



RTA Standards

RTA-certified structural integrity is good, any damages have been repaired to RTA standards and maybe mentioned in the RTA reports.

1 Months Warranty

Enjoy peace of mind for your car purchase

Car has been refurbished

We guarantee that structural integrity is good for all the value cars, any damages have been repaired to RTA standards.





2013 TOYOTA FORTUNER

SR5 | 186,872 KM

VIN: MHFYX59G8D8050443

Car highlights



Four wheel drive

This car has a Four wheel drive



Steering Mounted Audio Controls

Enjoy your drive with steering mounted audio controls



Amazing Comfort
















Power driver seat



Airbag safety



Airbag Driver Front

Basic Details

 Kilometers	186872	 Specs	Yes
 Engine	2.7L	 Option Type	Basic
 Transmission	Automatic	 Drive	Four Wheel Drive
 Body Type	SUV	 Fuel	Petrol
 Wheel Type	Alloy Wheels	 Exterior Color	Exterior Color White
 Interior Trim	Fabric Trim	 Number of Airbags	2 Airbags
 Seating Capacity	7 Seats	 Number of keys	3 Keys
 VIN number	MHFYX59G8D8050443		

Specs and features

The specification listed was standard for this model when supplied new. The exact specification of this car may vary. Please refer to car images for more details.

<div> Exteriors</div>			
Fog Light Front		Rear Bumper Spoiler	
Halogen Headlights			
<div> Comfort & Convenience</div>			
Steering Mounted Audio Controls		Rear Defogger	
Central Armrest			



Safety & Security

Airbag Driver Front



ABS



Central Locking



Child Safety Locking



Entertainment

USB player







150 Point Detailed Inspection Report

We're quite picky about the cars we procure, so the very fact that you found your car on our platform is a testament to its quality

Passed 

Exterior

Doors condition

Front left door		Front right door	
		Panel: Light Scuffing < 50mm	
Rear left door		Rear right door	
Panel: Dent < 30mm, Scratch < 50mm		Inner Frame: Light Scuffing < 80mm	

Fenders Condition

Left Fender		Right Fender	
-------------	---	--------------	---


Quarter Panels Condition

Left Quarter Panel		Right Quarter Panel	
Condition: Scratch < 50mm			

Front Bumper Condition

Front Bumper	
--------------	---

Rear Bumper Condition

Rear Bumper	
Rear Bumper: Chip< 8mm	

Hood Condition

Hood	
------	---

Trunk Condition

Trunk	
-------	---

Trunk conditon

Trunk	
-------	---

Roof Condition

Roof	
------	---

Pillars Condition

Left A Pillar		Right A Pillar	
Inner Condition: Fair Use Wear			

Left A to B Pillar Beading Beading Crack/ Tear > 5mm	⚠	Right A to B Pillar Beading Beading Crack/ Tear > 5mm	⚠
Right A to B Pillar	✓	Left B Pillar	✓
Left B Pillar Trim	✓	Left B to C Pillar Beading	✓
Right C Pillar Trim	✓	Right B to C Pillar Light Scuffing < 80mm	⚠
Right B to C Pillar Beading Beading Crack/ Tear > 5mm	⚠	Left C Pillar Scratch < 50mm	⚠
Running Board Condition			
Left Running Board Front Left Sill Trim: Scratch < 80mm	⚠	Right Running Board	✓
Windshield Condition			
Front Windshield	✓	Rear Windshield	✓
Structural Assessment			
Chassis Condition	✓	Radiator Support	✓
Apron	✓	Boot Floor	✓
Firewall Condition	✓	Cowl Top	✓
Head Light Support Condition	✓		
Cowl Top			
Cowl Top	✓		
Rear View Mirror Condition			
Left Hand Side Mirror Body: Not Folding	⚠	Left Side Mirror	✓
Right Side Mirror Body: Scratch < 50mm	⚠	Right Hand Side Mirror	✓
Alloy Wheel/ Rim			
Left Front Alloy/ Rim	✓	Left Rear Alloy/ Rim	✓
Right Front Alloy/ Rim	✓	Right Rear Alloy/ Rim	✓
Spare Alloy/ Rim Condition	✓		
Wheel Arch	✓	Wheel cover	✓
Antenna	✓	Grill Condition	✓

Monogram	✓	Window Glass	✓
Wiper	✓		
Panel Condition			
Rear Trunk Panel	✓		

Engine & Transmission

Engine			
Engine Body	✓	Engine Performance	✓
Engine Oil (Condition & Level)	✓	Exhaust System	✓
Radiator Condition	✓	Radiator Coolant	✓
Battery			
Battery Terminal & Tightness	✓		
Fuel System			
Fuel Cap	✓	Fuel Tank	✓
Transmission Operation			
Gear Shifting	✓	Drive Axle	✓
4*4 Condition (If Applicable)	✓	Transmission Fluid	✓

Steering, Suspension & Brakes

Steering			
Steering wheel	✓		
Brake System			
Parking Brake	✓	Brake Master Cylinder	✓
Brake Disc & Brake Pad	✓	Brake Fluid	✓
Pedals	✓		
Suspension			
Shock Absorbers	✓		

Electricals, Controls & Lights

Keys			
Master Key	✓	Spare Key(s)	✓
Door Locks			
Child Safety Locking	✓		
Dashboard			
Instrument Panel	✓		
Airbags			
Airbags	✓		
Controls	✓	Infotainment Display	✓
Engine Sensors	✓	OBD Connector	✓
Music System	!		
Condition: Button(s) Faded			
Lights			
Headlight	!	Interior Lights	✓
Right: Light Scuff Marks < 50mm			
Tail Light Cluster	✓	Turn Signal Lights	✓
License Plate Light	✓	Fog Lights	✓
Air Conditioning			
AC Cooling	✓	AC Switch	✓
AC System Leaks	✓	Center AC Vent	✓
Front Right AC Vent	✓	Heater	✓
Rear Blower Switch	✓	Rear Left AC Vent	✓
Rear Defogger	✓	USB Charging Port	✓
Power/ Manual Windows	✓		

Interiors & Luggage

Dashboard And Instrument Panel			
Dashboard Upholstery: Minor Scuffing/ Disfiguration/ Melted	!	Central Console	✓

Cup Holder Rear Left: Broken/Damage	ⓘ	Glove Box	✓
Steering Wheel Steering Wheel Fair Use Wear	ⓘ	Sunvisor Left: Sunvisor RHS Vanity Mirror Cover Damage, Sunvisor RHS Minor Crack/Damage	ⓘ
Seat Upholstery Driver Seat: Minor Fair Wear/Fade off	ⓘ	Manual Seat Movement	✓
Seat Belts	✓	Head Rest	✓
Door Controls And Trim Front Left Door: Light Scuffing	ⓘ	Grab Handle	✓
Carpet Front Left Floor Mat: Smudge/Burn/Crack	ⓘ	Headliner Front Left: Light Smudge/Disfiguration	ⓘ
Rear View Mirror	✓	Toolkit	✓

Tyres

Tyres Condition			
Left Hand Side Front Tyre	✓	Left Hand Side Rear Tyre	✓
Right Hand Side Front Tyre	✓	Right Hand Side Rear Tyre	✓
Spare Tyre	✓		
Tyres Depth (Remaining)			
LHS Front Tyre	<75%	LHS Rear Tyre	<75%
RHS Front Tyre	<75%	RHS Rear Tyre	<75%
Spare Tyre	<75%		



A whole new world of cars

Auto New Market Block - 008, Ras Al Khor Industrial
Area 3, Al Aweer, Dubai, UAE