





With its unique modern-retro styling, unapologetic attitude and power, the FJ Cruiser is as far from middle-of-the-road as you can get. This is not your typical, wanna-be-the-real-deal suburban SUV. The FJ Cruiser has real backbone that's born from real heritage – the indestructible Land Cruiser.

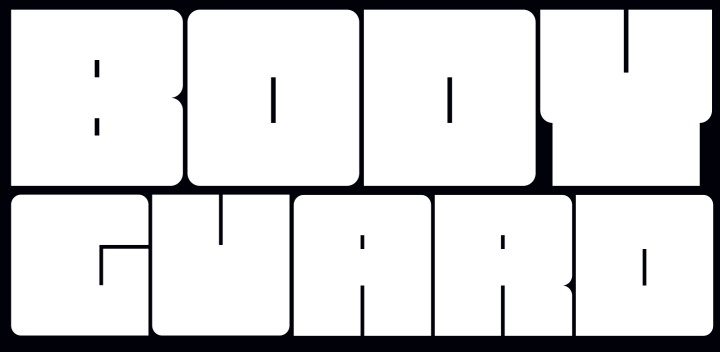
COUP Independence Independence

A true revolution in motoring. The FJ is as powerful as it is tough, with its go-anywhere-do-anything attitude. The engine is a powerhouse that kicks out 200 kW of power at 5 600 r/min and 380 Nm of torque at 4 400 r/min. The FJ is not just strong but is also loaded with smart features: an Electronic Fuel Injection (EFI) system, Vehicle-Stability Control (VSC) (which helps ensure stability by automatically adjusting the engine output and the braking force of each wheel to prevent oversteering and understeering on corners), Active Traction Control (A-TRAC) helps ensure excellent traction by controlling the brake pressure if the wheels slip while running off-road when in 4-wheel drive. With a ground clearance of 245 mm, the highest in the Land Cruiser family, no matter how rough the road ahead is, the FJ can tackle it.





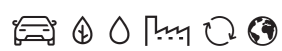




full Metal jacket

Not all bodyguards wear black with mirrored sunglasses. The FJ Cruiser not only has your back but has you covered from every angle. The Anti-lock Braking System (ABS) prevents wheels from locking. The FJ has a reverse camera that will display in the rear-view mirror. For all of its might, the FJ is also family-friendly with ISO-FIX child restraint seatbelts. Add to that the extra safety ammo of driver and front passenger, side and curtain shield airbags, power door lock and immobiliser, and you're good to go. Anywhere.





In line with Toyota's Environmental Plan - ECO-Project, the FJ has been designed to be as green as it can be. Here's what you have to understand to know the FJ's green side. Toyota is committed to reducing the use of substances that contribute to global warming and uses recyclable materials wherever possible.

At Toyota, creating technologically advanced vehicles isn't our only priority; we're committed to lowering ourenvironmental impact throughout our entire production process. How? By setting ourselves six challenges that will see us reach a truly world-changing goal: a positive environmental impact by 2050.









CHALLENGE 1

NEW VEHICLE ZERO CO2 EMISSIONS CHALLENGE

By owning a Toyota you would be contributing to the reduction of vehicle CO₂ emissions by 90% in 2050 as opposed to 2010. You will help us promote the development of next-generation vehicles and further accelerate the spread of these vehicles.

CHALLENGE 3

PLANT ZERO CO2 EMISSIONS CHALLENGE

You uphold the two main pillars of our strategy to achieve zero CO₂ emissions at our plants

- 1) Developing and introducing low-CO₂ technologies with ongoing kaizen.
- 2) Adopting renewable energy sources and utilizing hydrogen energy.

CHALLENGE 5

CHALLENGE OF ESTABLISHING A RECYCLING-BASED SOCIETY AND SYSTEMS

You have contributed to our 40 years on the challenge of resource recycling. Going forward, by rolling out to the world the technology and systems evolved in Japan, we will all continue working on the challenge of establishing a recycling-based society.











LIFE CYCLE ZERO CO2 EMISSIONS CHALLENGE

You are lending a helping hand to Toyota's efforts to reduce to zero not only CO₂ emissions produced in travelling and manufacturing, but all CO₂ emissions including the process of materials production, disposal and recycling of vehicles.

CHALLENGE 4

CHALLENGE OF minimising AND optimising WATER USAGE

In automobile manufacturing, we use water in painting, forging and other processes. Therefore, even a small reduction of its impact on the water environments is important. We have two measures to achieve this, comprehensive reduction of the amount of water used and comprehensive purification of the water and returning it to the earth.

CHALLENGE 6

CHALLENGE OF ESTABLISHING A FUTURE SOCIETY IN HARMONY WITH NATURE

Here at Toyota we have engaged in planting trees at our plants and environmental conservation activities in our surrounding areas. To establish a society where humans and nature coexist in harmony, we are promoting several activities to connect regions, the world and the future.



(3)

The message is clear - Toyota Motor Corporation (TMC) wholeheartedly supports the Paris Agreement and

FJ CALISER

accepts the challenge to achieve carbon neutrality by 2050. The Paris Agreement is a legally-binding international treaty on climate change and is aimed at reducing the emission of gases that contribute to global warming. While this treaty was only adopted in 2015, Toyota has been innovating and investing in technology to reduce emissions and achieve carbon neutrality for well over 30 years. Toyota has also led the way with more electrified vehicles on the road than any other automaker.

Toyota is serious about combating the problems associated with waste tyres in the country and has therefore taken up its producer responsibility as defined by the Waste Management Act of 2008. Waste Tyre Registration Number: TPREGOO31GAU

LHE FULL SLORY

Engine and drivetrain	4.0 V6 4x4 AT
Displacement (cm³)	3956
Cylinder configuration	6 cylinders, V-type
Maximum power (kW @ r/min)	200 @ 5600
Maximum torque (Nm @ r/min)	380 @ 4400
Valve mechanism	24-valve DOHC with dual VVT-i
Bore x stroke (mm)	94.0 x 95.0
Fuel system	EFI
Compression ratio	10.0:1
Pre-air cleaner	
Exhaust emission control	EURO3 L/OBD
Transmission	5-speed AT
Rear differential	3.727 BD21B face hob
Auto disconnect differential	
Differential lock	
Front suspension	Double wishbone
Rear suspension	4-link with lateral rod
Towing hook: front x 2/rear x 1	
Deck hook: floor x 4/side x 4	
Wheels and tyres	
Front wheel brake	Disc 16"
Rear wheel brake	Disc 15"
Wheel cap	17" Alloy cap
Spare tyre	Ground alloy
Spare Wheel Cover	With back monitor integrated
Spare Wheel Carrier	Back door hub nut with lock
Body and styling	
Over fender	Black EC type
Side and rear step	
Rear side glass	Privacy
Rear quarter glass	Privacy
Rear Glass	Privacy
Rear window defogger	
Front grille	Black
Mud guards	
Roof rack (mountings only)	
Door outside handle	Colour
Rear door outside handle	Black
Headlamp	Wave reflector eco type
Headlamp leveling	Manual
Rear combination lamp	Bulb EC type
Rear combination lamp Front fog lamp	Bulb EC type •
Front fog lamp	-
Front fog lamp High mount stop lamp: in rear spoiler	-
<u> </u>	-
Front fog lamp High mount stop lamp: in rear spoiler Rear fog lamp	
Front fog lamp High mount stop lamp: in rear spoiler Rear fog lamp Outside rear-view mirror	e e Power, aluminum brush
Front fog lamp High mount stop lamp: in rear spoiler Rear fog lamp Outside rear-view mirror Door scuff plate	e e Power, aluminum brush
Front fog lamp High mount stop lamp: in rear spoiler Rear fog lamp Outside rear-view mirror Door scuff plate Interior, comfort and convenience Cruise control	Power, aluminum brush With inner plate and outer lape
Front fog lamp High mount stop lamp: in rear spoiler Rear fog lamp Outside rear-view mirror Door scuff plate Interior, comfort and convenience Cruise control Shift lever and knob	Power, aluminum brush With inner plate and outer tape
Front fog lamp High mount stop lamp: in rear spoiler Rear fog lamp Outside rear-view mirror Door scuff plate Interior, comfort and convenience	Power, aluminum brush With inner plate and outer tape Urethane with metal colour
Front fog lamp High mount stop lamp: in rear spoiler Rear fog lamp Outside rear-view mirror Door scuff plate Interior, comfort and convenience Cruise control Shift lever and knob 4WD transfer lever and knob Steering column	Power, aluminum brush With inner plate and outer tape Urethane with metal colour Styled metallic
Front fog lamp High mount stop lamp: in rear spoiler Rear fog lamp Outside rear-view mirror Door scuff plate Interior, comfort and convenience Cruise control Shift lever and knob 4WD transfer lever and knob	Power, aluminum brush With inner plate and outer tape Urethane with metal colour Styled metallic

Interior, comfort and convenience	4.0 V6 4x4 AT
Windshield wiper	lintermittent
Rear window wiper	
Inside rear-view mirror	Electrochromatic, 3.3° monitor, mike and temperature
Floor carpet and mat	Rubber type
Cup holders	
Glove box	•
Rear console box	
Over-head console	With off road switch
Air conditioner	•
Navigation	•
Side defroster	•
Front seat	Bucket - driver: 8 way
Rear seat	With fold, left: 40/Right: 60 split
Seat back pocket	Driver and passenger net pocket
Accessory connector	Front: 12 V, 120 W and Rear: 12 V, 120 W x 2
Meter illumination control	•
Light remind warning	Auto cut
Audio system	Display Audio and 6 Speakers
Bluetooth	
Apple CarPlay and Android Auto	
Toyota Connect	
Reverse Camera	Rear-View Mirror
Service and warranty	
Service intervals	12 months / 10 000 km
Service intervals Service plan	12 months / 10 000 km 9 services / 90 000 km
Service plan	9 services / 90 000 km
Service plan Warranty Safety and security Anti-lock Braking System (ABS)	9 services / 90 000 km
Service plan Warranty Safety and security AntHock Braking System (ABS) Vehicle-Stability Control (VSC)	9 services / 90 000 km 3 years / 100 000km
Service plan Warranty Safety and security Anti-lock Braking System (ABS) Vehicle-Stability Control (VSC) Traction Control (TRC)	9 services / 90 000 km 3 years / 100 000km
Service plan Warranty Safety and security Anti-lock Braking System (ABS) Vehicle-Stability Control (VSC) Traction Control (TRC) Anti-theft system	9 services / 90 000 km 3 years / 100 000km
Service plan Warranty Safety and security Anti-lock Braking System (ABS) Vehicle-Stability Control (VSC) Traction Control (TRC)	9 services / 90 000 km 3 years / 100 000km . Active Traction Control (ATRC)
Service plan Warranty Safety and security Anti-lock Braking System (ABS) Vehicle-Stability Control (VSC) Traction Control (TRC) Anti-theft system	9 services / 90 000 km 3 years / 100 000km Active Traction Control (ATRC)
Service plan Warranty Safety and security AntHock Braking System (ABS) Vehicle-Stability Control (VSC) Traction Control (TRC) AntHeft system Power door lock	9 services / 90 000 km 3 years / 100 000km
Service plan Warranty Safety and security Anti-lock Braking System (ABS) Vehicle-Stability Control (VSC) Traction Control (TRC) Anti-theft system Power door lock Wireless door lock	9 services / 90 000 km 3 years / 100 000km . Active Traction Control (ATRC) Immobiliser .
Service plan Warranty Safety and security Anti-lock Braking System (ABS) Vehicle-Stability Control (VSC) Traction Control (TRC) Anti-theft system Power door lock Wireless door lock Child restraint system	9 services / 90 000 km 3 years / 100 000km . Active Traction Control (ATRC) Immobiliser Driver, front passenger, side
Service plan Warranty Safety and security Anti-lock Braking System (ABS) Vehicle-Stability Control (VSC) Traction Control (TRC) Anti-theft system Power door lock Wireless door lock Child restraint system Airbags	9 services / 90 000 km 3 years / 100 000km . Active Traction Control (ATRC) Immobiliser Driver, front passenger, side
Service plan Warranty Safety and security Anti-lock Braking System (ABS) Vehicle-Stability Control (VSC) Traction Control (TRC) Anti-theft system Power door lock Wireless door lock Child restraint system Airbags Dimensions and capacities	9 services / 90 000 km 3 years / 100 000km
Service plan Warranty Safety and security AntHock Braking System (ABS) Vehicle-Stability Control (VSC) Traction Control (TRC) AntHeft system Power door lock Wireless door lock Child restraint system Airbags Dimensions and capacities Fuel Tank Capacity	9 services / 90 000 km 3 years / 100 000km Active Traction Control (ATRC) Immobiliser Driver, front passenger, side and curtain shield airbags
Service plan Warranty Safety and security AntHock Braking System (ABS) Vehicle-Stability Control (VSC) Traction Control (TRC) Anti-theft system Power door lock Wireless door lock Child restraint system Airbags Dimensions and capacities Fuel Tank Capacity Overall length (mm)	9 services / 90 000 km 3 years / 100 000km . Active Traction Control (ATRC) Immobiliser . Driver, front passenger, side and curtain shield airbags 72 / and 87 / sub tank 4670
Service plan Warranty Safety and security Anti-lock Braking System (ABS) Vehicle-Stability Control (VSC) Traction Control (TRC) Anti-theft system Power door lock Wireless door lock Child restraint system Airbags Dimensions and capacities Fuel Tank Capacity Overall length (mm) Overall width (mm)	9 services / 90 000 km 3 years / 100 000km
Service plan Warranty Safety and security Anti-lock Braking System (ABS) Vehicle-Stability Control (VSC) Traction Control (TRC) Anti-theft system Power door lock Wireless door lock Child restraint system Airbags Dimensions and capacities Fuel Tank Capacity Overall length (mm) Overall width (mm) Overall height (unladen) (mm)	9 services / 90 000 km 3 years / 100 000km
Service plan Warranty Safety and security Ant-Hock Braking System (ABS) Vehicle-Stability Control (VSC) Traction Control (TRC) Anti-theft system Power door lock Wireless door lock Child restraint system Airbags Dimensions and capacities Fuel Tank Capacity Overall length (mm) Overall height (unladen) (mm) Wheelbase (mm)	9 services / 90 000 km 3 years / 100 000km
Service plan Warranty Safety and security Anti-lock Braking System (ABS) Vehicle-Stability Control (VSC) Traction Control (TRC) Anti-theft system Power door lock Wireless door lock Child restraint system Airbags Dimensions and capacities Fuel Tank Capacity Overall length (mm) Overall width (mm) Overall height (unladen) (mm) Wheelbase (mm) Approach angle (degrees)	9 services / 90 000 km 3 years / 100 000km
Service plan Warranty Safety and security Anti-lock Braking System (ABS) Vehicle-Stability Control (VSC) Traction Control (TRC) Anti-theft system Power door lock Wireless door lock Child restraint system Airbags Dimensions and capacities Fuel Tank Capacity Overall length (mm) Overall width (mm) Overall height (unladen) (mm) Wheelbase (mm) Approach angle (degrees) Departure angle (degrees)	9 services / 90 000 km 3 years / 100 000km
Service plan Warranty Safety and security AntHock Braking System (ABS) Vehicle-Stability Control (VSC) Traction Control (TRC) Anti-theft system Power door lock Wireless door lock Child restraint system Airbags Dimensions and capacities Fuel Tank Capacity Overall length (mm) Overall height (unladen) (mm) Wheelbase (mm) Approach angle (degrees) Front tread (mm)	9 services / 90 000 km 3 years / 100 000km
Service plan Warranty Safety and security Anti-lock Braking System (ABS) Vehicle-Stability Control (VSC) Traction Control (TRC) Anti-theft system Power door lock Wireless door lock Child restraint system Airbags Dimensions and capacities Fuel Tank Capacity Overall length (mm) Overall width (mm) Overall height (unladen) (mm) Wheelbase (mm) Approach angle (degrees) Departure angle (degrees) Front tread (mm) Rear tread (mm)	9 services / 90 000 km 3 years / 100 000km . Active Traction Control (ATRC) Immobiliser . Driver, front passenger, side and curtain shield airbags 72 / and 87 / sub tank 4670 1906 1830 2690 340 310 1605
Service plan Warranty Safety and security Anti-lock Braking System (ABS) Vehicle-Stability Control (VSC) Traction Control (TRC) Anti-theft system Power door lock Wireless door lock Child restraint system Airbags Dimensions and capacities Fuel Tank Capacity Overall length (mm) Overall width (mm) Overall height (unladen) (mm) Wheelbase (mm) Approach angle (degrees) Departure angle (degrees) Front tread (mm) Rear tread (mm) Ground Clearance (mm)	9 services / 90 000 km 3 years / 100 000km
Service plan Warranty Salety and security AntHock Braking System (ABS) Vehicle-Stability Control (VSC) Traction Control (TRC) Anti-theft system Power door lock Wireless door lock Child restraint system Airbags Dimensions and capacities Fuel Tank Capacity Overall length (mm) Overall height (unladen) (mm) Wheelbase (mm) Approach angle (degrees) Departure angle (degrees) Front tread (mm) Ground Clearance (mm) Front overhang (mm)	9 services / 90 000 km 3 years / 100 000km
Service plan Warranty Safety and security Anti-lock Braking System (ABS) Vehicle-Stability Control (VSC) Traction Control (TRC) Anti-theft system Power door lock Wireless door lock Child restraint system Airbags Dimensions and capacities Fuel Tank Capacity Overall length (mm) Overall width (mm) Overall height (unladen) (mm) Wheelbase (mm) Approach angle (degrees) Departure angle (degrees) Front tread (mm) Rear tread (mm) Ground Clearance (mm) Front overhang (mm) Rear overhang (mm)	9 services / 90 000 km 3 years / 100 000km



058 IVORY WHI



2KY CEMENT GRE



2KG ONYX BI AGK METALLIG



2KP SANDSTOR



3L5 RED MONOTON





Toyota vehicles are known for their Quality, Durability and Reliability. Keeping your Toyota Genuine means no compromises in terms of safety, performance and resale value. The range of Genuine Products and Approved Services will ensure complete peace of mind throughout the ownership journey and beyond. For more information on how to Keep Your Toyota Genuine visit www.toyota.co.za/genuine

TOYOTA GENUINE PRODUCTS

For guaranteed fit and function, Genuine Parts are essential in maintaining the safety and reliability of your vehicle. **Genuine Parts** comply with all safety, regulatory and environmental requirements, making it the obvious choice. The same exacting precision applies to **Toyota Accessories**, developed by engineers with extensive knowledge on vehicle integration - you can enhance the appeal and functionality of your FJ Cruiser without compromising its safety features or warranty. Warranties are about peace of mind, and the **Genuine Unlimited Warranty** is designed to provide superior cover (up to 6 or 8 years, unlimited mileage) and a seamless claims process thanks to full integration with Toyota systems. The **Genuine Extended Service Plan** also enjoys exclusive approval by Toyota SA and provides flexible extension options up to 10 years or 200 000 km to suit your period of ownership. Paying today's rates for tomorrow's maintenance is a sensible way to protect the resale value of your FJ Cruiser by means of a full service history.

TOYOTA APPROVED SERVICES

Specialised vehicle maintenance requires first-class facilities, advanced equipment and expert knowledge. **Toyota Quality Service and Value Service** not only promise accurate diagnosis and repair, but also a philosophy of building trust through a genuine concern for the needs of our customers. To complement the extensive network of Toyota dealers, we have a vast number of **Accredited Body and Paint Repairers**, selected on stringent criteria to ensure outstanding workmanship and customer service. You can maintain your vehicle's pristine condition without compromising its warranty thanks to the exclusive use of Genuine Parts by our Accredited Repairers. Offering 24-hour access to a full complement of assistance and recovery benefits, **Toyota Roadside Assistance** provides the peace of mind that competent support is only a phone call away.

TOYOTA GENUINE MEANS UNCOMPROMISED SAFETY GUARANTEED QUALITY PEACE OF MIND



Download the Myroyota App from the <u>Google Play Store</u> or the <u>App Store</u> to receive the latest Toyota news, keep an eye on your vehicle's finance and book your vehicle for a service. You can also book a test drive or arrange roadside assistance, all on your phone.

DISCLAIMER:

The information contained in this brochure is provided as is and without any warranties of any kind, whether expressed or implied, including but not limited to, implied warranties of satisfactory quality, fitness for a particular purpose and/or correctness. The contents of this brochure are for general information purposes only and do not constitute advice. Toyota Motor Corporation of Japan and Toyota South Africa Motors (Pty) Limited does not represent or warrant that the information and/or specifications contained in this brochure are accurate, complete or current and specifically stipulates that certain vehicle details and specifications contained in this brochure may differ in available models. Therefore, neither Toyota Motor Corporation of Japan nor Toyota South Africa Motors (Pty) Limited make any warranties or representations regarding the use of the content, details, specifications, or information contained in this brochure in terms of their correctness, accuracy, adequacy, usefulness, timeliness, reliability or otherwise, in each case to the fullest extent permitted by law. Please note that claiming of input VAT needs to be verified by customers prior to vehicle purchase as these rulings are subject to SARS interpretation. Toyota South Africa Motors' rights remain reserved.



TOYOTA FINANCIAL SERVICES

There is no 'one-size-fits-all' when it comes to vehicle finance and insurance, there is only you. With fast, flexible and convenient services we will structure the perfect FJ Cruiser deal for you.

At Toyota Financial Services, we believe that purchasing your Toyota should be as enjoyable as driving it. Toyota Financial Services is the fast, flexible and convenient means of financing your FJ Cruiser. We have created a range of financial products that suit both private and business customers, easily accessible through your local Toyota dealer. We take the hassle out of arranging finance.

Toyota Financial Services (South Africa) Ltd is an authorised Financial Services (FSP No. 7454) and Registered Credit Provider (NCRCP62). For comprehensive information about products offered by Toyota Financial Services, visit www.toyota.co.za/toyota-finance

