

MAZDA CX-5



RENEWED. REFINED. PERFECTED.

MINIMINIMINIMINIMI CO

Speed and grace. A unique combination that defines the core of Mazda CX-5 design.

Mazda's signature 'KODO – Soul of Motion' design philosophy has been evolved to represent a boldness, elegance and maturity that will set the standard for a new generation of SUVs.

Every element has been designed to work in harmony as well as pleasing to the eye. The new front grille, rear combination lights and new alloy design, complement the flowing lines along the CX-5's profile.

Together they represent a form and road stance that redefines modern SUV design.





KODO: SOUL of MOTION





Mazda Connect Infotainment with full-colour touch screen display.

With Apple CarPlay® and Android Auto™, you can easily access your compatible smartphone's contacts, music and more at the touch of a button.

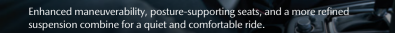
Wireless charging for Qi-compatible mobile devices.

Paddle Shifters.

DESIGNED WITH DETAILS IN MIND

The new Mazda CX-5 is designed to capture the imagination of everyone on board. Comfort, technology and spaciousness meet quality finishes everywhere you turn.

Experience a symphony of serenity and precision behind the wheel. A more rigid body dampens vibrations for a whisper-quiet cabin, and also translates into sharper handling for effortless maneuvering. Settle into seats sculpted to cradle your pelvis and promote the natural S-curve of your spine, ensuring posture-perfect comfort throughout your journey. Finally, glide over any road surface with newfound grace, thanks to a meticulously refined suspension that elevates both ride comfort and driving quality to a whole new level.



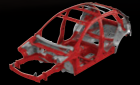


SKYACTIV TECHNOLOGY



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

SKYACTIV-BODY employs optimized structures and advanced materials to simultaneously achieve lighter weight and increased rigidity for better safety and handling performance.



SKYACTIV-DRIVE

Fast, smooth gearshifting along with the direct, connected feel of a manual transmission - that is the responsive 6-speed SKYACTIV-DRIVE.



SKYACTIV-CHASSIS

The lightweight SKYACTIV-CHASSIS provides more comfort and security via its suspension setup, while at the same time delivering Mazda's hallmark fun-to-drive feel.

G-VECTORING CONTROL PLUS (GVC PLUS)

In pursuit of perfecting the driving dynamics of our Mazda vehicles, the newly developed G-Vectoring Control Plus (GVC Plus) offers unprecedented levels of confidence-inspiring controllability, to help achieve a smoother, and less fatiguing drive.

The system works seamlessly by controlling the G-forces going through the car while in motion by shifting the gravitational forces, this lets you enjoy both city driving and twisty roads with confidence. Why do we obsess over subtle improvements? Because we believe that by refining even the smallest of details, we can make driving better.

PUSHING THE BOUNDARIES

Conventional internal combustion engines only harness around 30 percent of the potential energy of fuel. So, Mazda engineered smarter engines that offers plenty of torque while using little fuel.

Mazda CX-5 represents breakthrough performance with efficiency with both the petrol & diesel engines.

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

The SKYACTIV-D clean diesel engine offers one of the most efficient and powerful choices available, the lowest compression ratio among diesel engines, contributing to lower CO2 and NOx.



MAXIMUM TORQUE:

420Nm/2,000rpm

FUEL EFFICIENCY:

 $8.2L_{100km^*}$

SKYACTIV-G 2.5L TURBO ENGINE

The ground-breaking new petrol engine delivers torque similar to that of a V8 engine, yet with an impressive fuel efficiency from 8.2L/100km.* It offers excellent dynamic performance in the mid-to-low rpm range, which is where the majority of everyday driving occurs. World-first Dynamic Pressure Turbo controls the degree of exhaust pulsation depending on engine speed. Driven by a constant pressure flow at higher rpms, the system redirects the energy in every exhaust pulsation to maximise drive force at lower rpms, eliminating turbo-lag - providing immediate, linear and smooth power delivery.

*Based on 2.5L Turbo petrol engine. Fuel efficiency results are combined fuel test cycle for AWD. Test Method: UN Regulation 101. Origin: United Nations.



SAFETY THAT'S READY FOR THE UNEXPECTED

A priority of every Mazda is to maximise the safety of every passenger on board. Mazda's i-Activsense safety technology is constantly evolving to help protect drivers, passengers and pedestrians in the event of an accident; and when possible, to avoid them entirely. With features like Smart Brake Support (SBS), Mazda Radar Cruise Control (MRCC), and the latest inclusion of Cruising & Traffic Support (CTS) and more, it is all part of our goal to create safer cars and more confident drivers.

i-ACTIVSENSE

Adaptive Front-Lighting System (AFS)



improving visibility and allowing you to spot driver when it detects vehicles approaching potential hazards and dangers ahead.

High Beam Control (HBC)



maximizing opportunities to use the high beams.

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



from either side during reversing operations.

Lane Departure Warning System (LDWS)



the vehicle is going to unintentionally depart from its lane.



These headlights are specifically designed to help you see around corners at night. As you being designed to help you see around corners at night. As you being designed to help you see around corners at night. As you being designed to help you see around corners at night. As you being designed to help you see around corners at night. As you being designed to help you see around corners at night. As you being designed to help you see around corners at night. As you being distance from the car in front. If the turn into a corner, the headlights pivot up to lane on either side by displaying an icon in the corrections to re-center the vehicle in its lane vehicle in front or the rear to assess the car you are following reduces speed, your 15 degrees in the direction of your turn, appropriate door mirror. RCTA alerts the upon sensing an unintentional lane departure.

Driver Attention Alert (DAA)



Lane-Keep

Assist System (LAS)

"learn" the driver's habits, watching inputs and brakes if there is a danger of collision. the vehicle's movements in the early stages before fatigue becomes a factor.

Smart City Brake Support (SCBS) Front & Rear



detected, it issues visible and audio warnings needed. and primes the brakes for a faster response. If the driver doesn't brake, SCBS brakes automatically.

> Smart Brake Support (SBS) Front & Rear



HBC helps the driver see better at night by LDWS automatically senses lane markings on DAA reduce accidents caused by inattentiveness SBS aims to help the driver avoid or reduce CTS assists to maintain a constant distance the road and alerts the driver when it predicts due to driver fatigue. The system comes into the severity of frontal collisions (between 15 play at speeds above 65 km/h and begins to 145 km/h), by automatically applying the

Mazda Radar Cruise Control (MRCC)



Cruising & Traffic Support (CTS)



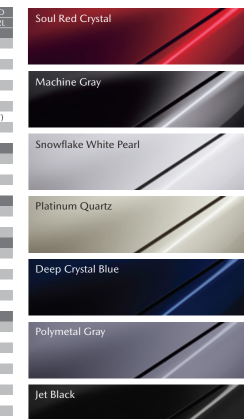
between your vehicle and a vehicle ahead at a preset vehicle speed without you having to use the accelerator or brake pedal. It also assists the driver to keep steer the vehicle within the lane lines.

*Available on selected models only. These systems are not a replacement for safe and attentive driving. Please drive carefully at all times and do not rely on technology to prevent an accident.

MAZDA CV E TECHNICAL SDECIEICATIONS

Variant		2.0 MID 2WD 2.0 HIGH 2W	/D 2.5 HIGH 2WD	2.5 T HIGH AWD	2.2 D HIGH 2WD
Engine Type		SKYACTIV-G 2.0L	SKYACTIV-G 2.5L	SKYACTIV-G 2.5L Turb	SKYACTIV-D 2.2L
Powertrain					
Гуре			DOHC 16-Valve 4 Cylin		
Displacement	СС	1,998	2,488	2,488	2,191
Maximum Power	Hp / rpm	162 / 6,000	192 / 6,000	228 / 5,000	188 / 4,500
Maximum Torque	Nm / rpm	213 / 4,000	258 / 4,000	420 / 2,000	450 / 2,000
Compression Ratio		13.0 : 1		10.5 : 1	14.0 : 1
Drivetrain		SKYACTIV DR	IVE 6-Speed Automatic wit	h Manual Shift Mode	
Fuel Type			Petrol		Diesel
Recommended Fuel		^	Min. Ron95		Min. Euro 5 (B7)
uel System		Direct Injection			
Fuel Tank Capacity	L	56		58	56
Chassis					
Steering Type		Elec	tronic Power Assisted Steer		
Suspension Type	Front / Rear		MacPherson Struts / Mult		
Brake Type	Front / Rear		Ventilated Disc / Solid I		
Tyre Size		225/65/R17		225/55/R19	
Dimensions					
Overall Length x Width x Height	mm	4,575 x 1,845 x 1,675		4,575 x 1,845 x 1,680	
Wheelbase	mm		2,700		
Curb Weight	kg	1,588	1,604	1,718	1,671
Exterior					
LED Front Headlights with Auto On / Off with Auto Levelling Functi	on	•	• (with Signa	ture Illumination)	
LED Taillights		•	• (with Signa	ture Illumination)	
LED Reverse Lights			•		
Power Tailgate with Programmable Height Function		-		•	
Rain-Sensing Variable-Intermittent Windshield Wipers			•		
Mazda Advanced Keyless Entry			•		
Interior					
Engine Start / Stop Button					
Color Windshield-Projection Active Driving Display		_		•	_
Colour TFT LCD Multi-Info Display		4.6"		7"	
8" Mazda Connect Infotainment System with Multi-Function Comn	nander Control & Voice Command	110		,	
AM / FM Tuner with Auxiliary Audio Input Jack & 4 USB Ports (Fron					
Apple CarPlay® & Android Auto™ Function**	t x2, Real Cellife / lilliest x2)		(with Wireless Carple	24	
Leather Steering Wheel (Tilt & Telescopic) with Audio, Bluetooth® H	Jands Fron & Cruisa Control Switches		(with wheless Carpi	ay <i>)</i>	
Dual-Zone Auto Climate Control with Rear Air Conditioning Vents	latius-free & Cruise Control Switches		•		
One-Touch (Up & Down) Power Window with Anti-Pinch			- (All)A(:)		
Reverse Camera with Distance & Width Guidelines			• (All Windows)	ew Monitor	
		•	360° VI	ew Monitor	
Drive Mode Selection Switch			•		_
10-Way Power Adjustment (Driver Side Only) - Tilt, Lift, Lumbar, Slice	de & Recline with 2-Position Memory Function	-	()	•	
Interior Lighting			• (LED)		
Paddle Shifters		-		•	
Wireless Charger			•		
Advanced Technologies					
Mazda G-Vectoring Control Plus Technology			•		
Mazda i-Stop Idling Technology			•		
Standard Safety Technologies					
SRS Airbags (Front Driver & Passenger, Side and Curtain)			•		
Anti-Lock Braking System (ABS), Electronic Brake-Force Distribution (EBD), Brake Assist (BA)			•		
Dynamic Stability Control (DSC)			•		
Traction Control System (TCS)		•		• (with Off-road Traction Assis	st) •
Emergency Stop Signal (ESS), Hill Launch Assist (HLA)			•		
Front Seat-Belts with Pretensioners & Load Limiter & Height Adjusta	able Anchorages		•		
ISOFIX Child Seat Anchors			•		
Advanced Safety Technologies - i-ACTIVSENSE					
Adaptive Front-Lighting System (AFS) & High Beam Control (HBC)		_		•	
Blind Spot Monitoring (BSM) & Rear Cross Traffic Alert (RCTA)		-		•	
Lane Departure Warning System (LDWS) & Lane-Keep Assist System (LAS)		-		•	
Driver Attention Alert (DAA)		_		•	
Smart City Brake Support (Front & Rear)		_		•	
		_		•	
Smart Brake Sunnort (SRS)					
Smart Brake Support (SBS) Mazda Radar Cruise Control (MRCC)					

Exterior Colours





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

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

Android Auto will be available upon official launch of service

ZOOM-ZOOM



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



SOLE DISTRIBUTOR: BERMAZ MOTOR SDN BHD 198801006297 (173654-K) | FRANCHISE HOLDER/IMPORTER: PRIMA MERDU SDN BHD 200801002202 (803486-M) Address: No. 7, Jalan Pelukis U1/46, Temasya Industrial Park Seksyen U1, 40150 Shah Alam, Selangor Darul Ehsan. General Line: 03-7627 8888 Fax: 03-7627 8963