

MAZDA CX-30

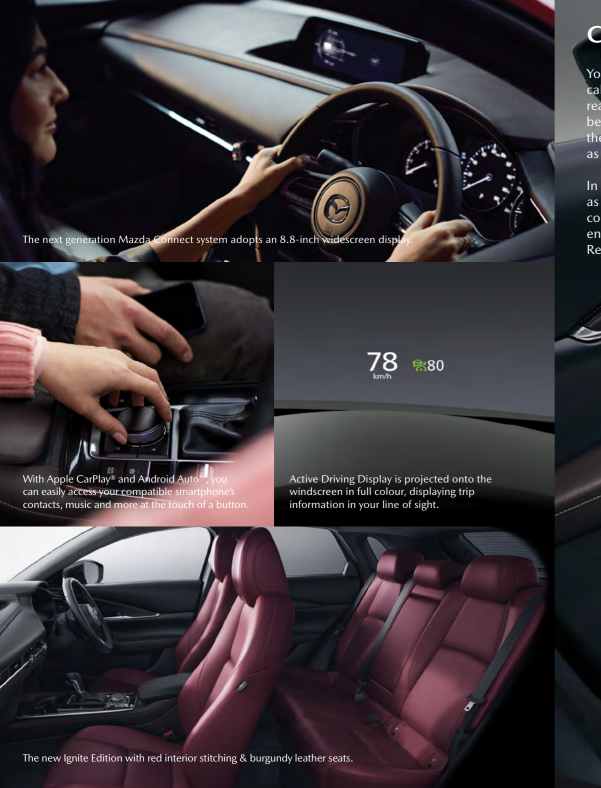




LIGHT BECOMES ART

For the designers at Mazda, achieving beauty is a rigorous practice in less is more. The Mazda CX-30 is no exception. The sweeping S-curve reflects an interplay of light and shadow, constantly moving and reflecting the world around you and creating a dynamic sense of energy. Subtly catching more light—and attention—the triangular motif pattern of the signature sculpted grille provides optimum airflow for improved aerodynamics.

The exterior aesthetics is further elevated with the Ignite Edition, with its exclusive black side mirrors and black metallic 18-inch alloy wheels. Form and function performing together beautifully.



CONNECTING CAR AND DRIVER

Your inspiration. Your space. Your command station. This is the driver-centric cabin within the Mazda CX-30, where every control is situated within your reach, so you can stay focused on the road ahead. Every consideration has been made so the Mazda CX-30 feels as if it were built just for you. This is the human-centric design philosophy known as Jinba Ittai—horse and rider as one. You feel as though your Mazda is an extension of your body.

In everything we do, we aspire to make your driving experience as intuitive as possible. Creating a oneness between you and your vehicle. Seamless connections that help you engage with the moment. Which is why we engineer to a feeling, not a specification. To leave you feeling energised. Rejuvenated. You, at one with your Mazda.





SKYACTIV-VEHICLE ARCHITECTURE

From the time we learn to walk, we learn to control our centre of gravity – and thus our balance – entirely without conscious thought. It becomes as natural as breathing. And it is the inspiration for Mazda's Skyactiv-Vehicle Architecture, aimed at enabling you to fully maintain your balance even inside the vehicle.

With human characteristics as the overriding design directive for the seats, body and chassis as a whole, Skyactiv-Vehicle Architecture realizes ride comfort, handling, stability and vehicle motion that perfectly matches human sensibilities and always feel familiar and natural to driver and passengers alike.

SKYACTIV TECHNOLOGY

With our revolutionary Skyactiv technologies, redesigned from scratch to provide breakthrough performance, Mazda has consistently aimed to provide the joy of 'Jinba-Ittai' driving.



SKYACTIV-G / SKYACTIV-D

The high-efficiency petrol & diesel engine delivers crisp response and great torque for lively performance both in city and on highways driving.



SKYACTIV-BODY

light, rigid and robust body that ensures safe and joyful driving.



SKYACTIV-DRIVE

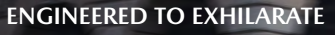
deal transmission designed for smooth driving and efficiency.



SKYACTIV-CHASSIS

Lightweight chassis that delivers driving pleasure and comfort.





The strict adherence to the philosophy of 'Jinba-Ittai', the sense of car and driver as one, has created a driving experience that's truly next generation. The newly developed G-Vectoring Control Plus (GVC Plus) offers unprecedented levels of confidence-inspiring controllability, while Skyactiv engines deliver exhilarating performance.

SKYACTIV-G 2.0L

The SKYACTIV-G petrol engine delivers powerful torque at low to mid-range speeds, linear acceleration response and an exhilaratingly powerful feel.

SKYACTIV-D 1.8L

A built-in turbocharger delivers high torque and response at low speeds, high power at high speeds so that you can sit back and focus on the pure fun of driving.

PETROL ENGINE MAXIMUM TORQUE:

213Nm/4,600rpm 6.4L/100km

FUEL EFFICIENCY:

FUEL FEFICIENCY:

The new Mazda CX-30 Ignite Edition.

DIESEL ENGINE MAXIMUM TORQUE:

 $270Nm_{/1,600rpm}$ 4.9L/100km"

* Based on 2.0L 2WD petrol engine. ** Based on 1.8L turbo diesel engine. Fuel efficiency results are based on a combined fuel test cycle (Urban & Extra Urban). Test Method: UN Regulation 101. Origin: United Nations.



Adaptive Front-lighting System (AFS)



As you turn in a corner, the headlights pivot in the direction of your turn and improve visibility.

High Beam Control (HBC)



HBC helps the driver see better at night by maximizing opportunities to use the high beams.

Blind Spot Monitoring (BSM) Rear Cross Traffic Alert (RCTA)



By scanning blind spots behind your vehicle, sensors detect unseen vehicles to alert you during lane change or reversing.

Front Cross Traffic Alert (FCTA)



The FCTA detects vehicles approaching from the blind spots on the front left and right sides of the vehicle when the vehicle starts to drive at an intersection. **Lane Departure Warning System (LDWS)**



LDWS monitors road markings and alerts you if you are straying from your lane when travelling over 65km/h.

Lane-Keep Assist System (LAS)



LAS adds to the LDWS by performing minor steering corrections to re-center the vehicle in its lane upon sensing an unintentional lane departure.

Smart Brake Support (SBS) Front & Rear



SBS aims to help the driver avoid or reduce the severity of frontal collisions (between 15 - 145 km/h), by automatically applying the brakes if there is a danger of collision.

> Driver Attention Alert (DAA) with Driver Monitoring



DAA detects driver fatigue and decreased attentiveness and encourages the driver to take a rest (activates above 65 km/h). Driver Monitoring detects changes in the driver's facial features using a camera, and encourages the driver to take a rest (activates above 5 km/h).

Mazda Radar Cruise Control (MRCC)



MRCC maintains a set speed and minimum following distance from the car in front. If the car you are following reduces speed, your vehicle will automatically slow down as needed.

Cruising & Traffic Support (CTS)

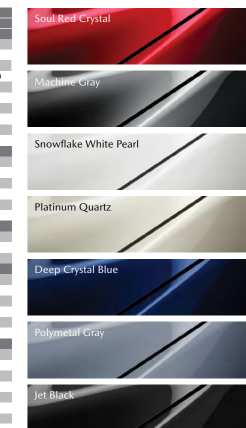


CTS assists to maintain a constant distance between your vehicle and a vehicle ahead at a preset vehicle speed without you having to use the accelerator or brake pedal. It also assists the driver to keep steer the vehicle within the lane lines.

MAZDA CY-20 TECHNICAI SDECIEICATIONS

Variant		2.0L	2.0L HIGH	2.0L IGNITE EDITION	2.0L IGNITE EDITION AWD	1.8L HIGH
Engine Type			SKYAC	TIV*-G 2.0L		SKYACTIV®-D 1.8
Powertrain				DOUGA(III I I I I		
Type				DOHC 16-Valve 4 Cylind	der	1 750
•			1,998 162 / 6,000			1,759 114 / 4,000
	, , ,		213 / 4,000			270 / 1,600-2,60
Compression Ratio	пі / тріп	13.0:1				14.8 : 1
Drivetrain		SKYACTIV® DRIVE 6-Speed Automatic with Manual Shift Mode				
Fuel Type		Petrol Diesel				
Recommended Fuel				. Ron95		Euro 5 Diesel
Fuel System				Direct Injection		Edito o Diesei
Fuel Tank Capacity L			51	,,	48	51
Chassis						
Steering Type			Electr	onic Power Assisted Steeri	ing (EPAS)	
Accelerator Pedal				Organ Type		
Parking Brake	Electronic Parking Brake					
	ont / Rear	MacPherson Struts / Torsion Beam				
	ont / Rear			Ventilated Discs / Solid D	Discs	
Tyre Size		215 / 65R16	215 / 55R18	215 / 55R18 w/ Bla	ck Metallic Alloy Wheels	215 / 55R18
Dimensions						
Overall Length x Width x Height (mm)				4,395 x 1,795 x 1,540		
Wheelbase (mm)				2,655		
Curb Weight (kg)		1,441	1	1,453	1,522	1,514
Exterior						
ED Front Headlights with Auto On / Off and	Auto Leveling Function & LED Taillights	•		w/ Signatu	re Illumination	
Power Tailgate with Programmable Height Fun	ction	•	•	•	•	•
Rain-Sensing Variable-Intermittent Windshield	Wipers	•	•	•	•	•
Mazda Advanced Keyless Entry		•	•	•	•	•
Power Sunroof with Sliding & Tilt Glass		-	•	•	•	•
Outer Rearview Mirror with Autofold		•	•	• (Black)	• (Black)	•
nterior						
Engine Start / Stop Button		•	•	•	•	•
Colour Windshield-Projection Active Driving Display		•	•	•	•	•
7" Colour TFT LCD Multi-Info Display		•	•	•	•	•
	Multi-Function Commander Control & Voice Command	•	•	•	•	•
Apple CarPlay® & Android Auto™ Function**		•	•	•	•	•
Audio Speakers				8 Speakers		
Paddle Shifters		-	•	•	•	•
	Audio, Bluetooth® Hands-Free & Cruise Control Switches	•	•	•	•	•
Seat Material		Fabric	Leather	Leather (Burgundy)	Leather (Burgundy)	Leather
Dual-Zone Auto Climate Control		Manual	•	•	•	•
Rear Air Conditioning Vents		-	•	•	•	•
Auto Dimming Rear View Mirror		•	• (Frameless)	• (Frameless)	• (Frameless)	• (Frameless)
Reverse Camera with Guide Lines		•	•	• (w/ 360° View Monito	r) • (w/ 360° View Monitor) •	•
Sport Mode Drive Selection Switch	The Life Lands of Clinic O Davids and Clinic O		•	•	•	-
	- Tilt, Lift, Lumbar, Slide & Recline with 2-Position Memory Function					
Advanced Technologies		•	•		•	•
Mazda i-Stop Idling Technology	CVC Plant	•	•	•	•	•
Mazda G-Vectoring Control Plus Technology (UVC riusj					
Standard Safety Technologies	Custain and Knoo	•	•	•	•	•
7 SRS Airbags - Front Driver & Passenger, Side, Curtain and Knee Anti-Lock Braking System (ABS), Electronic Brake-Force Distribution (EBD), Emergency Brake Assist (EBA)		•	•	•	•	•
Dynamic Stability Control (DSC), Emergency Stop Signal (ESS) & Hill Launch Assist (HLA)		•	•	•	•	•
Traction Control System (TCS)	top signal (ESS) & Fill Laurich Assist (PLA)	•	•		(w/ Off-road Traction Assist)	•
	Height Adjustable Anchorages) & ISOFIX Child Seat Anchors	•	•	•	• (w/ On-road fraction/15335t)	•
Advanced Safety Technologies - i-ACTIVSENSE						
Adaptive Front-Lighting System (AFS)						
High Beam Control (HBC)		- -	•	•	•	•
Blind Spot Monitoring (BSM) & Rear Cross Traffic Alert (RCTA)		-	•	•	•	•
Front Cross Traffic Alert (RCTA)		-	•	•	•	-
Lane Departure Warning System (LDWS)		-	•	•	•	•
.ane-Keep Assist System (LAS)		-	•	•	•	:
Smart Brake Support (SBS) - Front & Rear		-	•	•	•	•
			•			
		_	•	♠ (w/ I)river Monitoring		
Driver Attention Alert (DAA) Mazda Radar Cruise Control (MRCC)		-	•	(w/ Driver Monitoring) • (w/ Driver Monitoring)	•

Exterior Colours





*5 years manufacturer warranty, or first 100,000km whichever comes first. 5 years free scheduled maintenance, or first 100,000km whichever comes first. Terms & conditions apply.

**Android Auto™ will be available upon official launch of service

All images shown are for illustration purposes only. Colours and specifications shown may vary from the actual vehicles. Specifications may subject to change without prior notice.

ZOOM-ZOOM

WWW.MAZDA.COM.MY | MAZDA MY | MAZDA ZOOM-ZOOM LINE: 1800-22-8080