



# CO-ENGINEERED WITH HONDA

Honda engines are designed to deliver outstanding fuel economy, exhilarating performance and cleaner emissions. Castrol EDGE is our strongest oil yet, reducing engine friction to improve engine efficiency resulting in lower fuel consumption and CO<sub>2</sub>

- Co-engineered with Honda to unique standards
- Castrol's strongest oil reduces engine friction
- Reducing engine friction improves engine efficiency
- Efficient engines reduce fuel consumption and CO<sub>2</sub> emissions

## THE OIL RECOMMENDED BY HONDA

		YEARS														CASTROL EDGE PROFESSIONAL H		
MODEL		ENGINE	02	03	04	05	06	07	08	09	10	11	12	13	14	0W-20	C2 0W-30	5W-30
Jazz/ City	GD1-GD5																	
	GE2-GE3																	
	GE6-GG1-GG2-GG3-GG5-GG6 with service reminder																	
	GE6-GG1-GG2-GG3-GG5-GG6 without service reminder																	
	GP1 (hybrid)																	
Civic	EM2-EP1-EP2-ES4-ES5-EU5-EU6-EU7-EU8																	
	EP3 (Type R)																	
	EP4-EU9 (1.7 diesel)																	
	EV1																	
	ES9 (hybrid)																	
	FN1-FK1-FK2																	
	FN2 (Type R)																	
	FN3-FK3 (2.2 diesel) with DPF																	
	FN3-FK3 (2.2 diesel) without DPF																	
	FD3 (hybrid)																	
	FD6-FD7																	
	FN4																	
	FK1-FK2 with service reminder																	
	FK1-FK2 without service reminder																	
	FK3 (2.2 diesel)																	
	FK3 (1.6 diesel)																	
	FB7-FB8 with service reminder																	
	FB7-FB8 without service reminder																	
Insight Hybrid	ZE1																	
	ZE2 with service reminder system																	
	ZE2 without service reminder system																	
CR-Z Hybrid	ZF1																	
Accord	CG7-CG8-CG9-CH1-CH5-CH6-CH7-CL3-CL4																	
	CL7-CL9-CM1-CM2																	
	CN1-CN2 (2.2 diesel)																	
	CU1-CU2-CW1-CW2 with service reminder																	
	CU1-CU2-CW1-CW2 without service reminder																	
	CU3-CW3 (2.2 diesel) with DPF																	
Legend	KA9																	
	KB1-KB2																	
Stream	RN1-RN3																	
FR-V	BE1-BE3																	
	BE5 diesel with DPF																	
	BE5 diesel without DPF																	
CR-V	RD8																	
	RD9 (2.2 diesel)																	
	RE5-RE7																	
	RE6 (2.2 diesel) with DPF																	
	RE6 (2.2 diesel) without DPF																	
	RE6 (1.6 diesel) with DPF																	
HR-V	GH1-GH2-GH3-GH4																	
S2000	AP1																	
NSX	NA1-NA2																	
MDX	YD1-YD2-YD4																	
Pilot	YDF3-YF4																	

CASTROL EDGE PROFESSIONAL H IS ONLY AVAILABLE AT YOUR HONDA DEALER

### MICRO FILTRATION

An enhanced feature of Castrol EDGE Professional H is its micro filtration technology. We use this filtration technology on the oils we supply for filing engines for the very first time.

### FLUORESCENT SIGNATURE COLOUR

As a sign of its Professional quality, Castrol EDGE Professional H also comes with a fluorescent signature colouration, when shone under a UV light. This visual demonstration is the signature proof point of Castrol EDGE Professional H, exclusive to Honda dealers.



Our factory-trained technicians will only fit genuine Honda parts specifically designed for your Honda. Guaranteed for 12 Months, with unlimited mileage on all service and repairs.

### CASTROL EDGE PROFESSIONAL H 0W-20

Developed especially for gasoline engines and hybrid technology over standard service intervals. Liquid Engineering for increased fuel economy and outstanding engine durability.

Gasoline and gasoline hybrid engines to: API SN, ILSAC GF-5



### CASTROL EDGE PROFESSIONAL H C2 0W-30

Developed especially for turbocharged common rail diesel technology that utilises Diesel Particulate Filters over extended service intervals. Liquid Engineering for increased fuel economy and outstanding engine durability.

Diesel with and without DPF to: ACEA C2



Disclaimer  
Diagrams used are for the purpose of explanation only and may not reflect the actual part or Model to which the part may be fitted.