

HONDA ACURA Certified 150 Point Inspection Checklist

Our Certified Inspection Checklist is a modified version of the manufacture's certified used preowned vehicle inspection checklist. **BLAKE'S AUTOMOTIVE** uses this modified checklist as a guideline to keep you informed of how your vehicle is really doing! This checklist is performed every time we service your vehicle. We will list all items that need attention for your records.

Manuals & Documentation Needed for Service

- Owner's Manual
- New Car Warranty Manual
- Radio Security Code
- Navigation Code (if applicable)

VIN Inspection

1. Vehicle VIN plates match, engine compartment, door jambs and dash
2. VIN/FMVSS label on door jamb
3. Record VIN on Service Repair Order

Pre-Service - Inspect & Advise

4. Engine oil & filter condition
5. Air filter condition / Cabin A/C filter condition
6. Brake Fluid condition
7. Floor mats condition
8. Wiper blades condition
9. Coolant condition
10. Tires—minimum tread depth 5/32 across tread width
11. Disc brake pads must have minimum of 50% remaining
12. Brake shoes must have minimum of 50% remaining
13. Antenna mast—if bent or sticking (if applicable)
14. Automatic transmission fluid—if discolored or at service interval
15. Differential fluid—if discolored or at service interval (if equipped)
16. Rear differential fluid—if discolored or at service interval (if equipped)

Scheduled Maintenance Service Interval

17. Nearest scheduled maintenance should be performed if within 3 months or 2500 miles of service interval, or if no record of service exists

Road Test

18. Starting (cold/hot)
19. Idle vibration (cold/hot)
20. Engine noise (cold/hot & high/low speeds)
21. Acceleration (power)
22. Engine operating temperature
23. Drive-ability (smoothness)
24. AT shift quality/AT shift points
25. MT shifter operation
26. MT clutch (smoothness, effort, slippage)
27. Transmission/transaxle noise (cold/hot)
28. CV joint/drive axle noise (full lock turn r/l)
29. Braking (noise, vibration, effort)
30. Parking brake operation
31. Steering effort (drifting right or left)
32. Steering wheel free play/steering wheel centered

33. Cruise control operation (including resume)
34. Horn operation
35. Wind noise/squeaks/rattles
36. Speedometer/odometer operation
37. Heater/defroster operation
38. A/C cooling performance/vent outlet temperature
39. Tire or steering wheel vibration
40. Body/suspension (performance/noise/rough road test)

Under Hood

41. Battery (condition, fluid level, load test)
42. Alternator (belt condition/tension, charging)
43. Starter operation
44. Distributor (cap & rotor condition, shaft looseness)
45. Ignition system operation
46. Fuel system operation (connections/leakage)
47. Fuel filter (replace per maintenance schedule)
48. Radiator (leaks, road-hazard damage)
49. A/C condenser (corrosion, road-hazard damage)
50. Cooling fan operation
51. Coolant (replace if discolored, insufficient protection)
52. Coolant hoses (check condition)
53. Power steering (fluid level, belt condition/tension)
54. A/C compressor (proper cycling, belt condition/tension)
55. Heater valve adjustment
56. Engine valve noise
57. Engine/transmission mount condition
58. Engine (remove valve cover, verify adequate maintenance, one valve cover for V-6 engine)
59. Timing belt condition / Serpentine belt condition / V-belts condition

Under Vehicle

60. Tires—OEM size, speed and load rating
61. Tires—matching brand & type
62. Tires—no road hazard damage/proper tire pressure
63. Tires—check for uneven wear or sidewall cracking
64. Wheels/rims—check for damage
65. Valve stem condition
66. Wheel lug nuts (all present and properly torqued)
67. Spare tire (condition/pressure)
68. Engine—oil leaks, drain plug threads
69. Transmission leaks
70. Coolant leaks
71. CV joint/boots/drive-shaft/universal joint (cracks, leakage)
72. Brake pad thickness
73. Brake rotor thickness and surface
74. Brake caliper free movement
75. Brake caliper leakage
76. Rear lining thickness (if applicable)
77. Rear-wheel cylinder leakage (if applicable)
78. Rear drum thickness and surface
79. Hydraulic hose/line leakage
80. Suspension (springs, proper ride height)
81. McPherson strut/shock absorber leakage
82. Bushing condition
83. Ball joint tightness
84. Tie rod end tightness

85. Power steering rack leakage
86. Entire exhaust system (condition, leaks, damage, noise)

Exterior

87. Headlights (high/low operation and headlight aim, cracks, chips, scratches, pitting)
88. Brake lights
89. Turn signal lights (operation, cracks, chips, scratches)
90. Parking lamps
91. Fog lamps (if applicable)
92. Running lights (if applicable)
93. License plate light
94. Taillights (operation, cracks, chips, scratches, damage)
95. Back-up lamps
96. Emergency flasher
97. Water leaks

Interior

98. Fuel gauge operation
99. Temperature gauge operation
100. All warning lights illuminated with ignition "ON"
101. Dash light operation
102. Windshield wiper/washer operation
103. Audio system—radio/CD/cassette, speaker operation (audio steering wheel controls if applicable)
104. Navigation operation (if applicable)
105. Clock functions
106. Steering wheel tilt/lock
107. Sunroof operation (if applicable)
108. Headliner condition
109. Cigarette lighter/power outlets (if equipped)
110. Alarm/theft system operation (check remote)
111. SRS airbags (exterior condition/check warning lamp self check)
112. Outside mirror operation, left & right
113. Rearview mirror operation (day/night operation)
114. Window operation—noise, speed and full travel
115. Door locks (check manual and/or power operation and child safety function)
116. Seat belts—condition, proper latching and retraction operation
117. Seat upholstery/leather condition (front & rear)
118. Power seat operation (if equipped)
119. Seat heaters (if equipped)
120. Headrest movement
121. Rear defrost operation
122. Inside mirror/vanity light operation
123. Interior lights (switch/door operation)
124. Glove box/glove box light operation
125. Luggage compartment (jack & tool present)
126. Trunk lid release/trunk lid light operation
127. Fuel door release
128. Hood release operation

Appearance Inspection

Exterior

- 129. Under hood (clean engine compartment)
- 130. Front bumper (facial, guards, finish)
- 131. Grille (headlights, other lights, trim, emblems)
- 132. Hood (emblems & finish)
- 133. LF fender (finish, trim)
- 134. LF door (finish, trim)
- 135. LR door (finish, trim)
- 136. LR fender (finish, trim)
- 137. Trunk lid (finish, trim)
- 138. Rear bumper (facial, guards, trim)
- 139. RR fender (finish, trim)
- 140. RR door (finish, trim)
- 141. RF door (finish, trim)
- 142. RF fender (finish, trim)
- 143. Roof (finish, trim)
- 144. Windshield/glass (cracks, chips, scratches, pitting)

Interior

- 145. Carpet & mats (condition)
- 146. Dash & instrument panels
- 147. Console/center arm rest/cup holders
- 148. Front doors (controls, trim condition)
- 149. Rear doors/quarter trim (controls, trim condition)
- 150. Luggage compartment (mat/trim/carpet condition)

BLAKE'S AUTOMOTIVE