







2020

Honda CR-V

2.0 i-MMD hybrid 4x2 CVT



5.3

Clean Air Index 4.2

Energy Efficiency Index 4.1

Greenhouse Gas Index



	Laboratory Test	NMHC	NO _x	NH ₃	со	PN
5.8 /10	Cold Test					
7.1 /10	Warm Test					
4.1 /10	Cold Ambient Test					
0.0/10	Highway					
	Road Test					
6.2 /10	On-Road Drive					
4.3 /8	On-Road Heavy Load					
3.3 /5	On-Road Light Load					
4.4 /5	On-Road Short Trip					
2.0 /2	Congestion					
	Robustness					













adequate marginal

weak

poor

Comments

Oxides of Nitrogen are well controlled in all tests, including the aggressive highway cycle and the cold ambient temperature test, and are well below the values recorded in the vehicle's type-approval tests. Carbon monoxide emissions are marginal in the standard lab test but robustness is poor, and values of CO are high in the highway cycle and the on-road heavy load test. A gasoline particulate filter (GPF) would have helped to reduce emissions of this pollutant matter.



Energy Efficiency Tests

Laboratory Test	Energy		
5.9 /10 Cold Test			
6.9 /10 Warm Test			
2.5/10 Cold Ambient Test			
1.8 /10 Highway			
	Consumption	Driving Range	
Average	7.0 I/100 km	847 km	
Worst-case	9.2 I/100 km	620 km	













Comments

Values of CO₂ are below the value recorded during type approval for most of the test scenarios but exceed it in the high-load test and the cold ambient temperature tests. With a test weight of over 1,800 kg, the vehicle does well to achieve an Energy Efficiency Index of 4.2.

	Greenhouse gases	CO²	N ₂ O	CH₄
3.6 /7	Cold Test			
4.0 /7	Warm Test			
2.3 /7	Cold Ambient Test			
1.9 /7	Highway			

adequate marginal weak

poor

The CR-V displays impressive control of Methane (CH_4) and, especially, of Nitrous Oxide (N_2O), which is not regulated by legislation. Scoring well for its control of these gases contributes to a Greenhouse Gas Index of 4.1.

Comments



Our Verdict

The CR-V is Honda's best-selling model and, according to them, the best-selling SUV in the world. Launched in 1995, it is tested here in its fifth-generation form, with a 2.0 petrol hybrid engine, producing 135 kW and continuously variable transmission (CVT). It is Honda's biggest SUV in Europe and weighed in at over 1,800 kg for Green NCAP's tests. A 2½ star rating is good going, and its performance is well balanced between the three areas of assessment. For pollutant emissions, levels of particulate emissions are below legislative limits in all scenarios, even though Green NCAP's tests are considerably tougher, but the car is not equipped with a gasoline particulate filter (GPF) which would have reduced emissions of this pollutant very considerably. Green NCAP is informed that vehicles produced from the end of 2020 are equipped with a GPF. As tested here, the car struggles mainly with the high-load test, in which carbon monoxide and ammonia (NH₃, a greenhouse gas not regulated by legislation) are high. But, overall, the car gets a very creditable rating for a vehicle of its size.

Disclaimer

Publication Date

11 2020

Mass 1,812 kg Tested Car

Engine Size

Declared Battery Capacity

Emissions Class

Engine Power/Torque 107 kW/175 Nm

Published Driving Range

Tyres

Published CO₂ 156 g/km



