



Dealer Name:		
Dealer #:		
Vehicle Inforn	nation	
		:
Year: M	odel: VIN	:





VIN Verification				Eligible	<u>Not</u> Eligible	VEHICLES WITH BRANDED TITLES ARE <u>NOT</u> ELIGIBLE FOR CERTIFIC	CAII	ON
1. Vehicle History Report (VHR cannot have any conditions listed to the 2. VIN Status Inquiry (All open campaigns/recalls must be completed) 3. VIN Plates (All VIN plates must match engine compartment, dorjan						<ul> <li>Odometer Rollback</li> <li>Not Actual Mileage</li> <li>Exceeds Mechanical Limits</li> <li>Dismantled/Reconstruct</li> <li>Branded/Junked/Salvat</li> <li>Title</li> </ul>	aged	
4. FMVSS and Tire Label (Both labels must be on the driver-side B pil	llar)					<ul><li>Manufacturer Buyback</li><li>Hail/Fire/Flood Damage</li><li>Market</li></ul>	ay	
Unibody	. \			Eligible	Not Eligible	VEHICLES WITH BRANDED TITLES ARE <u>NOT</u> ELIGIBLE FOR CERTIFIC		
5. Frame (Carefully inspect the vehicle for any prior structural damag	e)					Report any visible signs of unibody damage to the service		
After-Market Accessories/Modifications				Eligible	<u>Not</u> Eligible	VEHICLES WITH BRANDED TITLES ARE <u>NOT</u> ELIGIBLE FOR CERTIFIC Non-OEM glass is acceptable <u>only</u> if it meets ACPV progra		.ON
6. After-Market Accessories (Inspect vehicle for any after-market con	mpor	nent	ts)			standards. Refer to the certified program standards on pathis checklist.		of of
Front Interior MEETS STANDARD						CHIO CHECKNICE.		
7. Key Remotes (Unlock, lock and panic buttons)	🗆			Re	ear Ir	nterior MEETS STANDARDS:	YES N	NO N/A
9. Ignition Switch/Engine Start Button (Engine starts)	🗆					Entertainment System (Operation, screen display and audio)		
10. ECON Button (Operation – Displays on dash)	🛚					et (Condition – must be clean and free of damage) Mat Retention Hooks (Secure floor mats properly)		
11. Remote Engine Start (Operation)						rage Holders (Condition – must be clean)		
13. Instrumentation (All indicators illuminate "ON" position)						est/Side/Seat Pockets (Condition – must be clean)		
14. Dash (Condition, instrument panel, light and brightness)						s (Upholstery condition, operation and tracks)		
15. Temperature/Fuel Gauge (Operation and needles)						Belts (Belts, buckles, latches, anchors and retraction)		
17. Clock (Operation and display)						Irests (Adjustment – up/down)		
18. Compass (Operation and display)	🗆					dows (Operation – noise, speed, full travel and glass)		
19. Horn (Operation)	🗆				_	rated Sunshades (Operation – up/down/hook properly)		
20. Steering Wheel (Tilt, telescopic and lock modes)						er Rear Sunshade (Operation and condition)		
21. Steering Wheel-Mounted Controls (Operation)						e/Map Lights (Condition and operation)		
23. Shifter (Check all shifting points – MT or AT)				75	. Cargo	o Light (Condition and operation)		
24. Back-Up/Parking Sensors (Operation only - front/rear)	🗆					o Privacy Cover (Retracts and hooks properly)		
25. Parking Brake (Engages and displays on dash)				//.	. Cargo	o/Luggage Compartment (Condition – must be clean)		
26. Hood Release (Operation)					Comme	ents:		
27. Trunk/Tailgate/Hatch Release (Operation)								
29. Carpet (Condition – must be clean and free of damage)								
30. Floor Mat Retention Hooks (Secure floor mats properly)				_				—
31. Center Console (Condition – opens, closes and locks)				E,	ont l	Exterior MEETS STANDARDS:		
32. Glove Compartment (Condition – opens, closes and locks)								NO N/A
33. Beverage Holders (Condition – must be clean)						Ishield Glass (Cracks, chips, pits, scratches, antenna)		
35. Armrest/Side Pockets (Condition – must be clean)						Ishield Wiper Blades/Arms (Condition and operation) d (Paint finish and quality)		
36. Seats (Upholstery condition, operation and tracks)						Emblem (Condition – missing or damaged)		
37. Seat Heaters (Operation and heating performance)						e condition)		
38. Seat Belts (Belts, buckles, latches and retraction)						t Bumper (Paint finish and quality)		
39. Headrests (Adjustment – up/down)						t Fenders (Paint finish and quality)		
41. Front Doors (Operation, trim, panels, handles, latches, locks)						Ilights/Lenses (Condition and operation – moisture)		
42. Outside Mirrors (Condition and operation)	🗆			87.	. Davtii	me Running Lights/Lenses (Condition and operation)		
43. Outside Mirror Blinkers (Condition and operation)						Signal Lights/Lenses (Condition and operation)		
44. Rearview Mirror (Operation, auto-dimming – if equipped)						Doors (Paint finish and quality)		
45. Headliner (Condition – must be clean and free of damage)						Mirrors (Paint finish and quality)		
47. Sunroof/Shade/Glass (Condition and operation)				91.	. 1001	(Paint finish and quality)	<u> </u>	
48. Sun Visors/Mirrors (Condition – flip up, down/sideways)					Comme	ents:		
49. Courtesy/Map Lights (Condition and operation)								
50. AC/Heater/Defroster (Operation and vent outlets)								
51. AM/FM/XM Radio (Operation, display, control panel, speakers) . 52. Multimedia (CD player, USB port and MP3 auxiliary jack)				_				
53. Hard Disk Drive (Clear all previously stored data)				R	oar F	xterior MEETS STANDARDS:		NO N/A
54. On-Demand Multi-Use Display - ODMD (Operation)	🗆							
55. AcuraLink® (Operation – check subscription status)						dshield Glass (Cracks, chips, pits, scratches)		
56. Bluetooth® Streaming Audio (Operation – must pair with phone).	🗆					dshield Wiper Blade/Arm (Condition and operation)		
57. Bluetooth® HandsFreeLink® (Perform voice commands – must pair with phone)						a Emblems (Condition – missing or damaged)		
58. Navigation System (Operation, display, clear all stored data)						e Lights/Lenses (Condition and operation)		
59. Multi-View/Rearview Camera (Operation and display)						hts/Lenses (Condition and operation – moisture)		
60. DVD Player (Operation and control panel)	🗆					-Up Lights/Lenses (Condition and operation)		
Comments:			$\neg$			ergency Lights/Lenses (Condition and operation)		
				- '			- '	_





Rear Exterior Continued	MEETS STANDARDS:	YES	NO I	N/A	Brakes/Whe	els/ l ir	es Contii	nued	MEE 13 STANDARDS.		
101. License Plate Brackets/Light (Condition and operat 102. Emergency Flashers/Reflectors (Condition and ope 103. Back-Up/Parking Sensors (Condition only – front/	eration)	. 🗆			143. Wheel (Check 144. Tire (Uneven v	wear, minii	mum tread o	depth 5/32 ac	ross tread		
104. Rear Bumper (Paint finish and quality) 105. Rear Fenders/Quarter Panels (Paint finish and qua	lity)					II Cracking	/cuts, adjus	st tire pressure	)		
106. Rear Doors (Paint finish and quality)		. 🗆			Right-Front 145. Brake Pad/Sh 146. Rotor (Replace						
108. Fuel Door/Cap (Manual – Push to open, close, sec Comments:	cure cap)	· 🛮			Record Measurem					_	
					BRAKE PAI	D/SHOE			BRAKE ROTOR		
							mm			mr	m
	MEETS STANDARDS:		NO								
109. Hood Support/Prop Rod (Condition – holds hood 110. Hood Support Struts (Hold hood up)					147. Wheel (Check						
111. Engine Compartment (Condition – must be clean)					148. Tire (Uneven v						
112. Engine Valve Train (Excessive or abnormal noise)		. 🗆			Left-Rear	ii Cracking	/ cuts, adju	st tire pressure	e)	ш	
113. Engine Mounts (Condition – cracks/tears in the rub					149. Brake Pad/Sh	oe (Replac	ce if wear is	>50% of origin	nal thickness)		
114. Engine (Condition, fluid level and leaks)					150. Rotor/Drum (			_			
115. Transmission Mount (Condition – bracket, rubber b 116. Transmission (Operation – MT or AT, fluid level and					Record Measurem	onto Dolov	u in Millimot	\A/rito NI	/A if not applied	blo	
117. Clutch Master Cylinder (Operation and leaks)					Record Measurem	lerits belov	w iii i viiiiiiiiei	.ers – write iv/	- А ії посаррііса	bie	
118. Brake Master Cylinder/Booster (Fluid level and leak					BRAKE PAD/SH	OF	BRAKE R	OTOR	BRAKE DRU	ім	
119. Brake System (Operation and leaks)					DIOTINE 17157 STI	<u> </u>	DIO INC. I	.0101	DIO INC	···	
120. 12–Volt Battery (Condition and load test)						mm		mm		mı	m
121. High-Voltage Battery (Diagnostic Trouble Codes - D					L				. \		
122. Alternator (Belt condition, tension and charge)					151. Wheel (Check 152. Tire (Uneven v						
124. Fuel Injectors (Condition – fuel lines and hoses)					sidewall crack						
125. Radiator (Leaks and road hazard damage)					Right-Rear	67 cato,	adjace the p			_	
126. Coolant Recovery Tank (Condition, fluid level and le					153. Brake Pad/Sh	oe (Repla	ce if wear is	>50% of origin	nal thickness)		
127. Cooling Fan (Operation – run engine until fan turns	on)				154. Rotor/Drum (	Replace if	wear is >50	)% of original t	hickness)		
128. Coolant Hoses (Condition and leaks)					Record Measurem	onte Rolov	v in Millimot	ore - Writo N	/A if not applica	blo	
<ul><li>129. AC Condenser (Corrosion and road hazard damage</li><li>130. AC Compressor (Proper cycling, belt condition and</li></ul>					Record Measurem	lerits below	w iii i iiiiiiiiiei	ers write 147	A ii fiot applica	DIE	
131. Power Steering (Belt condition, tension, fluid level as					BRAKE PAD/SH	OE	BRAKE R	OTOR	BRAKE DRL	м	
132. Electric Power Steering (Operation)											
133. Differential Fluid (Check level and leaks)						mm		mm		mı	m
134. Washer Fluid (Check level and leaks)		_									
Comments:					157. Spare Tire (Ch	wear, minir II cracking eck condi	mum tread of cuts, adjustion)	depth 5/32 ac st tire pressure	ross tread		<b>-</b>
Under Vehicle	MEETS STANDARDS:	YES	NO N	N/A	158. Tool Kit/Tire F sealant canist				neck		
135. Brake Calipers (Evidence of binding, loose bolts and					Comments:						
136. Hydraulic Hose/Line (Cracks, kinks, loose bolts and											
137. Suspension (Loose bolts, bent/broken control arm											
138. Bushings (Evidence of cracks, wear or damage) 139. Universal/CV Joint/Boots/Drive-Shaft (Cracks and											
140. Exhaust System (Leaks, holes, dents, cracks and ha									MEETS STANDARDS:	VEC	10 N
,		$\bar{-}$			Replacement	Items		is in	MEETS STANDARDS.	TES N	IO NZ
Comments:					159. Engine Air Filte	er (Replace	e if dirty)				
					160. Cabin Filter (R						
					161. Front Wiper Bla						
					162. Rear Wiper Bla 163. Floor Mats (In						
Brakes/Wheels/Tires	MEETS STANDARDS:	YES	NO I	N/A	164. Two Master Ke		-		-		
Left-Front					165. Two OEM Ren						
141. Brake Pad (Replace if wear is >50% of original thickr	ness)				166. Valet Key (Rep	lace if mis	ssing or dam	naged)			
142. Rotor (Replace if wear is >50% of original thickness					167. Navigation CD						
Decord Macauramenta Delevida Milliantana					168. RES Remote C						
Record Measurements Below in Millimeters					169. RES Headphor	nes (Repla	ice ir missinį	g or damaged)			
BRAKE PAD/SHOE BRAK	E ROTOR				Comments:						
mm	mm										





Road Test	MEETS STANDARDS:	YES N	0 1	N/A	Road Test Continued	MEETS STANDARDS:	YES	NO N/A
170. Idle Vibration (Cold and hot)	r speeds)ippage)			0 0 0 0	177. CV Joint/Drive Axle Noise (Full lock, turn left/ri 178. Braking System (Noise, vibration and effort) 179. Cruise Control System (Engage, cancel and resu 180. Wheel/Tire/Steering (Abnormal vibration and si 181. Vehicle Drift/Pull (Abnormal drift/pull – drive st 182. Wind Noise (Abnormal noise – frequency and in Comments:	me)stiffness)		
					Comments.			
Technician Acknowledgment (	Signature Require	d)						
Standards; and iii) this vehicle is eligible for thoroughly documented on the recondition	certification. All items that iing repair order.	did	nc	ot meet pro	ioning was performed and meets Acura Certified Pre-Cogram standards have been properly repaired with Acur e campaigns and recalls have been properly completed	ra Genuine Parts and	d	tion
Technician:	DPTS #: _				— Signature: —————	Date:		
					ed to American Honda within 48 hours of retail delive	•		
Please select your title:				J				
□ Dealer Principal	Dealership Manage	r			☐ General Manager ☐ Ge	neral Sales Manage	r	
□ Sales Manager	☐ Business Office Ma	nage	er		□ Service Manager □ Pre	-Owned Manager		
Documentations/Keys/Manua	als MEETS STANDA	RDS:	Y	ES NO N/A		MEETS STANDARDS:	YES N	NO N/A
Check items provided to the customer du A. Vehicle Inspection Checklist (Customer B. Vehicle History Report (Carfax or AutoC C. Owner's Manual (Owner's Guide/CD f D. New Car Warranty Manual (CD for 2015 E. Certified Warranty Booklet	r – pink copy) Check)or 2015 and newer) is models and newer) wer)		. C . C . C		Check items provided to the customer during vehic  I. Keys (Two OEM key remotes)  J. Valet Key (One key)  Comments:	······································		
Customer Acknowledgment (S	ignature Required	)						
All applicable items checked above (A thr	ough J) have been reviev	ved v	wit	th and pro	vided to me by the dealership at the time of vehicle	delivery.		
Customer Name (Print):					Signature:	Date:		
Certified Program Standards	opartment (00-day free	CI IO	or	nor trial	Certified Pre-Owned Vehicle Warran	nty Coverage		

- Perform scheduled maintenance if within 3 months or 2,500 miles of service interval, or if no service record exists
- All fluids must be topped off
- Floor mats must all be 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 Acura 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

### 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