

SERVICE REMINDERS

CR-V PHEV/FHEV, Civic 5D/Civic Type R, HR-V, ZR-V, Jazz, e:Ny1, Honda e - English



AUTOMOBILE WORKING TIME FRAME

Hybrid & Petrol Vehicles

		CR-V FHEV		CR-V PHEV		HR-V	JAZZ	ZR-V	CIVIC TYPE-R
SYMBOL	SERVICE REMINDER SYSTEM		4WD	2WD	CIVIC				
A*0	Replace engine oil and oil filter	0.4	0.4	0.4	0.5	0.5	0.5	0.4	0.5
	Inspect front and rear brakes								
	Inspect tie-rod ends, steering gearbox and boots								
	Inspect suspension components Inspect driveshaft boots Inspect brake hoses and lines including ABS/VSA lines Inspect all fluid levels and condition of fluids Inspect exhaust system								
B*°	Inspect fuel lines and connections	1.1	1.1	1.1	1.1	1.1	1.2	1.1	0.6
	Inspect tyre condition								
	Inspect under body battery cover (PHEV only) Check expiry date for TRK (Temporary Repair Kit) bottle								
	Test Drive (noise, stability, dashboard operation)								
	Check lights alignment Inspect vehicle corrosion *1								
	Annual inspection of the High Voltage Battery Health. Only for certain full hybrid models.								
2	Replace dust and pollen filter *2	0.2	0.2	0.2	0.2	0.1	0.1	0.1	0.2
3	Replace transmission fluid *4	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.4
4	Replace fuel filter *3	1.1	1.1	1.2	1.6	1.7	1.4	1.4	1.6
5	Replace engine coolant	0.9	0.9	0.9	0.6	0.6	0.6	0.8	0.4
6	Replace rear differential fluid (FHEV only)	-	0.3	-	-	-	-	-	-
7	Replace brake fluid	0.4	0.4	0.4	0.4	0.4	0.4	0.4	0.5
8	Replace air cleaner element *5	0.2	0.2	0.2	0.2	0.5	0.1	0.2	0.2
ŏ	Replace spark plugs * ⁶ (HR-V only)		0.2	0.2	0.2	0.5	0.1	0.2	0.2
9	Replace spark plugs *7 (All models excluding HR-V) Check valve clearance *8 (Jazz, HR-V and Type R only)		0.4	0.4	0.4	2.7	2.2	0.4	2.2
9									

Electric Vehicles

SYMBOL	SERVICE REMINDER SYSTEM	e:Ny1	Honda e	
	Check front and rear brakes			
	Inspect tie-rod ends, steering gearbox and boots			
	Inspect suspension components			
	Inspect driveshaft boots		1	
	Inspect brake hoses and lines including ABS/VSA lines			
	Inspect all fluid levels and condition of fluids			
В	Check expiration date for TRK (Temporary Repair Kit) bottle			
	Test drive (noise, stability, dashboard operation)			
	Check lights alignment			
	Inspect vehicle corrosion *1			
	Inspect tyre condition			
	IPU (including IPU guard and cover)			
	Annual High Voltage Battery Health Check			
0	Inspect IPU	0.1	-	
2	Replace dust and pollen filter *2	0.2	0.2	
3	Replace transmission fluid *4	0.4	0.4	
7	Replace brake fluid	0.4	0.4	



*No.	HR-V	Jazz	Type R	Civic	CR-V PHEV	CR-V FHEV	ZR-V	Honda e	e:Ny1
		n display.							
0	Subtract 0.2 if symbols A and B are displayed together, to adjust for duplication.								
1									
2	When you drive primarily in urban areas that have high concentrations of soot in the air, under dusty conditions, or when the air flow from the heating and cooling system/climate control system becomes weak, replace the filter every 20,000 km (12,500 miles) or every year. (30,000km/18,500 miles for CR-Vs)								
3	It is recommended that you replace the fuel filter every 110,000 km (68,500 miles) if the fuel you are using is suspected to be contaminated with dust, etc because the filter may be clogged sooner.				It is recommended that you rep 130,000 km (81,000 miles) if th suspected to be contaminated w filter may be clogg	he fuel you are with dust, etc be			
4			Driving in mountainous areas at very low/high speeds results in higher transmission temperatures. This required transmission fluid changes more frequently than recommended by the service reminder. If you regularly drive your vehicle under these conditions, have the transmission fluid changed every 60,000 km.					Driving in mountainous areas at very low/high speeds results in higher transmission temperatures. This required transmission fluid changes more frequently than recommended by the service reminder. If you regularly drive your vehicle under these conditions, have the transmission fluid changed every 50,000 km.	
5	If you drive in dusty conditions, replace every 30,000 km (18,750 miles).								
6	More than 10% of driving time above 130km/h, replace the spark plugs every 40,000km.								
7			If you drive at speeds over 200 km/h for more than 50% of driving time, replace the spark plugs every 60,000 km.		If you drive at speeds over 160 km/h for more than 50% of driving time, replace the spark plugs every 70,000 km.				
8	Sensory Method: Adjust the va	lves during	service 120,000 km if they are noisy.						