Honda Certified Pre-Owned Vehicles



182 Point	Inspection	Chec	klist
-----------	------------	------	-------

182 Point inspection Checklist						HONDA
Dealer Information						
Dealer #: Dealer Nan	ne:_					
Vehicle Information						
Year: Model:				VIN:		
Mileage: Color:			Stoc		Re	pair Order #:
VIN Verification			Eligible	<u>Not</u> Eligible	VEHICLES WITH BRANDED	TITLES ARE <u>NOT</u> ELIGIBLE FOR CERTIFICATION
Vehicle History Report (VHR cannot have any conditions listed to the North Status Inquiry (All open campaigns / recalls must be completed North Plates (All VIN plates must match engine compartment, doorjand FMVSS and Tire Label (Both labels must be on the driver side B pillage).) mb a	and da	□ ash).□		- Odometer Rollback - Not Actual Mileage - Exceeds Mechanical Limits - Manufacturer Buyback	- Hail / Fire / Flood Damage - Dismantled / Reconstructed - Branded / Junked / Salvaged Title - Airbag Deployment / Gray Market
Unibody			Eligible	<u>Not</u> Eligible	VEHICLES WITH UNIBODY D	AMAGE ARE <u>NOT</u> ELIGIBLE FOR CERTIFICATION
5. Frame (Carefully inspect the vehicle for any prior structural damage	e)				REPORT ANY VISIBLE SIGNS OF U	JNIBODY DAMAGE TO THE SERVICE MANAGE
After-market Accessories / Modifications			Eligible	<u>Not</u> Eligible	VEHICLES WITH AFTER-MARKET	TITEMS ARE <u>NOT</u> ELIGIBLE FOR CERTIFICATION
6. After-market Accessories (Inspect vehicle for any after-market com	pon	ents).				NLY IF IT MEETS HCPV PROGRAM STANDARD M STANDARDS ON PAGE 3 OF THIS CHECKLIS
Front Interior MEETS S	TAN	DARDS	S Front	Interi	or (cont'd)	MEETS STANDARDS ON PAGE 5 OF THIS CHECKES
7. Key Remotes (Unlock, lock and panic buttons)			50. Ra 51. Mu 52. Ha 53. Int 54. Ho 55. Blu 56. Blu 57. Na 58. Re 59. DV	dio AM, ultimed rd Disk elligen ndalinh netooth vigatio ar-Viev D Playe	/FM/XM (Operation, display, of ia (CD player, USB port and Norive (Clear all previously stotement of the Multi-Information (Operation of the Multi-Information (Operation of the Multi-Information o	MP3 auxiliary jack)
24. Parking Brake (Engages and displays on dash)			Rear	Interio	r	MEETS STANDARDS YES NO NA
25. Hood Release (Operation)			61. Ca 62. Flc 63. Be 64. Ari 65. Se 66. Se 67. He 69. Int 70. Re 71. Do 72. Ca 73. Ca 74. Ca 75. In- 76. Du 77. Ho	rpet (Cror Matverage mrest / lats (Up at Belts adrests andows egrater / Slice me / Nrgo Light go Privingo / Lu Bed Trial-ActiondaVA	ondition – must be clean and Retention Hooks (Secure flo Holders (Condition – must be Side / Seat Pockets (Condition holstery condition, operation (Belts, buckles, latches, anchs (Adjustment – up/down) (Operation, noise, speed, fuld Sunshades (Operation – up, ding Doors (Oper. trim, panels lap Lights (Condition and operation). Vacy Cover (Retracts and hooluggage Compartment (Condition and operation on Tail Gate (Condition and o	dio)
46. Sunroof / Shade / Glass (Condition and operation)						

Honda Certified Pre-Owned Vehicles

Ce	rt	iti	ed
Pre	- O	w r	n e d

182 Point Inspection Checklist	VIN:	$oxed{egin{array}{cccccccccccccccccccccccccccccccccccc$	VD
Front Exterior	MEETS STANDARDS YES NO NA	Unider 6000 / Fillias (cont a)	TANDAF NO NA
78. Windshield Glass (Cracks, chips, pits, scratches, antenna). 79. Windshield Wiper Blades / Arms (Condition and operation 80. Hood (Paint finish and quality)		130. A/C Condenser (Corrosion and road hazard damage)	
86. Fog Lights / Lenses (Condition and operation)) 🔲 🔲	Under Vehicle MEETS ST	
88. Turn Signal Lights / Lenses (Condition and operation)		136. Brake Calipers (Evidence of binding, loose bolts and leaks)	NO NA
Rear Exterior	MEETS STANDARDS YES NO NA		TANDAF NO NA
92. Windshield Glass (Cracks, chips, pits, and scratches)	on)	Left-Front 142. Brake Pad/Shoe (Replace if wear is >50% of original thickness). 143. Rotor (Replace if wear is >50% of original thickness). Record Measurements Below in Millimeters Brake Pad / Shoe Brake Rotor mm 144. Wheel (Check condition, lug nut, torque and valve stem). 145. Tire (Uneven wear, minimum tread depth 5/32 nd across tread width, sidewall cracking / cuts, adjust tire pressure). Right-Front 146. Brake Pad/Shoe (Replace if wear is >50% of original thickness). 147. Rotor (Replace if wear is >50% of original thickness). Record Measurements Below in Millimeters Brake Pad / Shoe Brake Rotor mm mm 148. Wheel (Check condition, lug nut, torque and valve stem) 149. Tire (Uneven wear, minimum tread depth 5/32 nd across tread width, sidewall cracking / cuts, adjust tire pressure)	
Under Hood / Fluids	MEETS STANDARDS YES NO NA		
110. Hood Support / Prop Rod (Condition – holds hood up) 111. Hood Support Struts (Hold hood up) 112. Engine Compartment (Condition – must be clean) 113. Engine Valve Train (Excessive or abnormal noise) 114. Engine Mounts (Condition – cracks / tears in the rubber) 115. Engine (Condition, operation, fluid level and leaks) 116. Transmission Mount (Condition – bracket, rubber bushing 117. Transmission (Operation – MT or AT, fluid level and leaks) 118. Clutch Master Cylinder (Operation and leaks)		Brake Pad / Shoe Brake Rotor Brake Drum mm mm 152. Wheel (Check condition, lug nut, torque and valve stem)	
121. 12-Volt Battery (Condition and load test)		mm mm mm mm 156. Wheel (Check condition, lug nut, torque and valve stem)	
124. Water Pump (Noise and leaks)		157. Tire (Uneven wear, minimum tread depth 5/32 nd across tread width, sidewall cracking / cuts, adjust tire pressure)	<u> </u>

Honda Certified Pre-Owned Vehicles

Pre-Owned	Cer	tified
	Pre-	Owned

Replacement Items MEETS STANDARDS YES NO NA Road Test	MEETS STANDARDS YES NO NA
	TES NO NA
170. Idle Vibration (Cold and hot)	tensity)
Technician Acknowledgement (Signature Required)	
I certify that: i) I inspected all applicable items on this checklist, ii) all required reconditioning was performed and meets Honda Certified P Program Standards; and iii) this vehicle is eligible for certification. All items that did <u>not</u> meet program standards have been properly repaigenuine parts and thoroughly documented on the reconditioning repair order. All diagnostic trouble codes (DTCs) have been remedied an applicable campaigns and recalls have been properly completed prior to vehicle certification and delivery.	ired with Honda
Technician Name: DPTS#: Signature:	_ Date:
Dealer Management Acknowledgement (Signature Required)	
I certify that: i) all applicable items on this checklist were inspected, ii) all required reconditioning was performed and meets Honda Certifi Program Standards; and iii) this vehicle is eligible for certification and will be reported to American Honda within 48 hours of retail deliver	
Name (Print): Signature:	_ Date:
	eneral Sales Manager re-Owned Manager
Documentation / Keys / Manuals MEETS STANDARDS YES NO NA	MEETS STANDARDS
Check items were reviewed with and provided to the customer during vehicle delivery: A. Vehicle Inspection Checklist (Customer – pink copy)	
Customer Acknowledgement (Signature Required)	
All applicable items checked above (A through J) have been reviewed with and provided to the customer by the dealership at the time of v	vehicle delivery.
Customer Name (Print): Customer Signature:	Date:

Certified Program Standards

- XM Radio Activation by Service Dept. (90-day free customer trial)
- Perform scheduled maintenance if within 3 months or 2,500 miles of service interval or if no service record exists
- Fluids (All must be topped off)
- Floor Mats (All present and properly secured)

- All Tires must be same size, brand, load, speed rating and free of damage
- OEM or non-OEM windshields containing cracks, chips, scratches and pitting must be repaired and / or replaced with Honda Genuine glass
- Scratches greater than 4 inches, dings / dents that cannot be covered with a dime and / or damage that penetrates the base metal must be repaired

Certified Pre-Owned Vehicle Warranty Coverage

Non-Powertrain Coverage (Within New Vehicle Warranty)

- 1 year / 12,000 miles to 4 years / 48,000 miles (whichever occurs first) Non-Powertrain Coverage (After New Vehicle Warranty Has Expired)
- 1 year / 12,000 miles (whichever occurs first) starting from the date of Certified Pre-Owned Vehicle delivery to buyer.

Powertrain Coverage

7 years / 100,000 miles (whichever occurs first) from the original In-Service Date.