

Manufacturer's Average Fuel Economy

2020 Model Year

Pre - Model Year Report

49 CFR 537.5 (b) (1)

Honda Motor Co., Ltd.

Table of Contents

Section	Contents
1.	Summary of Projected Fleet Average Fuel Economy
2.	Fleet Fuel Economy <ul style="list-style-type: none">- Domestic Passenger Cars and Import Passenger Cars- Light Trucks
3.	Required Fuel Economy <ul style="list-style-type: none">- Domestic Passenger Cars and Import Passenger Cars- Light Trucks
4.	Technical information <ul style="list-style-type: none">- Domestic Passenger Cars and Import Passenger Cars- Light Trucks- Basic engine description
5.	Air Conditioning Efficiency Credits <ul style="list-style-type: none">- Domestic Passenger Cars- Import Passenger Cars- Light Trucks
6.	Off-Cycle Technology Credits <ul style="list-style-type: none">- Domestic Passenger Cars- Import Passenger Cars- Light Trucks

1. Summary of Projected Fleet Average Fuel Economy


Category		Domestic Cars	Import Cars	Light Trucks
1)	Total Projection Volume	[791,383]	[175,583]	[585,655]
	Projection Volume of Tested Configuration	[727,433]	[175,583]	[585,655]
	Test Representative Rate (%)	91.9%	100.0%	100.0%
2)	Average City Fuel Economy (CFE)	36.7133	38.8123	29.6658
	Average Highway Fuel Economy (HFE)	52.2732	51.6638	41.7085
	Average Combined Fuel Economy (MPG)	42.4022	43.7314	34.0878
3)	Factor-a	1.4238	1.3311	-
	Factor-c	0.0014	0.0014	-
	Factor-IW	0.1693	0.2150	-
	Fleet Average Fuel Economy without Credits	42.8603	44.2353	34.1
4)	FCIV(AC)	0.000443660439800914	0.000332421873935765	0.000724824507462093
	FCIV(OC)	0.000352075652429849	0.000287297490064916	0.001031033486582660
	FCIV(PU)	0.0	0.0	0.0
	Fleet Average Fuel Economy with Credits	44.4	45.5	36.3
5)	Required Fuel Economy	43.3	45.5	33.6
6)	Minimum Standard for Domestically Manufactured	40.9	-	-

Honda Motor Co., Ltd. states that;

The projected average fuel economy has been determined in accordance with 49 CFR Section 537.9 and based upon the fuel economy values and projected sales figures provided under 49 CFR Section 537.7(C)(2).

If running changes are implemented during the model year, or actual sales are different from the projection sales, the average fuel economy may differ from projection in this report.

The name, title and address of the official responsible for this report:


 General Manager
 Certification and Regulation Compliance Division
 Honda Motor Co., Ltd.
 52-1 Hagadai, Haga-machi, Haga-gun, Tochigi-ken, Japan

2. Fleet Average Fuel Economy

	TRUCKLINE	BASIC ENGINE	TRANSMISSION CLASS	IWC	AXLE RATIO	ENGINE CODE	ETW	TRLHP	VEHICLE SUB-CONFIGURATION				VEHICLE CONFIGURATION				BASE LEVEL				MODEL TYPE				CATEGORY	
									CITY FUEL ECONOMY	HWY FUEL ECONOMY	COMBINED FUEL ECONOMY	PROJECTED SALES	CITY FUEL ECONOMY	HWY FUEL ECONOMY	COMBINED FUEL ECONOMY	PROJECTED SALES	CITY FUEL ECONOMY	HWY FUEL ECONOMY	COMBINED FUEL ECONOMY	PROJECTED SALES	CITY FUEL ECONOMY	HWY FUEL ECONOMY	COMBINED FUEL ECONOMY	PROJECTED SALES		
Light Trucks	CR-V AWD	15TGT01	CVT	4000	5.64	LPA1C1	3875	13.6	35.9	46.7	40.07	[157,622]	36.0445	46.6222	40.143	[252,598]	36.0445	46.6222	40.143	[252,598]	36.0	46.6	40.1	[252,598]	Category	Light Trucks
							3875	13.6	36.8	46.9	40.7489	[63,373]														585 655
							3875	13.9	35.3	45.7	39.3274	[31,603]														
		4000	13.4	56.1	52.3	54.3238	[22,911]																			
	20TGH01	FSS	4000	3.89	LRD1F1	4000	13.4	N/A	N/A	N/A	[4,262]	56.1	52.3	54.3238	[34,541]	56.1	52.3	54.3238	[34,541]	56.1	52.3	54.3	[34,541]	Average City Fuel Economy (CFE)	29.6658	
						4000	13.8	N/A	N/A	N/A	[7,368]													Average Highway Fuel Economy (HFE)	41.7085	
						4750	14.6	34.3	38.6	36.1102	[980]													Average Combined Fuel Economy (MPG)	34.0878	
						4750	14.5	35.0	38.5	36.4929	[1,210]													Factor-a	N/A	
	MDX AWD	30TGH01	7DCT	4500	3.83	LWS1D1	4500	15.4	N/A	N/A	N/A	[5,179]	24.4	37.6	28.9779	[43,922]	24.4	37.6	28.9779	[43,922]	24.4	37.6	29.0	[43,922]	Factor-c	N/A
							4500	15.0	N/A	N/A	N/A	[10,687]													Factor-IW	N/A
							4500	14.7	24.4	37.6	28.9779	[28,056]													Fleet Average Fuel Economy without Credits	34.1
							4750	14.5	35.0	38.5	36.4929	[1,210]													FCIV(AC)	0.000724824507462093
	MDX AWD A-SPEC	35TGD01	9AT	4500	4.33	LBN1A1	4500	15.7	24.2	34.7	28.0147	[5,575]	24.2	34.7	28.0147	[5,575]	24.2	34.7	28.0147	[5,575]	24.2	34.7	28.0	[5,575]	FCIV(OC)	0.001031033486582660
							4250	15.0	N/A	N/A	N/A	[1,100]													FCIV(PU)	0.0
	MDX FWD	35TGD01	9AT	4000	4.33	LBN1A1	4250	13.9	N/A	N/A	N/A	[6,417]	26.0	41.0	31.1241	[15,389]	26.0	41.0	31.1241	[15,389]	26.0	41.0	31.1	[15,389]	Fleet Average Fuel Economy with Credits	36.3
							4250	13.7	26	41	31.1241	[7,872]														
	ODYSSEY FWD	35TGD03	10AT	4500	3.61	LMR1A1	4750	13.5	24.5475	39.5	29.5876	[65,176]	24.5475	39.5	29.5876	[65,176]	24.5475	39.5	29.5876	[65,176]	24.5	39.5	29.5	[75,185]		
				5000	3.61	LMR1A1	5000	13.7	24.2	39.3	29.2589	[10,009]														
	PASSPORT AWD	35TGD05	9AT	4500	4.33	LLV1A1	4500	15.9	N/A	N/A	N/A	[14,067]	23.6	33.8	27.3085	[28,134]	23.6	33.8	27.3085	[28,134]	23.6	33.8	27.3	[28,134]		
							4500	16.0	23.6	33.8	27.3085	[14,067]														
PILOT AWD	35TGD02	6AT	4500	4.25	LLV1A1	4500	15.2	22.9474	36.8483	27.6395	[26,800]	22.9474	36.8483	27.6395	[26,800]	22.9474	36.8483	27.6395	[26,800]	22.9	36.8	27.6	[26,800]			
			4500	4.33	LLV1A1	4500	15.2	24.9984	37.2494	29.3409	[8,583]															
			4750	15.3	24.3474	35.8416	28.4536	[6,756]																		
PILOT FWD	35TGD02	6AT	4500	4.25	LLV1A1	4500	14.1	24.7499	38.1499	29.3963	[17,688]	24.7499	38.1499	29.3963	[17,688]	24.7499	38.1499	29.3963	[17,688]	24.7	38.1	29.4	[17,688]			
			4500	4.33	LLV1A1	4500	14.2	25.3475	38.3484	29.9106	[4,813]															
RDX AWD	20TGT01	10AT	4000	4.17	LYF1A1	4250	15.1	27.2	39.0	31.4871	[34,947]	27.2	39.0	31.4871	[34,947]	27.2	39.0	31.4871	[34,947]	27.2	39.0	31.5	[34,947]			
			4000	4.17	LYF1A1	4250	15.2	26.6	38.5	30.8976	[7,104]															
RIDGE AWD A-SPEC	20TGT01	10AT	4000	4.17	LYF1A1	4250	15.2	26.6	38.5	30.8976	[7,104]	26.6	38.5	30.8976	[7,104]	26.6	38.5	30.8976	[7,104]	26.6	38.5	30.9	[7,104]			
RIDGELINE AWD	35TGD04	9AT	4500	4.33	LMJ1A1	4750	16.4	23.4	33.0	26.9247	[20,239]	23.4	33.0	26.9247	[20,239]	23.4	33.0	26.9247	[20,239]	23.4	33.0	26.9	[20,239]			
RIDGELINE FWD	35TGD04	9AT	4500	4.33	LMJ1A1	4500	15.0	24.5	36.5	28.754	[1,191]	24.5	36.5	28.754	[1,191]	24.5	36.5	28.754	[1,191]	24.5	36.5	28.8	[1,191]			

3. Required Fuel Economy

TRUCK LINE	BASIC ENGINE 1)	TRANSMISSION CLASS	IWC	AXLE RATIO	ENGINE CODE	ETW	TRLHP	BASE TIRE	FR TRACK (inch)	RR TRACK (inch)	TRACK (inch)	WHEEL BASE (inch)	FOOTPRINT 49 CFR 523.2	FOOTPRINT DESCRIPTION	PROJECTED SALES	TARGET 49 CFR 531.5	Required Fuel Economy	
Light Trucks	CR-V AWD	15TGT01	CVT	3500	5.64	LPA1C1	3750	13.6	235/65R17 104H	62.9	63.5	63.2	104.7	46.0	CR-V AWD 1.5L CVT	[157 622]	35.54	33.6
				4000	5.64	LPA1C1	3875	13.6	235/60R18 103H	62.9	63.5	63.2	104.7	46.0	CR-V AWD 1.5L CVT	[63 323]	35.54	
			4000	3.89	LRD1F1	4000	13.4	235/65 R17 104H	62.9	63.5	63.2	104.7	46.0	CR-V AWD 2.0L FSS	[27 173]	35.54		
		20TGH01	FSS	4000	3.89	LRD1F1	4000	14.0	235/55 R19 101H	62.9	63.5	63.2	104.7	46.0	CR-V AWD 2.0L FSS	[7 368]	35.54	
				4750	3.83	LWS1D1	4750	14.6	245/50R20 102H	66.3	66.3	66.3	111.0	51.1	MDX AWD 3.0L 7 semi DCT	[980]	32.51	
				4750	3.83	LWS1D1	4750	14.6	245/50R20 102H	66.3	66.3	66.3	111.0	51.1	MDX AWD 3.0L 7 semi DCT	[1 210]	32.51	
	MDX AWD	30TGH01	7 semi DCT	4500	4.33	LBN1A1	4500	15.4	265/45R20 104H	66.3	66.3	66.3	111.0	51.1	MDX AWD 3.5L 9 semi A/T	[5 179]	32.51	
				4500	4.33	LBN1A1	4500	15.0	245/60R18 105H	66.3	66.3	66.3	111.0	51.1	MDX AWD 3.5L 9 semi A/T	[10 687]	32.51	
				4500	4.33	LBN1A1	4500	14.7	245/50R20 102H	66.3	66.3	66.3	111.0	51.1	MDX AWD 3.5L 9 semi A/T	[28 056]	32.51	
		35TGD01	9 semi A/T	4500	4.33	LBN1A1	4500	15.6	265/45R20 104H	66.7	66.7	66.7	111.0	51.4	MDX AWD A-SPEC 3.5L 9 semi A/T	[5 575]	32.35	
				4500	4.33	LBN1A1	4250	15.0	265/45R20 104V	66.3	66.3	66.3	111.0	51.1	MDX FWD 3.5L 9 semi A/T	[1 100]	32.51	
				4500	4.33	LBN1A1	4250	13.9	245/60R18 105H	66.3	66.3	66.3	111.0	51.1	MDX FWD 3.5L 9 semi A/T	[6 417]	32.51	
MDX FWD	35TGD01	9 semi A/T	4000	4.33	LBN1A1	4250	13.7	245/50R20 102H	66.3	66.3	66.3	111.0	51.1	MDX FWD 3.5L 9 semi A/T	[7 872]	32.51		
			4500	3.61	LMR1A1	4750	13.5	235/60 R18 103H	67.3	67.2	67.2	118.1	55.1	ODYSSEY FWD 3.5L 10 semi A/T	[65 176]	30.47		
			5000	3.61	LMR1A1	5000	13.7	235/55R19 101H	67.3	67.2	67.2	118.1	55.1	ODYSSEY FWD 3.5L 10 semi A/T	[10 009]	30.47		
ODYSSEY FWD	35TGD03	10 semi A/T	4500	3.61	LMR1A1	4750	13.5	235/60 R18 103H	67.3	67.2	67.2	118.1	55.1	ODYSSEY FWD 3.5L 10 semi A/T	[65 176]	30.47		
			4500	4.33	LLV1A1	4500	15.9	265/45R20 104H	66.7	66.7	66.7	110.9	51.4	PASSPORT AWD 3.5L 9 semi A/T	[14 067]	32.35		
			4500	4.33	LLV1A1	4500	16.0	245/50R20 102H	66.7	66.7	66.7	110.9	51.4	PASSPORT AWD 3.5L 9 semi A/T	[14 067]	32.35		
PASSPORT AWD	35TGD02	9 semi A/T	4500	4.33	LLV1A1	4500	15.2	245/60R18 105H	66.3	66.3	66.3	111.0	51.1	PILOT AWD 3.5L 9 semi A/T	[16 800]	32.51		
			4500	4.33	LLV1A1	4500	15.2	245/50R20 102H	66.3	66.3	66.3	111.0	51.1	PILOT AWD 3.5L 9 semi A/T	[8 583]	32.51		
			4500	4.33	LLV1A1	4500	15.3	245/50R20 102H	66.3	66.3	66.3	111.0	51.1	PILOT AWD 3.5L 9 semi A/T	[6 756]	32.51		
PILOT AWD	35TGD02	6 A/T	4500	4.25	LLV1A1	4500	14.1	245/60R18 105H	66.3	66.3	66.3	111.0	51.1	PILOT FWD 3.5L 6 A/T	[17 688]	32.51		
			4500	4.25	LLV1A1	4500	14.2	245/50R20 102H	66.3	66.3	66.3	111.0	51.1	P LOT FWD 3.5L 9 semi A/T	[4 813]	32.51		
			4500	4.33	LLV1A1	4500	14.2	245/50R20 102H	66.3	66.3	66.3	111.0	51.1	P LOT FWD 3.5L 9 semi A/T	[34 947]	34.05		
PILOT FWD	35TGD02	6 A/T	4500	4.25	LLV1A1	4500	14.1	245/60R18 105H	66.3	66.3	66.3	111.0	51.1	PILOT FWD 3.5L 6 A/T	[17 688]	32.51		
			4500	4.33	LLV1A1	4500	14.2	245/50R20 102H	66.3	66.3	66.3	111.0	51.1	P LOT FWD 3.5L 9 semi A/T	[4 813]	32.51		
			4500	4.33	LLV1A1	4500	14.2	245/50R20 102H	66.3	66.3	66.3	111.0	51.1	P LOT FWD 3.5L 9 semi A/T	[34 947]	34.05		
RDX AWD	20TGT01	10 semi A/T	4000	4.17	LYF1A1	4250	15.1	235/55R19 101H	64.2	64.7	64.4	108.3	48.4	RDX AWD 2.0L 10 semi A/T	[7 104]	29.41		
RDX AWD A-SPEC	20PGT01	10 semi A/T	4000	4.17	LYF1A1	4250	15.2	255/45R20 101V	64.2	64.7	64.4	108.3	48.4	RDX AWD A-SPEC 2.0L 10 semi A/T	[20 239]	29.33		
RIDGELINE AWD	35TGD04	9 semi A/T	4500	4.33	LMJ1A1	4750	16.4	245/60R18 105H	66.1	66	66	125.2	57.4	RIDGELINE AWD 3.5L 9 semi A/T	[1 191]	29.33		
RIDGELINE FWD	35TGD04	9 semi A/T	4500	4.33	LMJ1A1	4500	15.0	245/60R18 105H	66.3	66.3	66.3	125.2	57.6	RIDGELINE FWD 3.5L 9 semi A/T	[1 191]	29.33		

2019 HONDA

4. Technical Information

TRUCKLINE	BASIC ENGINE	TWC	ETW	ENGINE DSP. (l/100)	SAE NET (kW)	SAE NET (HP)	ENGINE CODE	FUEL SYSTEM	EMISS. ON CONTRLS. SYSTEM	TRANSM. SDO N CLASS	NUMBER OF FORWARD SPEEDS	YES	N/V RATIO	AXLE RATIO	COMBINED FUEL ECONOMY	PROJECTED SALES	COMBINED FUEL ECONOMY	CARGO CARRYING VOLUME	FRONTAL AREA (M ²)	ROAD LOAD POWER	OPT. ONAL EQUIPMENT	TRANSPORT MORE THAN 10 PERSONS	EXISTENCE OF TEMPORARY LIVING SITE	TRANSPORT PROPERTY ON AN OPEN BED	BED W DTH	BED LENGTH	PERFORMANCE #9 CFR 523.51(A)(4)	PERFORMANCE #9 CFR 523.51(A)(5)	EXISTANCE OF 4 WHEEL DRIVE	APPROACH ANGLE	DEPARTURE ANGLE	BREAKOVER ANGLE	AXLE CLEARANCE FR (mm)	AXLE CLEARANCE RR (mm)	MIN. MOUNT RUNNING CLEARANCE (mm)	BASE TRE	FR TRACK (mm)	RR TRACK (mm)	TRACK (mm)	WHEEL BASE (mm)	FOOTPRINT #9 CFR 523.2
CR-V AWD	15TG0T1	4000	3875	1.5	142	190	LPALC1	EFI	9)	CVT	∞	YES	27.6	5.64	40.1430	[157.622]	40.7489	39.4	27.5	N/A	N/A	NO	NO	NO	N/A	N/A	NO	NO	NO	20.8	23.8	15.0	20.8	20.8	20.9	235/65R17 104H (XL)	62.9	63.5	63.2	104.7	46.0
CR-V AWD	15TG0T1	4000	3875	1.5	142	190	LPALC1	EFI	9)	CVT	∞	YES	27.6	5.64	40.1430	[94.970]	39.9469	39.4	27.5	N/A	N/A	NO	NO	NO	N/A	N/A	NO	NO	YES	20.8	23.8	15.0	20.8	20.8	20.9	235/60R18 109H (EX, EAL)	62.9	63.5	63.2	104.7	46.0
CR-V AWD	20TG0H1	4000	4000	2.0	107	143	LMDF3	EFI	13)	F55	1	YES	38.2 37.9 37.7	3.89	54.3238	[34.541]	54.3238	33.2	27.5	N/A	N/A	NO	NO	NO	N/A	N/A	NO	NO	YES	17.6	22.3	17.8	20.8	20.8	20.8	235/55 R19 101H (TRG)	62.9	63.5	63.2	104.7	46.0
MDX AWD	30TG0H1	4500	4750	3.0	192	257	LMS1D1	EFI	3)	7 sem. OCT	7	YES	27.0	3.83	36.3206	[2.190]	36.3192	14.8	30.0	N/A	N/A	NO	NO	NO	N/A	N/A	NO	YES	-	-	-	-	-	-	245/50R20 102H	66.3	66.3	66.3	111.0	51.1	
MDX AWD	35TGDD1	4500	4500	3.5	216	290	LBN1A1	EFI	8)	9 sem A/T	9	YES	24.3 24.2 23.8	4.33	28.9779	[38.743]	28.9779	14.8	30.0	N/A	N/A	NO	NO	NO	N/A	N/A	NO	YES	-	-	-	-	-	-	245/60R18 105H (BASE)	66.3	66.3	66.3	111.0	51.1	
MDX AWD	35TGDD1	4500	4500	3.5	216	290	LBN1A1	EFI	8)	9 sem A/T	9	YES	24.3 24.2 23.8	4.33	28.9779	[5.179]	28.9779	14.8	30.0	N/A	N/A	NO	NO	NO	N/A	N/A	NO	YES	-	-	-	-	-	-	265/45R20 104H (ADV)	66.7	66.7	66.7	111.0	51.4	
MDX AWD A-SPEC	35TGDD1	4500	4500	3.5	216	290	LBN1A1	EFI	8)	9 sem A/T	9	YES	23.8	4.33	28.0147	[5.575]	28.0147	14.8	30.0	N/A	N/A	NO	NO	NO	N/A	N/A	NO	YES	-	-	-	-	-	-	265/45R20 104H	66.7	66.7	66.7	111.0	51.4	
MDX FWD	35TGDD1	4000	4250	3.5	216	290	LBN1A1	EFI	8)	9 sem A/T	9	YES	24.3 24.2 23.8	4.33	31.1241	[15.189]	31.1241	14.8	30.0	N/A	N/A	NO	NO	NO	N/A	N/A	NO	NO	-	-	-	-	-	-	245/60R18 105H (BASE)	66.3	66.3	66.3	111.0	51.1	
ODYSSEY FWD	35TGDD3	4500	4750	3.5	209	280	LMR1A1	EFI	8)	10 sem A/T	10	YES	22.6	3.61	29.5876	[69.170]	29.5876	35.9	32	N/A	N/A	NO	NO	NO	N/A	N/A	NO	YES	-	-	-	-	-	-	235/60 R18 105H (ADV)	67.3	67.2	67.2	118.1	55.1	
ODYSSEY FWD	35TGDD3	5000	5000	3.5	209	280	LMR1A1	EFI	8)	10 sem A/T	10	YES	22.5	3.61	29.2589	[10.009]	29.2589	35.9	32.3	N/A	N/A	NO	NO	NO	N/A	N/A	NO	YES	-	-	-	-	-	-	235/55R19 101H	67.3	67.2	67.2	118.1	55.1	
PASSPORT AWD	35TGDD5	4500	4500	3.5	209	280	LLV1A1	EFI	8)	9 sem A/T	9	YES	24.3	4.33	27.3885	[28.134]	27.3885	40.8	32.1	N/A	N/A	NO	NO	NO	N/A	N/A	NO	NO	YES	18.6	25.5	17.3	19	20.4	20.4	245/50R20 102H (EXL, SPORT)	66.7	66.7	66.7	110.9	51.4
PILOT AWD	35TGDD2	4500	4500	3.5	209	280	LLV1A1	EFI	8)	6 A/T	6	YES	27.6	4.25	27.6395	[26.800]	27.6395	18.5	31.9	N/A	N/A	NO	NO	NO	N/A	N/A	NO	YES	-	-	-	-	-	-	245/60R18 105H	66.3	66.3	66.3	111.0	51.1	
PILOT AWD	35TGDD2	4500	4500, 4750	3.5	209	280	LLV1A1	EFI	8)	9 sem A/T	9	YES	24.3	4.33	28.9434	[15.339]	28.9388	18.5	31.9	N/A	N/A	NO	NO	NO	N/A	N/A	NO	YES	-	-	-	-	-	-	245/50R20 102H	66.3	66.3	66.3	111.0	51.1	
PILOT FWD	35TGDD2	4500	4500	3.5	209	280	LLV1A1	EFI	8)	6 A/T	6	YES	27.6	4.25	29.3963	[17.688]	29.3963	18.5	31.8	N/A	N/A	NO	NO	NO	N/A	N/A	NO	YES	-	-	-	-	-	-	245/60R18 105H	66.3	66.3				
PILOT FWD	35TGDD2	4500	4500	3.5	209	280	LLV1A1	EFI	8)	9 sem A/T	9	YES	24.3	4.33	29.9106	[4.813]	29.9106	18.5	31.8	N/A	N/A	NO	NO	NO	N/A	N/A	NO	YES	-	-	-	-	-	-	245/50R20 102H	66.3	66.3	66.3	111.0	51.1	
RDX AWD	20TG0T1	4000	4250	2.0	203	272	LVF1A1	EFI	9)	10 sem A/T	10	YES	24.8	4.17	31.4871	[34.947]	31.4871	29.5	28.8	N/A	N/A	NO	NO	NO	N/A	N/A	NO	NO	YES	16.4	20.2	20.8	20.8	21.0	20.8	235/55R19 101H	64.2	64.7	64.4	108.3	48.4
RDX AWD A-SPEC	20TG0T1	4000	4250	2.0	203	272	LVF1A1	EFI	9)	10 sem A/T	10	YES	24.9	4.17	30.8976	[7.104]	30.8976	29.5	28.8	N/A	N/A	NO	NO	NO	N/A	N/A	NO	NO	YES	16.4	20.2	20.8	20.8	21.0	20.8	255/45R20 101V	64.2	64.7	64.4	108.3	48.4
R DEGLINE AWD	35TGDD4	4500	4750	3.5	209	280	LM 1A1	EFI	8)	6 A/T	6	YES	27.6	4.33	26.9247	[20.239]	26.9247	-	32.0	N/A	N/A	NO	NO	YES	59.7	59.5	NO	NO	YES	-	-	-	-	-	-	245/60R18 105H	66.1	66.0	66.0	125.2	57.4
R DEGLINE FWD	35TGDD4	4500	4500	3.5	209	280	LM 1A1	EFI	8)	6 A/T	6	YES	27.6	4.33	28.7540	[1.911]	28.7540	-	32.0	N/A	N/A	NO	NO	YES	59.7	59.5	NO	NO	NO	-	-	-	-	-	-	245/60R18 105H	66.3	66.3	66.3	125.2	57.6

1) TWC, WR, HD25, HD25, EGR, SFI
 2) TWC, WR, HD25, HD25, SFI
 3) 2WD-TWC, TWC, 2WR, HD25, 2HD25, EGR, SFI
 4) 4WD-TWC, TWC, WR, HD25, HD25, EGR, SFI
 5) 4WD-TWC, TWC, WR, HD25, HD25, SFI
 6) 4WD-TWC, TWC, WR, HD25, HD25, SFI
 7) 24.6 Emission Value, not subject to label

8) 2WD-TWC, TWC, 2WR, HD25, 2HD25, EGR, SFI
 9) TWC, WR, HD25, HD25, SFI, TC, CAC
 10) 4WD-TWC, TWC, WR, HD25, HD25, EGR, SFI
 11) TWC, WR, HD25, HD25, EGR, EGRIC, SFI
 12) 2WD-TWC, TWC, 2WR, HD25, 2HD25, SFI, SFI, 2TC, 2CAC
 13) TWC, WR, HD25, HD25, SFI, EGR, EGRIC
 14) 4WD-TWC, TWC, WR, HD25, HD25, SFI, EGR, EGRIC

4. Technical information

BASIC ENGINE	Model Name	ENGINE DISP. (liter)	Number of Cylinder	Hybrid System	Turbo Charger	Variable Valve Timing Control		Cylinder Deactivation	Valve Train		Fuel Injection System	
						VTEC	VTC		VCM	DOHC	SOHC	Direct
00PHF01	Clarity Fuel Cell	0.0	0									
15PGH01	Clarity Plug-in Hybrid	1.5	4	X		X	X		X			X
15PGH02	INSIGHT	1.5	4	X		X	X		X			X
15PGD01	FIT	1.5	4			X	X		X		X	
15PGT01	CIVIC 1.5L	1.5	4		X		X		X		X	
15PGT03	CIVIC Si	1.5	4		X		X		X		X	
15PGT04	ACCORD 1.5L	1.5	4		X	X	X		X		X	
18PGA01	HR-V FWD/ AWD	1.8	4			X				X		X
20PGA01	CIVIC 2.0L	2.0	4			X	X		X			X
20PGH01	ACCORD Hybrid	2.0	4	X		X	X		X			X
20PGT01	CIVIC Type-R	2.0	4		X	X	X		X		X	
20PGT02	ACCORD 2.0L	2.0	4		X	X	X		X		X	
24PGD02	ILX	2.4	4			X	X		X		X	
24PGD03	TLX L4	2.4	4			X	X		X		X	
35PGD01	RLX	3.5	6			X		X		X	X	
35PGD02	TLX V6 FWD/AWD	3.5	6			X		X		X	X	
35PGH01	RLX HYBRID	3.5	6	X		X		X		X	X	
35PGH02	NSX	3.5	6	X	X		X		X		X	X
15TGT01	CR-V 1.5L FWD	1.5	4		X		X		X		X	
15TGT01	CR-V 1.5L AWD	1.5	4		X		X		X		X	
20TGH01	CR-V Hybrid	2.0	4	X		X	X		X			X
20TGT01	RDX FWD	2.0	4		X	X	X		X		X	
20TGT01	RDX AWD	2.0	4		X	X	X		X		X	
30TGH01	MDX HYBRID	3.0	6	X		X		X		X		X
35TGD01	MDX FWD/AWD	3.5	6			X		X		X	X	
35TGD02	PILOT FWD/AWD	3.5	6			X		X		X	X	
35TGD03	ODYSSEY FWD	3.5	6			X		X		X	X	
35TGD04	RIDGELINE	3.5	6			X		X		X	X	
35TGD05	Passport FWD	3.5	6			X		X		X	X	
35TGD05	Passport AWD	3.5	6			X		X		X	X	

VTEC: Variable valve Timing and lift Electronic Control system. 2 or more profiles of camshaft are changed by engine and vehicle conditions.

VTC: Variable Timing Control. The phase of camshaft are changed continuously by engine and vehicle conditions.

VCM: Variable Cylinder Management. 2 or 3 of 6 cylinders are deactivated at cruise and deceleration.

5. Air Conditioning Efficiency Credits

Air Conditioning Efficiency Credits Earned - Domestic Passenger Cars
Manufacturer: Honda

Select Model Year: **2020**
 Select Report: **Pre-Model Year Report**
 Select Program: **Primary (non-TLAAS)**
 Select Fleet: **Cars**

Instructions Notes

20-Dec-19		Total production volume [Z U]	Total production volume (generating credits) [Z V]	Total A/C Efficiency Credits for the Model Year (megagrams) [Z X]	FCIV _{AC} A/C Fuel Consumption Improvements for the Model Year (gallon/mile)
		791,383	791,383	609,277	0.000443660439800914

Model Type Information					Air Conditioning			Air Conditioning System Menu Based Components & Credits (gpm)								2014 Model Year and later Idle Test			Production		Credits Generated		Z. Comments	AA. Vehicle Lifetime Miles			
A. Carline Name	B. Drive	C. Engine	D. Trans	E. Model Type Index	F. A/C System Identifier	G. Refrigerant	H. Compressor Drive System	I. Reduced Reheat with variable displacement compressor	J. Reduced Reheat with fixed displacement or pneumatic compressor	K. Default to Recirc with feedback sensor	L. Default to Recirc without feedback sensor	M. Efficient Blower Motor Controls	N. Internal Heat Exchanger	O. Condensor and/or Evaporator (requires EPA approval)	P. Oil Separator (requires EPA approval)	Q. Total Menu based Credits [(H+J+K+L+M+N)+O+P]	R. Cap Limited Credits [Q capped at 5.0 max]	S. Increased CO2 on Idle Test	T. Electric only A/C: Time engine remained off during A/C on portion of Idle Test	U. Electric only A/C: Time engine remained off during A/C on portion of Idle Test	V. Production volume [units]	W. Regulatory Production volume (generating credits)			X. Credits adjusted for idle test [calc from R.S.T per 86.1868 12(c)]	Y. A/C Efficiency credits [calc from W.X.A per 86.1868 12(c)(3)]	
								gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm
TLX FWD	2WD	2.4 L	DCT	1	d	R-134a	Belt-driven	1.5		1.5				1.0	0.5	4.5	4.5		NA <120 > 120	Seconds		(13 854)	(13 854)	4.5	(12 173)		
TLX FWD A-SPEC	2WD	2.4 L	DCT	2	d	R-134a	Belt-driven	1.5		1.5				1.0	0.5	4.5	4.5					(3 289)	(3 289)	4.5	(2 890)		
TLX FWD	2WD	3.5 L	9AT	3	d	R-134a	Belt-driven	1.5		1.5				1.0	0.5	4.5	4.5					(4 686)	(4 686)	4.5	(4 118)		
TLX FWD A-SPEC	2WD	3.5 L	9AT	4	d	R-134a	Belt-driven	1.5		1.5				1.0	0.5	4.5	4.5					(1 615)	(1 615)	4.5	(1 419)		
TLX AWD	4WD	3.5 L	9AT	5	d	R-134a	Belt-driven	1.5		1.5				1.0	0.5	4.5	4.5					(1 814)	(1 814)	4.5	(1 594)		
TLX AWD	4WD	3.5 L	9AT	6	d	R-134a	Belt-driven	1.5		1.5				1.0	0.5	4.5	4.5					(2 558)	(2 558)	4.5	(2 248)		
RDX FWD	2WD	2 L	XAT	8	d	R-1234yf	Belt-driven	1.5		1.5			1.0	1.0	0.5	5.5	5.0					(18 607)	(18 607)	5.0	(18 168)		
RDX FWD A-SPEC	2WD	2 L	XAT	10	d	R-1234yf	Belt-driven	1.5		1.5			1.0	1.0	0.5	5.5	5.0					(3 347)	(3 347)	5.0	(3 268)		
CIVIC 4DR	2WD	1.5 L	6MT	27	d	R-1234yf	Belt-driven	1.5					1.0	1.0	0.5	4.0	4.0					(11 100)	(11 100)	4.0	(8 670)		
CIVIC 2DR	2WD	1.5 L	6MT	28	d	R-1234yf	Belt-driven	1.5					1.0	1.0	0.5	4.0	4.0					(5 650)	(5 650)	4.0	(4 413)		
CIVIC 4DR	2WD	1.5 L	CVT	29	d	R-1234yf	Belt-driven	1.5					1.0	1.0	0.5	4.0	4.0					(2 870)	(2 870)	4.0	(2 242)		
CIVIC 4DR	2WD	1.5 L	CVT	30	d	R-1234yf	Belt-driven	1.5					1.0	1.0	0.5	4.0	4.0					(63 275)	(63 275)	4.0	(49 421)		
CIVIC 2DR	2WD	1.5 L	CVT	31	d	R-1234yf	Belt-driven	1.5					1.0	1.0	0.5	4.0	4.0					(459)	(459)	4.0	(399)		
CIVIC 2DR	2WD	1.5 L	CVT	32	d	R-1234yf	Belt-driven	1.5					1.0	1.0	0.5	4.0	4.0					(4 094)	(4 094)	4.0	(3 198)		
ACCORD	2WD	1.5 L	6MT	33	d	R-1234yf	Belt-driven	1.5					1.0	1.0	0.5	4.0	4.0					(444)	(444)	4.0	(347)		
ACCORD	2WD	1.5 L	CVT	34	d	R-1234yf	Belt-driven	1.5					1.0	1.0	0.5	4.0	4.0					(125 172)	(125 172)	4.0	(97 765)		
ACCORD	2WD	1.5 L	CVT	35	d	R-1234yf	Belt-driven	1.5					1.0	1.0	0.5	4.0	4.0					(41 728)	(41 728)	4.0	(32 992)		
ACCORD	2WD	2 L	6MT	36	d	R-1234yf	Belt-driven	1.5					1.0	1.0	0.5	4.0	4.0					(195)	(195)	4.0	(152)		
ACCORD	2WD	2 L	XAT	37	d	R-1234yf	Belt-driven	1.5					1.0	1.0	0.5	4.0	4.0					(13 843)	(13 843)	4.0	(10 812)		
CORD 2.0T SPORT/TOUR	2WD	2 L	XAT	38	d	R-1234yf	Belt-driven	1.5					1.0	1.0	0.5	4.0	4.0					(27 708)	(27 708)	4.0	(21 641)		
ACCORD (Hybrid)	2WD	2 L	FSS	39	d	R-1234yf	Electric	1.5					1.0	1.0	0.5	4.0	4.0					(23 636)	(23 636)	4.0	(18 461)		
CIVIC 4DR	2WD	2 L	6MT	40	d	R-1234yf	Belt-driven	1.5					1.0	1.0	0.5	4.0	4.0					(4 932)	(4 932)	4.0	(3 852)		
CIVIC 4DR	2WD	2 L	CVT	41	d	R-1234yf	Belt-driven	1.5					1.0	1.0	0.5	4.0	4.0					(91 559)	(91 559)	4.0	(71 513)		
CIVIC 4DR	2WD	2 L	CVT	42	d	R-1234yf	Belt-driven	1.5					1.0	1.0	0.5	4.0	4.0					(121 711)	(121 711)	4.0	(95 063)		
CIVIC 2DR	2WD	2 L	6MT	43	d	R-1234yf	Belt-driven	1.5					1.0	1.0	0.5	4.0	4.0					(293)	(293)	4.0	(229)		
CIVIC 2DR	2WD	2 L	CVT	44	d	R-1234yf	Belt-driven	1.5					1.0	1.0	0.5	4.0	4.0					(3 892)	(3 892)	4.0	(3 040)		
CIVIC 2DR	2WD	2 L	CVT	45	d	R-1234yf	Belt-driven	1.5					1.0	1.0	0.5	4.0	4.0					(2 242)	(2 242)	4.0	(1 751)		
PASSPORT FWD	2WD	3.5 L	9AT	52	d	R-1234yf	Belt-driven	1.5		1.5				1.0	0.5	5.5	5.0					(36 539)	(36 539)	5.0	(35 674)		
CR-V FWD	2WD	1.5 L	CVT	54	d	R-1234yf	Belt-driven	1.5					1.0	1.0	0.5	4.0	4.0					(113 205)	(113 205)	4.0	(88 419)		
FIT	2WD	1.5 L	CVT	59	b	R-1234yf	Belt-driven	1.0					1.0	0.5	1.5	1.5	1.5					(26 084)	(26 084)	1.5	(7 640)		
FIT	2WD	1.5 L	CVT	60	b	R-1234yf	Belt-driven	1.0					1.0	0.5	1.5	1.5	1.5					(19 620)	(19 620)	1.5	(5 747)		
FIT	2WD	1.5 L	6MT	61	b	R-1234yf	Belt-driven	1.0					1.0	0.5	1.5	1.5	1.5					(1 362)	(1 362)	1.5	(399)		

5. Air Conditioning Efficiency Credits

Air Conditioning Efficiency Credits Earned - Import Passenger Cars Manufacturer: Honda

Select Model Year: 2020
 Select Report: Pre-Model Year Report
 Select Program: Primary (non-TLAAS)
 Select Fleet: Cars

20-Dec-19	Total production volume [Z U]	Total production volume (generating credits) [Z V]
	175,583	175,583

Total A/C Efficiency Credits for the Model Year (megagrams) [Z X]	FCV _{AC} A/C Fuel Consumption Improvements for the Model Year (gallon/mile)
101,286	0 000332421873935765

Instructions

Notes

Model Type Information					Air Conditioning			Air Conditioning System Menu Based Components & Credits (gpm)								2014 Model Year and later Idle Test			Production		Credits Generated		Z. Comments	AA. Vehicle Lifetime Miles			
A. Carline Name	B. Drive	C. Engine	D. Trans	E. Model Type Index	F. A/C System Identifier	G. Refrigerant	H. Compressor Drive System	I. Reduced Reheat with variable displacement compressor	J. Reduced Reheat with fixed displacement or pneumatic compressor	K. Default to Recirc with feedback sensor	L. Default to Recirc without feedback sensor	M. Efficient Blower Motor Controls	N. Internal Heat Exchanger	O. Condenser and/or Evaporator (requires EPA approval)	P. Oil Separator (requires EPA approval)	Q. Total Menu based Credits [+H+K+L+M+N+O+P]	R. Cap Limited Credits [Q capped at 5.0 max]	S. Increased CO2 on Idle Test	T. Electric only A/C: Time engine remained off during A/C on portion of Idle Test	U. Electric only A/C: Time engine remained off during A/C on portion of Idle Test	V. Production volume	W. Regulatory Production volume (generating credits)			X. Credits adjusted for idle test [calc from R,S,T per 86.1866 12(c)(5)]	Y. A/C Efficiency credits [calc from W,X,AAper 86.1866 12(c)(3)]	
								gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm/min	NA, <120, > 120	Seconds	units	units	gpm			megagrams		
RLX FWD	2WD	3.5 L	XAT	11	d	R-134a	Belt-driven	1.5								0.5	2.0	2.0				[690]	[690]	2.0	[269]		195,264
RLX AWD (Hybrid)	4WD	3.5 L	EMT	12	d	R-134a	Electric	1.5								0.5	2.0	2.0				[790]	[790]	2.0	[309]		195,264
CIVIC SDR	2WD	1.5 L	6MT	13	d	R-1234yf	Belt-driven	1.5					1.0	1.0	0.5	4.0	4.0					[2,278]	[2,278]	4.0	[1,779]		195,264
CIVIC SDR	2WD	1.5 L	CVT	14	d	R-1234yf	Belt-driven	1.5					1.0	1.0	0.5	4.0	4.0					[30,211]	[30,211]	4.0	[23,596]		195,264
CIVIC SDR	2WD	1.5 L	CVT	15	d	R-1234yf	Belt-driven	1.5					1.0	1.0	0.5	4.0	4.0					[23,716]	[23,716]	4.0	[19,524]		195,264
INSIGHT	2WD	1.5 L	FSS	20	d	R-1234yf	Electric	1.5					1.0	1.0	0.5	4.0	4.0					[9,583]	[9,583]	4.0	[7,485]		195,264
INSIGHT	2WD	1.5 L	FSS	21	d	R-1234yf	Electric	1.5					1.0	1.0	0.5	4.0	4.0					[5,676]	[5,676]	4.0	[4,433]		195,264
HR-V FWD	2WD	1.8 L	CVT	46	b	R-1234yf	Belt-driven						1.0		0.5	1.5	1.5					[11,959]	[11,959]	1.5	[3,503]		195,264
HR-V FWD	2WD	1.8 L	CVT	47	b	R-1234yf	Belt-driven						1.0		0.5	1.5	1.5					[6,562]	[6,562]	1.5	[1,922]		195,264
HR-V FWD	2WD	1.8 L	CVT	47	b	R-1234yf	Belt-driven		1.0				1.0		0.5	2.5	2.5					[8,328]	[8,328]	2.5	[4,065]		195,264
HR-V AWD	4WD	1.8 L	CVT	48	b	R-1234yf	Belt-driven						1.0		0.5	1.5	1.5					[24,317]	[24,317]	1.5	[7,269]		195,264
HR-V AWD	4WD	1.8 L	CVT	49	b	R-1234yf	Belt-driven						1.0		0.5	1.5	1.5					[9,319]	[9,319]	1.5	[2,729]		195,264
HR-V AWD	4WD	1.8 L	CVT	49	b	R-1234yf	Belt-driven						1.0		0.5	2.5	2.5					[14,989]	[14,989]	2.5	[7,317]		195,264
HR-V AWD	4WD	1.8 L	CVT	49	b	R-1234yf	Belt-driven						1.0		0.5	2.5	2.5					[4,079]	[4,079]	2.5	[1,991]		195,264
ILX	2WD	2.4 L	DCI	50	b	R-1234yf	Belt-driven						1.0	1.0	0.5	3.5	3.5					[14,975]	[14,975]	3.5	[10,234]		195,264
NSX	4WD	3.5 L	EMT	55	d	R-1234yf	Electric	1.5							0.5	2.0	2.0					[39]	[39]	2.0	[15]		195,264
CLARITY (FCV)	2WD	0 L	FSS	56	d	R-1234yf	Electric	1.5						1.0	0.5	3.0	3.0					[348]	[348]	3.0	[204]		195,264
CLARITY (PHEV)	2WD	1.5 L	FSS	62	d	R-1234yf	Electric	1.5					1.0	1.0	0.5	4.0	4.0					[5,019]	[5,019]	4.0	[3,920]		195,264

5. Air Conditioning Efficiency Credits

Air Conditioning Efficiency Credits Earned - Light Trucks
Manufacturer: Honda

Select Model Year: 2020
 Select Report: Pre-Model Year Report
 Select Program: Primary (non-TLAAS)
 Select Fleet: Trucks

20-Dec-19	Total production volume [U]	Total production volume (generating credits) [V]
	585,655	585,655

Total A/C Efficiency Credits for the Model Year (megagrams) [X]	FCV _{AC} A/C Fuel Consumption Improvements for the Model Year (gallon/mile) [Z]
852,077	0.000724624507462093

Instructions Notes

Model Type Information					Air Conditioning			Air Conditioning System Menu Based Components & Credits (gpm)										2014 Model Year and later Idle Test			Production		Credits Generated		Z. Comments	AA. Vehicle Lifetime Miles		
A. Carline Name	B. Drive	C. Engine	D. Trans	E. Model Type Index	F. A/C System Identifier	G. Refrigerant	H. Compressor Drive System	I. Reduced Reheat with variable displacement compressor	J. Reduced Reheat with fixed displacement or pneumatic compressor	K. Default to Recirc with feedback sensor	L. Default to Recirc without feedback sensor	M. Efficient Blower Motor Controls	N. Internal Heat Exchanger	O. Condenser and/or Evaporator (requires EPA approval)	P. Oil Separator (requires EPA approval)	Q. Total Menu based Credits [H+K+L+M+N+O+P]	R. Cap Limited Credits [Q capped at 5.0 max]	S. Increased CO2 on Idle Test	T. Electric only A/C: Time engine remained off during A/C on portion of Idle Test	U. Electric only A/C: Time engine remained off during A/C on portion of Idle Test	V. Production volume	W. Regulatory Production volume (generating credits)	X. Credits adjusted for idle test [calc from R,S,T per 86.1866 12(c)(5)]	Y. A/C Efficiency credits [calc from W,X,A per 86.1866 12(c)(3)]				
								gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm	gpm			gpm	gpm
RDX AWD	4WD	2 L	XAT	7	d	R-1234yf	Belt-driven	2.2		2.2			1.4	1.4	0.7	7.9	7.2						[34 947]	[34 947]	7.2	[56.832]		225,865
RDX AWD A-SPEC	4WD	2 L	XAT	9	d	R-1234yf	Belt-driven	2.2		2.2			1.4	1.4	0.7	7.9	7.2						[7 104]	[7 104]	7.2	[11 553]		225,865
PILOT FWD	2WD	3.5 L	9AT	16	d	R-1234yf	Belt-driven	2.2		2.2			1.4	1.4	0.7	7.9	7.2						[4 813]	[4 813]	7.2	[7 827]		225,865
PILOT FWD	2WD	3.5 L	6AT	17	b	R-1234yf	Belt-driven						1.4	1.4	0.7	3.5	3.5						[1 477]	[1 477]	3.5	[1 168]		225,865
PILOT FWD	2WD	3.5 L	6AT	17	b	R-1234yf	Belt-driven		1.4	2.2			1.4	1.4	0.7	7.1	7.1						[16 211]	[16 211]	7.1	[23 997]		225,865
PILOT AWD	4WD	3.5 L	9AT	18	d	R-1234yf	Belt-driven	2.2		2.2			1.4	1.4	0.7	7.9	7.2						[15 339]	[15 339]	7.2	[24 949]		225,865
PILOT AWD	4WD	3.5 L	6AT	19	b	R-1234yf	Belt-driven						1.4	1.4	0.7	3.5	3.5						[6 13]	[6 13]	3.5	[485]		225,865
PILOT AWD	4WD	3.5 L	6AT	19	b	R-1234yf	Belt-driven		1.4	2.2			1.4	1.4	0.7	7.1	7.1						[26 187]	[26 187]	7.1	[41 995]		225,865
MDX FWD	2WD	3.5 L	9AT	22	d	R-1234yf	Belt-driven	2.2		2.2			1.4	1.4	0.7	7.9	7.2						[15 389]	[15 389]	7.2	[25 026]		225,865
MDX AWD	4WD	3.5 L	9AT	23	d	R-1234yf	Belt-driven	2.2		2.2			1.4	1.4	0.7	7.9	7.2						[43 922]	[43 922]	7.2	[71 427]		225,865
MDX AWD A-SPEC	4WD	3.5 L	9AT	24	d	R-1234yf	Belt-driven	2.2		2.2			1.4	1.4	0.7	7.9	7.2						[5 575]	[5 575]	7.2	[9 066]		225,865
MDX AWD (Hybrid)	4WD	3 L	DCT	25	d	R-134a	Electric	2.2		2.2			1.4	1.4	0.7	6.5	6.5						[2 190]	[2 190]	6.5	[3 216]		225,865
ODYSSEY FWD	2WD	3.5 L	XAT	26	d	R-1234yf	Belt-driven	2.2		2.2			1.4	1.4	0.7	7.9	7.2						[75 185]	[75 185]	7.2	[122 268]		225,865
PASSPORT AWD	4WD	3.5 L	9AT	51	d	R-1234yf	Belt-driven	2.2		2.2			1.4	1.4	0.7	7.9	7.2						[28 134]	[28 134]	7.2	[45 752]		225,865
CR-V AWD	4WD	1.5 L	CVT	53	d	R-1234yf	Belt-driven	2.2		2.2			1.4	1.4	0.7	5.7	5.7						[252 598]	[252 598]	5.7	[325 202]		225,865
RIDGELINE FWD	2WD	3.5 L	9AT	57	d	R-1234yf	Belt-driven	2.2		2.2			1.4	1.4	0.7	7.9	7.2						[1 191]	[1 191]	7.2	[1 937]		225,865
RIDGELINE AWD	4WD	3.5 L	9AT	58	d	R-1234yf	Belt-driven	2.2		2.2			1.4	1.4	0.7	7.9	7.2						[20 239]	[20 239]	7.2	[32 913]		225,865

6. Off Cycle Technology Credits

Model Year Report - Off-Cycle Technology Credits Earned - Domestic Passenger Cars
Manufacturer: Honda

Select Model Year: 2020
Select Report: Off-Cycle Technology Credits
Select Program: GMG
Select Report: GMG

20-Dec-19

Table with 2 columns: Category, Value. Includes Total Off-Cycle Technology Credits Earned.

Table with 2 columns: Category, Value. Includes Total Off-Cycle Technology Credits Earned.

Main data table with columns for Model Year, Make, Model, and various technology credit metrics. Includes sub-headers for 'Each Technology Credit' and 'Off-Cycle Technology Credits'.

Model Year Report - Off-Cycle Technology Credits Earned - Import Passenger Cars
Manufacturer: Honda

Select Model Year: 2020
Select Report: Off-Cycle Tech Credits
Select Program: Off-Cycle Tech Credits
Select Report: Off-Cycle Tech Credits

2020
2020-19
Total Off-Cycle Tech Credits Earned: 17,137
Total Off-Cycle Tech Credits Available: 17,137

Table with columns for Model Year, Make, Model, and various technology credit categories (e.g., EV, PHEV, Fuel Cell, etc.) and their respective values.

6. Off Cycle Technology Credits

Model Year Report - Off-Cycle Technology Credits Earned - Light Truck
Manufacturer: Honda

Select Model Year: 2020
Select Report: Off-Cycle Technology Credits
Select Program: Light Truck
Manufacturer: Honda

20 Dec 19
Total off-cycle credits earned: 122.00
Total off-cycle credits available: 122.00

Table with columns: Model Year, Make, Model, EPA Class, Off-Cycle Technology Credits, and various performance metrics. Includes rows for Honda Civic, Accord, CR-V, etc.