GET READY FOR THE ROAD AHEAD

Comprehensive Inspection Report

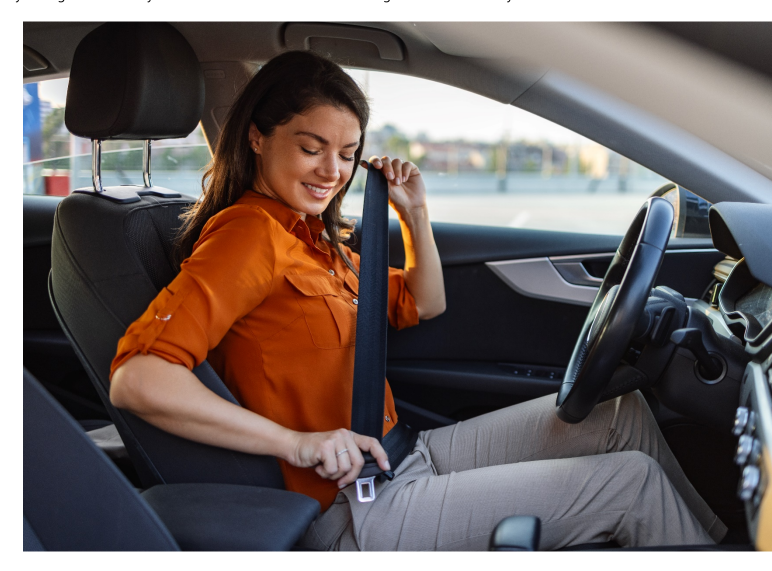




Everything you need to know about

< Vehicle Registration>

Welcome to your Vehicle Inspection Report. We've checked, and double-checked, everything so you've got all the info you need to decide whether this is the right set of wheels for you.





Comprehensive

Inspection information:

Inspection Reference Vehicle Registration

Inspection Date & Time 01/07/25 09:16 Make/Model FORD KUGA TITANIUM TDCI

Inspector Ed Colour BLUE

Reading:

Speedometer

55287

Report Summary



Car Overview

The traffic light assessment system

Red Essential repair requiring immediate attention.

Amber Advisable repair which should be budgeted for prior to purchase.

Green Satisfactory for age and recorded mileage of the vehicle.

N/A Not applicable

Please note: Right = Offside (O/S) and Left = Nearside (N/S) as viewed from the driver's seat.

Comprehensive Inspection

Inspection Details

Seller's Name

AA Approved Garage? No Seller Type Dealer

Task Ref

01/07/25 09:16 Inspection Date/Time

Inspector's Name

Ed

Good Lighting

Weather Sunny

Vehicle Details

Vehicle Reg		Make	FORD
Model	KUGA TITANIUM TDCI	Colour	BLUE
VIN		VIN (observed)	
Engine Type	Diesel	MOT Expiry	25/05/26
Mileage at Start	55287	Mileage at End	55292
V5 Available?	Yes	Method of Underbody Inspection	Jack



Front Photo



Nearside Photo



Rear Photo



VIN Number Photo



Interior 1 Photo



Offside Photo



Mileage Photo



Interior 2 Photo



Evidence of Bodywork Repair? Bonnet	No	Is the Bodywork Clean & Dry? Offside Front Door	Yes
Front Bumper Grille		Offside Rear Door	
Front Panel		Offside Rear Wing	
Nearside Front Wing		Rear Bumper	
Nearside Front Door		Rear Panel	
Nearside Rear Door		Tailgate Boot	
Nearside Rear Wing		Roof	
Offside Front Wing		Panel Condition/Alignment	
Body Exterior			
Glass		Door Locks/Operation	
Bonnet Catch		Exterior Trim/Grille	
Fuel Filler/Cover/Cap		Mud Flaps	N/A
Bonnet Hinges		Softtop/Hardtop -	N/A
Bumpers/No. Plates:- Fr/Rr		operation/condition Tow bar fitted?	No
Engine			
Coolant Level/Condition		Power Steering Oil Level	N/A
Turbo/Supercharger		Coolant Leaks	
Clutch Fluid		Fuel Pump/Pipes	
Antifreeze		Brake Fluid	
Accelerator Linkage	N/A	Radiator Cap	
Engine Oil Level		Cold Starting	
Hoses/Pipes		External Leak (Upper Engine)	
Fast Idle (Cold)		Auxiliary Belt	
Engine Mountings		Noise Level (Cold)	
Visible Water Pump	N/A	Fuel Injection	
Excess Fumes/Smoke			
Electrical Controls			
Starting System		Battery Condition	
Ignition Lock		Side Lights/Running Lights	
Battery Voltages Normal (V) Battery Voltages Charging (V)	12.2 14.6	Battery Voltages Starting (V) Battery Voltages	9.9
Instruments		Rear and Number Plate Lights	
		Horn	

theAA.com Always Ahead

Windows/Sun Roof

Wipers/Washers

Indicator/Hazard Lights

Reverse/Fog Lights

Auxiliary Lights	N/A	Headlamp Wash/Wipe	N/A
Headlights		Interior Panel Lights	
Mirrors (Electrical)		Radio/Aerial	
Heater/Fan Controls		Air Conditioning	
Interior			
Seat Adjustment		Seatbelts	
Boot Tailgate Lock		Steering Wheel Adjustment	
Rear Parcel Shelf Load Cover	N/A	Carpets Mats	
Seat Upholstery		Door Fitting Operation	
Door Trim Panels		Interior Sills	
Door Seals Hinges		Sunroof	N/A
Headlining Visors		12v Auxiliary Socket (s)	
Dash Panel Condition		Illumination Light	
Luggage Area Trim Condition		Hard/Soft Top Operation	N/A
Tool Kit/Puncture Or		Tonneau Cover	N/A
Emergency Kit			
Internal Mirrors		Sufficient fuel for a road test?	Yes
Front Suspension/Steering/U	nderframe	2	
Front Suspension/Steering/U Sub-Frames/Mountings	nderframe	Steering Rack/Box	
	nderframe		
Sub-Frames/Mountings	nderframe	Steering Rack/Box	
Sub-Frames/Mountings Spring/Suspension Bars	nderframe	Steering Rack/Box Dampers (Condition/Leaks)	
Sub-Frames/Mountings Spring/Suspension Bars Tie Bars/Anti-Roll Bars	nderframe	Steering Rack/Box Dampers (Condition/Leaks) Wheel Hubs/Bearings	
Sub-Frames/Mountings Spring/Suspension Bars Tie Bars/Anti-Roll Bars Power Steering (Operation)	Inderframe	Steering Rack/Box Dampers (Condition/Leaks) Wheel Hubs/Bearings Suspension Arms/Mountings	
Sub-Frames/Mountings Spring/Suspension Bars Tie Bars/Anti-Roll Bars Power Steering (Operation) Steering And Ball Joints	nderframe	Steering Rack/Box Dampers (Condition/Leaks) Wheel Hubs/Bearings Suspension Arms/Mountings Chassis Members	
Sub-Frames/Mountings Spring/Suspension Bars Tie Bars/Anti-Roll Bars Power Steering (Operation) Steering And Ball Joints Pipes/Hoses	nderframe	Steering Rack/Box Dampers (Condition/Leaks) Wheel Hubs/Bearings Suspension Arms/Mountings Chassis Members Gaiters	
Sub-Frames/Mountings Spring/Suspension Bars Tie Bars/Anti-Roll Bars Power Steering (Operation) Steering And Ball Joints Pipes/Hoses Corrosion - Floor/Chassis Corrosion Protection		Steering Rack/Box Dampers (Condition/Leaks) Wheel Hubs/Bearings Suspension Arms/Mountings Chassis Members Gaiters	
Sub-Frames/Mountings Spring/Suspension Bars Tie Bars/Anti-Roll Bars Power Steering (Operation) Steering And Ball Joints Pipes/Hoses Corrosion - Floor/Chassis Corrosion Protection Rear Suspension/Underframe		Steering Rack/Box Dampers (Condition/Leaks) Wheel Hubs/Bearings Suspension Arms/Mountings Chassis Members Gaiters Engine Underside Leakage	
Sub-Frames/Mountings Spring/Suspension Bars Tie Bars/Anti-Roll Bars Power Steering (Operation) Steering And Ball Joints Pipes/Hoses Corrosion - Floor/Chassis Corrosion Protection Rear Suspension/Underframe Spring/Suspension Bars		Steering Rack/Box Dampers (Condition/Leaks) Wheel Hubs/Bearings Suspension Arms/Mountings Chassis Members Gaiters Engine Underside Leakage Sub-Frames/Mountings	
Sub-Frames/Mountings Spring/Suspension Bars Tie Bars/Anti-Roll Bars Power Steering (Operation) Steering And Ball Joints Pipes/Hoses Corrosion - Floor/Chassis Corrosion Protection Rear Suspension/Underframe Spring/Suspension Bars Bump Stops/Gaiters		Steering Rack/Box Dampers (Condition/Leaks) Wheel Hubs/Bearings Suspension Arms/Mountings Chassis Members Gaiters Engine Underside Leakage Sub-Frames/Mountings Dampers/Bushes	
Sub-Frames/Mountings Spring/Suspension Bars Tie Bars/Anti-Roll Bars Power Steering (Operation) Steering And Ball Joints Pipes/Hoses Corrosion - Floor/Chassis Corrosion Protection Rear Suspension/Underframe Spring/Suspension Bars Bump Stops/Gaiters Corrosion - Floor/Chassis		Steering Rack/Box Dampers (Condition/Leaks) Wheel Hubs/Bearings Suspension Arms/Mountings Chassis Members Gaiters Engine Underside Leakage Sub-Frames/Mountings Dampers/Bushes Pipes/Hoses	
Sub-Frames/Mountings Spring/Suspension Bars Tie Bars/Anti-Roll Bars Power Steering (Operation) Steering And Ball Joints Pipes/Hoses Corrosion - Floor/Chassis Corrosion Protection Rear Suspension/Underframe Spring/Suspension Bars Bump Stops/Gaiters		Steering Rack/Box Dampers (Condition/Leaks) Wheel Hubs/Bearings Suspension Arms/Mountings Chassis Members Gaiters Engine Underside Leakage Sub-Frames/Mountings Dampers/Bushes	

theAA.com Always Ahead

Corrosion Protection

Suspension Arms/Fixings

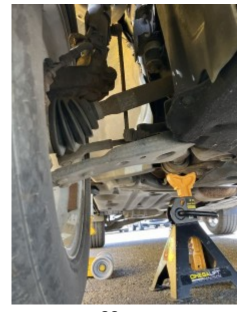
NS front



NS rear



OS front



OS rear



Clutch/Transmission

Transmission Type	Manual	Transmission Layout	Front Wheel Drive
Fluid/Oil Leaks		Backlash	
Mountings		Hydraulic System	
Propshaft(s)/Fittings	N/A	Universal/Sliding Joints	N/A
Manual Fluid Level Check		Casings	
Cables/Adjustments		Gaiters	
Driveshaft Assembly		Linkage (Wear)	
Bearings/Supports		Level Warning Message	

Exhaust System

			D.1		
Manifold			Pipes		
Catalytic Converter			System Condition		
Silencer			Heat Shields/Mountings		
Joints/Couplings					
Fuel Systen	n				
Tank			Evidence Of Leaks		
Breather Pipe	es		Fuel Lines		
Tank Fixings					
Brakes					
Master Cylinder Security			Handbrake O		
Pipes/Connections			Servo/Power System		
Pedal			Flexible Hoses		
Fluid Leaks		Handbrake Mechanism			
Discs and Pa	ds (If Visible)				
Wheels & T	yres				
Wheel Type	Alloy	Wheel	Configuration	2 Axle 4 Whee	el
	Make	Size	Tr	ead Depth (mm)	Condition
Front RH	HANCOOK	235/55	/17 5.	00	
Front LH	HANCOOK	235/55	/17 5.	00	
Rear LH	SUMITOMO	235/55	/17 6.	00	
Rear RH	NEXEN	235/55	/17 5.	00	
1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		N4 :	C.	T 15 "	0 1111
Is vehicle fitte		Make	Size	Tread Depth	Condition
a spare whee	e1 <i>(</i>	MAXXIS	155/70/1	4.00	

7

Always Ahead theAA.com

Wheels & Tyres photos

Front RH Good



Rear RH Good



Front LH Good



Rear LH Good



Road Test

Can a Road Test be completed?		Yes			
Test Distance	5* *calculation assumed in miles, if speedo reads in kms this could be inaccurate	Speed Achieved Up To (mph)	50	Traffic Conditions	Moderate
Final Drive Operation (Noise)		Road Holding/ Stability		Clutch Operation	
Engine Performance		Footbrake Operation		Steering Effort	

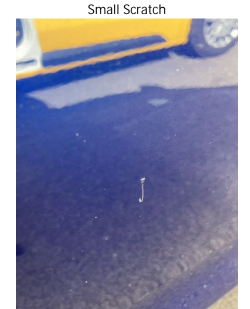
Excess Smoke Suspension Warning Noise Light **4WD Operation** Instrument/ Gearbox Control Operation/ Function Noise General Steering/ Cooling Engine Handling Noise Fan Operation Hand/Park Brake Hot Overheatin Operation Restarting g Evidence Auto Changes/ N/A Cruise N/A KickDown Control

Final Check

Locking wheel Yes Locking wheel nut Yes nuts/bolts fitted? key present?

Fault codes stored? Yes P2269B12C2.B12DD.U0201.U0203.U3003
Water in fuel Condition. Puddle lamp x2.Rear window position sensor. Lost communication with door control module. Battery voltage

Inspection Evidence



Light scratch's



Light scratch's



Light scratch's



Paint chips



Level low





Surface Corrosion



Surface corrosion



Surface Corrosion



ECU



Always Ahead theAA.com







Servicing

If the Vehicle has not had a recent service, we would recommend that a service (in accordance with the Vehicle manufacturer's specifications) be undertaken prior to or shortly after purchase. This may highlight other defects, giving rise to repairs, which were not apparent from the external visual examination undertaken by the Inspector.

We also recommend that you check the manufacturers guidance on the timing belt / chain, and if there is no documented evidence of a change at the time needed, that the Belt / Chain is replaced prior to or shortly after purchase.

Advice And Recommendation

Please note: No history check has been completed – It is strongly recommended that a vehicle History Check is obtained prior to making a decision to purchase.

This is to check if the car:

- ... Has outstanding finance
- ... Has been recorded as stolen
- ...Previously been written off
- ...A mileage discrepancy
- ... Has had a plate transfer

For the AA Data Check service please <u>click here</u> or copy the below into your browser: Vehicle Check | Check a used car's history | AA (theaa.com)

It is understood that the prospective purchaser may not have viewed the vehicle. You must satisfy yourself of the car's cosmetic appearance and suitability for your needs and expectations by viewing and driving the vehicle yourself, prior to making your purchasing decision.

Air Conditioning, Radiators and Coolant

Antifreeze only has a 2-3 year life and requires its strength adjusting after this.

Radiator units for both air conditioning and engine cooling cannot be fully seen unless parts are removed. Therefore, any accurate assessment of these parts cannot be carried out. Where any corrosion is evident it has to be considered that life expectancy of the units is limited and could fail within any unknown period.

If this vehicle has an air conditioning system fitted, this must be used frequently throughout the year including winter months in order to help prevent unit failure and gas leakage. A/C systems require annual servicing. Ensure that this has been carried out in the past. You are advised to have the system serviced prior to purchase if no recent servicing has been undertaken.

Diesel Particulate Filters (DPF)

If a DPF is fitted to this vehicle, it is important to read the relevant section of the vehicle handbook so that you understand exactly what actions to take if the warning light illuminates and how, if at all, your driving style may need to be adjusted to ensure maximum DPF efficiency and life.

Engine Auto Start Stop Function

Auto Start Stop functions (if applicable) turn off the engine each time the vehicle comes to a complete halt, such as at traffic lights and restarts it automatically when the clutch pedal is depressed (on release of the foot brake on automatics). If the battery state of charge or climate control parameters are not fully stabilized the system will not function.

Engine Management Warning Lights (EML)

Be aware: Defect warning lights may have been cancelled/cleared down, yet may operate indicating a problem, at a later time or in relevant conditions, this is beyond the scope of this inspection and road test.

4WD

If this vehicle is fitted with 4WD transmission, the systems have been checked for security, leakage and excessive noise. However, within the limitations of the road test the full functionality could not be checked. The vehicle was not taken "off road".

The transmission may come with additional features including differential lock, 4 and 2 wheel drive selections with high and low ratios. Therefore, the manual MUST be read and fully understood before attempting to activate or change these settings. Doing so can permanently damage the transmission or engine. Furthermore, given the limitations of the road test meaning the vehicle was not taken "off

road", the full functionality of the transmission could not be fully assessed. However, the systems have been checked for security, leakage and excessive noise.

Brakes

Although the visible brake discs and pads only show some signs of general serviceable wear, it is strongly advised to remove all road wheels and examine the inner brake components, which are obscured on this vehicle prior to purchase, replacing any worn or badly corroded parts. If this vehicle is fitted with an electronic parking brake. Please ensure that you are conversant with its operation.

Air Suspension

The condition can only be assessed by static testing, as no diagnostic checks or computer interrogation is carried out as part of the inspection. Air suspension systems can leak at any time, suddenly and without warning.

Wheels and Tyres

It is recommended that tyres are replaced when the tread depth reaches 2mm. If uneven tyre wear is noted, this may indicate incorrect geometry, which can result in excessive and rapid tyre wear. A full steering and geometry check is therefore recommended.

If this vehicle is fitted with "Run Flat" tyres and no spare wheel. The tyre's effectiveness in a puncture situation cannot be commented on. It is advised to have tyres of the correct size and of similar make, tread pattern and tread depth across axles. This will benefit steering and handling, the operation of the transmission, 4 wheel drive, traction control, ABS and puncture detection systems. This can also prevent premature transmission wear or failure.

Exhausts And Clutches

Please note that the life expectancy of an exhaust or clutch system is uncertain and difficult to predict. Without prejudice to clauses 1, 3 and 5 within the Terms and Conditions, the fact that such items have not been identified as faulty on the Report does not and should not be taken to imply that such systems will have a continuing life expectancy from the time of Our check.

Recalls

If you would like to check if this vehicle is or has been due a manufacturer's recall you can check at either of the following sites:

http://www.theaa.com/allaboutcars/recalls/index.jsp

OI

http://www.dft.gov.uk/vosa/apps/recalls/default.asp

Miscellaneous

The underside of this vehicle is fitted with protective guards, which has restricted the inspection of the lower parts of the engine, engine bay, transmission and some areas of the underside of the body. Items listed as "could not be checked" (---) normally indicate items were obscured by covers/shields or other equipment.