One giant step for humankind.

The only thing better than dreaming about a promising future is actually creating it. That’s why we at Toyota remain steadfast in our commitment to providing better mobility for all. And it’s why we put sustainability at the forefront of everything we do. It’s this thinking that led us to create the 2018 Mirai Fuel Cell Vehicle (FCV). It’s powered by hydrogen — the most abundant element in the universe — and its only emission is water. Mirai comes packed with the advanced tech features you want, and its forward-thinking design ensures it looks like nothing else on the road. This is the future of mobility, available right now.

Mirai shown in Nautical Blue Metallic. Prototype shown.
Buying into the future doesn’t mean buying into the unknown.

As with Prius, we proved that alternative-fuel vehicles can be mainstream as well as fashionable. Now we’re doing the same with Mirai. Toyota engineers have spent decades developing Mirai’s fuel cell powertrain to deliver the quality, reliability and dependability expected from Toyota. This means that Mirai operates just like a regular passenger car, while creating zero emissions. Since its hydrogen fuel can be created from renewable resources like solar, wind and biowaste, Mirai is helping to usher in a new era powered by clean energy.

Learn More at: Toyota.com/Mirai/Safety
“If the name of your car means ‘the future’... it better look futuristic.”

— Satoshi Ogiso, Former Managing Officer, Toyota Motor Corporation
Advanced design. One powerful statement.

Mirai means “future” in Japanese, so we made sure it lives up to its name. Multi-LED lighting in the front and rear accent the highly aerodynamic shape. Color-keyed front bumpers feature black inserts for a touch of sportiness, with the chrome garnish bringing just the right amount of sophistication. As if its forward-thinking shape didn’t give things away, exclusive FUEL CELL badging reminds others that this sedan is like no other.

See more at: Toyota.com/Mirai/Gallery
AN AERODYNAMIC SHAPE

Mirai's sleek lines do more than just look good; they help give it an ultra-low coefficient of drag. This means that Mirai’s shape helps it slip through the air for a quieter ride and increased efficiency.
Innovation at every corner.

Oftentimes it’s the thoughtful touches that make the biggest difference. That’s why Mirai comes standard with a host of high-tech features designed to bring more convenience to every drive. The integrated backup camera\textsuperscript{18} includes a projected path feature, making it easier to back into those tight spots. A heated steering wheel and windshield wiper de-icer help bring warmth when things get chilly. And the frameless auto-dimming rearview mirror includes a HomeLink\textsuperscript{22} universal transceiver for easier access to your compatible gates, garages and more.

**WIDE-ANGLE FOG LIGHTS**
One of Mirai’s most striking visual elements is vertically integrated, wide-angle LED fog lights. With their wide beam of light, these color-calibrated fog lights help provide an exceptionally clear view of the road at night.

**HEATED OUTSIDE MIRRORS**
The simple push of a button warms up Mirai’s outside power mirrors, helping to clear moisture and fog. These mirrors also include a power-folding feature to help minimize this FCV’s footprint when parked.

**FRONT AND REAR PARKING SONAR\textsuperscript{33}**
When parking, sonar sensors on the front and rear of Mirai scan for walls, curbs and other objects that might be hidden from your view. Audio and visual cues are sent to the cabin, helping to take some of the guesswork out of parking.

**TOUCH-SENSOR DOORS**
With the Smart Key\textsuperscript{21} fob in your pocket or bag, you can lock and unlock the doors of Mirai using only your touch.
Mirai interior shown in Deep Ocean Blue. Prototype shown.
It’s impressive on the inside, too.

Mirai’s cabin is as refined as it is advanced. Acoustically treated glass helps keep outside noises outside, allowing occupants to glide in comfort as they relax in the standard, heated SofTex®-trimmed seats. Carbon-fiber-style interior accents perfectly complement the futuristic interior design. The premium JBL® audio system is tuned specifically to Mirai for rich, full sound performance. Multiple charging points, including one 12V rear auxiliary power outlet, two rear USB 2.1A charging ports and one media USB port help to ensure that everyone’s mobile tech can stay powered through the day.

View more at: Toyota.com/Mirai/InteriorTour

See numbered footnotes in Disclosures section.
Mirai shown in Nautical Blue Metallic. Prototype shown.
Taking an active role in safety.

Mirai’s suite of active safety technologies helps you keep a watchful eye on the road ahead — and behind you, too. It has an advanced array of sensors and cameras that are designed to help you look out for traffic and alert you, so you can stay focused on your drive. Smart safety innovations were created for the fuel cell system, too. In the event of a collision, for example, special sensors are designed to deactivate Mirai’s high-voltage battery and close the H₂ tank valves.

BLIND SPOT MONITOR² AND REAR CROSS-TRAFFIC ALERT²²
When the Blind Spot Monitor (BSM) detects a vehicle, it illuminates a warning indicator on the appropriate sideview mirror to let you know when it’s safe to change lanes. And when backing out of a driveway or parking spot, Rear Cross-Traffic Alert (RCTA) is designed to provide audible and visual indicators to warn of approaching vehicles.

LANE DEPARTURE ALERT¹⁹
With Lane Departure Alert (LDA), a camera detects visible lane markers to determine if the vehicle veers out of its lane without signaling a turn, and alerts the driver with a buzzer or a display notification.

PRE-COLLISION SYSTEM³¹
The Pre-Collision System (PCS) scans for potential vehicle and obstacle collisions that may inadvertently come into Mirai’s path. If the system detects a potential collision with another vehicle, an audio/visual alert and braking assistance are automatically activated. Should the driver not respond, this system is designed to automatically apply the brakes if needed.

DYNAMIC RADAR CRUISE CONTROL²⁰
Dynamic Radar Cruise Control (DRCC) uses forward-sensing radar technology and an intelligent camera to help optimize cruising. It’s designed to detect the speed and distance of the vehicle ahead of you, and adjusts your speed accordingly. It also works in traffic by helping you maintain a preset following distance, then accelerating back to your original speed once the road clears.

See numbered footnotes in Disclosures section.
Mirai shown in Nautical Blue Metallic. Prototype shown.
Proven peace of mind.

Over the years, Mirai prototypes have been meticulously evaluated — including rigorous in-house crash testing and more than 10,000 miles of extreme climate testing — helping to ensure the same world-class safety you’ll find in any Toyota vehicle. The cabin is equipped with a driver and front passenger Advanced Airbag System,27 front seat-mounted side airbags for the driver and front passenger, front and rear side curtain airbags, plus driver knee and front passenger seat-cushion airbags. They’re all part of a system designed to help keep you safe.

BODY STRUCTURE AND DESIGN
Mirai features a unique frame designed to distribute crash forces efficiently. In the event of a collision, the impact force is distributed around the passenger cabin and the Toyota fuel cell stack and hydrogen tanks, reducing body deformation and helping to reduce the chance of injury. The collapsible steering column also helps protect the driver by absorbing force during impact.

SAFETY CONNECT®
With available Safety Connect® emergency assistance is within your reach. Safety Connect® offers subscribers helpful features such as Emergency Assistance, Stolen Vehicle Locator, Roadside Assistance30 and Automatic Collision Notification.

ACTIVE SAFETY SYSTEM
Mirai is equipped with Toyota’s Star Safety System™ a suite of safety features for braking, stability and traction control. These include Enhanced Vehicle Stability Control (VSC)24 Traction Control (TRAC), 4-wheel Anti-lock Brake System (ABS), Electronic Brake-force Distribution (EBD), Brake Assist (BA)25 and Smart Stop Technology® (SST)26.

See numbered footnotes in Disclosures section.
Fueling a better tomorrow.

More than 4000 fuel cell vehicles are on the road today: Hydrogen fuel is a proven, eco-friendly alternative to gas and diesel. There are currently more than 30 public fueling cell stations in California, and this number continues to increase toward the ultimate goal of 100 stations in the near future. Since it takes just minutes to refuel, these new stations mean that Mirai can take you farther than you ever thought possible.

Find stations at: Toyota.com/Mirai/Stations
One comprehensive benefits package.

The Mirai experience includes a number of exceptional services, including ToyotaCare® with three years of no cost enhanced roadside assistance, regardless of mileage. Also included is a Complimentary Rental Experience, with use of a rental Toyota for up to seven days per year for three years. An 8-year/100,000-mile warranty of the fuel cell components helps to ensure that this FCV is ready to go the distance. And with 3 years or up to $15,000 worth of complimentary fuel, Mirai makes it even easier to embrace the future.

Learn more at: Toyota.com/Mirai/Pricing
Contact your nearest dealer at: Toyota.com/Mirai/Contact

Mirai shown in Nautical Blue Metallic and Salsa Red Pearl. Prototypes shown.
See numbered footnotes in Disclosures section
Exterior Features

- LED low- and high-beam headlights with Automatic High Beams (AHB)™ with auto on/off feature
- LED Daytime Running Lights (DRL)
- LED stop lights
- Black sport front grille
- Exclusive fuel cell vehicle badging
- 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
- Color-keyed outside door handles (with touch-sensor lock/unlock feature on front doors)
- 17-in. silver-painted, machined, engraved alloy wheels with black-painted accents and P215/55R17 tires
- Rain-sensing, washer-linked, variable intermittent windshield wiper with heated windshield wiper de-icer
- Acoustic noise-reducing windshield and front/rear side glass

Interior Features

- Dual zone automatic climate control with Intelligent Touch controls, cabin air filter and individually controlled rear-seat vents
- Intelligent Touch controls for heated seats, heated steering wheel and windshield wiper de-icer
- Entune™ 3.01 Premium Audio with JBL® w/Clari-Fi®: Dynamic Navigation™ and App Suite™ — includes 11 speakers including subwoofer, amplifier, 7-in. touch-screen, AM/FM CD player, MP3/WMA playback capability, auxiliary port, USB 2.0 port® with iPod® connectivity and control, Dynamic Navigation™ with up to a 3-year trial, Dynamic POI Search, Dynamic voice recognition, hands-free phone capability and music streaming via Bluetooth® wireless technology. Entune® App Suite™ — includes Siri Eyes Free® HD Radio® Technology, SiriusXM® Satellite Radio® with 3-month All Access trial and Gracenote® album cover art. Toyota Connected Services — Safety Connect™ with 3-year trial, Wi-Fi Connect Powered by Verizon® with up to 2GB within 6-month trial and Destination Assist Connect® with 6-month trial. See Toyota.com/Entune for details.
- Integrated backup camera™ display with projected path
- TFT Multi-information Display (MID), trip performance score, fuel consumption history, average fuel economy, fuel economy history, fuel cell stack power level, Lane Departure Alert (LDA), clock settings, trip history
- Dynamic Radar Cruise Control (DRCC)™
- Water release control

Interior Features (cont.)

- SofTex®-trimmed 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
- SofTex®-trimmed two-stage heated rear seats
- Smart Key System® on front doors and trunk with Push Button Start and remote illuminated entry
- Power door locks with shift-linked automatic lock/unlock feature and anti-lockout feature
- Multi-function front seat center console with carbon-fiber-style accents, sliding cover and armrest, two front cup holders, Qi-compatible wireless smartphone charging.12 USB 2.0 port® with iPod® connectivity and control
- One 12V rear auxiliary power outlet and two USB 2.1A charging ports
- Four cup holders and two front bottle holders

Safety Features

- Star Safety System™ — includes Vehicle Stability Control (VSC), Traction Control (TRAC), Anti-lock Brake System (ABS), Electronic Brake-force Distribution (EBD), Brake Assist (BA)™ and Smart Stop Technology® (SST)™
- Eight airbags — includes driver and front passenger Advanced Airbag System, driver and front passenger seat-mounted side airbags, driver knee airbag, passenger seat-cushion airbag, and front and rear side curtain airbags
- LATCH (Lower Anchors and Tethers for Children) includes lower anchors and upper tether anchors on rear seats
- Child-protector rear door locks
- Energy-absorbing collapsible steering column
- Front and rear energy-absorbing crumple zones
- Tire Pressure Monitor System (TPMS)™
- Collision sensors: deactivate high-voltage battery and close H2 tank valves
- Vehicle Proximity Notification System (VPNS)™
- Safety Connect® — includes Emergency Assistance, Stolen Vehicle Locator, Roadside Assistance® and Automatic Collision Notification, with three-year trial subscription.
- Pre-Collision System (PCS)™
- Lane Departure Alert (LDA)™
- Blind Spot Monitor (BSM)® and Rear Cross-Traffic Alert (RCTA)®
- Front and rear parking assist sonar
- LED Daytime Running Lights (DRL) with on/off feature
- Anti-theft system with engine immobilizer

FCV APPS

H2 Fuel Stations:38, 39 Using H2 Fuel Stations on your vehicle head unit, you can search for hydrogen fueling stations in the vicinity and view additional information such as station status (e.g., Online, Off-line, Limited, Unknown), hours of operation, phone number and station details.

See numbered footnotes in Disclosures section.
### Exterior
- LED low- and high-beam headlights with Automatic High Beams (AHB) with auto on/off feature
- LED Daytime Running Lights (DRL)
- LED stop lights
- Black sport front grille
- Color-keyed front bumpers with black inserts with chrome accents and color-keyed rear bumpers
- Exclusive fuel cell vehicle badging
- 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
- Color-keyed outside door handles with touch-sensor lock/unlock feature on front doors
- Integrated backup camera display with projected path
- 17-in. silver-painted, machined, engraved alloy wheels with black-painted accents and P215/55R17 tires
- Rain-sensing, washer-linked, variable intermittent windshield wiper with heated windshield wiper de-icer
- Acoustic noise-reducing windshield and front/rear side glass
- Color-keyed roof-mounted shark-fin antenna

### Interior
<table>
<thead>
<tr>
<th>Feature</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dual zone automatic climate control with Intelligent Touch controls, cabin air filter and individually controlled rear-seat vents</td>
<td>$</td>
</tr>
<tr>
<td>Intelligent Touch controls for heated seats, heated steering wheel and windshield wiper de-icer</td>
<td>$</td>
</tr>
<tr>
<td>Integrated backup camera [5] display with projected path</td>
<td>$</td>
</tr>
<tr>
<td>TFT Multi-Information Display (MID), trip performance score, fuel consumption history, average fuel economy, fuel economy history, fuel cell stack power level, Lane Departure Alert (LDA), [10] clock settings, trip history</td>
<td>$</td>
</tr>
<tr>
<td>Dynamic Radar Cruise Control (DRCC) [10]</td>
<td>$</td>
</tr>
<tr>
<td>SofTex®-trimmed power heated tilt/telescopic steering wheel with 2-position memory function with piano-black accents and controls for audio, Multi-Information Display (MID), Bluetooth® hands-free phone, voice command, Lane Departure Alert (LDA) and Dynamic Radar Cruise Control (DRCC)</td>
<td>$</td>
</tr>
<tr>
<td>Water release control</td>
<td>$</td>
</tr>
<tr>
<td>Piano-black shift lever with matte-silver accents</td>
<td>$</td>
</tr>
<tr>
<td>TFT Display with speedometer, odometer, two trip odometers, current trip information, outside temp, fuel level indicator, MPGe, ECO Driving Indicator, fuel cell stack power level and battery charge indicator (also see Multi-Information Display)</td>
<td>$</td>
</tr>
<tr>
<td>SofTex®-trimmed two-stage heated front seats with contrasting inserts and seatback pockets; 8-way power-adjustable driver’s seat with 2-position memory function and power lumbar support; 8-way power adjustable front passenger seat with power lumbar support</td>
<td>$</td>
</tr>
<tr>
<td>SofTex®-trimmed two-stage heated rear seats</td>
<td>$</td>
</tr>
<tr>
<td>Rear seat with center console and armrest cup holders</td>
<td>$</td>
</tr>
<tr>
<td>Piano-black interior trim with carbon-fiber-style and matte-silver interior accents and chrome door handles</td>
<td>$</td>
</tr>
<tr>
<td>Smart Key System on front doors and trunk with Push Button Start and remote illuminated entry</td>
<td>$</td>
</tr>
<tr>
<td>Power windows with auto up/down and jam protection in all positions and retained-power features</td>
<td>$</td>
</tr>
<tr>
<td>Rear window defogger with timer</td>
<td>$</td>
</tr>
<tr>
<td>Power door locks with shift-linked automatic lock/unlock feature and anti-lockout feature</td>
<td>$</td>
</tr>
<tr>
<td>Frameless auto-dimming day/night rearview mirror with HomeLink® universal transceiver</td>
<td>$</td>
</tr>
<tr>
<td>Multi-function front-seat center console with carbon-fiber-style accents, sliding cover and armrest, two front cup holders, Qi-compatible wireless smartphone charging [6] USB 2.0 port with iPod® connectivity and control</td>
<td>$</td>
</tr>
<tr>
<td>Covered rear-seat center console with tilt open and armrest, storage compartment and two cup holders</td>
<td>$</td>
</tr>
<tr>
<td>Passenger-side lockable glove compartment</td>
<td>$</td>
</tr>
<tr>
<td>One 12V rear auxiliary power outlet and two USB 2.1A charging ports</td>
<td>$</td>
</tr>
<tr>
<td>Dual extendable sun visors with sliding extensions and illuminated vanity mirrors</td>
<td>$</td>
</tr>
<tr>
<td>Overhead console with maplights and dome light, sunglasses storage, Safety Connect® button</td>
<td>$</td>
</tr>
<tr>
<td>Front and rear dome lights, front maplights (reading lights)</td>
<td>$</td>
</tr>
</tbody>
</table>

See numbered footnotes in Disclosures section. $ = Standard
SAFETY/CONVENIENCE

Four cup holders and two front bottle holders

Star Safety System™ — includes Vehicle Stability Control (VSC), Traction Control (TRAC), Anti-lock Brake System (ABS), Electronic Brake-force Distribution (EBD), Brake Assist (BA) and Smart Stop Technology (SST)

Eight airbags — includes driver and front passenger Advanced Airbag System, driver and front passenger seat-mounted side airbags, driver knee airbag, passenger seat-cushion airbag, and front and rear side curtain airbags

3-point seatbelts for all seating positions, driver-side Emergency Locking Retractor (ELR) and Automatic/Emergency Locking Retractor (ALR/ELR) on all passenger belts

Seatbelt pretensioners with force limiters for all seating positions

LATCH (Lower Anchors and Tethers for Children) includes lower anchors and upper tether anchors on rear seats

Child-protector rear door locks

Energy-absorbing collapsible steering column

Front and rear energy-absorbing crumple zones

Side-impact door beams

Tire Pressure Monitor System (TPMS)

Collision sensors: deactivate high-voltage battery and close H2 tank valves

Vehicle Proximity Notification System (VPNS)

Safety Connect — includes Emergency Assistance, Stolen Vehicle Locator, Roadside Assistance and Automatic Collision Notification, with three-year trial subscription.

Pre-Collision System (PCS)

Lane Departure Alert (LDA)

Blind Spot Monitor (BSM) and Rear Cross-Traffic Alert (RCTA)

Front and rear parking assist sonar

LED Daytime Running Lights (DRL) with on/off feature

Anti-theft system with engine immobilizer

SPECIFICATIONS

NAME
Toyota fuel cell stack

TYPE
Solid polymer electrolyte

HUMIDIFICATION METHOD
Internal circulation form (humidifier-less)

MAX POWER OUTPUT
153 hp

POWER DENSITY BY VOLUME
3.1 kW/L

POWER DENSITY BY WEIGHT
2.0 kW/kg

VOLUME
37 liters

WEIGHT
56 kg

CELL
Number of cells: 370
Cell thickness: 1.34mm
Cell weight: 102g

SEPARATOR MATERIAL
Titanium

MECHANICAL/PERFORMANCE

EMISSION RATING
California Air Resources Board (CARB) Emission Standard: Zero Emissions Vehicle (ZEV)
Federal Environmental Protection Agency (EPA) Emission Standard: Tier 3 Bin 0

HYDROGEN TANK

STORAGE METHOD
High-pressure tanks (two)

TYPE
Type-4

MAXIMUM FILLING PRESSURE
87.5 MPa

NORMAL OPERATIONAL PRESSURE
70 MPa

STORAGE CAPACITY
5.7 wt%

SIZE (VOLUME)
122.4L (fore tank: 60 liters, aft tank: 62.4 liters)

MATERIAL
Inner layer: plastic liner
Middle layer: carbon-fiber-reinforced plastic
Surface layer: glass-fiber-reinforced plastic

REFUELING TIME
Approximately 3-5 minutes

See numbered footnotes in Disclosures section.
### ELECTRIC MOTOR

<table>
<thead>
<tr>
<th>MOTOR TYPE</th>
<th>Mirai</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permanent Magnet AC synchronous</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MAXIMUM OUTPUT</th>
<th>Mirai</th>
</tr>
</thead>
<tbody>
<tr>
<td>151 hp</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TORQUE</th>
<th>Mirai</th>
</tr>
</thead>
<tbody>
<tr>
<td>247 lb-ft</td>
<td></td>
</tr>
</tbody>
</table>

### DRIVE BATTERY

<table>
<thead>
<tr>
<th>TYPE</th>
<th>Mirai</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sealed Nickel-Metal Hydride (Ni-MH), 34 cell modules</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>POWER OUTPUT</th>
<th>Mirai</th>
</tr>
</thead>
<tbody>
<tr>
<td>244.8 V (7.2 V x 34 cell modules)</td>
<td></td>
</tr>
</tbody>
</table>

### POWER ON-DEMAND SYSTEM

<table>
<thead>
<tr>
<th>MAX ELECTRICITY OUTPUT</th>
<th>Mirai</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 kW</td>
<td></td>
</tr>
</tbody>
</table>

### CRUISING RANGE

<table>
<thead>
<tr>
<th>Approximate 300 miles²³</th>
<th>Mirai</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.0 seconds</td>
<td></td>
</tr>
</tbody>
</table>

### MPGe²²/OTHER

<table>
<thead>
<tr>
<th>Range (miles)²³</th>
<th>Mirai</th>
</tr>
</thead>
<tbody>
<tr>
<td>67</td>
<td></td>
</tr>
<tr>
<td>312</td>
<td></td>
</tr>
</tbody>
</table>

### DRIVETRAIN

<table>
<thead>
<tr>
<th>Front-Wheel Drive</th>
<th>Mirai</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### SUSPENSION

<table>
<thead>
<tr>
<th>FRONT</th>
<th>Mirai</th>
</tr>
</thead>
<tbody>
<tr>
<td>MacPherson strut</td>
<td></td>
</tr>
<tr>
<td>REAR</td>
<td></td>
</tr>
<tr>
<td>Torsion beam</td>
<td></td>
</tr>
</tbody>
</table>

### STEERING

<table>
<thead>
<tr>
<th>Electric Power Steering (EPS), power-assisted rack-and-pinion</th>
<th>Mirai</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turning circle diameter, curb to curb (ft.)</td>
<td></td>
</tr>
</tbody>
</table>

### WEIGHTS AND CAPACITIES

<table>
<thead>
<tr>
<th>CURB WEIGHT (lb.)</th>
<th>Mirai</th>
</tr>
</thead>
<tbody>
<tr>
<td>4075</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SEATING CAPACITY</th>
<th>Mirai</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PASSENGER VOLUME (cu. ft.)</th>
<th>Mirai</th>
</tr>
</thead>
<tbody>
<tr>
<td>85.7</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CARGO VOLUME (cu. ft.)</th>
<th>Mirai</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.8</td>
<td></td>
</tr>
</tbody>
</table>

### TIRES

<table>
<thead>
<tr>
<th>SIZE</th>
<th>Mirai</th>
</tr>
</thead>
<tbody>
<tr>
<td>P255/55R17</td>
<td></td>
</tr>
</tbody>
</table>

### DIMENSIONS

<table>
<thead>
<tr>
<th>EXTERIOR DIMENSIONS (in.)</th>
<th>Mirai</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall height</td>
<td>60.5</td>
</tr>
<tr>
<td>Overall width</td>
<td>71.5</td>
</tr>
<tr>
<td>Overall length</td>
<td>192.5</td>
</tr>
<tr>
<td>Wheelbase</td>
<td>109.5</td>
</tr>
<tr>
<td>Track (front/rear)</td>
<td>60.5/61</td>
</tr>
<tr>
<td>Minimum running ground clearance</td>
<td>5.1</td>
</tr>
<tr>
<td>Coefficient of drag (Cd)</td>
<td>.29</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INTERIOR DIMENSIONS, FRONT/REAR (in.)</th>
<th>Mirai</th>
</tr>
</thead>
<tbody>
<tr>
<td>Head room</td>
<td>38.5/36.8</td>
</tr>
<tr>
<td>Shoulder room</td>
<td>54.3/53.52</td>
</tr>
<tr>
<td>Hip room</td>
<td>53.4/52.4</td>
</tr>
<tr>
<td>Leg room</td>
<td>42.5/30.1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BRAKES</th>
<th>Mirai</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power-assisted ventilated front disc brakes; solid rear disc with integrated regenerative braking and Star Safety System™</td>
<td></td>
</tr>
</tbody>
</table>

$S = Standard$
CARS BUILT FOR THE WAY YOU LIVE

At Toyota, we build cars for how you live. From building advanced safety features designed to help prevent crashes to driving cross-country to understand how we can make your driving experience better, our work starts with understanding your needs. Building cars for how you live also means thinking about tomorrow — from fuel efficiency and environmental innovations, to things beyond cars, like a bicycle that you can control with your mind. And because what we learn building cars can help improve lives in other places, we do things like help communities rebuild their homes quickly after a disaster and work with soup kitchens to help them serve more people faster. Toyota. Built for how you live. Together we are going places.

WARRANTIES

Every Toyota Car, Truck and SUV is built to exceptional standards. And that’s not idle boasting. We back it up with these Limited Warranty Coverages:

**Basic:** 36 months/36,000 miles (all components other than normal wear and maintenance items).

**Fuel-Cell-System-Related Component Coverage:** Fuel Cell System components, including the FC Battery Pack, Battery ECU, FC Air Compressor, FC Boost Converter, FC ECU, H2 tanks, FC PCU (Power Control Unit), FC Stack, HF ECU (H2 Fueling ECU), and Power Management ECU (HV ECU).

**Powertrain:** 60 months/60,000 miles (engine, transmission/transaxle, drive system, seatbelts and airbags).

**Rust-Through:** 60 months/unlimited miles (corrosion perforation of sheet metal).

**Emissions:** Coverages vary under Federal and California regulations. Refer to applicable Warranty and Maintenance Guide for details.

**Accessories:** For Genuine Toyota Accessories purchased at the time of the new vehicle purchase, the Toyota Accessory Warranty coverage is in effect for 36 months/36,000 miles from the vehicle’s in-service date, which is the same coverage as the Toyota New Vehicle Limited Warranty.

For Genuine Toyota Accessories purchased after the new vehicle purchase the coverage is 12 months, regardless of mileage, from the date the accessory was installed on the vehicle, or the remainder of any applicable new vehicle warranty, whichever provides greater coverage. You may be eligible for transportation assistance if it’s necessary that your vehicle be kept overnight for repairs covered under warranty. Please see your authorized Toyota dealership for further details.

For complete details about Toyota’s warranties, please visit www.toyota.com, refer to the applicable Warranty and Maintenance Guide or see your Toyota dealer.

You may be eligible for transportation assistance if it’s necessary that your vehicle be kept overnight for repairs covered under warranty. Please see your authorized Toyota dealership for further details.

For complete details about Toyota’s warranties, please visit www.toyota.com, refer to the applicable Warranty and Maintenance Guide or see your Toyota dealer.

Some vehicles are shown with available equipment. Seatbelts should be worn at all times. For details on vehicle specifications, standard features and available equipment in your area, contact your Toyota dealer. A vehicle with particular equipment may not be available at the dealership. Ask your Toyota dealer to help locate a specifically equipped vehicle.

Toyota drivers love to embrace new things and find new adventures. They just can’t sit still. And proper vehicle maintenance is key to helping keep your Toyota safe, dependable and ready to explore. That’s why we include a no cost maintenance plan with the purchase or lease of every new Mirai for 3 years or 35,000 miles, whichever comes first. 24-hour roadside assistance is also included for 2 years and unlimited miles. For all the details and exclusions, please call, visit online or stop by your local Toyota dealer today. Valid only in the continental U.S. and Alaska. Let’s drive with confidence. Welcome to the ToyotaCare advantage.

For Toyota Mobility program details, go to www.toyota.com/mobility or call the Toyota Customer Assistance Center at 1-800-331-4331.
1. Technology® operates only in the event of certain contemporaneous brake and accelerator pedal applications. When engaged, the system will reduce power to help the brakes bring the vehicle to a stop. Factors including speed, 1.

A variety of subscription terms available; charges will vary. See toyota.com for details. Owner's Manual

Use of Wi-Fi Connect subject to Verizon Wireless' Customer Agreement (verizonwireless.com/legal/notices/customer-agreement/), Privacy Policy (verizon.com/about/privacy/privacy-policy-summary), and data use policies and environmental factors, including an object's shape and composition, may affect the ability of the front and rear parking assist sonar to detect it. Always look around outside the vehicle and use your mirrors to confirm clearance. Always wear seatbelts and sit upright in the middle of the seat as far back as possible. Do not put objects in front of an airbag or around the seatback. Do not use a rearward-facing child seat in any front passenger seat. See Owner's Manual for additional limitations and details.

An object's shape and composition, may affect the ability of the front and rear parking assist sonar to detect it. Always look around outside the vehicle and use your mirrors to confirm rearward clearance. Environmental conditions may limit effectiveness and view may become obscured. See Owner's Manual for additional limitations and details. 19. Lane Departure Alert is designed to detect visible 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. See Owner's Manual for additional limitations and details.

20. The backup camera does not provide a comprehensive view of the rear area of the vehicle. You should also look around and use your mirrors to confirm rearward clearance. 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. 6. Wi-Fi Connect is available on select 2018 and newer Toyota vehicles. Visit toyota.com for vehicle availability. Verizon Wireless is the service provider.

21. The Smart Key System may interfere with some pacemakers or cardiac defibrillators. If you have one of these medical devices, please talk to your doctor to see if you should deactivate this system. 44. 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 and range of the system. See Owner's Manual for additional limitations and details.

22. 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 and attentive driving practices. System effectiveness is dependent on many factors including road, weather and vehicle conditions. See Owner's Manual for additional limitations and details. 23. QI wireless charging may not be compatible with all mobile phones, MP3/WMA players and like models. 9. iPod® and iPhone® are registered trademarks of Apple Inc. All rights reserved. 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 and carrier. 11. Always drive safely, observe local traffic laws and focus on the road while driving. SiriusXM is not available in all locations or areas and features vary by location. SiriusXM audio services are sold separately by Sirius XM Radio Inc. If you decide to continue service after your trial, the subscription plan you choose will automatically renew thereafter and you will be charged according to your chosen payment method at then-current rates. Fees and taxes apply. To cancel, you must call SiriusXM at 1-866-635-2349. See SiriusXM Customer Agreement for complete terms at www.siriusxm.com. All fees and programming subject to change. Not all channels are available in every city or roadway. See Owner's Manual for additional limitations and details.

24. Standard ToyotaCare covers normal factory scheduled maintenance for two years or 25,000 miles, whichever comes first and also includes 24-hour roadside assistance for two years, regardless of mileage. The Mirai 35. A hydrogen-powered fuel cell vehicle that must be fueled at stations designed to help the driver maintain vehicle control under adverse conditions. It is not a substitute for safe and attentive driving practices. System effectiveness is dependent on many factors including road, weather and vehicle conditions. See Owner's Manual for additional limitations and details.

33. The backup camera does not provide a comprehensive view of the rear area of the vehicle. You should also look around and use your mirrors to confirm rearward clearance. 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. 6. Wi-Fi Connect is available on select 2018 and newer Toyota vehicles. Visit toyota.com for vehicle availability. Verizon Wireless is the service provider.