# FJ CRUISER







FJ Cruiser 4x4 interior shown with available Upgrade Package.

Leave no stone unclimbed. That's the spirit with which the 2013 FJ Cruiser is built. And to help it live up to that credo, it's got nearly eight inches of wheel travel in the front and more than nine in back. FJ boasts a rock-solid boxed steel ladder frame, 260 hp and 271 lb.-ft. of torque. It also offers an available locking rear differential and Active Traction Control (A-TRAC). With a rugged, versatile and easy-to-clean interior, FJ Cruiser can handle almost anything Mother Nature can dish out. **2013 Toyota FJ Cruiser.** 

# TOP STANDARD AND AVAILABLE FEATURES<sup>1</sup>

- 260-hp 4.0L V6
- Heavy-duty all-weather flooring and rear deck
- Water-resistant seating surfaces
- Hands-free phone and music streaming via Bluetooth®2 wireless technology
- Available Active Traction Control (A-TRAC)
- Available electronically controlled locking rear differential

# Trail Teams Special Edition Package



Package includes Cement Gray exterior color; black bumpers, grille, door handles, rock rails; aluminum doorsill scuff plate; Trail Teams badge, TRD 16-in. off-road beadlock-style wheels with black finishing, BFGoodrich® All-Terrain LT265/75R16 tires, wheel locks, rear wiper, privacy glass on rear side, quarter and rear door windows, roof rack; cruise control, leather-trimmed steering wheel, floating-ball Multi-Information Display with inclinometer, compass and outside temperature; gray-accented door trim, steering wheel and fabric seat inserts; remote keyless entry system, auto-dimming rearview mirror with integrated backup camera² display, one 115V/400W AC power outlet, Active Traction Control (A-TRAC), Crawl Control (CRAWL), electronically controlled locking rear differential, and Trail-tuned Bilstein shock absorbers.





#### **PACKAGES**

#### OFF-ROAD PACKAGE<sup>1, 5, 6</sup>

Floating-ball Multi-Information Display with inclinometer, compass and outside temperature; Active Traction Control (A-TRAC), Crawl Control (CRAWL), electronically controlled locking rear differential and Trail-tuned Bilstein shock absorbers

# CONVENIENCE PACKAGE

Rear wiper, privacy glass on rear side, quarter and rear door windows; exterior spare tire cover, cruise control, remote keyless entry system and auto-dimming rearview mirror with integrated backup camera<sup>2</sup> display

#### UPGRADE PACKAGE

Exterior color-keyed door trim inserts, 17-in. alloy wheels with P265/70R17 tires, JBL® AM/FM 6-disc CD changer with 11 speakers in seven locations including subwoofer, leather-trimmed steering wheel, floating-ball Multi-Information Display with inclinometer, compass and outside temperature; shift $^7$  and transfer $^1$  levers with silver accents, one 115V/400W AC power outlet, Active Traction Control (A-TRAC) $^1$  rear parking assist sonar and electronically controlled locking rear differential $^4$ 

#### OPTIONS/WHEELS

#### **OPTIONS**

17-in. alloy wheels with P265/70R17 tires	Available
Electronically controlled locking rear differential	Available <sup>4</sup>
Running boards	Available <sup>8</sup>

# WHEELS

1. 17-in. black steel wheel	Standard
2. 17-in. alloy wheel	Available
3. TRD 16-in. off-road beadlock-style wheel with black finishing	Available

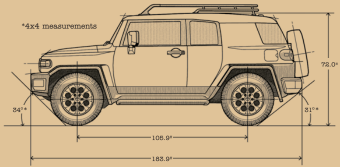






#### **MECHANICAL AND PERFORMANCE**

Engine: 4.0-Liter V6 DOHC 24-Valve with Dual Independent Variable Valve Timing with intelligence (VVT-i); 260 hp @ 5600 rpm; 271 lbft. @ 4400 rpm	Standard
gnition: Electronic, with Toyota Direct Ignition (TDI)	Standard
Emission rating: Low Emission Vehicle II (LEV-II)	Standard
Transmission: 5-speed Electronically Controlled automatic Transmission with intelligence (ECT-i) 6-speed manual (Full-time 4WD only)	Standard Available
Drivetrain: Rear-Wheel Drive with Automatic Limited-Slip Differential (Auto LSD) Part-time 4WD Full-time 4WD Active Traction Control (A-TRAC) Crawl Control (CRAWL) <sup>3</sup>	Standard Available Available Available Available
Suspension: Independent high-mounted coil-spring double-wishbone front suspension with stabilizer bar; 4-link rear suspension with lateral rod, coil springs and stabilizer bar	Standard
Steering: Engine speed-sensing power-assisted rack-and-pinion	Standard
Turning circle diameter, curb to curb (ft.)	40.7
Brakes: Power-assisted 4-piston front disc brakes/2-piston rear ventilated disc brakes and Star Safety System™  EXTERIOR DIMENSIONS (in.)	Standard
disc brakes and Star Safety System™  EXTERIOR DIMENSIONS (in.)	71.3/72.0
disc brakes and Star Safety System™  EXTERIOR DIMENSIONS (in.)  Overall height (4x2/4x4)	71.3/72.0
disc brakes and Star Safety System™  EXTERIOR DIMENSIONS (in.)  Overall height (4x2/4x4)  Overall width	71.3/72.0 75.0 183.9
disc brakes and Star Safety System™  EXTERIOR DIMENSIONS (in.)  Overall height (4x2/4x4)  Overall width  Overall length	71.3/72.0 75.0 183.9 105.9 63.2/63.6
disc brakes and Star Safety System™  EXTERIOR DIMENSIONS (in.)  Overall height (4x2/4x4)  Overall width  Overall length  Wheelbase	71.3/72.0 75.0 183.9 105.9
disc brakes and Star Safety System™  EXTERIOR DIMENSIONS (in.)  Overall height (4x2/4x4)  Overall width  Overall length  Wheelbase  Track (front/rear)	71.3/72.0 75.0 183.9 105.9
disc brakes and Star Safety System™  EXTERIOR DIMENSIONS (in.)  Overall height (4x2/4x4)  Overall width  Overall length  Wheelbase  Track (front/rear)  INTERIOR DIMENSIONS FRONT/REAR SEAT (in.)	71.3/72.0 75.0 183.9 105.9 63.2/63.6
disc brakes and Star Safety System™  EXTERIOR DIMENSIONS (in.)  Overall height (4x2/4x4)  Overall width  Overall length  Wheelbase  Track (front/rear)  INTERIOR DIMENSIONS FRONT/REAR SEAT (in.)  Head room	71.3/72.0 75.0 183.9 105.9 63.2/63.6



# OFF-HIGHWAY

Approach/departure/breakover angle (degrees) (4x2/4x4)	32/30/26 34/31/27
Ground clearance (in.) (4x2/4x4)	8.7/9.6
Electronically controlled locking rear differential	Available <sup>4</sup>
Ratios: Front axle (4x2/4x4 AT/4x4 MT) Rear axle (4x2/4x4 AT/4x4 MT) Transfer case (high/low)¹ WEIGHTS AND CAPACITIES	NA / 3:72:1 / 3:91:1 3:72:1 / 3:72:1 / 3:91:1 1.000/2.566
Curb weight (lb.) (4x2/4x4 AT/4x4 MT)	4079/4343/4332
Gross Vehicle Weight Rating (GVWR) (lb.) (4x2/4x4 AT/4x4 MT)	5330/5570/5570
Cargo volume <sup>10</sup> (cu. ft.) (behind front/rear seats)	66.8/27.9
Fuel tank (gal.)	19
Seating capacity	5
TOWING (SAE J2807 towing rating-compliant) <sup>11</sup>	
Towing capacity (lb.)	5000
TIRES	
Type: Mud-and-Snow-rated steel-belted radials	Standard
Spare: Full-size, mounted on rear door Full-size, on alloy wheel, mounted on rear door	Standard Available
	Available
MILEAGE ESTIMATES (mpg city/highway) <sup>12</sup>	
4x2 AT	16/20
4x4 AT	17/20
4x4 MT	15/18

### FEATURES<sup>13</sup>

#### **EXTERIOR**

Multi-reflector halogen headlights with auto-off feature	Standard
Two-tone exterior color (body color with white roof) <sup>14</sup>	Standard
Black overfenders with black front and rear mudguards	Standard
Black front and rear bumpers with metallic silver trim	Standard
Power outside mirrors with illuminated markers	Standard
Metallic silver door handles and outside mirrors	Standard
Two full doors and two access doors	Standard
17-in. steel wheels with P265/70R17 tires	Standard
17-in. alloy wheels with P265/70R17 tires	Available
TRD 16-in. off-road beadlock-style wheels with LT265/75R16 tires	Available
Lift-up glass hatch	Standard
Exterior spare tire cover	Available
Skid plates: On engine/front suspension, fuel tank and transfer case (transfer case on 4x4 models only)	Standard
INTERIOR	
Air conditioning with air filter and rear seat vents	Standard
AM/FM CD player with MP3/WMA playback capability, six speakers	
(two in headliner), SiriusXM Radio <sup>15</sup> with 90-day complimentary trial, auxiliary audio jack, USB port <sup>16</sup> with iPod <sup>®17</sup> connectivity, hands-freephone capability	
and music streaming via <i>Bluetooth</i> <sup>®18</sup> wireless technology	Standard
JBL® AM/FM 6-disc CD changer with MP3/WMA playback capability,	
11 speakers in seven locations including subwoofer, SiriusXM Radio 15	
with 90-day complimentary trial, auxiliary audio jack, USB port <sup>16</sup> with iPod <sup>®17</sup> connectivity and hands-free phone capability and music streaming	
via Bluetooth®18 wireless technology	Available
Water-resistant fabric-trimmed front seats; 8-way adjustable driver's seat with	
armrest; 4-way adjustable front passenger seat with seatback pocket	Standard
Water-resistant fabric-trimmed 60/40 split fold-down tumble rear seat with removable bottom cushion and folding headrests on outboard seats	Standard
Heavy-duty all-weather flooring and rear deck	Standard
Tilt 3-spoke steering wheel with audio, <i>Bluetooth</i> ®18 hands-free phone and	Ottariaara
voice-command controls	Standard
Leather-trimmed tilt 3-spoke steering wheel with audio, Bluetooth®18	
hands-free phone and voice-command controls	Available
Analog instrumentation with white backlit speedometer, tachometer, voltmeter, fuel and coolant temperature gauges	Standard
Flat dash panels with pipe-like structure and metallic silver trim	Standard
Exterior color-keyed center instrument panel trim	Standard
Power windows and door locks	Standard
Rear door window defogger with timer	Standard
Auto-dimming rearview mirror with integrated backup camera <sup>2</sup> display	Standard
Cargo area tie-down hooks	Standard
Digital clock	Standard
Dual sun visors with vanity mirrors	Standard
Four assist grips (two A-pillars, two above driver and front passenger doors)	Standard
Four cup holders and two bottle holders	Standard
Maplights and front and rear door map pockets	Standard

#### SAFETY AND CONVENIENCE FEATURES

# SMART STOP TECHNOLOGY<sup>19</sup>

At speeds greater than five miles per hour, when the accelerator is depressed first and the brakes are then applied firmly for longer than one-half second, Smart Stop Technology is designed to help the driver bring the vehicle to a stop. Standard on FJ Cruiser, Smart Stop Technology will not interfere with the two-footed approach to off-road driving.

Technology will not interfere with the two-footed approach to off-road driving.	
STAR <sup>™</sup> Star Safety System <sup>™</sup> — includes Vehicle Stability Control (VSC) <sup>™</sup> Traction Control (TRAC), Anti-lock Brake System (ABS), Electronic Brake-force Distribution (EBD), Brake Assist (BA) <sup>™</sup> and Smart Stop Technology (SST) <sup>™</sup>	Standard
Driver and front passenger Advanced Airbag System <sup>22</sup>	Standard
Driver and front passenger front seat-mounted side airbags and front and rear Roll-sensing Side Curtain Airbags (RSCA) <sup>22</sup> with cutoff switch	Standard
Driver and front passenger active headrests <sup>23</sup>	Standard
Driver and front passenger seatbelt pretensioners with force limiters	Standard
3-point seatbelts for all seating positions; driver-side Emergency Locking Retractor (ELR) and Automatic/Emergency Locking Retractors (ALR/ELR) on all passenger belts	Standard
LATCH (Lower Anchors and Tethers for CHildren) includes lower anchors on outboard rear seats and tether anchors on all rear seats	Standard
Side-impact door beams	Standard
Tire Pressure Monitor System (TPMS) <sup>24</sup>	Standard
Daytime Running Lights (DRL)	Standard
Rear parking assist sonar	Available
Engine immobilizer <sup>25</sup>	Standard

# GENUINE TOYOTA ACCESSORIES



BLACK



**CAVALRY BLUE** 



ARMY GREEN



QUICKSAND



MAGMA



**ICEBERG** 

#### **EXTERIOR**



Rock rails



Roof rack



Hood protector



Exhaust tip

#### INTERIOR



All-weather cargo mat



Doorsill enhancements



Center armrest



Cargo cover

# TRD PERFORMANCE



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



TRD performance air intake

#### ADDITIONAL ACCESSORIES

All-weather floor mats<sup>26</sup>
Ashtray kit
Cargo net
Cargo tote
Carpet cargo mat
Carpet floor mats<sup>26</sup>
Emergency assistance kit
First aid kit
Paint protection film<sup>27</sup> —

hood/fender or front bumper

Towing receiver hitch, ball mount TRD air filter TRD cat-back exhaust system TRD oil cap TRD oil filter TRD performance brake kit

Rear door storage net

Spare tire cover

TRD performance brake pads TRD quick shifter TRD radiator cap TRD shift knob TRD shocks Vehicle Intrusion Protection (VIP) — Glass Breakage Sensor (GBS)<sup>28</sup> Wheel locks

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



#### 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).

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, 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.

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 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 you, your vehicle and the environment. Seatbelts should be worn at all times. Please do not allow passengers to ride in the cargo area. Towing receiver hitches/ball mount kits are not intended to provide crash protection.

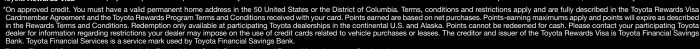
For details on vehicle specifications, standard features and available equipment in your area, contact your Toyota dealer. A vehicle with particular equipment may not be available at the dealership. Ask your Toyota dealer to help locate a specifically equipped vehicle. All information presented herein 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.

#### TOYOTA FINANCIAL SERVICES

elps you get more out of every dollar you spend. By rewarding you for every purchase you make, the Toyota Rewards Visa® adds even more value to doing the things you love. Turn everything you buy into points to redeem toward parts, accessories or an eligible vehicle purchase or lease at your Toyota dealer. Earn 5 points for every \$1

spent at participating Toyota dealers and 1 point for every \$1 spent everywhere else Visa is accepted." Visit www.toyotarewardsvisa.com for complete details.

Toyota Financial Services (TFS)† is a leading provider of automotive financial services, offering an extensive line of financing plans along with a variety of vehicle and payment protection products to Toyota customers and dealers in the U.S. For more information on TFS products and services, visit www.toyotafinancial.com



Toyota Financial Services is a service mark for Toyota Motor Credit Corporation and Toyota Motor Insurance Services, Inc.

#### DISCLOSURES

1.4x4 models only. 2. 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. 3. The Toyota FJ Cruiser is designed to meet most off-road driving requirements, but off-roading is inherently dangerous. Abusive use may result in bodily harm or vehicle damage. Toyota encourages responsible operation to protect you, your vehicle and the environment. Seatbelts should be worn at all times. 4. Standard on manual transmission model. 5. Manual transmission model. 5. Manual transmission model requires 17-in. alloy wheels. 6. Requires Convenience Package. 7. Automatic transmission only. 8. Not available with Trail Teams Special Edition Package. 9. Manual transmission only. 10. Cargo and load capacity limited by weight and distribution. 11. Before towing, confirm 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 SAE J2807 method. 12. 2013 EPA-estimated mileage. Actual mileage will vary. 13. Toyota strives to build vehicles to match oustomer interest and thus they typically are built with popular options and option packages. Not all options/packages are available separately and some may not be available in all 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 availablity or the possibility of placing a special order. 14. Monotone exterior on vehicles equipped with losher paint color and Trail Teams Special Edition Package. 15. XM services require a subscription after trail period, and on toyota.com have been tested for compatibility with Toyota vehicles. Performance will vary based on phone software version, coverage and your wireless carrier. Phones are warranted by their manufacturer, not Toyota. 19. Smart Stop Technology operates only in the event of certain simultaneous brake and gas pedal applications. When engaged, the system will reduce engine power to help the brakes bring the vehicle to a stop. Factors including speed, road conditions and driver input can all impact 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. road conditions and driver input can all impact 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.

20. 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 river 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. Bark 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.

22. 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, Followship as 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 we are seatebles, 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 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.

23. Active front headrests can help reduce the extent of whiplash in certain types of rear-end collisions.

24. 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 O

