



KEY SELLING POINTS

- 1. Zero Emission Vehicle
- 2. Fueling and Range
- 3. Available Power On-Demand (Delayed Availability)
- 4. Game-Changing Refinement
- 5. 2016 Model Year Mirai Ownership Experience Program: Exclusive Service and Support

WHAT'S NEW FOR 2016

Packaging

• Toyota Mirai is all-new for 2016.



MODELS & COLORS

MODELS

TRIM	TRANS.	ENGINE	CYL.	MODEL#	MSRP
4-DOOR SEDAN					
Mirai	Permanent magnet AC synchronous electric motor	Toyota Fuel Cell stack	N/A	3000	\$57,500 ¹
Mirai with Power On- Demand (Delayed Availability)	Permanent magnet AC synchronous electric motor	Toyota Fuel Cell stack	N/A	3001	TBD

COLORS

(For color samples go to http://www.eshowroom.toyota.com)

EXTERIOR (CODE)	INTERIOR (CODE)	MIRAI	MIRAI WITH POWER ON-DEMAND (DELAYED AVAILABILITY)
Celestial Black (219)	Blue Black SofTex® (80)		
Crystal White (062)	Blue Black SofTex® (80)	•	
Elemental Silver Metallic (1J6)	Blue Black SofTex® (80)		
Nautical Blue Metallic (8S6)	Blue Black SofTex® (80)		
Super White (040) (Fleet Only)	Blue Black SofTex® (80)		

TRIMS

TRIMS AT A GLANCE

Mirai

THE TRAILBLAZER

- Hydrogen fuel cell powertrain = zero emission vehicle
- A fillup takes about 3-5 minutes and produces an approximate driving range of up to 312 miles²
- LED low- and high-beam headlights with Automatic High Beam and auto-on/off feature
- Intelligent Touch controls for heated steering wheel, heated seats, windshield wiper de-icer and dual-zone automatic climate control
- Entune[™] Premium JBL[®] Audio with Navigation and App Suite
- Two-stage heated 8-way power adjustable driver's and front passenger seats with power lumbar support, plus a 2-position memory function on driver's seat
- Pre-Collision System (PCS)³, Drive Start Control (DSC), Lane Departure Alert (LDA)⁴, Blind Spot Monitor (BSM)⁵ with Rear Cross-Traffic Alert (RCTA)⁶, Dynamic Radar Cruise Control (DRCC)⁷, Automatic High Beam (AHB)⁸, front and rear park assist sonar⁹

Mirai with Power On-Demand (Delayed Availability)

BACKUP POWER WHEN YOU NEED IT

Featuring a high-capacity DC outlet in the trunk, available Power On-Demand allows
Mirai to serve as a mobile generator in case of emergency or for any event where a
mobile power supply would be helpful



	MIRAI	MIRAI WITH POWER ON-DEMAND (DELAYED AVAILABILITY)
COMFORT & CONVENIENCE		
AIR CONDITIONER, HEATER & DEFROSTER		
Dual-zone automatic climate control with Intelligent Touch controls, cabin air filter and individually controlled rear-seat vents	S	S
Intelligent Touch controls for heated seats, heated steering wheel, ECO HEAT/COOL and windshield wiper de-icer	S	S
Rear window defogger with timer	S	S
SofTex®-trimmed power heated tilt/telescopic steering wheel with 2-position memory function with piano black accents and audio, Multi-Information Display, <i>Bluetooth</i> ®10 hands-free phone, voice-command, Lane Departure Alert (LDA)4, Dynamic Radar Cruise Control (DRCC)7	S	S
SofTex® two-stage heated front seats with contrasting inserts and seatback pockets; 8-way power-adjustable driver's seat with 2-position memory function and power lumbar support; 8-way power adjustable front passenger seat with power lumbar support	S	S
SofTex® two-stage heated rear seats	S	S
AUDIO, ENTERTAINMENT & NAVIGATION		
EntuneTM Premium JBL® Audio with Navigation and App Suite—includes the Entune Multimedia Bundle (7-in. high-resolution touch screen with split screen display, AM/FM CD player with MP3/WMA playback capability, 11 JBL® GreenEdge™ speakers in nine locations including subwoofer and amplifier, auxiliary audio jack, USB 2.0 port¹¹ with iPod®¹² connectivity and control, advanced voice recognition, hands-free phone capability, phone book access and music streaming via <i>Bluetooth</i> ®¹¹0 wireless technology, Entune® App Suite¹³, HD RadioTM¹⁴, HD predictive traffic and Doppler weather overlay, AM/FM cache radio, SiriusXM®¹⁵ All Access Radio with 3-month complimentary trial, Gracenotes album cover art and integrated backup camera display with projected path	S	S
Entune® App Suite ¹³ —includes Bing®, Facebook Places, iHeartRadio, MovieTickets.com, OpenTable®, Pandora® ¹⁶ and Yelp®; real-time info including traffic, weather, stocks. Access to Entune® services is subscription-free. See toyota.com/entune for details.	S	S
Mirai Fuel Cell Apps—Unique Mirai addition to Entune® App Suite¹³— includes H2 Fuel Stations and Vehicle Finder. Complimentary three-year	S	S



	MIRAI	MIRAI WITH POWER ON-DEMAND (DELAYED AVAILABILITY)
subscription included. Requires Safety Connect®17 registration Using H2 Fuel Stations on your smartphone or head unit, you can search for hydrogen fueling stations in the vicinity, filter results by pump type (e.g., 35MPa, 70MPa), and view additional information such as station status (Online, Offline, Limited, Unknown), hours of operation, phone number and payment types accepted - Using the "Vehicle Finder" app on your smartphone, you can view a map display of your current location, your vehicle's last known location (at ignition-off) and directions to your vehicle.		
Integrated backup camera ¹⁸ display with projected path	S	S
Color-keyed roof-mounted shark-fin antenna	S	S
CONVENIENCE	ı	
(Frameless) Auto-dimming day/night rearview mirror with HomeLink® universal transceiver	S	S
Multi-function front seat center console with carbon fiber-style accents, sliding cover and armrest, two front cup holders, Qi wireless charging ¹¹ , USB 2.0 port ¹¹ with iPod ^{®12} connectivity and control	S	S
Integrated backup camera ¹⁸ display with projected path	S	S
Water Release Control	S	S
One 12V rear auxiliary power outlet	S	S
Dual extendable sun visors with sliding extensions and illuminated vanity mirrors	S	S
Overhead console with map lights and dome light, sunglasses storage, Safety Connect®17 button	S	S
Front and rear dome lights, front map lights (aka reading lights)	S	S
Rain-sensing washer-linked variable-intermittent windshield wiper with heated windshield wiper de-icer	S	S
CUP HOLDERS		
Four cupholders and two front bottle holders	S	S
DOORS		
Power door locks with shift-linked automatic lock/unlock feature and anti-lockout feature	S	S
Child-protector rear door locks	S	S



	MIRAI	MIRAI WITH POWER ON-DEMAND (DELAYED AVAILABILITY)
Smart Key System on front doors and trunk with Push-Button Start and remote illuminated entry	S	S
Color-keyed outside door handles (with touch-sensor lock/unlock feature on front doors)	S	S
INSTRUMENTATION		
TFT Multi-Information Displays (MID) with speedometer, odometer, two trip meters, current trip information, outside temp, fuel level indicator, MPGe, Eco driving indicator, fuel cell stack power level, battery charge indicator and meter/vehicle setting adjustments	S	S
MIRRORS & VISORS		
Color-keyed heated power auto-dimming outside mirrors with turn signal and blind spot warning indicators, reverse tilt and power-folding features with 2-position memory function	S	S
(Frameless) Auto-dimming day/night rearview mirror with HomeLink® universal transceiver	S	S
Dual extendable sun visors with sliding extensions and illuminated vanity mirrors	S	S
PACKAGES		
Power On-Demand (Delayed Availability) POWER POINTS	N/A	S
Multi-function front seat center console with carbon fiber-style accents, sliding cover and armrest, two front cup holders, Qi wireless charging ¹¹ , USB 2.0 port ¹¹ with iPod ^{®12} connectivity and control	S	S
One 12V rear auxiliary power outlet	S	S
SEATS		
SofTex® two-stage heated front seats with contrasting inserts and seatback pockets; 8-way power-adjustable driver's seat with 2-position memory function and power lumbar support; 8-way power adjustable front passenger seat with power lumbar support	S	S
SofTex® two-stage heated rear seats	S	S
STEERING WHEEL		
SofTex®-trimmed power heated tilt/telescopic steering wheel with 2-position memory function with piano black accents and audio, Multi-Information Display, <i>Bluetooth</i> ®10 hands-free phone, voice-command, Lane Departure Alert (LDA)4, Dynamic Radar Cruise Control (DRCC)7	S	S



	MIRAI	MIRAI WITH POWER ON-DEMAND (DELAYED AVAILABILITY)
STORAGE AREAS		
Multi-function front seat center console with carbon fiber-style accents, sliding cover and armrest, two front cup holders, Qi wireless charging ¹¹ , USB 2.0 port ¹¹ with iPod ^{®12} connectivity and control	S	S
Covered rear seat center console with tilt open and armrest, storage compartment, and two cupholders	S	S
Passenger-side lockable glove compartment	S	S
Overhead console with map lights and dome light, sunglasses storage, Safety Connect®17 button	S	S
TRIM - EXTERIOR		
Black sport front grille	S	S
Color-keyed front bumpers with black inserts with chrome accents	S	S
Color-keyed rear bumpers	S	S
Exclusive Fuel Cell Vehicle badging	S	S
Color-keyed heated power auto-dimming outside mirrors with turn signal and blind spot warning indicators, reverse tilt and power-folding features with 2-position memory function	S	S
Color-keyed outside door handles (with touch-sensor lock/unlock feature on front doors)	S	S
Color-keyed roof-mounted shark-fin antenna	S	S
TRIM - INTERIOR		
Piano-black shift lever with matte silver accents	S	S
Piano black interior trim with carbon fiber-style and matte silver interior accents and chrome door handles	S	S
WINDOWS, GLASS & WIPERS		
Power windows with auto up/down and jam protection in all positions and retained-power features	S	S
Acoustic noise-reducing windshield and front/rear side glass	S	S
Rain-sensing washer-linked variable-intermittent windshield wiper with heated windshield wiper de-icer	S	S
Rear window defogger with timer	S	S



	MIRAI	MIRAI WITH POWER ON-DEMAND (DELAYED AVAILABILITY)
SAFETY		
AIRBAGS		
Eight airbags ¹⁹ —includes driver and front passenger Advanced Airbag System ¹⁹ , driver and front passenger seat-mounted side airbags ¹⁹ , driver knee airbag ¹⁹ , passenger seat cushion airbag ¹⁹ , and front and rear side curtain airbags ¹⁹ .	S	S
BRAKING SYSTEM		
Star Safety SystemTM—includes Vehicle Stability Control (VSC) ²⁰ , Traction Control (TRAC), Anti-lock Brake System (ABS), Electronic Brake-force Distribution (EBD), Brake Assist (BA) ²¹	S	S
Power-assisted ventilated front disc brakes (11.6 in. diameter); solid rear disc brakes (11.41 in. diameter) with integrated regenerative braking and Star Safety System™; parking brake: drum style incorporated in rear disk rotor	S	S
LIGHTS		
LED low- and high-beam headlights with auto on/off feature and Automatic High Beams ⁸	S	S
LED Daytime Running Lights (DRL) with on/off feature	S	S
LED taillights	S	S
Overhead console with map lights and dome light, sunglasses storage, Safety Connect ^{®17} button	S	S
Front and rear dome lights, front map lights (aka reading lights)	S	S
Automatic High Beam (AHB) ⁸	S	S
SECURITY		
Star Safety System [™] —includes Vehicle Stability Control (VSC) ²⁰ , Traction Control (TRAC), Anti-lock Brake System (ABS), Electronic Brake-force Distribution (EBD), Brake Assist (BA) ²¹ and Smart Stop Technology (SST)	S	S
Smart Key System on front doors and trunk with Push-Button Start and remote illuminated entry	S	S
Integrated backup camera ¹⁸ display with projected path	S	S
Passenger-side lockable glove compartment	S	S
Anti-theft system with engine immobilizer	S	S
Energy-absorbing collapsible steering column	S	S
Front and rear energy-absorbing crumple zones	S	S



	MIRAI	MIRAI WITH POWER ON-DEMAND (DELAYED AVAILABILITY)
Side-impact door beams	S	S
Pre-Collision System (PCS) ³	S	S
Lane Departure Alert (LDA) ⁴	S	S
Blind Spot Monitor (BSM) ⁵ with Rear Cross-Traffic Alert (RCTA) ⁶	S	S
Automatic High Beam (AHB) ⁸	S	S
Dynamic Radar Cruise Control (DRCC) ⁷	S	S
Drive Start Control (DSC)	S	S
Front and rear parking assist sonar ⁹	S	S
LED Daytime Running Lights (DRL) with on/off feature	S	S
SEATBELTS & CHILD RESTRAINT SYSTEM		
3-point seatbelts for all seating positions, driver-side Emergency Locking Retractor (ELR) and Automatic/Emergency Locking Retractor (ALR/ELR) on all passenger belts	S	S
Seatbelt pretensioners with force limiters for all seating positions	S	S
LATCH (Lower Anchors and Tethers for CHildren) includes lower anchors and upper tether anchors on outboard rear seats	S	S
Collision sensors: deactivate high-voltage battery and close H2 tank valves	S	S
Safety Connect ^{®17} – includes Emergency Assistance, Stolen Vehicle Locator, Roadside Assistance and Automatic Collision Notification. Available by subscription. Complimentary three-year subscription included with 2016 Model Year Mirai Ownership Experience.	S	S
PERFORMANCE		
ENGINE		
Toyota Fuel Cell System (See Specifications)	S	S
STEERING		
Electric Power Steering (EPS); power-assisted rack-and-pinion	S	S
SUSPENSION		
Independent MacPherson strut front suspension with stabilizer bar; Torsion-Beam rear suspension	S	S
TRANSMISSION		
Permanent magnet AC synchronous electric motor/generator	S	S





	MIRAI	MIRAI WITH POWER ON-DEMAND (DELAYED AVAILABILITY)
WHEELS & TIRES		
17-in. machine-finished alloy wheels, with painted black accents and P215/55R17 94W tires	S	S
Tire repair kit (no spare)	S	S
Tire Pressure Monitor System (TPMS) ²²	S	S



OPTIONS & PACKAGES

OPTIONS

CODE	MSRP	OPTION
		No options at this time

PACKAGES

CODE	MSRP	OPTION
		No packages at this time



SPECIFICATIONS

SPECIFICATIONS

	MIRAI	MIRAI WITH POWER ON-DEMAND (DELAYED AVAILABILITY)	
FUEL CELL			
Name	Toyota Fuel Cell stack		
Туре	Solid polymer electrolyte		
Weight	123.5 lb.		
Humidification method	Internal circulation system (humidifier-less)		
Power output density by volume	3.1	kW/L	
Number of cells (single-line stacking)	370		
Cell separator material	Pla	tinum	
EMISSION RATING			
Zero Emission Vehicle (ZEV) (EPA class sedan)	Standard		
ELECTRIC MOTOR/TRANSAXLE			
Motor type	Permanent magnet AC synch	ronous electric motor/generator	
Model code	C	410	
Maximum horsepower (hp)	151		
Torque (lbft.)	247		
HV BATTERY			
Type	Niekal m		
.)	NICKEI-III	etal hydride	
Number of battery cells		etal hydride 34	
Number of battery cells	244.8 V (7.2 V	34	
Number of battery cells Voltage	244.8 V (7.2 V	34	
Number of battery cells Voltage FUEL CELL BOOST CONVERTER	244.8 V (7.2 V	34 x 34 cell modules)	
Number of battery cells Voltage FUEL CELL BOOST CONVERTER Number of phases	244.8 V (7.2 V	34 x 34 cell modules)	
Number of battery cells Voltage FUEL CELL BOOST CONVERTER Number of phases Voltage	244.8 V (7.2 V	34 x 34 cell modules)	



SPECIFICATIONS

HYDROGEN TANK	
Fuel type	Compressed hydrogen gas
Storage method	Carbon-fiber reinforced high-pressure tanks
Number of tanks	2
Туре	Type-4
Maximum filling pressure	87.5 MPa
Normal operational pressure	70 MPa
Storage capacity (Hydrogen vs. tank's weight)	5.7 wt%
Size (volume)	122.4L (front tank: 60 liters, rear tank: 62.4 liters)
Hydrogen storage mass	Approx. 5 kg
Material (three layer structure):	Inner layer: plastic liner; Middle layer: carbon-fiber-reinforced plastic; Surface layer: carbon-fiber-reinforced plastic
Refueling time	Approx. 3-5 minutes
VEHICLE	
Lowest temperature for vehicle operation	-22°F
Coefficient drag (Cd.)	0.29
Cruising range	Up to 312 miles
Acceleration performance	0-60 mph: 9.0 sec.
DRIVETRAIN	
Туре	Front-Wheel Drive
SUSPENSION	
Туре	Independent MacPherson strut front suspension with stabilizer bar; Torsion- Beam rear suspension
STARTING SYSTEM	
Туре	Smart Key Push-Button Start
STEERING	
Туре	Electric Power Steering (EPS); power-assisted rack-and-pinion
Turning circle diameter, curb to curb (ft.)	18.7
Steering wheel turns (lock to lock)	2.81



SPECIFICATIONS

BRAKES		
Туре	Power-assisted ventilated front disc brakes (11.6 in. diameter); solid rear disc brakes (11.41 in. diameter) with integrated regenerative braking and Star Safety System™; parking brake: drum style incorporated in rear disk rotor	
DIMENSIONS - EXTERIOR (IN.)		
Overall height	60.4	
Overall width	71.5	
Overall length	192.5	
Wheelbase	109.4	
Track (front/rear)	60.4/60.8	
Ground clearance	5.1	
DIMENSIONS - INTERIOR, FRON	T/REAR (IN.)	
Head room	38.5/36.8	
Shoulder room	54.3/53.52	
Hip room	53.4/52.4	
Leg room	42.5/30.1	
Seating capacity	4	
WEIGHTS & CAPACITIES		
Curb weight (lb.)	4075	
Passenger volume (cu. ft.)	TBD	
Cargo volume (cu. ft.) ²³	9	
Gross Vehicle Weight Rating (lb.)	TBD	
Battery weight (lb.)	TBD	
Fuel Cell stack weight (lb.)	123.5	
Hydrogen tank weight (lb.)	192.9 total	
WHEELS & TIRES		
Tire size	P215/55R17 94W	
Rim size	17 inch x 7 inch	
Tire repair kit (no spare)	Standard	
MPGe/OTHER		
Mileage estimates (MPGe/hybrid mode mpg) ²⁴	67	



COMPETITIVE COMPARISON

2016 HYUNDAI TUCSON FUEL CELL



KEY ADVANTAGES

2016 Mirai vs. 2016 Hyundai Tucson Fuel Cell

- Range: Mirai anticipates an approximate driving range of up to 312 miles² per fillup while Tucson Fuel Cell anticipates a range of 265 miles.
- Advanced safety: Mirai features Pre-Collision System (PCS)³, Lane Departure Alert (LDA)⁴, Blind Spot Monitor (BSM)⁵ with Rear Cross-Traffic Alert (RCTA)⁶, Automatic High Beam (AHB)⁸, Dynamic Radar Cruise Control (DRCC)⁷, Drive Start Control (DSC), front and rear park assist sonar⁹, and Safety Connect^{®17} with a three-year trial subscription.
- **Sophisticated technology:** Mirai features advanced convenience features both inside and out that are unmatched by Tucson Fuel Cell: rain-sensing windshield wipers, LED low and high-beam headlights and, on the inside, Qi wireless charging¹¹ capability for compatible mobile devices, heated steering wheel, two-stage heated front and rear seats, and much, much more.
- Entune[™] Audio: Mirai also outshines Tucson Fuel Cell in audio capability with more standard speakers, AM/FM cache radio and subscription-free access to integrated apps and data services with the Entune[®] App Suite¹³.

HYUNDAI TUCSON FUEL CELL CHALLENGES

- Leather-trimmed interior
- 5-passenger seating
- Larger cargo capacity



DISCLAIMERS

- 1. Manufacturer's Suggested Retail Price, excludes the Delivery, Processing and Handling Fee of \$835 for Cars. (Historically, vehicle manufacturers and distributors have charged a separate fee for processing, handling and delivering vehicles to dealerships. Toyota's charge for these services is called the "Delivery, Processing and Handling Fee" and is based on the value of the processing, handling and delivery services Toyota provides as well as Toyota's overall pricing structure. Toyota may make a profit on the Delivery, Processing and Handling Fee.) Excludes taxes, license, title and available or regionally required equipment. The Delivery, Processing and Handling Fee in AL, AR, FL, GA, LA, MS, NC, OK, SC and TX will be higher. Actual dealer price will vary.
- 2. Preliminary range estimate determined by Toyota. Final EPA range estimate not available at the time of printing. Use for comparison purposes only. Your range will vary depending on how you drive and maintain your vehicle.
- 3. The Pre-Collision System is designed to help reduce the crash speed and damage in certain frontal collisions only. It is not a collision-avoidance system and is not a substitute for safe and attentive driving. System effectiveness depends on many factors, such as speed, driver input and road conditions. See your Owner's Manual for further information.
- 4. Lane Departure Alert is designed to read lane markers under certain conditions, and provide visual and audible alerts when lane departure is detected. It is not a collision-avoidance system or a substitute for safe and attentive driving. Effectiveness depends on many factors. See Owner's Manual for more information.
- 5. Do not rely exclusively on the blind-spot monitor. Always look over your shoulder and use your turn signal. There are limitations to the function, detection, range and clarity of the monitor. For a complete list of limitations and directions, please see the Owner's Manual.
- 6. Do not rely exclusively on the Rear Cross-Traffic Alert system. Always look over your shoulder and use your mirrors to confirm rear clearance. There are limitations to the function, detection, range and clarity of the system. To learn more, see Owner's Manual.
- 7. Dynamic Radar Cruise Control is designed to assist the driver and is not a substitute for safe and attentive driving practices. See your Owner's Manual for details.
- 8. Automatic high beams system operates at speeds above 25 mph. Situations such as a dirty windshield, variable weather, lighting conditions and hilly terrain will limit effectiveness, requiring the driver to manually turn off. See Owner's Manual for details.
- 9. Do not exclusively rely on the Parking Assist Sonar system. Always look over your shoulder and use your mirrors to confirm clearance. System effectiveness depends on many factors. See Owner's Manual for details.
- 10. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Toyota is under license. A compatible Bluetooth enabled phone must first be paired. Phone performance depends on software, coverage & carrier.
- 11. May not be compatible with all mobile phones, MP3/WMA players and like models.
- 12. iPod® is a registered trademark of Apple, Inc. All rights reserved.
- 13. Apps/services vary by phone/carrier; functionality depends on many factors. Select apps use large amounts of data; you are responsible for charges. Apps & services subject to change. See Toyota.com/entune® for details.
- 14. HD Radio™ Technology manufactured under license from iBiquity Digital Corporation U.S. and Foreign Patents. HD Radio™ and the HD, HD Radio, and "Arc" logos are proprietary trademarks of iBiquity Digital Corp.
- 15. SiriusXM® services require a subscription after a 3 month trial period. Subscriptions governed by SiriusXM® Customer Agreement available at SiriusXM.com. If you decide to continue your SiriusXM® service at the end of your complimentary trial, the plan you choose will automatically renew and bill at then-current rates unless you call 1-866-635-2349 to cancel. Fees and programming subject to change. Available only to those at least 18 years of age in the 48 contiguous United States and D.C.
- 16. PANDORA®, the PANDORA® logo, and the Pandora trade dress are trademarks or registered trademarks of Pandora Media, Inc., used with permission.
- 17. Contact with the response center may not be available in all areas. Service Agreement required. A variety of subscription terms available; charges will vary. See Toyota.com for details.
- 18. The backup camera does not provide a comprehensive view of the rear area of the vehicle. You should also look around outside your vehicle and use your mirrors to confirm rearward clearance. Cold weather will limit effectiveness and view may become cloudy.
- 19. All the airbag (AB) systems are Supplemental Restraint Systems. All ABs (if installed) are designed to inflate only under certain conditions and in certain types of severe collisions: frontal and knee ABs typically inflate in frontal collisions; side and side curtain ABs in side collisions; Roll-Sensing Curtain ABs at a severe tilt degree, roll or lateral G-force. In all other accidents, the ABs will not inflate. To decrease the risk of injury from an inflating AB, always wear seatbelts, sit upright in the middle of the seat as far back as possible and do not lean against the door. Do not put objects in front of an AB



DISCLAIMERS

- or around the seatback. Do not use a rearward-facing child seat in any front passenger seat. The force of an inflating AB may cause serious injury or death. See your Owner's Manual for further information/warnings.
- 20. Vehicle Stability Control is an electronic system designed to help the driver maintain vehicle control under adverse conditions. It is not a substitute for safe driving practices. Factors including speed, road conditions and driver steering input can all affect whether VSC will be effective in preventing a loss of control. Please see your Owner's Manual for further details.
- 21. Brake Assist is designed to help the driver take full advantage of the benefits of ABS. It is not a substitute for safe driving practices. Braking effectiveness also depends on proper brake-system maintenance, tire and road conditions.
- 22. The Tire Pressure Monitor System alerts the driver when tire pressure is critically low. For optimal tire wear and performance, tire pressure should be checked regularly with a gauge; do not rely solely on the monitor system. See your Owner's Manual for details.
- 23. Cargo and load capacity limited by weight and distribution.
- 24. 2016 EPA-estimated MPG equivalent. Actual MPGe will vary based on driving habits, charging practice, battery age, weather, temperature and road/traffic conditions. Battery capacity will decrease with time and use. For more information on MPGe and range, please see www.fueleconomy.gov.