

Inspectify Condition Report

The Inspectify Condition Report is a non-invasive, visual and diagnostic inspection that evaluates key safety and roadworthy indicators. The report reflects the vehicle's condition at the time of inspection only; it does not predict future performance or wear.

Report Number:

Overview











Vehicle Details

Vehicles
2013
Tata
Indica
165 341
Hatchback

Stock Number:	AF2C12562
Fuel Type:	Petrol
Transmission:	Manual
Doors:	5
Colour:	White

Overall Summary

This vehicle shows signs of wear with several components rated as poor or below average, including body panels with dents, cracked windscreen, faulty wipers, and poor tyre conditions requiring replacement. The suspension and braking systems have issues affecting safety and handling, with some components needing urgent attention. Interior features like seats and locking systems are also below average, and the air conditioning is non-functional. Despite these concerns, the engine mounts, chassis, and cooling systems are in acceptable condition. Potential buyers should consider these factors for maintenance and repair costs.



Roadworthy Compliance Items

This sections gives an overview of all roadworthy compliance items with the vehicle. Roadworthy relevant issues make the car unsafe and illegal to drive on public roads.

Roadworthy Compliance Items Summary

This vehicle shows several observable issues that need attention to ensure roadworthiness. Key concerns include damaged windscreen, cracked side mirrors, and non-functioning lights, which are critical for safety and legality. The suspension and wheel components also require repairs, and tyres need replacement for safe driving. While these issues highlight areas for improvement, addressing them will significantly enhance the vehicle's safety and compliance on the road.

Roadworthy Compliance Items

Component	Explanation			
Wipers	Wipers do not function effectively. Blades or motors may need replacement.			
Windscreen (Chips and Cracks)	Large cracks or significant damage. Replacement required for safety.			
Side Mirrors	Mirror is cracked, broken, or missing. Immediate repair needed.			
Rear Tail Lights Cluster (Condition)	Major damage or non-functioning lights. Replacement required.			
Number Plate Lights	Number plate lights are non-functional. Legal requirement for night driving.			
Reverse Lights	Lights do not function. Repair needed for safe reversing.			
Ball Joint	Ball joints are loose, noisy, or worn out. Replacement needed.			
Suspension Stabilizer	Stabilisers are noisy or broken. Affects handling and safety.			
Shocks	Suspension is faulty, leaking, or compromised. Repair is needed.			
Power Windows	Window mechanisms are inoperative or jammed.			
Sun Visors	Visors are broken, missing, or unusable. Replacement advised.			
Engine Idle	Engine idle is erratic or unstable, suggesting underlying mechanical issues			
Brake Test Front Axle Result	Test result of: Failed			
Shock Test Front Left Result	Test result of: Defect			
Wheel nuts	Missing, loose, or damaged wheel nuts. Vehicle may be unsafe to drive.			
Idle Speed Behavior	Idle is unstable, rough, or surging. Diagnostic inspection required.			
Suspension Systems	Suspension is noisy or unstable. Components may be worn or damaged.			



Component	Explanation
Vehicle Performance	Vehicle struggles to accelerate. Engine or transmission fault possible.
Tyre Faults	4 tyre(s) need to be replaced.

Drive System

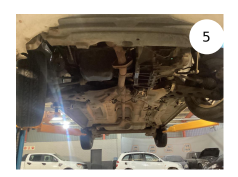




















Drive System Summary

The vehicle's drive system shows some areas needing attention. The suspension stabilisers and shocks are poor, with the shocks leaking or compromised, which could affect ride quality and safety. The ball joints are loose and worn, requiring replacement for smooth operation. Overall, while many components are in good condition, addressing these issues will help ensure the vehicle remains reliable and safe on the road.

Drive System Details

Report Number: INS-2556M015P2C2526

Component	Current Condition	Explanation	Roadworthy Relevant	
Ball Joint	Poor	Ball joints are loose, noisy, or worn out. Replacement needed.	х	
Chassis	As Expected	Chassis is in good structural condition, with wear consistent with age and use.		
Underbody	As Expected	The underbody is in standard condition for the vehicle's age with no critical issues observed.		
Exhaust system	As Expected	Exhaust system operates as expected with no major concerns for the vehicle's age.		
Subframe	As Expected	Subframe shows normal wear with no issues affecting safety or performance		
Suspension	As Expected	Suspension feels normal for the vehicle's age and mileage. No faults detected.		
Suspension Stabilizer	Poor	Stabilisers are noisy or broken. Affects handling and safety.	x	
Suspension Tie Rods	As Expected	Minor wear visible. Tie rods still perform correctly.		
Axles	As Expected	Axles function normally with no performance concerns.		
Steering Gear	As Expected	Steering feels typical for the vehicle's age and design.		
Transmission/ Gearbox	As Expected	Transmission performance is acceptable for vehicle's age.		
Fuel System	As Expected	System performs as expected for age. No visible issues.		
Radiators/Fans/ Coolers	As Expected	Cooling system functions normally for vehicle age and mileage.		
Coolant Hoses and Connections	As Expected	Minor aging visible, but all connections are intact and functional.		
Brake Lines and Hoses	As Expected	Lines and hoses are functional and show wear consistent with vehicle age.		
Brake Calipers	As Expected	Callipers function correctly with minor surface wear.		
Bonnet Hinges/ Shocks	As Expected	Bonnet hinges and shocks function as expected for the vehicle's age. No immediate concern		
Bonnet Cable	As Expected	The bonnet cable functions normally and is in a condition typical for the vehicle's age and mileage		
Shocks	Poor	Suspension is faulty, leaking, or compromised. Repair is needed.		
Axle Joints	As Expected	Axle joints function as expected with age-appropriate wear		
CV Joints	As Expected	Minor wear or aging present. No operational issue		
Engine/Gearbox Mountings	As Expected	Minor wear or aging visible, but mountings remain functional with no immediate need for replacement.		

Engine Compartment









Report Number:





Engine Compartment Summary

The engine compartment shows belts in acceptable condition with minimal wear, which is positive for reliability. However, the engine idle is poor, indicating potential mechanical issues that need attention. The alternator and coils show signs of wear and irregularities, which could affect performance. The battery has some corrosion and weakened starting power, and the expansion bottle is stained and slightly cracked, requiring monitoring. Other components like coolant, oil, pipes, and wiring are generally in good shape. Addressing these areas will help ensure smoother operation.

Engine Compartment Details

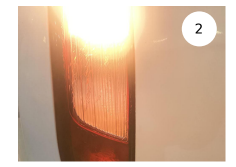
Component	Current Condition	Explanation	Roadworthy Relevant
Belts	As Expected	Belts are in acceptable condition for the vehicle's age, with minimal wear	
Engine Idle	Poor	Engine idle is erratic or unstable, suggesting underlying mechanical issues	x
Alternator/ Generator	Below Average	Alternator shows signs of wear or minor output irregularities	
Battery Condition/ Terminals	Below Avergage	Battery shows signs of corrosion or weakened starting power	
Coolant Levels	As Expected	Coolant level is adequate for operation. No concerns identified	
Oil Levels	As Expected	Oil level and condition are acceptable for the vehicle's age	
Cables	As Expected	Cables show minor wear or dust but function without issue	
Brake Fluid	As Expected	Brake fluid level is acceptable and consistent with age and use	
Expansion Bottle	Below Average	Bottle is stained or slightly cracked. Monitoring advised.	
Fan	As Expected	Fan functions as expected. Minor wear visible.	
Valve Train	As Expected	Slight ticking or noise, typical for mileage. No major concern.	
Pipes/Wiring	As Expected	Pipes and wiring appear normal for vehicle age with no critical issues.	

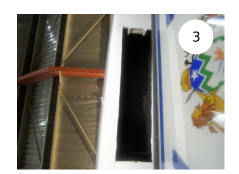
Report Number: INS-2556M015P2C2526

Component	Current Condition	Explanation	Roadworthy Relevant
Coils	Below Average	Occasional engine hesitation or misfire. Coils may be starting to fail.	

Vehicle Exterior Images















Vehicle Exterior

Vehicle Exterior Summary

The vehicle's exterior shows some areas needing attention. The body panels have visible dents and scratches, and the window rubbers are worn. The windscreen has significant cracks, and the side mirror is broken, requiring immediate repair. The rear lights are damaged or non-functional, and the number plate and reverse lights are not working, which are important for safety and legality. The tailgate is stiff and noisy, affecting ease of use. However, headlights, main beams, indicators, and reflectors are in good condition, contributing positively to visibility and safety.

Vehicle Exterior Details

Component	Current Condition	Explanation	Roadworthy Relevant
Body Panels	Below Average	Panels have visible dents, scratches, or previous minor repair work.	
Headlights (Condition)	Good	Headlights are clear, bright, and free of damage or oxidation.	

Report Number:



Roadworthy Current Component **Explanation** Condition Relevant All doors open and close smoothly. Hinges and Door Hinges and Good latches are secure and quiet. Operation Lids hinges is in a good operational condition and Lid Hinges Good shows no signs of being removed. Wipers Poor Wipers do not function effectively. Blades or motors X may need replacement. Large cracks or significant damage. Replacement Windscreen Poor X required for safety. (Chips and Window Rubbers Rubbers or rails are aging or worn. May allow wind Below Average and Rails noise or water entry. Main Beams Good Main Beams are working Good Dim Lights Dim Lights are working Good Park lights are functioning with no issues or damage. Park Lights Fog Lights Good Fog lights are fully operational with clear lenses and strong beam. Side Mirrors Poor Mirror is cracked, broken, or missing. Immediate X repair needed. Indicators Good All indicator lights are in excellent condition. (Condition) Front Left and Good Both front indicators are bright, responsive, and **Right Indicators** undamaged Good Rear indicators are working properly and are clearly Rear Left and Right Indicators visible Side Repeaters Good Side repeaters work perfectly and lenses are clear Rear Tail Lights Poor Major damage or non-functioning lights. X Replacement required. Cluster Brake lights illuminate brightly and activate Brake lights Good immediately. Number Plate Poor Number plate lights are non-functional. Legal X requirement for night driving. Lights Lights do not function. Repair needed for safe Reverse Lights Poor X reversing. Tailgate **Below Average** Tailgate is stiff, noisy, or misaligned. Operations Crumple Zones Good No signs of damage or repair in crumple zones. Structural integrity intact. Reflectors All reflectors are intact, clean, properly aligned, and Good

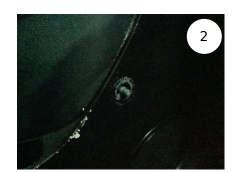
highly visible



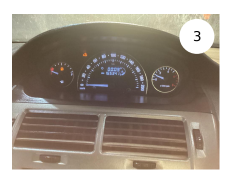
Vehicle Interior Images







Report Number:





Vehicle Interior

Vehicle Interior Summary

The vehicle's interior features a functional instrument cluster, effective windscreen washer, and reliable headlights. However, the seats are stained and sagging, with issues in the power windows and sun visors needing replacement. Pedal rubbers are worn, and safety belts show signs of wear and slow retraction. These areas should be addressed to improve comfort and safety, but overall, the interior presents a decent condition with some repairs required for optimal use.

Vehicle Interior Details

Component	Current Condition	Explanation	Roadworthy Relevant
Instrument Cluster	Good	All gauges and displays are clear, responsive, and fully functional.	
Locking System	Below Average	One or more locks may be sticky, slow, or unreliable.	
Interior Lights	Good	All cabin lights operate properly, including dome and courtesy lights.	
Hooter	Good	Hooter operates clearly and consistently.	
Windscreen Washer	Good	Washer sprays effectively on demand with no blockages.	
Headlights Operation	Good	Headlight controls function smoothly and all positions work properly.	
Warning Lights / Sounds	As Expected	Some lights appear briefly during start-up as expected.	
Seats (Condition and	Below Average	Seats are stained, sagging, or have minor adjustment issues.	
Power Windows	Poor	Window mechanisms are inoperative or jammed.	X
Sun Visors	Poor	Visors are broken, missing, or unusable. Replacement advised.	х
Pedal Rubbers and Function	Below Average	Rubbers are worn thin or partially detached.	
Fuel Gage	Good	Fuel gauge is accurate and responsive to tank level.	
Safety Belt	Below Average	Retraction is slow or inconsistent, or belt shows visible wear such as fraying edges or stretched webbing. Buckle may	

Test Drive Information

Test Drive Summary

The vehicle showed several issues during the test drive, including poor starting behavior, unstable idle, and noisy suspension, which may indicate worn components. Handling was unstable, and acceleration struggled, suggesting possible engine or transmission concerns. Gear engagement was difficult, and vibrations or noises were noticeable. The air conditioning was not functioning. These areas require attention to ensure the vehicle is safe and comfortable for road use, but with repairs, it could be improved.

Test Drive Details



Component	Current Condition	Explanation	Roadworthy Relevant
Starting Behavior	Below Average	Engine takes longer to start or requires multiple attempts.	
Idle Speed Behavior	Poor	Idle is unstable, rough, or surging. Diagnostic inspection required.	x
Suspension Systems	Poor	Suspension is noisy or unstable. Components may be worn or damaged.	x
Road Behavior & Handling	Poor	Vehicle feels unsafe, unstable, or has poor handling. Immediate inspection required.	
Vehicle Performance	Poor	Vehicle struggles to accelerate. Engine or transmission fault possible.	x
Gear Selection	Poor	Gears are hard to engage or grind regularly. Transmission issue suspected.	
Noises / Vibration	Below Average	Noticeable vibration or noise during driving.	
Airconditioning	Poor	The airconditioning is not working and will need to be repaired or replaced	

Brake Test

Brake Test Summary

The vehicle's brake test results show that the rear axle's brake performance is within acceptable limits, with a difference of 9%, which is below the 30% threshold. The front axle's brake test was not performed, so no data is available for that. Overall, the rear brakes appear to be functioning well, but a full assessment of the front brakes is recommended for a complete picture. This suggests the vehicle's braking system is in good condition, with no immediate concerns based on the available data.

Brake Test Details

	Right Brake Force	Left Brake Force	Difference	Results	Roadworthy Relevant
Front Axle	0 kN	0 kN	0%	Failed	X
Parking Brake	1.195 kN	1.079 kN	10.000%	Passed	
Rear Axle	1.317 kN	1.194 kN	9.000%	Passed	

Shock Test

Shock Test Summary

The vehicle's front left shock absorber shows a defect, which could affect ride comfort and handling. The other three shocks, front right, rear left, and rear right, are in normal condition. It is advisable to repair or replace the front left shock absorber to ensure the vehicle remains safe and comfortable to drive. Addressing this issue will help maintain optimal vehicle performance.

Shock Test Details

	Right Force	Left Force	Difference	Left Result	Right Result	Roadworthy Relevant
Front Axle	0.300	0.070	77.000%	Defect	Defect	X
Rear Axle	0.300	0.240	20.000%	Normal	Normal	

Report Number:



Slip Test

Slip Test Summary

There is no available data to summarise the vehicle's slip test.

Wheels



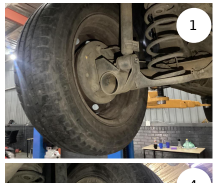
Wheels Summary

The vehicle's wheels show several issues that need attention. All four main tyres are in poor condition, being bald, cracked, or damaged, which affects safety and roadworthiness. Additionally, the wheel nuts are missing, loose, or damaged, which can be dangerous when driving. The spare wheel well is visible, but the overall condition of the wheels suggests that replacements and repairs are necessary before the vehicle can be considered safe to operate. Addressing these issues will improve safety and vehicle reliability.

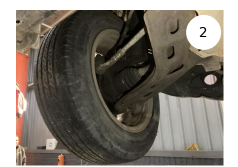
Wheels Details

Component	Current Condition	Explanation
Wheel nuts	Poor	Missing, loose, or damaged wheel nuts. Vehicle may be unsafe to drive.
Front Left Tyre (Condition and Roadworthiness)	Poor	Tyres are bald, cracked, or damaged. Replacement required for roadworthiness.
Front Right Tyre (Condition and	Poor	Tyres are bald, cracked, or damaged. Replacement required for roadworthiness
Rear Left Tyre (Condition and Roadworthiness)	Poor	Tyres are bald, cracked, or damaged. Replacement required for roadworthiness
Rear Right Tyre (Condition and Roadworthiness)	Poor	Tyres are bald, cracked, or damaged. Replacement required for roadworthiness

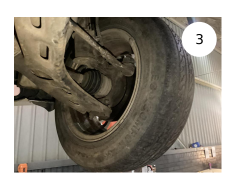
Tyres







Report Number:



Tyres Summary

The vehicle's tyres are generally in fair condition, with all four main tyres having a tread depth of 1mm, which is the minimum legal limit. Notably, the front right tyre has a tread depth of 0mm, indicating it is worn out and not roadworthy. The tyres are of different makes, but all are V-rated, suitable for highway driving. It is recommended to replace the front right tyre soon for safety and optimal performance. Overall, the tyres are functional but require attention to ensure safety.

Tyres Details

	Size	Load/Speed Index	Make	Model	Туре	Tread Depth (mm)
Front Left	175/65R14	82H	Autogrip	P308	V	1
Front Right	175/65R14	82H	Timax	Eco Comfort	V	0
Rear Left	175/65R14	82H	Firemax	Fm	V	1
Rear Right	175/65R14	82H	Auntogrip	P308	V	1
Spare Tyre	175/65R14	82H	Continental	Spare Tyre	V	0

Report Number: INS-2556M015P2C2526

Diagnostic Report

This section displays the results of a diagnostic scan using the Autel diagnostic tool. It checks the vehicle's onboard systems for any error codes.

Diagnostic Report Summary

There is no available data to summarise the vehicle's diagnostic report.

Disclaimer: