

Honda Certified Used Cars 150 point Inspection Checklist



Certified
Used Cars

Stock/ID# _____ VIN# _____ Mileage _____

Year _____ Model _____ Color _____ R.O.# _____

Required Manuals and Documentation

(In Glove Box or provide at Delivery)

- Owners Manual
- New Car Warranty Manual
- Certified Warranty Booklet
- Maintenance Journal (2004 and later models)
- Carfax Vehicle History Report copy (Full History Check)
- Copy of completed HCUC 150-pt. Inspection checklist
- Radio security code / **XM Radio activation** (if applicable)
- Navigation code (if applicable)

VIN Inspection

Meets Honda Standards Ineligible for Certification

1. Perform VIN Status Inquiry, confirm eligibility, perform applicable recall or campaign operations
2. Vehicle VIN plates match, engine compartment, door jambs and dash
3. VIN/FMVSS label on door jamb

Unibody Inspection

Meets Honda Standards Ineligible for Certification

4. Carefully inspect unibody for signs of damage or prior repairs

Mechanical Inspection

Meets Honda Standards Service Required

Meets Honda Standards Service Required

Minimum Replacement Items

5. Engine oil & filter (with genuine Honda filter)
6. Air filter (if dirty or at service interval)
7. Brake fluid (if dirty/discolored or at service interval)
8. Floor mats (install new mats if missing stained or damaged)
9. Wiper blades (replace unless they wipe windshield clean)
10. Coolant (replace if dirty or at service interval with genuine Honda fluid)
11. Tires – minimum tread depth 5/32 across tread width
12. Disc brake pads – if wear is greater than 50%
13. Brake shoes – if wear is greater than 50%
14. Antenna mast – if bent or sticking (if applicable)
15. Automatic transmission fluid – if discolored or at service interval
16. Differential fluid – if discolored or at service interval (if equipped)
17. Rear differential fluid – if discolored or at service interval (if equipped)
18. Minimum two master keys, one valet, and two remotes (if equipped with OEM remotes)

Scheduled Maintenance

19. Nearest scheduled maintenance must be performed if within 3 months or 2500 miles of service interval or if no record of service exists

Road Test

20. Starting/Starter operation (cold/hot)
21. Idle vibration (cold/hot)
22. Engine noise (Cold/Hot & High/Low speeds)
23. Acceleration (power)
24. Engine operating temperature
25. Drivability (smoothness)
26. AT shift quality /AT shift points
27. MT shifter operation
28. MT clutch (smoothness, effort, slippage)
29. Transmission/Transaxle noise (cold/hot)
30. CV joint/drive axle noise (full lock turn r/l)
31. Braking (noise, vibration, effort)
32. Parking brake operation

33. Steering effort, (drifting right or left)
 34. Steering wheel free play/steering wheel centered
 35. Cruise control operation (Including resume)
 36. Horn operation
 37. Wind noise/squeaks/rattles
 38. Speedometer/odometer operation
 39. Heater/defroster operation
 40. A/C cooling performance/vent outlet temperature
 41. Tire or steering wheel vibration
 42. Body/Suspension (Performance/Noise/Rough Road test)
- Underhood - Check for unacceptable aftermarket modifications**
43. Battery (condition, fluid level, load test)
 44. Alternator (belt condition/tension, charging)
 45. Water pump (noise, leaks)
 46. Distributor (cap & rotor condition, shaft looseness)
 47. Ignition system operation
 48. Fuel system operation and fuel tank cap, (connections/leakage)
 49. Fuel filter (replace per maintenance schedule)
 50. Radiator (leaks, road hazard damage)
 51. Coolant recovery tank (condition, fluid level, sensor operation)
 52. Cooling fan operation
 53. Coolant (replace if discolored, insufficient protection)
 54. Coolant hoses (check condition)
 55. A/C condenser (corrosion, road hazard damage)
 56. Power steering (fluid level, belt condition/tension)
 57. A.C compressor (proper cycling, belt condition/tension)
 58. Heater valve adjustment
 59. Engine Valve noise
 60. Engine/Transmission mount condition
 61. Engine condition (visual verification of oil change maintenance)
 62. Timing belt condition
 63. Brake master cylinder and booster (operation/leaks)
- Under Vehicle - Check for unacceptable aftermarket modifications**
64. Tires—OEM size, speed and load rating, matching brand & type
 65. Tires – No road hazard damage/proper tire pressure, check for uneven wear or sidewall cracking
 66. Wheels/rims – Check for damage

Inspected by _____

Dealer Technician Signature _____

Technician DPTS Number _____

Date _____

Customer Signature _____

Page 1 of 2

