TOYOTA C-HR TECHNICAL SPECIFICATIONS

ENGINE		1.8 HYBRID	2.0 HYBRID	
Engine code		2ZR-FXE	M20A-FXS	
Туре		4 cylinders, in-line		
Valve mechanism		DOHC 16-valve with	DOHC 16-valve with	
		VVT-i	VVT-iE (intake) and	
			VVT-i (exhaust)	
Fuel system		Electronic fuel injection	D-4S direct/port	
			injection	
Displacement (cc)		1,798	1,987	
Bore x stroke (mm)		80.5 x 88.3	80.5 x 97.6	
Compression ratio		13.0:1	14.0:1	
Max. power (bhp/DIN	Engine	97/98/72 @ 5,200	150/152/112 @ 6,000	
hp/kW @ rpm)	Total hybrid system (engine and motor)	120/122/90 @ 5,200	182/184/135 @ 6,000	
Max. torque (Nm	n @ rpm)	142 @ 3,600 – 4,000	190 @ 4,400 – 5,200	
HYBRID SYSTE	M	1.8 HYBRID	2.0 HYBRID	
Hybrid battery		Lithium-ion (Li-ion)	Nickel-metal hydride (NiMH)	
Nominal voltage (V)		207.6	216	
Motor/generator				
wotor/generato	r			
Type	r	Permanent magn	net synchronous	
Туре		Permanent magn	et synchronous 650	
	1			
Type Max. voltage (V)) ()	600	650	
Type Max. voltage (V) Max. output (kW	r)	600 53	650 80	
Type Max. voltage (V) Max. output (kW Max. torque (Nm	n) eem (engine	600 53 163	650 80 202	
Type Max. voltage (V) Max. output (kW Max. torque (Nm Total hybrid syst	n) em (engine power	600 53 163	650 80 202	
Type Max. voltage (V) Max. output (kW Max. torque (Nm Total hybrid syst and motor) max.	rem (engine power @ rpm)	600 53 163	650 80 202	
Type Max. voltage (V) Max. output (kW) Max. torque (Nm) Total hybrid syst and motor) max. (bhp/DIN hp/kW)	rem (engine power @ rpm)	600 53 163 120/122/90 @ 5,200	650 80 202 182/184/135 @ 6,000 2.0 HYBRID ear system	

PERFORMANCE		1.8 HYBRID	2.0 HYBRID
Max. speed (mph)		105	112
Acceleration 0-62mph (sec)		11.0	8.2
FUEL CONSUMP	PTION &	1.8 HYBRID	2.0 HYBRID
EMISSIONS (WLTP)			
Fuel	Icon	53.3 – 57.65	n/a
consumption –	Design	53.3 – 57.6	49.6 – 53.3
combined (mpg)	Excel	53.3 – 56.5	49.6 – 53.3
	GR Sport	53.3 – 56.5	49.6 – 54.3
CO ₂ emissions	Icon	110	-
- combined	Design	112	119-120
(g/km)	Excel	112-113	120
	GR Sport	112	120
Fuel tank capacity	/ (I)	50	Ö
INSURANCE,			
WARRANTY &			
SERVICING			
Insurance groups		15E – 16E	21E – 22E
New car mechanical warranty		3 years/100,000 miles	
Paintwork and sur	rface rust	3 years	
warranty			
Anti-corrosion/perforation		12 years	
warranty			
Service intervals		10,000 miles/annually	
CHASSIS		1.8 HYBRID	2.0 HYBRID
Suspension			
Front suspension		MacPherson strut	
Rear suspension		Double wishbone	
Steering			
Туре		Rack and pinion, electric power steering	
Ratio		13.6:1	
Turns lock-to-lock	,	2.76	
Min. turning circle (tyre/body, m)		10.4/11.0	

Brakes	1.8 HYBRID	2.0 HYBRID
Front (diameter, mm)	Ventilated d	iscs, 298.5
Rear (diameter, mm)	Solid discs, 281	
Parking brake	Elec	tric
DIMENSIONS	1.8 HYBRID	2.0 HYBRID
Overall length (mm)	4,385	4,395
Overall width (mm)	1,7	95
Overall height (mm)	1,5	55
Wheelbase (mm)	2,640	
Track – front (mm)	1,5	40
Track – rear (mm)	1,550	
Front overhang (mm)	940	
Rear overhang (mm)	805	815
Coefficient of drag	0.3	32
(FWD/AWD, Cd)		
Interior length (mm)	1,800	
Interior width (mm)	1,455	
Interior height (mm)	1.210	
Load capacity – VDA rear	377	
seats up, tonneau cover (I)		
Load capacity – rear seats	acity – rear seats 443	
up, loaded to roof (I)		
Load capacity – rear seats	ty – rear seats 924	
down, loaded to tonneau		
cover (I)		
Load capacity – rear seats	1,164	
down, loaded to roof (I)		
WEIGHTS	1.8 HYBRID	2.0 HYBRID
Kerb weight (min/max, kg)	1,425/1,460	1,490/1,525
Gross weight (kg)	1,860	1,930
Towing capacity – unbraked	725	725
(kg)		
Towing capacity – braked	725	725
(kg)		
WHEELS AND TYRES	1.8 HYBRID	2.0 HYBRID
Wheels	17, 18 or 19-inch alloy	

Tyres	215/60R17 96H	
	225/50R18 95V	
	225/45R19 96W	

This specification table is intended as a guide for media only; customers should specifications of specific vehicles with their Toyota Centre, or the Toyota.co.uk website.