Diagnosis report of



2018 RENAULT CLIO Zen

Car Details

Color: Black	CO ₂ NEDC Emission: 82 g/km
Fuel Type: Diesel	CO ₂ WLTP Emission: 0
Body Type: Wagon	Low CO ₂ Emissions: Yes
Number Of Doors: 4	Engine size: 1.5 l
Number Of Seats: 5	Cylinders: 4
Mileage: 182 011 km	Power: 66 kw, 90 Hp
VIN Code: VF17R0J0A60942815	Fuel Consumption: 3.2 I/100km
Gearbox: Manual	Tire size: 205/55 16
Drive type: FWD	Longo Stock ID: N547390

Car photos

Longo Certified



Diagnosis report of



2018 RENAULT CLIO Zen

Diagnosis details

Date of completion:

Mileage on completion date: 182 011 km

Checked by Longo Shared Service certified diagnostics:

This car has been thoroughly checked according to **Longo 150-point checklist** which covers Body exterior, Interior, and Mechanical condition. We can confirm that it has never been involved in major accidents and has had regular maintenance, as well as mandatory roadworthiness tests in the country of export.

Please note that certain general wear and tear issues are considered acceptable and may not be repaired.

Summary of diagnosed issues

During the comprehensive diagnosis conducted by Longo, no issues were identified in the vehicle.

INTERIOR	EXTERIOR	MECHANICAL
✓ No issues found	No issues found	No issues found

Diagnosis process

Longo 150-point checklist



Every vehicle is carefully examined according to Longo's comprehensive 150-point checklist, ensuring a thorough assessment of the car's interior, exterior, and mechanical condition. Depending on the factors such as condition, mileage, and specifications, additional checks may be included or certain points from the list may be omitted.

A Second temperature contracts 5. Executed the regard announce 5	1. Record the engine type	51. Roof - visual damage	101. Review replacement mileage of belt / chain and optically check quali
Assenting transmission (Sept. 1997). See the control of the contro	2. Record the fuel type	52. Check AdBlue level and add if necessary (only for diesel cars)	102. Check timing belt or chain for integrity
Second ten vibri comparation variety Second ten vibri comparation second second variety and expert any order to second variety in the second variety in th	3. Record the transmission type	53. Check AdBlue level and add if necessary (only for diesel cars)	103. Check timing belt or chain for any audible signs of problems (start & while idling)
Security willings 6 Centre provided by Number 7 Record the water for even monutation of the Security willings 7 Record the water for even monutation of the Security willings 7 Record the water for even monutation of the Security willings 7 Record the water for even monutation of the Security willings 7 Record the water for expension 7 Re	4. Record the registration number	54. Check key - functioning and condition	-
Lever the history of manufacture of the Control Contro	5. Record the VIN number	·	
Remonth (season tring registror)	5. Record the mileage		
Secure the servicine per facility or facility or secure of servicine per facility or facility or secure of servicine per facility or facil	<u> </u>		107. Check if coolant tank is filled with anti-freeze
Necestary descriptions of the cestary of the cestar			
0. Bocord to describinges aft benefit server due 40. Window wash system: functioning 41. Check of an insulance history and manufacture recall and subsequent 42. Format legisla (Check and Subsequent) 42. Format legisla (Check and Subsequent) 43. Format legisla (Check and Subsequent) 44. Egisla cours also a functioning & cordition 45. Surveives reported and unificially (Check and Subsequent) 44. Egisla cours also a functioning & cordition 45. Format legislate (Check and Subsequent) 45. Experimentary system functioning & cordition 46. Reported of the subsequent of th	-		
11. Check of moletienes of Selony and manufacturer recall and selection (Selant, replace) 22. From tight Solity regain and sellinated light (sp. indicator) - Intercision 23. From tight Solity regain and sellinated light (sp. indicator) - Intercision 24. Service was mirror - operation and singility of attachment 25. Service light bright selection (Selant) and contribute (Selant) and contribu	-	·	
2. Promittips Softyregais and full hostlight figs indications functions (2. Services mirror - operation and integrity of attachment) (112 Check powersteering fluid level Conditions) (3. Threat light begind adjustment systems - functioning & conditions) (4. Services - spenation and condition) (115 Check sharp services) (115 Check sharp services	1. Check car's maintenance history and manufacturer recall and safety		
13. Front gibt height activarement volume from Cardialism 4. Sharking some state from Cardialism	12. Front lights (city, regular and full headlight, fog, indicator) - functioning	62. Rearview mirror - operation and integrity of attachment	112. Check powersteering fluid level
4. Lights and some sides. Functioning & condition 6. Nombreyfiet lighting system - functioning and condition 6. Nombreyfiet lighting system - functioning and condition 6. Nombreyfiet lighting system - functioning and condition 6. Nombreyfiet lighting system - functioning functions - functioning 6. Nombreyfiet lighting system - functioning functions - functioning 6. Nombreyfiet lighting system - functioning functions - functioning - func		63. Sunvisors - operation and condition	113. Check oil level
15. Seer lights Briade fing Indication 1-Instituting & Condition 6. 6. Routher basel lighting system-functioning & Condition 6. Routher basel lighting system-functioning & Condition 6. Routher basel lighting system-functioning 6. Parking assistance systems-functioning fish or a passwage 6. Parking function-condition 6. Parking function-condition 6. Parking function-condition 6. Parking function-condition-condition 6. Parking function-condition-condition-condition-condition-condition-condition-condition-condition-condition-condition-condition-condition-			
4. Authority designing system-functioning & condition 4. Reserve fectors from any damage that would exclude the 4. Reserve fectors from any damage that the 4. Reserve fectors from any damage that the 4. Reserve fectors			
2. Revire reflectors - condition 3. Nivisor committed proximation 4. Nivisor committed proximation 5. Nivisor committed proximation 6. Nivisor committed proximation 6. Nivisor committed proximation 6. Nivisor committed proximation 6. Nivisor committed proximation 7. Nivisor committed proximation 8. Nivisor committed proximation 8. Niv		-	
8. Rear view camera / proximity sensors - functioning set of trees) 9. Windocreen integrity - free from any damage that would exclude the election MOT less the sensor of the proximity sensors - functioning set of trees) 9. Windocreen windows viger rubbers and handles - condition 9. Front bumper - condition and alignment 9. Parking sestimates eyetems - functioning 10. Front bumper - condition and alignment 11. Front grit] - crondition 12. Front damage - condition 12. Front bumper - condition and alignment 12. Front grit] - crondition 12. Front damage - condition			117. Check the additional set of tyres - check for any signs of cracks due
selected from MOT Lest 66, Near viver comer air promiting visions 5- functioning 19. Windoor removindows wiper nutritiers and handles - condition 19. Windoor removindows wiper nutritiers and handles - condition 19. Viver during remover. Functioning 19. Check the wheels for grouper attachment (all bolds prescribed for correct tension) 19. Check the wheels for grouper attachment of the Vision	10 MG days a state of the form of the form of the bound days by th		
Or Profus Junger - condition and alignment 70.12-with and USE connections - functioning 12.1 Check the integrity and proper attachment of diviertain 22.1 Hood visual damage 12.1 Hood spall is condition 71.2 Heating system - functioning 12.1 Check the integrity and proper attachment of diviertain 22.1 Hood visual damage is holding mechanism 72.2 Minoton seater in functioning in functioning in 12.2 Check the integrity and the proper attachment of deviertain attachment of the visual damage is holding mechanism 73.2 Window heating mechanism - functioning (front & reas) 74.1 Hood sound insulation for condition 75. Seathers: - functioning and clocking mechanism 75.5 Seathers: - functioning and coloring mechanism 75.5 Fine will for condition 75.5 Seathers: - functioning and coloring mechanism 75.2 Seathers: - functioning and coloring mechanism 75.3 Seathers: - functioning and coloring mechanism 75.4 Seathers: - functioning function in the proper attachment of the pack good for integrity and proper attachment of the pack good for integrity and proper attachment of the pack good for integrity and proper attachment of the pack good for integrity and proper attachment of the pack good for integrity and proper attachment of the pack good for integrity and proper attachment of the pack good for integrity and proper attachment of the pack good for integrity and proper attachment of the pack good for integrity of the pack good for integrity and pack good for integrity of the pack good for integrity and proper attachment of the pack good for integrity and good		68. Rear view camera / proximity sensors - functioning	
1. Front grill - condition 7.1. Heating system - functioning 2.2. Hond visual damage 7.2. Aircon system - functioning 7.2. Aircon system - functioning 7.3. Window besting mechanism 7.3. Window besting mechanism 7.4. Seat heating system - functioning front & rear) 1.4. Hond sound insulation for condition 7.5. Seath eating from the present active the rear of the visual damage of the condition 8.4. Window washer fluid level (and adequate winter washer fluid) 8.4. Window washer fluid level (and adequate winter washer fluid) 8.4. Window washer fluid level (and adequate winter washer fluid) 8.4. Window washer fluid level (and adequate winter washer fluid) 8.4. Each window wisher fluid level (and adequate winter washer fluid) 8.4. Each window wisher fluid level (and adequate winter washer fluid) 8.5. Each adjustment mechanism - functioning (driver & passenger) 9.6. Exert window integrity 9.7. All seats condition 9.7. Regression of the state passes (spiral of and state of the state passes (spiral of and state of adjustment mechanisms—functioning (driver & passenger) 9.7. Regression of the state passes (spiral of and state of adjustment mechanisms—functioning (driver & passenger) 9.7. Regression of the state passes (spiral of and state of adjustment mechanisms—functioning (driver & passenger) 9.7. Eact windows wiper rubber and handle 9.7. Electronic opening of all windows—functioning 9.7. Eact before indicate mechanism external light connectors 1. Inserting for condition 1. Inserting for the state of adjustment mechanisms 1. Inserting ingress-basic functioning damage 1. Inserting for condition 1. Insertin	19. Windscreen windows wiper rubbers and handles - condition	69. Parking assistance systems - functioning	$119. {\sf Check the wheels for proper attachment (all bolts present and with correct tension)}$
22. Hood -visual damage 23. Hond opening is Politing mechanism 23. Hond opening is Politing mechanism 23. Hond opening is Politing mechanism 24. See heating system-functioning (front δ rear) 25. Fire wall for condition 26. Window washer fluid level (and adequate winter washer fluid) 27. Integrity of front subtrane 27. All seats - condition 27. Integrity of front subtrane 27. All seats - condition 28. Rear window integrity 28. Rear window integrity 29. Rear windows wiper rubber and handle 29. Rear windows wiper rubber and handle 29. Rear windows wiper rubber and handle 20. Rear bumper - condition and alignment 20. Rear bumper - condition 20. Rear bumpe	9. Front bumper - condition and alignment	70. 12-volt and USB connectors - functioning	120. Check the integrity and proper attachment of drivetrain system
23. Hood opening & holding mechanism	21. Front grill - condition	71. Heating system - functioning	121. Check the drivetrain attachment to engine for potential leaks
24. Hood sound insulation for condition 74. Seat heating system - functioning (driver & passenger) 124. Check for sings of slack while turning wheels to extrem 75. Fire wal for condition 75. Seatablests: Functioning and locking mechanism 125. The wal for condition 75. Seatablests: Functioning and locking mechanism 127. Integrity of front subframe 77. All seats - condition 77. All seats - condition 78. Boar window integrity 78. Door handles - operation and condition 128. Check the brake pads for thickness 128. Check the integrity of brake hoses (signs of cracks from misshaping and leakages) 129. Rear windows wiper rubber and handle 129. Rear windows wiper rubber and handle 129. Rear windows wiper rubber and handle 120. Exterior side mirrors - electronic inirror controls, folding and leakages) 120. Rear bumper - condition and alignment 121. Town high foltachment, removal mechanism, external light connector 122. Trunk: - visual diamage 123. Life of the foltachment, removal mechanism, external light connector 124. Trunk: - visual diamage 125. Trunk: - visual diamage 126. Automatic closure mechanism of trunk: - functioning 127. Exterior inirrors - electronic mirror controls, folding and initiation of trunk - functioning 128. Automatic closure mechanism of trunk: - functioning 129. Rear windows wiper rubber 129. Trunk: - visual diamage 120. Rear windows experiment of trunk - functioning 120. The control initiation of trunk - functioning 121. Town high the folding mechanism 122. The control initiation of trunk - functioning 123. Check the rain gives of any issues while turning the value withing the leakages 125. The control initiation of trunk - functioning 126. Exterior initiation of trunk - functioning 127. Exterior mirrors - integrity of mirror itself and attachment to the car 128. Exterior mirrors - integrity of mirror itself and attachment to the car 129. Check the original production of problems 129. Check the wines while turning the vehicle while 120. Carrial allong the left side - visual damage / scratches 120	22. Hood - visual damage	72. Aircon system - functioning	$122.\mbox{Check}$ the integrity and the proper attachment of the wheelhouse
15. Fire wall for condition 75. Seatbelts - functioning and locking mechanism 25. Check the brake disks for integrity and potential oxidat. 66. Window washer fluid level (and adequate winter washer fluid) 76. Seat adjustment mechanisms - functioning (driver & passenger) 126. Check the brake pads for integrity and potential oxidat. 76. Integrity of front subframe 127. Check the brake pads for integrity and proper attachment subframe 128. Rear window integrity 129. Rear window integrity 129. Rear window integrity 129. Rear windows wiper rubber and handle 129. Electronic opening of all windows - functioning 129. Check the integrity of brake hoses (signs of cracks from mischaping and leakages) 129. Check the integrity of brake pipes (soxydation, mischaping and leakages) 129. Check the integrity of brake pipes (soxydation, mischaping and leakages) 129. Check the integrity of brake pipes (soxydation, mischaping and leakages) 129. Check the integrity of brake pipes (soxydation, mischaping and adjustment mechanism 129. Check the integrity of brake pipes (soxydation, mischaping and handle leakages) 129. Check the integrity of brake pipes (soxydation, mischaping and leakages) 129. Check the integrity of brake pipes (soxydation, mischaping and adjustment mechanism 120. Check the integrity of brake pipes (soxydation, mischaping and leakages) 120. Electronic opening and alignment 121. Intervity of the pipe pipes (soxydation, mischaping and leakages) 121. Intervity of the pipe pipes (soxydation, mischaping and leakages) 122. Trunk - opening and holding mechanism 123. Check the integrity of brake drums for audible signs of a pipe pipe pipe pipes (soxydation, mischaping and leakages) 123. Check the integrity of brake drums for audible signs of any issues while turning the windows of a pipe pipe pipe pipe pipe of any indication of problems) 123. Check the integrity of advised pipe pipe pipe pipe pipe of pipe pipe pipe pipe pipe pipe pipe pip	3. Hood opening & holding mechanism	73. Window heating mechanism - functioning (front & rear)	123. Check the wheelhouse for potential leaks
6. Window washer fluid level (and adequate winter washer fluid) 7. Integrity of front subframe 7. All seats - condition 7. All seats - condition 7. All seats - condition 7. Receive mixed winter subframe 7. B. Door handles - operation and condition 8. Rear window integrity 7. Bectronic operation and condition 7. Bectronic operation and condition 7. Electronic operation and condition 8. Rear windows wiper rubber and handle 8. Door handles - operation and condition 9. Rear windows wiper rubber and handle 8. Door handles - operation and condition 9. Rear bumper - condition and alignment 9. Electronic operating of all windows - functioning 1. Tow hitch (attachment, removal mechanism, external light connector) 1. Tow hitch (attachment, removal mechanism, external light connector) 1. Tow hitch (attachment, removal mechanism, external light connector) 1. Tow hitch (attachment, removal mechanism) 1. Tow hitch (attachment, removal mechanism of a condition 1. Tow hitch (attachment, removal mechanism) 1. Tow hitch (attachment, removal mechanism of a condition 1. Tow hitch (attachment, removal mechanism) 1. Tow hitch (attachment, removal mechanism of trunk - functioning & condition 1. Tow hitch (attachment, removal mechanism) 1. Tow hitch (attachment, removal mechanism 1. Tow hitch (attachment, removal mechanism) 1. Tow hitch (attachment, removal mechanism) 1. Town hitch (attachment hitch (attachment) and town hitch (attachment) and town hitch (attachment) and town hitch (attachmen	4. Hood sound insulation for condition	74. Seat heating system - functioning (driver & passenger)	124. Check for sings of slack while turning wheels to extreme position
7. Integrity of front subframe 77. All seats - condition 127. Check the brake pads for thickness 128. Check the integrity of brake hoses (signs of cracks from misshaping and leakages) 9. Rear windows wiper rubber and handle 79. Electronic opening of all windows - functioning 129. Check the integrity of brake pipes (oxydation, misshaping and leakages) 129. Check the integrity of brake pipes (oxydation, misshaping and leakages) 129. Check the integrity of brake pipes (oxydation, misshaping and leakages) 129. Check the integrity of brake pipes (oxydation, misshaping and leakages) 129. Check the prace of the spike drums for audible signs of a sturning the wheels 129. Check from adible signs of a sturning the wheels 129. Check for audible signs of any issues while turning the speed (check during and south of the prace of the spike of the spike of the spike of the prace of the spike	5. Fire wall for condition	75. Seatbelts - functioning and locking mechanism	125. Check the brake disks for integrity and potential oxidation
18. Rear window integrity 78. Door handles - operation and condition 128. Check the integrity of brake hoses (signs of cracks from mischaping and leakages) 19. Rear windows wiper rubber and handle 19. Rear windows wiper rubber and handle 29. Electronic opening of all windows - functioning 129. Check the integrity of brake pipes (oxydation, mischaping and leakages) 120. FETTED: check the windows of adjustment mechanism 129. Check the integrity of brake pipes (oxydation, mischaping leakages) 120. FETTED: check the brake drums for audible signs of adjustment mechanism 129. Check the integrity of brake pipes (oxydation, mischaping leakages) 120. FETTED: check the hand brake cables for integrity thickness of connector) - functioning & condition 129. Check the hand brake cables for integrity interess of connector) - functioning & condition 129. Check the hand brake cables for integrity interess of connector) - functioning & condition 129. Check the hand brake cables for integrity interess of connector) - functioning & condition 129. Check the hand brake cables for integrity of the hand brake cables for integrity interess of connector) - functioning & condition 129. Check the hand brake cables for integrity interess of connector) - functioning & condition 129. Check for signs of vibration on rear of the whele while speed (check during testified in any indication of problems) 129. Check the drive shaft covers for proper attachment and misry tearing of the proper proper attachment and misry tearing of the function of problems 129. Check the drive shaft covers for proper attachment and misry tearing 129. Check the drive shaft covers for proper attachment and misry tearing 129. Check the integrity of misror itself and attachment to the car 129. Check the integrity of misror itself and attachment to the car 129. Check the integrity of misror itself and attachment to the car 129. Check the integrity of misror itself and attachment to any slace to condition 129. Check the integrity of the springs (mainly for preas) 129. Chec	26. Window washer fluid level (and adequate winter washer fluid)	76. Seat adjustment mechanisms - functioning (driver & passenger)	126. Check the brake pads for integrity and proper attachment
Pear windows wiper nubber and handle 79. Electronic opening of all windows - functioning lackages) Pear windows wiper nubber and handle 79. Electronic opening of all windows - functioning lackages) Pear windows wiper nubber and handle 80. Exterior side mirrors - electronic mirror controls, folding and lackages) Pear of the pear of the three pears of a structioning and allighment adjustment mechanisms 13. Tow hith (aftachment, removal mechanism external light connector) Pear of the pear of the windows of the pear	27. Integrity of front subframe	77. All seats - condition	127. Check the brake pads for thickness
9. Rear bumper - condition and alignment 29. Electronic pering of an iwindows - functioning leakages) 10. Rear bumper - condition and alignment 20. Rear bumper - condition and alignment 20. Rear bumper - condition and alignment 20. Sea of turning the wheels 21. Tow hitch (attachment, removal mechanism, external light connector) - functioning & condition 21. Trunk - visual damage 22. Armrest - operation and condition 23. Check for audible signs of any issues while turning the visual damage 24. Armrest - operation and condition 25. Check for audible signs of any issues while turning the visual damage 25. Armrest - operation and condition 25. Check for audible signs of any issues while turning the visual damage 25. Armrest - operation and condition 25. Check for audible signs of with station on rear of the wheel while the speed (check during Testafrive if any indication of problems) 25. Integrity of rear bottom plate 25. Door trims for condition 25. Integrity of rear bottom plate 25. Door trims for condition 25. Integrity of rear bottom plate 25. Door trims for condition 25. Check the rive shaft covers for proper attachment and (mainly tearing) 25. Exterior mirrors - integrity of mirror itself and attachment to the car 26. Celling trims for condition 25. Rear Shift boot/skirt and Gear shift knob - condition 25. Check the chatchement and integrity of stab assessment 25. The state of the wheels 25. Door mats for condition 25. Check the state chatchement and integrity of stab assessment 25. The state of the wheels 25. Check the state described 25. One mats for condition 25. Check the state chatchement and integrity of stab assessment 25. Check the state chatchement and integrity of stab assessment 25. Check the state of the springs (mainly for breaks) 15. Check the state chatchement and integrity of stab assessment 25. Check the state of the springs (mainly for breaks) 15. Check the state period attachment and integrity of stab assessment 25. Check the state period attachment 25. Check the springs (mainly for breaks	28. Rear window integrity	78. Door handles - operation and condition	128. Check the integrity of brake hoses (signs of cracks from dehydration misshaping and leakages)
30. Trow hitch (attachment, removal mechanism, external light connector) in thickness of connector) - functioning & condition all all Interior lighting - basic functioning, damage all 31. IF FITTED: check the hand brake cables for integrity in thickness of connector) - functioning & condition all 32. Check for audible signs of any issues while turning the value of the proper attachment and integrity of rear bottom plate and in the proper attachment and integrity of rear bottom plate and in the proper attachment of the proper attachment and integrity of rear bottom plate and in the proper attachment and integrity of rear bottom plate and integrity of rear bottom plate all all all all all all all all all al	29. Rear windows wiper rubber and handle	79. Electronic opening of all windows - functioning	129. Check the integrity of brake pipes (oxydation, misshaping and leakages)
81. Interior lighting - basic functioning, damage 82. Armrest - operation and condition 83. Frunk - signal and plading mechanism, external light connector) - functioning & condition 84. Armrest - operation and condition 85. Frunk - opening and holding mechanism 86. Front trims for condition 87. Frunk - opening and holding mechanism 88. Automatic closure mechanism of trunk - functioning 88. Rear trims for condition 89. Automatic closure mechanism of trunk - functioning 89. Automatic closure mechanism of trunk - functioning 80. Exercised the wheel while type of close & during Testrin vier any indication of problems) 80. Exercised by the plate of the wheel while type of close & during Testrin vier any indication of problems) 80. Exercised by the plate of the wheel while type of close & during Testrin vier any indication of problems) 80. Exercised by the plate of the wheel while type of close & during Testrin vier any indication of problems) 80. Exercised by the wheel while type of close & during Testrin vier any indication of problems) 80. Exercised by the wheel while type of close & during Testrin vier any indication of problems) 80. Exercised by the wheel while type of close & during Testrin vier any indication of problems of the wheel while type of close & during Testrin vier any indication of problems) 80. Exercised by the wheel while type of the wheel while type of the wheel while type of close & during Testrin vier any indication of problems) 80. Exercised by the wheel while type of the wheel wh	30. Rear bumper - condition and alignment		130. IF FITTED: check the brake drums for audible signs of any issues witurning the wheels
32. Trunk - visual damage 33. Trunk - opening and holding mechanism 33. Trunk - opening and holding mechanism 34. Automatic closure mechanism of trunk - functioning 35. Automatic closure mechanism of trunk - functioning 36. Automatic closure mechanism of trunk - functioning 37. Automatic closure mechanism of trunk - functioning 38. Fire part of the wheel while the speed (check during Testdrive if any indication of problems) 39. Integrity of rear bottom plate 39. Door trims for condition 39. Exterior mirrors - integrity of mirror itself and attachment to the car 39. Texterior mirrors - integrity of mirror itself and attachment to the car 39. Texterior mirrors - integrity of mirror itself and attachment to the car 39. Texterior mirrors - integrity of mirror itself and attachment to the car 39. Texterior mirrors - integrity of mirror itself and attachment to the car 39. Texterior mirrors - integrity of mirror itself and attachment to the car 39. Texterior mirrors - integrity of mirror itself and attachment to the car 39. Texterior mirrors - integrity of mirror itself and attachment to the car 39. Texterior mirrors - integrity of mirror itself and attachment to the car 39. Texterior mirrors - integrity of mirror itself and attachment to the car 39. Texterior mirrors - integrity of mirror itself and attachment to the car 39. Parking brake for condition 39. Check body panel geometry 39. Floor mats for condition 39. Check brown and the integrity of the springs (mainly for breaks) 40. Car all along the right side - visual damage / scratches 40. Parking brake for condition 41. Check the proper attachment and any slack 42. All 4 doors - proper opening and closing, handles working properly, etc. 43. Sattery capacity 44. Battery capacity 45. Wiring integrity and coidation 46. Alberty capacity 46. Battery properly fixed in the car 47. Alternator charging the battery (14.2 volt) 47. Alternator charging the battery (14.2 volt) 48. Check key components for integrity (cracks and dehydration signs) 49. Chickkey wormponents for i	_	81. Interior lighting - basic functioning, damage	131. IF FITTED: check the hand brake cables for integrity
33. Trunk - opening and holding mechanism 34. Automatic closure mechanism of trunk - functioning 35. Automatic closure mechanism of trunk - functioning 36. Expert of trunk - functioning 37. Exterior mirrors - integrity of rear bottom plate 38. Door trims for condition 38. Expert of trunk - functioning 39. Expert of trunk - functioning 39. Check the drive shaft covers for proper attachment and ministry training training trunk - functioning trunk - function funct		82. Armrest - operation and condition	132. Check for audible signs of any issues while turning the wheel
4. Automatic closure mechanism of trunk - functioning 84. Rear trims for condition 134. Check for signs of vibration on rear of the wheel while t speed (check during Testdrive if any indication of problems) 135. Check the drive shaft covers for proper attachment and (mainly tearing) 135. Check the drive shaft covers for proper attachment and (mainly tearing) 136. Check the drive shaft covers for proper attachment and (mainly tearing) 136. Check the drive shaft covers for proper attachment and (mainly tearing) 137. Check the drive shaft covers for proper attachment and (mainly tearing) 136. Check the of stack on stub axles 137. Check the wheels 137. Check the wheels 138. Parking brake for condition 137. Check the attachment and integrity of stub axles covers 138. The state of the wheels 138. Check for proper attachment and integrity of stub axles covers 139. Check body panel geometry 139	33. Trunk - opening and holding mechanism	83. Front trims for condition	133. Check for signs of vibration on rear of the wheel while turning at
85. Integrity of rear bottom plate 86. Ceiling trims for condition 86. Fix new numberplate 86. Ceiling trims for condition 86. Fix new numberplate 86. Ceiling trims for condition 87. Exterior mirrors - integrity of mirror itself and attachment to the car 87. Exterior mirrors - integrity of mirror itself and attachment to the car 88. Parking brake for condition 138. Check for slack on stub axles 137. Check the attachment and integrity of stub axles cove 138. The state of the wheels 88. Parking brake for condition 138. Check for proper attachment and any slack 139. Check body panel geometry 139. Floor mats for condition 139. Check the integrity of the springs (mainly for breaks) 140. Car all along the left side - visual damage / scratches 141. Car all along the right side - visual damage / scratches 142. All 4 doors - proper opening and closing, handles working properly, etc. 143. Battery capacity 144. Battery capacity 145. Whild representation of the state of the vehicle 146. Battery properly fixed in the car 147. Alternator charging the battery (14.2 volt) 148. Battery properly fixed in the car 149. Check the integrity and proper attachment of the shock absorbers 140. Check grom ponential fuel tank leaks 141. Check the integrity and proper attachment of the fuel to system, radiator, main hoses, cables and connectors 140. Check for potential fuel tank leaks 141. Check the integrity and proper attachment air intake system, radiator, main hoses, cables and connectors 141. Check the integrity and proper attachment air intake system, radiator, main hoses, cables and connectors 141. Check the integrity and proper attachment air intake system, radiator, main hoses, cables and connectors 140. Check for integrity of visible fuel lines (should not scrut part and should be properly fixed near fuel pump) 141. Check the integrity and proper attachment air intake system and should be properly fixed near fuel pump) 142. Check the integrity and proper attachment air intake system and should be properly fixed near fuel pump) 14	34. Automatic closure mechanism of trunk - functioning	84. Rear trims for condition	134. Check for signs of vibration on rear of the wheel while turning at
86. Fix new numberplate 86. Ceiling trims for condition 136. Check for slack on stub axles 87. Exterior mirrors - integrity of mirror itself and attachment to the car 87. Gear shift boot/skirt and Gear shift knob - condition 137. Check the attachment and integrity of stub axles cove 88. The state of the wheels 88. Parking brake for condition 138. Check for proper attachment and any slack 99. Check body panel geometry 89. Floor mats for condition 139. Check the integrity of the springs (mainly for breaks) 140. Car all along the left side - visual damage / scratches 90. Parcel shelf - operation and condition 140. Check the proper attachment of shock absorbers 141. Car all along the right side - visual damage / scratches 91. Carpets in luggage area - condition 141. Check leakage of shock absorbers 142. All 4 doors - proper opening and closing, handles working properly, etc. 92. Luggage compartment lights - functioning 142. Check the functioning of the shock absorbers while put on the car 143. Check the engine mountings needed) 143. Check the engine mountings 143. Check the engine mountings 144. Check the integrity and proper attachment of the fuel to the car 145. Check the integrity and proper attachment of the fuel to the car 145. Check the integrity and proper attachment of the fuel to the car 145. Check for potential fuel tank leaks 145. Check for potential fuel tank leaks 145. Check for integrity of visible fuel lines (should not scrut part and should be properly fixed near fuel pump) 147. Alternator charging the battery (14.2 volt) 147. Check drive (V-) belt for integrity (cracks and dehydration signs) 147. Check the integrity and proper attachment of exhaust system 149. Check for leakages all along the exhaust system 149. Check for leakages all along the exhaust system 149. Children's lock - functioning 149. Check presence of DPF of the potential fuel tank leaks 140. Check for leakages all along the exhaust system 149. Children's lock - functioning 149. Check presence of DPF of the potential fuel tank leaks	35. Integrity of rear bottom plate	85. Door trims for condition	135. Check the drive shaft covers for proper attachment and integrity
87. Exterior mirrors - integrity of mirror itself and attachment to the car 87. Gear shift boot/skirt and Gear shift knob - condition 137. Check the attachment and integrity of stub axles covers 88. The state of the wheels 88. Parking brake for condition 138. Check for proper attachment and any slack 99. Check body panel geometry 89. Floor mats for condition 139. Check the integrity of the springs (mainly for breaks) 140. Car all along the left side - visual damage / scratches 90. Parcel shelf - operation and condition 140. Check the proper attachment of shock absorbers 141. Car all along the right side - visual damage / scratches 91. Carpets in luggage area - condition 141. Check leakage of shock absorbers 142. All 4 doors - proper opening and closing, handles working properly, etc. 92. Luggage compartment lights - functioning 142. Check the functioning of the shock absorbers while put on the car 143. Check the engine mountings 143. Check the engine mountings 144. Check the integrity and proper attachment and integrity of stub axles covers 145. Check the integrity and proper attachment of shock absorbers 146. Check the integrity and proper attachment on the car 145. Check the functioning of the shock absorbers while put on the car 145. Check the engine mountings 145. Check the engine mountings 145. Check the engine mountings 145. Check the integrity and proper attachment of the fuel to the vehicle 145. Check the integrity and proper attachment are intake system, radiator, main hoses, cables and connectors 146. Check for integrity of visible fuel lines (should not scrut part and should be properly fixed near fuel pump) 147. Check the integrity and proper attachment of exhaust system 148. Check for leakages all along the exhaust system 149. Children's lock - functioning 149. If ANY SIGNS OF REMOVAL: check presence of DPF of the children's lock - functioning 149. If ANY SIGNS OF REMOVAL: check presence of DPF of the children's lock - functioning 149. If ANY SIGNS OF REMOVAL: check presence of DPF of the children'	3.4. Fiv new numbernlate	86 Ceiling trims for condition	·
88. The state of the wheels 89. Parking brake for condition 138. Check for proper attachment and any slack 99. Check body panel geometry 89. Floor mats for condition 139. Check the integrity of the springs (mainly for breaks) 140. Check the proper attachment of shock absorbers 141. Car all along the left side - visual damage / scratches 142. Car all along the right side - visual damage / scratches 143. Check the proper attachment of shock absorbers 144. Check the functioning of the shock absorbers 144. Check the functioning of the shock absorbers 145. Check the engine mountings 146. Battery capacity 147. Check the integrity and proper attachment of the fuel to spring integrity near battery 148. Battery properly fixed in the car 149. Check the integrity of the shock absorbers while put on the car 149. Check the integrity and proper attachment of the fuel to spring integrity near battery 149. Check the integrity and proper attachment of the fuel to spring integrity near battery 149. Check for protential fuel tank leaks 140. Check for integrity of visible fuel lines (should not scrut system, radiator, main hoses, cables and connectors 140. Check the integrity of visible fuel lines (should not scrut part and should be properly fixed near fuel pump) 140. Check the integrity of visible fuel lines (should not scrut part and should be properly fixed near fuel pump) 140. Check the integrity of visible fuel lines (should not scrut part and should be properly fixed near fuel pump) 140. Check the integrity of visible fuel lines (should not scrut part and should be properly fixed near fuel pump) 141. Check the integrity of visible fuel lines (should not scrut part and should be properly fixed near fuel pump) 142. Check the integrity of visible fuel lines (should not scrut part and should be properly fixed near fuel pump) 143. Check the integrity of visible fuel lines (should not scrut part and should be properly fixed near fuel pump) 144. Check the integrity of visible fuel lines (should not scrut part and should be properl		<u> </u>	
89. Floor mats for condition 139. Check the integrity of the springs (mainly for breaks) 10. Car all along the left side - visual damage / scratches 90. Parcel shelf - operation and condition 140. Check the proper attachment of shock absorbers 14. Car all along the right side - visual damage / scratches 91. Carpets in luggage area - condition 141. Check leakage of shock absorbers 142. All 4 doors - proper opening and closing, handles working properly, etc. 142. All 4 doors - proper opening and closing, handles working properly, etc. 143. Check the functioning of the shock absorbers while put on the car 144. Check the engine mountings 145. Which is needed) 145. Check the engine mountings 146. Check the integrity and proper attachment of the fuel to show the car 145. Check the integrity and proper attachment of the fuel to show the car 145. Check the integrity and proper attachment of the fuel to show the car 145. Check the integrity and proper attachment of the fuel to show the car 145. Check the integrity and proper attachment of the fuel to show the car 145. Check for potential fuel tank leaks 145. Check for integrity of visible fuel lines (should not scrut system, radiator, main hoses, cables and connectors 146. Check for integrity of visible fuel lines (should not scrut part and should be properly fixed near fuel pump) 147. Check the integrity and proper attachment of exhaust such and the proper should be properly fixed near fuel pump) 147. Check the integrity and proper attachment of exhaust system unctioning 148. Check for leakages all along the exhaust system 149. Children's lock - functioning 149. IF ANY SIGNS OF REMOVAL: check presence of DPF fuel children's lock - functioning 149. IF ANY SIGNS OF REMOVAL: check presence of DPF fuel children's lock - functioning 149. IF ANY SIGNS OF REMOVAL: check presence of DPF fuel children's lock - functioning 149. If ANY SIGNS OF REMOVAL: check			
0. Car all along the left side - visual damage / scratches 90. Parcel shelf - operation and condition 140. Check the proper attachment of shock absorbers 1. Car all along the right side - visual damage / scratches 91. Carpets in luggage area - condition 141. Check leakage of shock absorbers 142. Check the functioning of the shock absorbers 142. Check the functioning of the shock absorbers while put on the car 143. Check the engine mountings 143. Check the engine mountings 144. Check the integrity and proper attachment of the fuel to the car 145. Check the integrity and proper attachment of the fuel to the vehicle 145. Check for potential fuel tank leaks 146. Check for integrity of visible fuel lines (should not scrut part and should be properly fixed near fuel pump) 146. Check for integrity of visible fuel lines (should not scrut part and should be properly fixed near fuel pump) 147. Check the integrity and proper attachment of exhaust system. Tadiator, main hoses, cables and connectors 148. Check for integrity and proper attachment of exhaust system. 149. If ANY SIGNS OF REMOVAL: check presence of DPF of the part of the chaust system of the part of the chaust system of the fuel to the chaust system. The part of the chaust system of the part of the chaust system.		<u> </u>	
1. Car all along the right side - visual damage / scratches 91. Carpets in luggage area - condition 141. Check leakage of shock absorbers 142. Check the functioning of the shock absorbers while put on the car 3. Battery capacity 93. Test drive (performed if there are any indications that test drive is needed) 44. Battery connectors - integrity and oxidation 94. OBD reading 95. Satisfactory starting, general performance and the state of the vehicle 6. Battery properly fixed in the car 96. Check key components for integrity and proper attachment: air intake system, radiator, main hoses, cables and connectors 77. Alternator charging the battery (14.2 volt) 88. Locking mechanism on all doors and trunk including fuel hatch - unctioning 99. Check serpentine (multi-) belt for integrity (cracks and dehydration 149. IF ANY SIGNS OF REMOVAL: check presence of DPF of the shock absorbers 142. Check the functioning of the shock absorbers while put on the car 142. Check the functioning of the shock absorbers while put on the car 142. Check the functioning of the shock absorbers while put on the car 142. Check the functioning of the shock absorbers while put on the car 143. Check the engine mountings 144. Check the engine mountings 144. Check the integrity and proper attachment of the fuel to the vehicle 145. Check the integrity and proper attachment of the fuel to the vehicle 145. Check for potential fuel tank leaks 146. Check for integrity of visible fuel lines (should not scrut part and should be properly fixed near fuel pump) 146. Check for integrity of visible fuel lines (should not scrut part and should be properly fixed near fuel pump) 147. Check the integrity and proper attachment of exhaust system 148. Check for leakages all along the exhaust system			
142. Check the functioning of the shock absorbers while put on the car 143. Check the engine mountings 144. Check the integrity and proper attachment of the fuel to state of the vehicle 145. Wiring integrity near battery 146. Battery properly fixed in the car 147. Check the integrity and proper attachment of the fuel to system, radiator, main hoses, cables and connectors 148. Locking mechanism on all doors and trunk including fuel hatch- 149. Check drive (V-) belt for integrity (cracks and dehydration 149. Children's lock - functioning 140. Check the functioning of the shock absorbers while put on the car 140. Check the engine mountings 141. Check the integrity and proper attachment of the fuel to the vehicle 145. Check the integrity and proper attachment of the fuel to the vehicle 146. Check for potential fuel tank leaks 146. Check for integrity of visible fuel lines (should not scrut part and should be properly fixed near fuel pump) 147. Check the integrity and proper attachment of the fuel to the vehicle 148. Check for leakages all along the exhaust system 149. Check the functioning of the shock absorbers while put on the car	9		
93. Test drive (performed if there are any indications that test drive is needed) 14. Battery connectors - integrity and oxidation 94. OBD reading 15. Wirring integrity near battery 95. Satisfactory starting, general performance and the state of the vehicle 16. Battery properly fixed in the car 16. Battery properly fixed in the car 17. Alternator charging the battery 18. Locking mechanism on all doors and trunk including fuel hatch- unctioning 18. Check drive (V-) belt for tension 18. Check for integrity and proper attachment and dehydration 19. Chiekter functioning 19. Check drive (V-) belt for integrity (cracks and dehydration 149. IF ANY SIGNS OF REMOVAL: check presence of DPF f			141. Check leakage of shock absorbers142. Check the functioning of the shock absorbers while putting pressur
needed) 14. Battery connectors - integrity and oxidation 94. OBD reading 14. Check the integrity and proper attachment of the fuel to t			
45. Wiring integrity near battery 95. Satisfactory starting, general performance and the state of the vehicle 145. Check for potential fuel tank leaks 96. Check key components for integrity and proper attachment: air intake system, radiator, main hoses, cables and connectors part and should be properly fixed near fuel pump) 147. Alternator charging the battery (14.2 volt) 97. Check drive (V-) belt for integrity (cracks and dehydration signs) 147. Check the integrity and proper attachment of exhaust states of the vehicle properly fixed near fuel pump) 148. Check for leakages all along the exhaust system 149. Children's lock - functioning 149. IF ANY SIGNS OF REMOVAL: check presence of DPF for the property fixed near fuel pump) 149. IF ANY SIGNS OF REMOVAL: check presence of DPF for the property fixed near fuel pump) 149. IF ANY SIGNS OF REMOVAL: check presence of DPF for the property fixed near fuel pump) 149. IF ANY SIGNS OF REMOVAL: check presence of DPF for the property fixed near fuel pump) 149. IF ANY SIGNS OF REMOVAL: check presence of DPF for the property fixed near fuel pump) 149. IF ANY SIGNS OF REMOVAL: check presence of DPF for the property fixed near fuel pump) 149. IF ANY SIGNS OF REMOVAL: check presence of DPF for the property fixed near fuel pump) 149. IF ANY SIGNS OF REMOVAL: check presence of DPF for the property fixed near fuel pump) 149. IF ANY SIGNS OF REMOVAL: check presence of DPF for the property fixed near fuel pump) 149. IF ANY SIGNS OF REMOVAL: check presence of DPF for the property fixed near fuel pump) 149. IF ANY SIGNS OF REMOVAL: check presence of DPF for the property fixed near fuel pump 149. If ANY SIGNS OF REMOVAL: check presence of DPF for the property fixed near fuel pump 149. If ANY SIGNS OF REMOVAL: check presence of DPF for the property fixed near fuel pump 149. If ANY SIGNS OF REMOVAL: check presence of DPF for the property fixed near fuel pump 149. If ANY SIGNS OF REMOVAL: check presence of DPF for the property fixed near fuel pump 149. If ANY SIGNS OF REMOVAL: check prese	+э. Башег у Сараспу		145. Check the engine mountings
96. Check key components for integrity and proper attachment: air intake system, radiator, main hoses, cables and connectors 17. Alternator charging the battery (14.2 volt) 18. Locking mechanism on all doors and trunk including fuel hatch-unctioning 19. Check drive (V-) belt for tension 19. Check drive (V-) belt for integrity (cracks and dehydration signs) 19. Check for leakages all along the exhaust system 19. Check serpentine (multi-) belt for integrity (cracks and dehydration 19. Check for leakages all along the exhaust system 19. Check serpentine (multi-) belt for integrity (cracks and dehydration 19. Check for leakages all along the exhaust system 19. Check serpentine (multi-) belt for integrity (cracks and dehydration 19. Check for leakages all along the exhaust system 19. Check serpentine (multi-) belt for integrity (cracks and dehydration	4. Battery connectors - integrity and oxidation	94. OBD reading	144. Check the integrity and proper attachment of the fuel tank
system, radiator, main hoses, cables and connectors part and should be properly fixed near fuel pump) 17. Alternator charging the battery (14.2 volt) 18. Locking mechanism on all doors and trunk including fuel hatch- unctioning 19. Check drive (V-) belt for tension 148. Check for leakages all along the exhaust system 19. Check serpentine (multi-) belt for integrity (cracks and dehydration 149. IF ANY SIGNS OF REMOVAL: check presence of DPF f	5. Wiring integrity near battery	95.Satisfactorystarting, generalperformanceandthestateofthevehicle	145. Check for potential fuel tank leaks
47. Alternator charging the battery (14.2 volt) 97. Check drive (V-) belt for integrity (cracks and dehydration signs) 147. Check the integrity and proper attachment of exhaust states and dehydration signs) 148. Check for leakages all along the exhaust system 149. Children's lock - functioning 98. Check serpentine (multi-) belt for integrity (cracks and dehydration 149. IF ANY SIGNS OF REMOVAL: check presence of DPF for integrity (cracks and dehydration)	16. Battery properly fixed in the car		146. Check for integrity of visible fuel lines (should not scrub against any part and should be properly fixed near fuel pump)
18. Locking mechanism on all doors and trunk including fuel hatch- unctioning 98. Check drive (V-) belt for tension 148. Check for leakages all along the exhaust system 149. Check for leakages all along the exhaust system 149. IF ANY SIGNS OF REMOVAL: check presence of DPF f	7. Alternator charging the battery (14.2 volt)		147. Check the integrity and proper attachment of exhaust system
49 Children's lock - functioning 99. Check serpentine (multi-) belt for integrity (cracks and dehydration 149. IF ANY SIGNS OF REMOVAL: check presence of DPF f	48. Locking mechanism on all doors and trunk including fuel hatch -		
NEUS) Catalytic converter		99. Check serpentine (multi-) belt for integrity (cracks and dehydration signs)	149. IF ANY SIGNS OF REMOVAL: check presence of DPF filter or catalytic converter
	50. Fuel filler system - functioning	-	150. Check under the car for any signs of cracks due to dehydration