

Dealer	Name:	Napleton Honda of Morton Grove
		•
Dealer #	207385	

Vehicle Information

 Year:
 2016
 Model:
 CR-V
 VIN:
 5J6RM4H55GL086850

 Mileage:
 57829
 Color:
 KONA COFFEE METALLIC

 Stock #:
 MH100522A
 Repair Order #:
 7004644





VIN Verification		Eligible	Not Eligible	VEHICLES REPORTED WITH THE FOLLOWING ARE NOT ELIGIBLE FOR CERTIFICA	ATION
1. Vehicle History Report (VHR cannot have any conditions listed on the	right	:) 0	0	- Odometer Rollback - Hail/Fire/Flood Damage	
2. VIN Status Inquiry (All open campaigns/recalls must be completed))	0	0	- Not Actual Mileage - Dismantled/Reconstructed	
3. VIN Plates (All VIN plates must match engine compartment,				- Exceeds Mechanical Limits - Branded/Junked/Salvaged Title	
doorjamb and dash)		0	0	- Manufacturer Buyback - Airbag Deployment/Gray Market	
Unibody		Eligible	Not Eligible	VEHICLES WITH UNIBODY DAMAGE ARE NOT ELIGIBLE FOR CERTIFICATION:	
4. Frame (Carefully inspect the vehicle for any prior structural damage	e)	0	0	Report any visible signs of unibody damage to the Service Manager.	
Vehicle Diagnostics			Not	VEHICLES WITH AFTER-MARKET ITEMS ARE NOT ELIGIBLE FOR CERTIFICATIO	
5. Check for Diagnostic Trouble Codes (DTC)		Eligible	Eligible		
5. Check for Diagnostic frouble Codes (DTC)		. U	0	Refer to the certified program standards on page 4 of this checklist.	
Front Interior MEETS STANDARDS:	YES N	IO N/A	Re	ear Interior MEETS STANDARDS: YES	NO N/A
6. Key Remotes, at least one (Unlock, lock and panic buttons)	0 (0	40	. Seats (Upholstery condition, operation and tracks)	0 0
7. Keyless Entry System (Driver's-door button-unlock/lock)				. Seat Belts (Belts, buckles, latches, anchors and retraction)	
8. SRS Airbags (Exterior condition/Check warning lamp self-check)	0 (42	. Head Restraints (Present & Adjustable up/down)	0 0
9. Ignition Switch/Engine Start Button (Engine starts)	0 0	0		. Windows (Operation-noise, speed, full travel and glass)	O O
10. Instrument Panel Operation (Temp, fuel, speedometer gauge/All			44	. Rear/Sliding Doors (Operation, trim, panels, handles, latches,	
indicators illuminate "ON" position)				locks)	0 0
11. Dash (Condition, instrument panel, light and brightness)	0 0	0	45	. Cargo Light (Condition and operation) $\ \square$	0 0
12. Horn (Operation)					$\overline{}$
13. Steering Wheel (Condition, tilt, telescopic and lock mode)			C	Comments:	
14. Steering Wheel-Mounted Controls (Operation)					
15. Windshield Wipers/Washers (Aim, pressure–front/rear)					
16. Shifter (Check all shifting points–MT or AT)			_		
18. Hood Release (Operation)		0	Е.	and Francisco	
19. Trunk/Tailgate/Hatch Release (Operation)				ont Exterior MEETS STANDARDS: YES	
20. Fuel Door Release (Operation)				. Windshield Glass (Cracks, chips, pits, scratches, antenna)	O O
21. Seats (Operation and tracks)			47.	. Windshield Wiper Blades/Arms (Condition and high-/low-speed	
22. Seat Heaters (Operation and heating performance)				operation)	
23. Seat Belts (Belts, buckles, latches and retraction)	0 (o		Headlights/Lenses (Condition and operation-moisture)	
24. Head Restraints (Present & Adjustable up/down)				Fog Lights/Lenses (Condition and operation)	
25. Windows (Operation-noise, speed, full travel and glass)				Daytime Running Lights/Lenses (Condition and operation)	
26. Front Doors (Operation, trim, panels, handles, latches, locks)	0 0	-	51.	. Turn Signal Lights/Lenses (Condition and operation)	0 0
27. Side Mirrors (Condition, operation, side-view camera–					$\overline{}$
if applicable)			C	Comments:	
28. Rearview Mirror (Operation, auto-dimming-if equipped)					
29. Sunroof/Shade/Glass (Condition and operation)					
30. Sun Visors/Mirrors (Condition-flip up, down/sideways)			_		
31. Interior Lights (Condition and operation)			D	ear Exterior MEETS STANDARDS: YES	
33. Audio System AM/FM/SXM/CD Radio (Operation, display, control	0 (<u>,</u> 0	κe	ear Exterior MEETS STANDARDS: YES	NO N/A
panel, speakers)	0.0				0 0
34. Intelligent Multi-Information Display (Operation and display)				. Windshield Wiper Blade/Arm (Condition and operation)	0 0
35. Bluetooth* HandsFreeLink* (Perform voice commands—must pair					0 0
with phone)	0 0	0		. Taillights/Lenses (Condition and operation-moisture)	
36. Navigation System (Operation, display, clear all stored data)			56	Backup Lights/Lenses (Condition and operation)	0 0
37. Rearview Camera (Operation and display)			57.	. Turn Signal Lights/Lenses (Condition and operation)	0 0
38. Alarm/Theft-Deterrent System	0 (o	58	Emergency Lights/Lenses (Condition and operation)	0 0
39. Cigarette Lighter/Power Outlets (if equipped)	0 0	0		License Plate Brackets/Light (Condition and operation)	
		_	60 61	. Fuel Door/Cap (Fuel door and cap operation—if applicable)	0 0
Comments:			01.	. Taci 2001/Cap (Luei door and cap operation—il applicable)	0 0
			1	Comments:	



Under Hood/Fluids		MEETS STANDARDS:	YES N	IO N/A	Brakes/\	Wheels/Tire	es (Cont.)		MEETS STANDARDS:	YES N	O N/A
62. Hood Support/Prop Rod (Condition–holds hood up)		0 0	0	94. Tire (U	Jneven wear, mi	nimum tread dep	th 4/32"				
65. Transmission Mount (C	ondition–bracket, rubbe	er bushing)	0 0	0	width, Left-Rear	sidewali crackii	ng/cuts, adjust tire	e pressu	re)	U	U U
66. Transmission (Operation—MT or AT, fluid level, hoses and leaks) 67. Clutch Master Cylinder (Operation, fluid level and leaks)						ace if damaged a		ear exceeds 50%		,	
68. Brake Master Cylinder/Booster (Fluid level and leaks)		0 0	0	96. Rotor/	Drum (Replace	if damaged and/o	or wear is	beyond service			
69. Brake System (Operation and leaks)								A if not applicable	0 (0	
71. Alternator (Belt conditi 72. Water Pump (Noise and											
73. Fuel Injectors (Condition	on-fuel lines and hoses)		0 0	O	BRAKE	PAD/SHOE	BRAKE ROTO	OR	BRAKE DRU	М	
 Radiator (Fluid level, le Coolant Recovery Tank 					8	mm	0.25	mm	na	r	nm
76. Coolant Hoses (Ćondit	ion and leaks)		0 0	0	97 Whoo	l (Chack canditi	on lug nut torqu	o and va	lve stem)	0	
 A/C Condenser (Corro A/C Compressor (Prop 					98. Tire (L	Jneven wear, mi	inimum tread dep	th 4/32"	across tread		
79. Power Steering (Belt co	ondition, tension, fluid le	vel and leaks)	0 0	0	width, Right-Rear	, sidewall cracki	ng/cuts, adjust tir	e pressu	re)	0 1	0
80. Differential Fluid (Chec 81. Washer Fluid (Check le					99. Brake P	ad/Shoe (Repla	ce if damaged an	d/or wea	ar exceeds 50%		
82. Hydraulic Hose/Line (C	cracks, kinks, loose bolts	and leaks)	0 (0			if damaged and/o		s hevond service	0 1	0
Comments:										0	o
					Record Me	asurements Belo	ow in Millimeters–	Write N/	'A if not applicable		
					BRAKE	PAD/SHOE	BRAKE ROTO	OR	BRAKE DRU	М	
Under Vehicle		MEETS STANDARDS:	YES N	O N/A	8	mm	0.25	mm	na	r	nm
83. Brake Calipers (Eviden 84. Suspension (Loose bol					101. Whee	l (Check conditi	on. lua nut. torau	e and va	lve stem)	0 1	0
85. Universal/CV Joint/Boo	ots/Driveshaft (Cracks a	nd leaks)	0 0	0 0	102. Tire (L	Jneven wear, mi	nimum tread dep	th 4/32"	across tread		
86. Exhaust System (Leaks	, holes, dents, cracks and	d hangers)	0 (0	width,	sidewall cracki	ng/cuts, adjust tir	e pressu	re)	0	0
Comments:					BRAKE	PAD/SHOE	BRAKE ROTO	OR	BRAKE DRU	М	
00111111011101											
						mm		mm		r	nm
					103. Spare		re Repair Kits (Ch		litions and all	r	nm
Brakes/Wheels/Tire	es	MEETS STANDARDS:	YES N	N/A		Tire/Tool Kit/Ti		eck conc	litions and all		
Brakes/Wheels/Tire			YES N	N/A		Tire/Tool Kit/Ti present)		eck conc			
Brakes/Wheels/Tire Left-Front 87. Brake Pad/Shoe (Repla of minimum thickness)	ce if damaged and/or w	ear exceeds 50%	0 0	. .	tools p	Tire/Tool Kit/Ti present)		eck conc			
Brakes/Wheels/Tire Left-Front 87. Brake Pad/Shoe (Repla of minimum thickness) 88. Rotor (Replace if dama	ce if damaged and/or w ged and/or wear is beyo	ear exceeds 50%	0 0	. .	tools p	Tire/Tool Kit/Ti present)		eck conc			
Brakes/Wheels/Tire Left-Front 87. Brake Pad/Shoe (Repla of minimum thickness) 88. Rotor (Replace if dama	ce if damaged and/or w ged and/or wear is beyo	ear exceeds 50%	0 0	. .	Comment	Tire/Tool Kit/Ti present)s s:		eck conc		0 (
Brakes/Wheels/Tire Left-Front 87. Brake Pad/Shoe (Repla of minimum thickness) 88. Rotor (Replace if dama	ce if damaged and/or w ged and/or wear is beyo ow in Millimeters	ear exceeds 50%	0 0	. .	Comment	Tire/Tool Kit/Tipresent)s:		eck conc	MEETS STANDARDS:	YES	10 N//
Brakes/Wheels/Tire Left-Front 87. Brake Pad/Shoe (Repla of minimum thickness) 88. Rotor (Replace if dama Record Measurements Belo	ce if damaged and/or w ged and/or wear is beyo ow in Millimeters	ear exceeds 50% nd service limits)	0 0		Comment Replace 104. Engine	Tire/Tool Kit/Ti present)s: s: ment Items e Air Filter (Repl	lace if dirty)	eck conc		YES	NO N//
Brakes/Wheels/Tire Left-Front 87. Brake Pad/Shoe (Repla of minimum thickness) 88. Rotor (Replace if dama Record Measurements Belo BRAKE PAD/SHOE	ce if damaged and/or wa ged and/or wear is beyo ow in Millimeters	ear exceeds 50% nd service limits) BRAKE ROTOR 0.25			Comment Replace 104. Engine 105. Cabin	Tire/Tool Kit/Tipresent)s: ment Items e Air Filter (Replace)	lace if dirty)	eck conc	MEETS STANDARDS:	YES	NO N//
Brakes/Wheels/Tire Left-Front 87. Brake Pad/Shoe (Repla of minimum thickness) 88. Rotor (Replace if dama Record Measurements Bela BRAKE PAD/SHOI 8 89. Wheel (Check condition	ce if damaged and/or we ged and/or wear is beyo ow in Millimeters mm on, lug nut, torque and ve	ear exceeds 50% nd service limits) BRAKE ROTOR 0.25 alve stem)			Comment Replace 104. Engine	Tire/Tool Kit/Tipresent)s: ment Items e Air Filter (Replace)	lace if dirty)	eck conc	MEETS STANDARDS:	YES	NO N//
Brakes/Wheels/Tire Left-Front 87. Brake Pad/Shoe (Replation of minimum thickness) 88. Rotor (Replace if dama) Record Measurements Beloe BRAKE PAD/SHOE 8 89. Wheel (Check condition of the cond	ce if damaged and/or we ged and/or wear is beyo ow in Millimeters mm on, lug nut, torque and ve	ear exceeds 50%	mm		Comment Replace 104. Engine 105. Cabin	Tire/Tool Kit/Tipresent)s: ment Items e Air Filter (Replace)	lace if dirty)	eck conc	MEETS STANDARDS:	YES	NO N//
Brakes/Wheels/Tire Left-Front 87. Brake Pad/Shoe (Repla of minimum thickness) 88. Rotor (Replace if dama Record Measurements Belo BRAKE PAD/SHOI 8 89. Wheel (Check conditie 90. Tire (Uneven wear, mir width, sidewall crackin Right-Front	ged and/or wear is beyoow in Millimeters mm on, lug nut, torque and value	ear exceeds 50%	mm		Replace 104. Engine 105. Cabin	Tire/Tool Kit/Tipresent)s: ment Items e Air Filter (Replace) Filter (Replace)	lace if dirty)	eck conc	MEETS STANDARDS:	YES ! O (NO N//
Brakes/Wheels/Tire Left-Front 87. Brake Pad/Shoe (Repla of minimum thickness) 88. Rotor (Replace if dama Record Measurements Below BRAKE PAD/SHOUTH BRAKE PAD/SHOE (Replace of minimum thickness)	ged and/or wear is beyon the second s	ear exceeds 50% Ind service limits) BRAKE ROTOR 0.25 alve stem)	mm		Replace 104. Engine 105. Cabin Comment	Tire/Tool Kit/Tipresent)s: ment Items e Air Filter (Replace) filter (Replace) ts:	lace if dirty)if dirty)	eck conc	MEETS STANDARDS:	YES !!	N/A N/A
Brakes/Wheels/Tire Left-Front 87. Brake Pad/Shoe (Repla of minimum thickness) 88. Rotor (Replace if dama Record Measurements Below BRAKE PAD/SHOU 8 89. Wheel (Check condition of minimum thickness) 91. Brake Pad/Shoe (Replace of minimum thickness) 92. Rotor (Replace if dama	ged and/or wear is beyon the month of the mo	ear exceeds 50% Ind service limits) BRAKE ROTOR 0.25 alve stem)	mm		Replace 104. Engine 105. Cabin Comment	Tire/Tool Kit/Tipresent)s: ment Items e Air Filter (Replace) filter (Replace) ts: st e Operation (Co	lace if dirty)if dirty)	eck conc	MEETS STANDARDS:	YES ! YES N	N/A N/A
Brakes/Wheels/Tire Left-Front 87. Brake Pad/Shoe (Repla of minimum thickness) 88. Rotor (Replace if dama Record Measurements Below BRAKE PAD/SHOUTE BRAKE PAD/SHOUTE BRAKE PAD/SHOUTE BRAKE PAD/SHOUTE BRAKE PAD/SHOUTE BRAKE PAD/SHOUTE PAD BRA	ged and/or wear is beyon the month of the mo	ear exceeds 50% Ind service limits) BRAKE ROTOR 0.25 alve stem)	mm		Replace 104. Engine 105. Cabin Comment Road Te 106. Engine 107. MT Clu 108. Brakin	Tire/Tool Kit/Tipresent)s: ment Items e Air Filter (Replace its: st e Operation (Coutch (Smoothnesing System (Noise	lace if dirty) if dirty) old/hot/high and l ss, effort and slipp e, vibration and ef	ow spee	MEETS STANDARDS: MEETS STANDARDS: ds)	YES !	NO N/A
Brakes/Wheels/Tire Left-Front 87. Brake Pad/Shoe (Repla of minimum thickness) 88. Rotor (Replace if dama Record Measurements Below BRAKE PAD/SHOU 8 89. Wheel (Check condition of minimum thickness) 91. Brake Pad/Shoe (Replace of minimum thickness) 92. Rotor (Replace if dama	ged and/or wear is beyon the month of the mo	ear exceeds 50% Ind service limits) BRAKE ROTOR 0.25 alve stem)	mm		Replace 104. Engine 105. Cabin Comment Road Te 106. Engine 107. MT Clu 108. Brakin 109. Cruise	Tire/Tool Kit/Tipresent)s: ment Items e Air Filter (Replace in the second in the	lace if dirty) if dirty) old/hot/high and l ss, effort and slipp e, vibration and ef n (Engage, cancel	ow spee	MEETS STANDARDS: MEETS STANDARDS: ds)	YES !!	NO N/A
Brakes/Wheels/Tire Left-Front 87. Brake Pad/Shoe (Repla of minimum thickness) 88. Rotor (Replace if dama Record Measurements Below BRAKE PAD/SHOUTE BRAKE PAD/SHOUTE BRAKE PAD/SHOUTE BRAKE PAD/SHOUTE BRAKE PAD/SHOUTE BRAKE PAD/SHOUTE PAD BRA	ged and/or wear is beyon the month of the mo	ear exceeds 50% Ind service limits) BRAKE ROTOR 0.25 alve stem)	mm		Replace 104. Engine 105. Cabin Comment Road Te 106. Engine 107. MT Clu 108. Brakin 109. Cruise 110. Steerir 111. CV Join	Tire/Tool Kit/Tipresent)s: ment Items e Air Filter (Replace in the Community of the Community of the Community of the Community of the Control System (Noise Control System (not/Drive Axle Noise in the Control System (Int/Drive Axle Nois	old/hot/high and less, effort and slippe, vibration and effort and slippe. Abnormal vibrations (Full lock, tur	ow spee	MEETS STANDARDS: MEETS STANDARDS: ds)	YES N O O O O O O O O O O O O O O O O O O	0 0 N//
Brakes/Wheels/Tire Left-Front 87. Brake Pad/Shoe (Replation of minimum thickness) 88. Rotor (Replace if dama) Record Measurements Below BRAKE PAD/SHOI 8 89. Wheel (Check condition of the condi	ged and/or wear is beyon ow in Millimeters mm on, lug nut, torque and voin mum tread depth 4/32 ag/cuts, adjust tire pressurace if damaged and/or wear is beyon ow in Millimeters	ear exceeds 50%			Replace 104. Engine 105. Cabin Comment Road Te 106. Engine 107. MT Clu 108. Brakin 109. Cruise 110. Steerir 111. CV Join	Tire/Tool Kit/Tipresent)s: ment Items e Air Filter (Replace in the Community of the Community of the Community of the Community of the Control System (Noise Control System (not/Drive Axle Noise in the Control System (Int/Drive Axle Nois	old/hot/high and less, effort and slippe, vibration and effort and slippe. Abnormal vibrations (Full lock, tur	ow spee	MEETS STANDARDS: MEETS STANDARDS: ds)	YES N O O O O O O O O O O O O O O O O O O	0 0 N//
Brakes/Wheels/Tire Left-Front 87. Brake Pad/Shoe (Replation of minimum thickness) 88. Rotor (Replace if dama) Record Measurements Below BRAKE PAD/SHOI 8 89. Wheel (Check condition of the condi	ged and/or wear is beyon ow in Millimeters mm on, lug nut, torque and voin mum tread depth 4/32 ag/cuts, adjust tire pressurace if damaged and/or wear is beyon ow in Millimeters	ear exceeds 50%			Replace 104. Engine 105. Cabin Comment Road Te 106. Engine 107. MT Clu 108. Brakin 109. Cruise 110. Steerir 111. CV Join	Tire/Tool Kit/Tipresent)s: ment Items e Air Filter (Replace in the second of the	old/hot/high and less, effort and slippe, vibration and effort and slippe. Abnormal vibrations (Full lock, tur	ow spee	MEETS STANDARDS: MEETS STANDARDS: ds)	YES N O O O O O O O O O O O O O O O O O O	0 0 N//



Technician Acknowledgment (Signature Required)

I certify that: i) I inspected all applicable items on this checklist; ii) all required reconditioning was performed and meets Honda Certified Pre-Owned Vehicle Program Standards for HondaTrue Used vehicles; and iii) this vehicle is eligible for certification as a HondaTrue Used vehicle. All items that did **not** meet program standards have been properly repaired with Honda Genuine Parts and thoroughly documented on the reconditioning repair order. All diagnostic trouble codes (DTCs) have been remedied and cleared, and all applicable campaigns and recalls have been properly completed prior to vehicle certification and delivery.

Technician:	DANNY CHAVEZ	DPTS	#: D685881	Signature:	Date: 6/11/2025
Dealer M	Management A	cknowledgment (Sig	anature Required))	
l certify that Program Sta	:: i) all applicable ite	ms on this checklist were in ue Used vehicles; and iii) th	spected; ii) all required	reconditioning was performed and meets H certification as a HondaTrue Used vehicle ar	
Name (Print	SHAMOUN DAHLAN		Signat	ure:	Date: Date:
Please sele	ct your title:				
Dealer Pr	incipal	Dealership	o Manager	General Manager	General Sales Manager
□ Sales Ma	nager	Business (Office Manager	Service Manager	Pre-Owned Manager
Certified	l Program Star	ndards			
 All fluids n 	ll required maintena nust be topped off ust be same size, bra	nce and, load, speed rating and	free of damage	 OEM or non-OEM windshields contains and impairment of the driver's line of sig If a windshield cannot be repaired, it m OEM or comparable aftermarket winds 	ght must be repaired and/or replaced. ust be replaced with either Honda
Docume	ntation/Keys/N	Manuals ME	ETS STANDARDS: YES NO N/A		MEETS STANDARDS: YES NO N/A
Check item	s provided to the cu	stomer during vehicle deliv	ery:	Check items provided to the customer d	luring vehicle delivery:
A. Vehicle I	nspection Checklist		0 0 0	G. Navigation Code #: () 🔘 🔘 🔾
		FAX™ or AutoCheck®)		H. Radio Security Code #: () 🖸 🔘 🔾
				I. Keys (One OEM key remote)	
D. OwnersPaper	O CD/DVD	Online		J. Valet Key (One key)	
	Warranty Manual	Online	0 0 0	Comments:	
F. Certified			0 0 0		J
Paper	CD/DVD	Online			
	•	ment (Signature Red ove (A through J) have bee	•	ovided to me by the dealership at the time o	f vehicle delivery.
Customer N	lame (Print):			Signature:	Date: