Level ground never made a skillful climber: Sometimes it takes a tremendous challenge to discover how good you can be. For FJ Cruiser, that challenge came one summer day back in 1951 when the first Toyota Land Cruiser, then called the BJ, started up the side of Mt. Fuji. Scrambling ultimately to a spot designated Checkpoint No. 6, it accomplished a feat no other vehicle in history had managed to achieve. The triumph not only demonstrated the extraordinary capabilities of Toyota’s new SUV, but also marked the birth of a legend. Today, more than 50 years and four million Land Cruisers later, the FJ Cruiser proudly carries the torch of Toyota’s storied off-road legacy.

The off-road driving shown in this brochure was done in areas open to 4WD vehicles. Always be responsible when operating a vehicle in the wilderness. Remember to cross streams only at designated road crossings and comply with all signs and barriers.
Our engineering standards were written in stone. After five decades of off-road experience, we know a few things about making vehicles that are capable and durable. And FJ Cruiser is the latest beneficiary of this proud heritage. Its V6 engine features Dual Independent Variable Valve Timing with intelligence (VVT-i). Cranking out 260 hp and 271 lb.-ft. of torque, it has the muscle to take on mountains. Add to that an available 6-speed manual transmission with 2-speed transfer case and an electronically controlled locking rear differential, and FJ Cruiser possesses impressive off-road capability. Solid body-on-frame construction keeps the FJ rigid, which helps the suspension do its work. The independent front suspension system delivers nearly eight inches of wheel travel, while the 4-link rear suspension with lateral rod offers more than nine inches. In short: On rocks, it rocks.

Back on pavement, its Vehicle Stability Control (VSC)\(^1\) adjusts engine power and braking to help the vehicle maintain the direction in which it has been steered, while Traction Control (TRAC) helps reduce slipping when accelerating. In the end, while the terrain may be uncertain, you can always count on the quality and reliability of FJ Cruiser.

Before taking on steep slopes or crossing over a ridge, be aware of your clearance angles. The greater the approach and departure angles, the steeper the slope you can drive onto or off without scraping your bumpers, while a greater breakover angle helps avoid scrapes on the undercarriage.

When faced with a large obstacle, like a rock, fallen tree or gully, the best way to take advantage of your vehicle’s ground clearance and avoid damaging your undercarriage is to attack it diagonally. If you should happen to make contact, the FJ is armed with standard skid plates.

\(^1\)See footnote 16 in Disclaimers section.
Off-roading is inherently risky. Please use caution.
The key to driving in sand is to stay on top of it. Reducing tire pressure, or airing down, improves “flotation” by creating a wider footprint and distributing weight across a larger area. A good rule of thumb is to reduce the tire profile by about 25%. And always remember to reinflate the tires to proper air pressure once you’re off the sand.

Before tackling a steep hill, inspect it first on foot. With the transfer case in Low, attack the slope at a 90° angle to help avoid rolling over. Ascend in a gear high enough to prevent wheelspin, but low enough to provide power. Descend slowly in 1st gear, using engine braking, not the brakes, to maintain traction. Also, watch your clearance angles at the top and bottom.

Off-roading is inherently risky. Please use caution.
When making a water crossing, walk the route first to determine depth, bottom firmness and obstacle location. Know the vehicle’s water-fording\(^1\) limit so the engine intake doesn’t suck in water. With your available transfer case in Low, cross slowly, but with enough speed to create a small bow wave, which can help protect engine components.

\(^1\)Do not attempt at high speeds.

Before jacking, make sure you have a proper jack point and solid footing. Once the vehicle has been elevated clear of the obstruction, place rocks or fallen branches under the tires for traction or for needed height, then lower the vehicle and drive off. Another option is to “pole-vault” the elevated vehicle by pushing it off the jack onto solid ground.

Off-roading is inherently risky. Please use caution.
Out in nature, the ability to adapt is key. To help you survive the wilderness in maximum comfort, the driver’s seat of the FJ Cruiser is adjustable eight ways. And when it comes to loading or unloading passengers and cargo, the front passenger seat’s new design allows it to fold farther forward, while the two full-size passenger doors and two rear access doors offer added flexibility. Once you get back from the trail, the doors’ wide-open functionality also makes removal of dust and debris from the easy-clean interior a breeze. With so much adaptability, you could say the FJ Cruiser is highly evolved.
MULTI-INFORMATION DISPLAY
The available floating-ball Multi-Information Display includes such helpful tools as an inclinometer, compass and outside temperature gauge.

ADVANCED AUDIO
The audio system offers hands-free phone and music streaming via Bluetooth® wireless technology and a 90-day trial subscription to XM® Radio. Included are an auxiliary audio jack and a standard USB® port that lets you play music from a compatible MP3 player or flash drive. Steering wheel-mounted controls help you operate the system while keeping your eyes on the trail ahead.

*See footnote 14 in Disclaimers section.
*See footnote 11 in Disclaimers section.
*See footnote 12 in Disclaimers section.
REAR CARGO TIE-DOWN HOOKS
A must-have for any serious off-roading. These handy tie-downs help keep your gear in place when your rig is rocking and rolling.

VERSATILE CARGO CAPACITY
Get your gear on. The vast cargo area found in FJ Cruiser, with its 60/40 split rear seat and fold-down seatbacks, can handle all manner of weekend warrior ordnance. Just drop the seatbacks to open up 66.8 cu. ft. of cargo space. Plus, water-resistant seats and durable rubber-type flooring and rear deck make cleaning easy.

115V AC POWER OUTLET
Power up. With the available 115V/400W AC power outlet, you’ve got the juice to recharge electronic devices or run small equipment, like an air compressor for refilling the tires.

*See footnote 6 in Disclaimers section.
SPECIFICATIONS

MECHANICAL AND PERFORMANCE
Engine: 4.0-Liter DOHC 24-Valve V6 with Dual Independent Variable Valve Timing with intelligence (VVT-i); 260 hp @ 5600 rpm; 271 lb.-ft. @ 4400 rpm
Ignition: Electronic, with Toyota Direct Ignition (TDI)
Emission rating: Low Emission Vehicle II (LEV-2)
5-speed Electronically Controlled automatic transmission with Intellisence (ECT-i)
6-speed manual

Rear-Wheel Drive with Automatic Limited-Slip Differential (Auto LSD)
4x4 MT
4x4 AT
4x2 AT

MILEAGE ESTIMATES (mpg city/highway)
8

Spare: Full-size, mounted on rear door
Type: Mud-and-Snow-rated steel-belted radials

TIRES
Fuel tank (gal.)
Towing capacity (lb.)
Cargo volume (cu. ft.) (behind front/rear seats)
Curb weight (lb.) (4x2/4x4 AT/4x4 MT)

WEIGHTS AND CAPACITIES
Ratios:
Approach/departure/breakover angle (degrees) (4x2/4x4)
Transfer case – 2-speed (high/low) (4x4 models only)

OFF-HIGHWAY
Skid plates: On engine/front suspension, fuel tank and transfer case (transfer case on 4×4 models only)
Surface clearance (in.): (4×4/4×4) 8.7/9.8
Ratios:
Front axle (4×4/4×4 AT/4×4 MT) NA / 3.721 / 3.91:1
Rear axle (4×4/4×4 AT/4×4 MT) 3.721 / 3.91:1 / 3.91:1
Transfer case – 2-speed (high/low) (4×4 models only) 1.000/2.566

WEIGHTS AND CAPACITIES
Curb weight (lb.) (4×2/4×4 AT/4×4 MT) 4079/4343/4332
Gross Vehicle Weight Rating (GVWR) (lb.) (4×2/4×4 AT/4×4 MT) 5330/5570/5570
Cargo volume (cu. ft.) (behind front/rear seats) 66.8/27.9
Sewing capacity (lb.) 5000
Fuel tank (gal.) 19

TIRES
Size P265/70R17
Type: Mud-and-Snow-rated steel-belted radials
Spare: Full-size, mounted on rear door

MILEAGE ESTIMATES (mpg city/highway)
4×2 AT 17/22
4×4 AT 17/21
4×4 MT 15/20

FEATURES

EXTERIOR
Multi-reflective halogen headlamps with auto-off feature
Two-tone exterior color (body color with white roof top) Standard
Black front and rear bumpers with metallic silver trim
Metallic silver door handles and outside mirrors
Two full doors and two access doors
17-in. black steel wheels with P265/70R17 tires
17-in. alloy wheels with P265/70R17 tires
Lift-up glass hatch
Rear door window defogger with timer
Exterior spare tire cover
Black overfenders and black front and rear mudguards

INTERIOR
Air conditioning with filter and rear vents
AM/FM CD player with MP3/WMA playback capability, six speakers (two in headliner), XM® Radio 1 (includes 90-day trial subscription), auxiliary audio jack, USB® port with iPod® connectivity and hands-free phone capabilities and music streaming via Bluetooth® wireless technology
JBL® AM/FM 6-disc CD changer with MP3/WMA playback capability, 11 speakers including subwoofer, XM® Radio 1 (includes 90-day trial subscription), auxiliary audio jack, USB® port with iPod® connectivity and hands-free phone capability and music streaming via Bluetooth® wireless technology
Standard
Water-resistant fabric-trimmed seating surfaces
8-way adjustable driver’s seat with armrest; 4-way adjustable front passenger seat with seatback pocket
60/40 split fold-down tumble rear seat with removable bottom cushion and folding headrests on outboard seats
Rubber-type flooring and rear deck
Tilt 3-spoke steering wheel with audio and Bluetooth® hands-free phone controls
Analog instrumentation with white backlight speedometer, tachometer, fuel, temp and voltmeters
Flat dash panels with pipe-like structure and metallic silver trim
Exterior color-keyed center instrument panel
Power windows and door locks
Auto-dimming rearview mirror with integrated backup camera monitor
Cargo area tie-down hooks
Digital clock
Dual sun visors with vanity mirrors
Four assist grips (two A-pillars, two above driver and front passenger doors)
Four cup holders and two bottle holders
Map lamps and map pockets

SAFETY AND CONVENIENCE FEATURES

STAR SAFETY SYSTEM™
The 2011 FJ Cruiser comes standard with the Toyota Star Safety System™. This integration of safety features serves the fundamental aim of helping to assist drivers to avoid accidents in the first place. It 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)™.

SMART STOP TECHNOLOGY (SST)™
When both brake and accelerator pedals are pressed at the same time under certain conditions, this safety feature is designed to automatically reduce engine power to help bring the vehicle to a stop.

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)™

Driver and front passenger Advanced Airbag System
Driver and front passenger Advanced Airbag System
Driver and front passenger seatbelt pretensioners with force limiters
3-point seatbelts for all seating positions, driver-side Emergency Locking Retractor (ELR) and Automatic/Emergency Locking Retractors (ALR/ELR) on all passenger belts
LATCH (Lower Anchors and Tethers for Children) includes lower anchors on outboard rear seats and tether anchors on all rear seats
Side-impact door beams
Tire Pressure Monitor System (TPMS)™
Daytime Running Lights (DRL)
Rear parking assist sonar
Engine immobilizer

See numbered footnotes in Disclaimers section.
**THE MAKING OF A LEGEND**

Separated by over two decades, FJ40 and its off-road heir, FJ Cruiser, share common DNA. With its box shape and lozenge grille, FJ40 is instantly recognizable, but it was its capability and durability that made it an icon. With 1,100,000 built between 1960 and 1984, it’s one of the most popular off-road vehicles in history.

---

**PACKAGES**

**OFF-ROAD PACKAGE**\(^{1,22,23}\)
- Trail-tuned Bilstein® shock absorbers, electronically controlled locking rear differential, Active Traction Control (A-TRAC),
- Floating-ball Multi-Information Display with inclinometer, compass and outside temperature

**TRD PACKAGE**\(^{23}\)
- TRD 16-in. 6-spoke alloy wheels with BF Goodrich® All-Terrain P265/70R16 tires, high-speed-tuned TRD Bilstein® shock absorbers and TRD decals

**CONVENIENCE PACKAGE**
- Remote keyless entry system, cruise control, power outside mirrors with illuminated markers, rear wiper, exterior spare tire cover, auto-dimming rearview mirror with integrated backup camera monitor\(^{18}\) and privacy glass on rear side, quarter and rear door windows

**UPGRADE PACKAGE**
- 17-in. alloy wheels with P265/70R17 tires, Active Traction Control (A-TRAC), electronically controlled locking rear differential, 115V/400W AC power outlet, JBL® audio system, leather-trimmed steering wheel, exterior color-keyed door trim inserts, floating-ball Multi-Information Display with inclinometer, compass and outside temperature, shift\(^2\) and transfer\(^1\) levers with silver accents and rear parking assist sonar

---

**OPTIONS/WHEELS**

**OPTIONS**
- 17-in. alloy wheels with P265/70R17 tires
- Electronically controlled locking rear differential
- Daytime Running Lights (DRL)
- Running boards

**WHEELS**

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>17-in. black steel wheel</td>
<td>Standard</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>17-in. alloy wheel</td>
<td>Available</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>TRD 16-in. 6-spoke alloy wheel</td>
<td>Available(^1)</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>TRD 16-in. 6-spoke Special Edition alloy wheel</td>
<td>Available(^1)</td>
<td></td>
</tr>
</tbody>
</table>

---

1. 22. 23. 24. 25.
COLORS

BLACK

CAVALRY BLUE

ARMY GREEN

BRICK

QUICKSAND

SILVER FRESCO METALLIC

ICEBERG

GENUINE TOYOTA ACCESSORIES

EXTERIOR

Rock rails

Roof rack

Auxiliary driving lights

Exhaust tip

INTERIOR

All-weather cargo mat

Doorsill enhancements

Center armrest

Tonneau cover

TRD PERFORMANCE

TRD 16-in. off-road beadlock wheels (black or bronze)

TRD performance brake kit

ADDITIONAL ACCESSORIES

Ashtray kit
Cargo net
Cargo tote
Carpet cargo mat
Carpet floor mats
Emergency assistance kit
First aid kit
Hood protector
Off-road lights with air dam attachment
Paint protection film
Spare tire cover
Tow hitch and ball mount
TRD air filter
TRD oil filter
TRD performance brake pads
TRD quick shifter
TRD radiator caps
TRD shift knobs
TRD shocks
Vehicle Intrusion Protection (VIP) — Glass Breakage Sensor (GBSS)®
Wheel locks

For a complete list of accessories, go to toyota.com/fjcruser

See numbered footnotes in Disclaimers section.
Toyota FJ Cruiser is designed to meet most off-road driving requirements. Abusive use may result in bodily harm or damage. To protect the vehicle or the remainder of any applicable new vehicle warranty, whichever provides greater coverage, car covers are warranted for 12 months from the date of purchase and do not assume any coverage under the Toyota New Vehicle Limited Warranty.

You may be eligible for transportation assistance if it is 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.

Toyota FJ Cruiser is designed to meet most off-road driving requirements. Abusive use may result in bodily harm or damage. Toyota encourages responsible operation to protect your vehicle and the environment. Seatbelts should be worn at all times. Please do not allow passengers to ride in the cargo area. Towing hitch receivers/ball mount kits are not intended to provide cargo or body protection.

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. Information presented herein is based on data available at the time of posting, is subject to change without notice and pertains specifically to mainland U.S.A. vehicles only. Prototypes shown. Actual production vehicles may vary.

DISCLAIMERS

1. U.S. models only.
2. Automatic transmission only.
4. 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 and tire and road conditions.
5. Cargo and load capacity limited by weight and distribution. Before towing, consult your vehicle and trailer are compatible, hooked up and loaded properly and that you have any necessary additional equipment. Do not exceed any weight ratings and follow all instructions in your Owner’s Manual. The maximum you can tow depends on the total weight of any cargo, occupants and available equipment. Calculated with new 2015 SAE J2807 method.
7. Toyota strives to build vehicles to match customer interest and thus they typically are built with multiple options and option packages. Not all options/packages are available separately and some may not be available in regions of the country. See toyota.com for information about options/packages commonly available in your area. If you would prefer a vehicle without any or with different options, contact your dealer to check for current availability or the possibility of placing a special order.
8. XM Satellite Radio (XM) is available by subscription after a 90-day trial period. XM subscriptions governed by XM Customer Agreement available at xmradio.com. If you decide to continue your XM service at the end of your complimentary trial, the plan you choose will automatically renew and bill at then-current rates unless you cancel. Fees and programming subject to change. Available only to those at least 18 years of age in the U.S. Carrier. Phones are warranted by their manufacturer, not Toyota.
9. The Toyota Tire Pressure Monitor 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.
10. Vehicle Stability Control (VSC) 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 stopping distance. Smart Stop Technology is not a substitute for safe and attentive driving and does not guarantee instant stopping. Please see your Owner’s Manual for further details.
11. All the airbag (AIRBAG) systems are Supplemental Restraint Systems. All AIRBAGs (if installed) are designed to inflate only under certain conditions and in certain types of severe collisions: frontal and knee AIRBAGs typically inflate in frontal collisions; side and side curtain AIRBAGs in side collisions; Rollover-Sensing Curtain AIRBAGs at a severe tilt degree, roll or lateral G-force. In all other accidents, the AIRBAGs will not inflate. To decrease the risk of injury from an inflating AIRBAG, 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 AIRBAG or around the seatback. Do not use a rearward-facing child seat in any front passenger seat.
12. The maximum you can tow depends on the total weight of any cargo, occupants and available equipment. Calculated with new SAE J2807 method. Automatic transmission only.
13. 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 visibility. Cold weather will limit effectiveness and view may become fuzzy.
14. A vehicle with particular equipment may not be available at the dealership. Ask your Toyota dealer to help locate a specifically equipped vehicle. Information presented herein is based on data available at the time of posting, is subject to change without notice and pertains specifically to mainland U.S.A. vehicles only. Prototypes are shown. Actual production vehicles may vary.

RUST-THROUGH

Basic: 36 months/36,000 miles (all components other than normal wear and maintenance items).
Powertrain: 60 months/60,000 miles (engine, transmission/transaxle, drive system, seatbelts and airbags).
Rust-Thru: 60 months/unlimited miles (corrosion perforation of sheet metal).


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, with the exception of car covers. Car covers are warranted for 12 months from the date of purchase and do not assume any coverage under the Toyota New Vehicle Limited Warranty.

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.

Toyota FJ Cruiser is designed to meet most off-road driving requirements. Abusive use may result in bodily harm or damage. Toyota encourages responsible operation to protect your vehicle and the environment. Seatbelts should be worn at all times. Please do not allow passengers to ride in the cargo area. Towing hitch receivers/ball mount kits are not intended to provide cargo or body protection.

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. Information presented herein is based on data available at the time of posting, is subject to change without notice and pertains specifically to mainland U.S.A. vehicles only. Prototypes are shown. Actual production vehicles may vary.

DISCLAIMERS

1. U.S. models only.
2. Automatic transmission only.
3. Manual transmission only.
5. 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 and tire and road conditions.
6. Cargo and load capacity limited by weight and distribution. Before towing, consult your vehicle and trailer are compatible, hooked up and loaded properly and that you have any necessary additional equipment. Do not exceed any weight ratings and follow all instructions in your Owner’s Manual. The maximum you can tow depends on the total weight of any cargo, occupants and available equipment. Calculated with new 2015 SAE J2807 method.
7. 2011 EPA-estimated mileage. Actual mileage will vary.
8. Toyota strives to build vehicles to match customer interest and thus they typically are built with multiple options and option packages. Not all options/packages are available separately and some may not be available in regions of the country. See toyota.com for information about options/packages commonly available in your area. If you would prefer a vehicle without any or with different options, contact your dealer to check for current availability or the possibility of placing a special order.
9. XM Satellite Radio (XM) is available by subscription after a 90-day trial period. XM subscriptions governed by XM Customer Agreement available at xmradio.com. If you decide to continue your XM service at the end of your complimentary trial, the plan you choose will automatically renew and bill at then-current rates unless you cancel. Fees and programming subject to change. Available only to those at least 18 years of age in the U.S. Carrier. Phones are warranted by their manufacturer, not Toyota.
10. The Toyota Tire Pressure Monitor 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.
11. Vehicle Stability Control (VSC) 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 stopping distance. Smart Stop Technology is not a substitute for safe and attentive driving and does not guarantee instant stopping. Please see your Owner’s Manual for further details.
12. All the airbag (AIRBAG) systems are Supplemental Restraint Systems. All AIRBAGs (if installed) are designed to inflate only under certain conditions and in certain types of severe collisions: frontal and knee AIRBAGs typically inflate in frontal collisions; side and side curtain AIRBAGs in side collisions; Rollover-Sensing Curtain AIRBAGs at a severe tilt degree, roll or lateral G-force. In all other accidents, the AIRBAGs will not inflate. To decrease the risk of injury from an inflating AIRBAG, 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 AIRBAG or around the seatback. Do not use a rearward-facing child seat in any front passenger seat.
13. The maximum you can tow depends on the total weight of any cargo, occupants and available equipment. Calculated with new SAE J2807 method. Automatic transmission only.
14. 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 visibility. Cold weather will limit effectiveness and view may become fuzzy.
15. A vehicle with particular equipment may not be available at the dealership. Ask your Toyota dealer to help locate a specifically equipped vehicle. Information presented herein is based on data available at the time of posting, is subject to change without notice and pertains specifically to mainland U.S.A. vehicles only. Prototypes are shown. Actual production vehicles may vary.

RUST-THROUGH

Basic: 36 months/36,000 miles (all components other than normal wear and maintenance items).
Powertrain: 60 months/60,000 miles (engine, transmission/transaxle, drive system, seatbelts and airbags).
Rust-Thru: 60 months/unlimited miles (corrosion perforation of sheet metal).


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, with the exception of car covers. Car covers are warranted for 12 months from the date of purchase and do not assume any coverage under the Toyota New Vehicle Limited Warranty.

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.

Toyota FJ Cruiser is designed to meet most off-road driving requirements. Abusive use may result in bodily harm or damage. Toyota encourages responsible operation to protect your vehicle and the environment. Seatbelts should be worn at all times. Please do not allow passengers to ride in the cargo area. Towing hitch receivers/ball mount kits are not intended to provide cargo or body protection.

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. Information presented herein is based on data available at the time of posting, is subject to change without notice and pertains specifically to mainland U.S.A. vehicles only. Prototypes are shown. Actual production vehicles may vary.
Maplewood Toyota
Distance: 1.25 miles
2873 N. Highway 61
Maplewood MN, 55109
Phone: (651) 482-1322
http://www.maplewoodtoyota.com

GET DIRECTIONS to this dealer