-hinged doors. The Ridgeline is a four-door-cab pickup truck.
- **Curb Weight** The weight of the unloaded pickup as it sits, ready to roll, with fluids and essential equipment, but no cargo or passengers.
- **Gross Vehicle Weight Rating (GVWR)** Gross vehicle weight rating (GVWR) is the maximum allowable weight of the entire vehicle, including all equipment, fuel, cargo, tongue load, driver and passengers. The GVWR is not to be exceeded. Ridgeline 2WD models have a GVWR of 5,710 pounds, and Ridgeline AWD models have a GVWR of 6,019 pounds.

- **Payload Capacity** Also called "load limit," it is the actual amount (in pounds) that the truck can carry, including cargo, passengers and fuel. The total payload capacity of the Ridgeline ranges from 1,452 pounds to 1,580 pounds, depending on trim level. These weights are important because overloading the vehicle can affect handling and stability.
- **Gross Combined Weight Rating** The maximum allowable weight (in pounds) of the fully loaded vehicle and trailer.
- **Rated Capacity** Each size of pickup truck has a different rated capacity that indicates its basic duty level: half-ton, three-quarter ton or one-ton. These figures aren't exact, so you should really go by the pickup's actual payload capacity. The Ridgeline is considered a half-ton pickup truck.
- **Towing Capacity** The maximum figure in pounds that the truck can tow (5,000 pounds for the AWD trims, 3,500 pounds for 2WD models²⁵). Many factors influence towing capacity, including the engine type, transmission, tires, brakes and passenger and cargo load. For example, the 2WD Ridgeline RTL-T can tow a boat and trailer with a combined weight of 3,250 pounds and a maximum tongue load of 420 pounds, and still accommodate four occupants (with an estimated total weight, including personal items, of 692 pounds). And the AWD Ridgeline RTL-E can tow a boat and trailer with a combined weight of 4,750 pounds and a maximum tongue load of 600 pounds, and still accommodate four occupants (with an estimated total weight, including personal items, of 721 pounds).
- **Total Trailer Weight** The weight of the trailer (usually quoted by the manufacturer) and everything on it.
- **Tongue Load** The load that the tongue of a fully loaded trailer puts on the hitch. It should not exceed 15% of the total trailer weight. Too much tongue load reduces front-tire traction and steering control. Too little tongue load can make the trailer unstable and cause it to sway.

Color Guide

	Crystal Black Pearl		Obsidian Blue Pearl
	Deep Scarlet Pearl		Forest Mist Metallic
	Lunar Silver Metallic		White Diamond Pearl
	Modern Steel Metallic		

Wait, There's More

Take advantage of the wealth of information available to you about the exhilarating new 2017 Ridgeline:

- Get off to a great start by taking the **2017 Ridgeline Introduction Web-Based Training**, **2017 Ridgeline Delivery Web-Based Training**, and the **2017 Ridgeline Competitive Web-Based Training**
- The **2017 Ridgeline Digital Facts Guide** is packed with details; check it out at salestraining.honda.com
- For a quick rundown of the highlights, what's new, accolades, facts, figures and more, you can access the **Ridgeline Mobile Assistant** from your desktop, your laptop, your tablet, or even your smartphone; just go to hondamobileassistant.com
- And if you scan this QR code, you'll be taken directly to hondahtvvideos.com, and the Automobile How-To playlist on Honda's YouTube channel



All resources will be available closer to product launch date.

2017 Ridgeline vs. 2016 Toyota Tacoma V-6 Crew Cab/Short Bed



Toyota Tacoma

- Ridgeline's truck bed is over 3 inches longer (64 to 60.5) and more than 8 inches wider (50 to 41.5) than Tacoma's.
- Ridgeline has nearly 10 additional cubic feet of passenger volume (109.7 to 99.8).
- Ridgeline's powertrain provides more horsepower than Tacoma's (280 to 278).
- Ridgeline has more front and rear headroom (40.1/38.8 to 39.7/38.3), front and rear shoulder room (62.0/61.5 to 58.3/58.9), and substantially more rear legroom (36.7 to 32.6) than Tacoma.
- Ridgeline's tri-zone automatic climate control system is standard on RTS and above; Tacoma offers no tri-zone system, and Toyota's dual-zone automatic climate control is offered only as part of an expensive option package on Tacoma TRD Sport and Off-Road trims and as standard on its Limited trim—it's unavailable on lower Tacoma trims.
- All Ridgeline models include Intelligent Traction Management; Multi-Terrain Select is standard only on Tacoma's TRD Off-road A/T 4x4 models.
- Both Apple CarPlay™¹⁰ and Android Auto™¹¹ are standard on Ridgeline RTL-T and above trims; no Tacoma offers either Apple CarPlay or Android Auto.
- Honda's Forward Collision Warning (FCW),¹⁷ Lane Departure Warning (LDW)¹⁸ Road Departure Mitigation System (RDM)¹⁹ and Collision Mitigation Braking System™ (CMBS™)¹⁶ are standard on Ridgeline RTL-E and Black Edition; no comparable Toyota safety features are available on any Tacoma.
- Cruise control is standard on all Ridgeline trims, and Adaptive Cruise Control (ACC)²⁰ as well as the Lane Keeping Assist System (LKAS)²¹ are standard on RTL-E and Black Edition; cruise control is standard on all Tacoma models except SR where it is part of an expensive option package, and Tacoma offers no comparable ACC or LKAS technology.

2017 Ridgeline vs. 2016 Chevrolet Colorado V-6 Crew Cab/Short Bed



Chevrolet Colorado

- Ridgeline's passenger volume is greater than Colorado's (109.7 to 106.6) and includes more front and rear hiproom (59.1/56.6 to 55/53.3), more front and rear shoulder room (62/61.5 to 57.5/56.2), and more second-row legroom (36.7 to 35.8).
- Ridgeline's truck bed is longer than Colorado's (64 to 61.7) and more than 5 inches wider between the wheelhousings than Colorado's (50 to 44.4).
- Ridgeline has 2.9 cubic feet of second-row underseat storage and a unique 60/40 split lift-up rear seat for added storage space; Colorado has a clunky, cumbersome rear-seat storage compartment that minimizes available storage.
- All Ridgeline trims come with standard 18-inch alloy wheels; Colorado's only 18-inch wheels are as expensive options on the WT and LT trims.
- Honda LaneWatch™⁷ is standard on Ridgeline RTL-T, and Honda's Lane Keeping Assist System (LKAS)²¹ technology is standard on RTL-E and Black Edition; Colorado offers nothing like them.
- Honda's Forward Collision Warning (FCW),¹⁷ Lane Departure Warning (LDW),¹⁸ and Collision Mitigation Braking System™ (CMBS™)¹⁶ are standard on Ridgeline RTL-E and Black Edition; Colorado offers only Forward Collision Alert and Lane Departure Warning in an expensive option package only on its LT trim, and they are unavailable on Z71, its highest trim.
- Ridgeline includes a standard 8-inch Display Audio touch-screen with navigation on RTL-T and above trims; Colorado offers only a standard 8-inch color touch-screen display without navigation on its LT and Z71 trims—navigation is available only as part of an expensive options package on LT and Z71.

2017 Ridgeline vs. 2016 GMC Canyon V-6 Crew Cab/Short Bed



GMC Canyon

- Ridgeline's passenger volume is greater than Canyon's (109.7 to 106.6) and includes more front and rear hiproom (59.1/56.6 to 55/53.3), more front and rear shoulder room (62/61.5 to 57.5/56.2), and more second-row legroom (36.7 to 35.8).
- Ridgeline's truck bed is both longer (64 to 61.7) and more than 5 inches wider between the wheelhousings than Canyon's truck bed (50 to 44.4).
- Ridgeline RTL-E and Black Edition include a one-touch power moonroof; no Canyon trim offers a moonroof of any kind.
- All Ridgeline trims come with 18-inch alloy wheels; 18-inch aluminum wheels are standard only on Canyon's SLT trim.
- Fog lights are standard on Ridgeline RTS and above; fog lights are standard only on the Canyon's highest two trims, the SLE and SLT.
- All Ridgeline trims come with *Bluetooth*^{®4} streaming audio; Canyon offers standard *Bluetooth*^{®4} streaming only on its SLE and SLT trims.
- Honda's Satellite-Linked Navigation System™⁹ is standard on Ridgeline RTL-T and above trims; navigation is available only as an expensive option package on Canyon's SLE and SLT trims.
- Honda's Forward Collision Warning (FCW),¹⁷ Lane Departure Warning (LDW),¹⁸ and Collision Mitigation Braking System™ (CMBS™)¹⁶ are standard on Ridgeline RTL-E and Black Edition; Canyon offers comparable warning systems as part of an expensive options package only on its SLE and SLT trims, but it offers no comparable CMBS technology.
- Ridgeline's tri-zone automatic climate control system is standard on RTS and above trims; Canyon offers only a single-zone climate control system on all trims.

2017 Ridgeline vs. 2016 Nissan Frontier V-6 Crew Cab/Short Bed

- Ridgeline's truck bed is more than 4 inches longer (64 to 59.5) and 5 inches wider between wheelhousings than Frontier's (50 to 44.4).
- Ridgeline offers more second-row legroom (36.7 to 33.6), more front-row hiproom (59.1 to 55.6), more front and second-row shoulder room (62/61.5 to 58.3/58.3), and a greater passenger volume (109.7 to 101.1) than Frontier.
- Ridgeline's V-6 engine provides 19 more horsepower than Frontier's V-6.
- All Ridgeline trims come with 18-inch alloy wheels; 18-inch alloy wheels are standard only on Frontier's SL trim, and they're unavailable on all other trims.
- Ridgeline has an accommodating 2.9 cubic feet of second-row underseat storage and a convenient 60/40 split fold-up rear seat; Frontier offers only a basic and space-consuming second-row underseat storage container that is covered with a nylon netting.
- Ridgeline's tri-zone automatic climate control system is standard on RTS and above trims; Frontier's dual-zone automatic temperature control is standard only on its SL and PRO-4X® trims, and it isn't even available on the S and Desert Runner trims.
- Ridgeline includes a standard 5-inch color LCD screen on RT, RTS, Sport and RTL trims, and a standard 8-inch Display Audio touch-screen with navigation on RTL-T and above trims; Frontier's SV and above trims include only a 5-inch color display screen.
- *Bluetooth*®⁴ streaming audio and HandsFreeLink® are standard on all Ridgeline trims, and Apple CarPlay™¹⁰ and Android Auto™¹¹ are standard on RTL-T and above trims; Frontier's base trim doesn't even offer *Bluetooth*®⁴ streaming audio, and no Frontier trims offer either Apple CarPlay™ or Android Auto.™
- Ridgeline's RTL-E and Black Edition feature a standard suite of Honda Sensing™ technologies, including CMBS,^{TM16} RDM,^{TM19} FCW,¹⁷ and LDW¹⁸; no Frontier offers any comparable safety technologies.



Nissan Frontier

DISCLAIMERS:

1. VSA is not a substitute for safe driving. It cannot correct the vehicle's course in every situation or compensate for reckless driving. Control of the vehicle always remains with the driver.
2. Always visually confirm that it is safe to drive before backing up; the rearview camera display does not provide complete information about all conditions and objects at the rear of your vehicle.
3. For optimal tire wear and performance, tire pressure should be checked regularly with a gauge. Do not rely solely on the monitor system. Please see the owner's manual for details.
4. The *Bluetooth*® word mark and logos are owned by the Bluetooth SIG, Inc., and any use of such marks by Honda Motor Co., Ltd., is under license.
5. The USB Audio Interface is used for direct connection to and control of some current digital audio players and other USB devices that contain MP3, WMA or AAC music files. Some USB devices with security software and digital rights-protected files may not work. Please see your Honda dealer for details.
6. HomeLink® is a registered trademark of Genetex Corporation.
7. Display accuracy will vary based on weather, size of object and speed, and the display may not show all relevant traffic. The display is not a substitute for your own direct visual assessment of traffic conditions before changing lanes.
8. Check the HondaLink® website for smartphone compatibility.
9. The Honda Satellite-Linked Navigation System™ is standard on RTL-T, RTL-E and Black Edition models in the United States, Canada and Puerto Rico. (Honda HD Digital Traffic service only available in the United States, except Alaska). Please see your Honda dealer for details.
10. Apple CarPlay is a trademark of Apple Inc.
11. Android and Android Auto are trademarks of Google Inc.
12. SiriusXM services require a subscription after any trial period. If you decide to continue your SiriusXM service at the end of your trial subscription, the plan you choose will automatically renew and bill at then-current rates until you call SiriusXM at 1-866-635-2349 to cancel. See our Customer Agreement for complete terms at www.siriusxm.com. Fees and programming subject to change. XM satellite service is available only to those at least 18 years and older in the 48 contiguous United States and D.C. ©2016 SiriusXM Radio Inc. Sirius, XM and all related marks and logos are trademarks of SiriusXM Radio Inc.
13. HD Radio is a proprietary trademark of iBiquity Digital Corporation.
14. Pandora, logo and trade dress are owned by Pandora Media, Inc., and used with permission. Compatible with select smartphones. See: www.pandora.com/everywhere/mobile. Wireless carrier's rates apply.
15. Compatible with select phones with *Bluetooth*®. Your wireless carrier's rate plans apply. State or local laws may limit use of texting feature. Only use texting feature when conditions allow you to do so safely.
16. 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.
17. FCW 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. FCW does not include a braking function. Driver remains responsible for safely operating vehicle and avoiding collisions.
18. LDW only alerts drivers when lane drift is detected without a turn signal in use. LDW 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.
19. 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. Road Departure Mitigation 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.
20. ACC 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. ACC only includes a limited braking function; driver remains responsible for slowing or stopping the vehicle to avoid a collision.
21. LKAS only assists driver in maintaining proper lane position when lane markings are identified without a turn signal in use and can only apply mild steering torque to assist. LKAS may not detect all lane markings; 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.
22. The system is not a substitute for your own visual assessment before changing lanes. BSI may not detect all objects behind or to the side of a vehicle and may not detect a given object; system accuracy will vary based on weather, size of object, and speed. Driver remains responsible for safely operating vehicle and avoiding collisions.
23. Based on 2017 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.
24. 5,000 lbs. maximum towing capacity for AWD models; 3,500 lbs. for 2WD models. Towing requires accessory towing equipment. Please see your dealer for details.