

## EQUIPMENT



The windscreen-type Active Driving Display is divided into two zones for better legibility with high-priority vehicle-status information and advanced safety information shown in the lower section, and driving environment information such as turn-by-turn directions in the upper section.



The Bose® premium sound system package features a 10-speaker setup, including new silk dome tweeters in the A-pillars, as well as Bose's own AudioPilot™2 ambient noise compensation system and Centerpoint™2 surround sound system.



The climate-control system featuring a full-auto air conditioner gives excellent heating/cooling performance with low energy consumption.



The rear seat adopts Mazda's first two-step reclining mechanism, allowing the seatback to be leaned back to 28° so that rear passengers can find a more comfortable position. Furthermore, air-conditioning vents are mounted on the rear of the floor console for greater comfort.



Newly adopted auto-hold function retains braking pressure when the driver's foot is removed from the brake pedal after coming to a complete stop, and quickly releases it when the driver takes action to move again. This realizes greater comfort and convenience when driving in the city.



The power liftgate employs a compact, lightweight and quiet spindle damper unit, opening and closing by a simple switch operation. Liftgate opening height is freely settable with a button on the key fob. Touch sensors help prevent items from getting trapped in the liftgate.

## EXTERIOR AND INTERIOR COLOURS



Soul Red Crystal Metallic (46V)



Machine Grey Metallic (46G)



Sonic Silver Metallic (45P)



Arctic White (A4D)



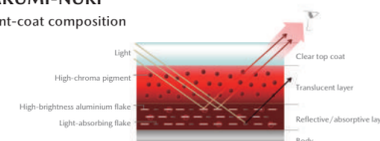
Jet Black Mica (41W)

### Seat Material



Leather, Black

### TAKUMI-NURI Paint-coat composition



Mazda's unique painting technology TAKUMI-NURI (TAKUMI: master craftsman, NURI: painting), with its unprecedented combination of colour, highlights, shade and depth, further emphasizes the sheer beauty and quality of the dynamic KODO design body shape. Now the CX-5 lineup includes two TAKUMI-NURI body colours: Machine Grey Metallic and the newly developed Soul Red Crystal Metallic. The bright highlights, pure depths and outstanding transparency of Soul Red Crystal Metallic deliver a powerful impression of emotionally charged energy, giving CX-5 a fresher, more impressive and refined appearance.

MAZDA CONTACT CENTER  
1-500-985 (24 HOURS)  
0811-1500-985 (OFFICE TIME & WHATSAPP CHAT ONLY)  
customer.info@mazda.co.id



PT EUROKARS MOTOR INDONESIA

Please visit our website [www.mazda.co.id](http://www.mazda.co.id)

All specifications and options shown in this brochure are subject to change without prior notice. Due to the printing process, the actual exterior and interior colours may differ from those printed in this brochure.

MAZDA CX-5



ZOOM-ZOOM





Each and every vehicle we build must understand the driver's desires and respond exactly as intended.

Our core belief is true driving pleasure begins at the moment you experience the car as an extension of your body.

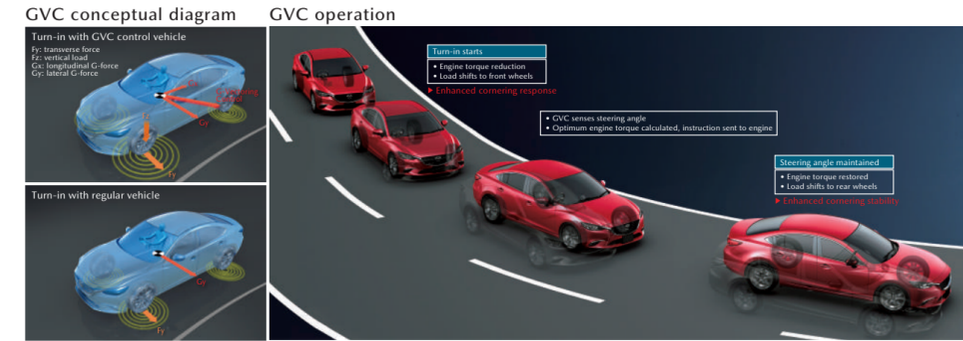
Aiming to engineer vehicles achieving unprecedented unity with the driver, Mazda renews its commitment to the challenge.

## SKYACTIV TECHNOLOGY

### G-VECTERING CONTROL

Enhancing chassis performance via the engine

Smooth transitions between G-forces when braking, turning and accelerating are an essential element of Jinba-ittai, and have been a major development focus at Mazda for many years. This unified feel to braking, steering and acceleration, along with consistent feedback, allows the driver to control the vehicle easily and precisely. And now G-Vectoring Control (GVC) - the debut technology of Skyactiv-Vehicle-Dynamics - takes this dynamic unified feel to an even higher level. It's a logical extension of Mazda's human-centric design and engineering philosophy that not only concentrates on mechanical efficiency but also considers how a vehicle should be in light of human characteristics. GVC is a new approach to controlling vehicle dynamicsthat uses the engine to enhance chassis performance, and it gives Mazda vehicles even smoother transitions between G-forces in all driving scenarios.



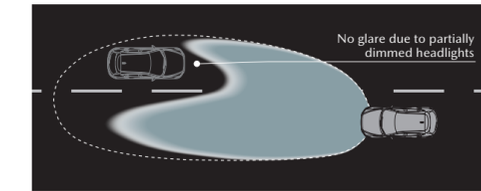
### MZD CONNECT

Keeps you in touch

MZD CONNECT gives you versatile internet connection while on the road. It offers an extremely wide range of infotainment options when connected to your smartphone via Bluetooth\*. The system's Audio feature lets you access multiple audio sources including AM/FM radio and mobile audio players. The Communication feature can read SMS messages aloud. The Navigation feature shows your current position on a map along with a route to your specified destination. System software is easily updated to give you ongoing access to the latest services without swapping out any hardware.

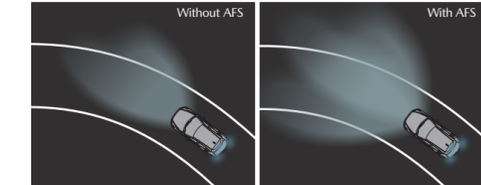
Note: Available functions of MZD CONNECT may vary according to the type of connected smartphone and its operating environment. Please consult our sales consultants for more information.

### i-ACTIVSENSE



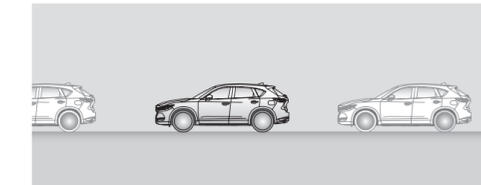
#### Adaptive LED Headlights (ALH)

ALH offers the driver greater support for recognizing potential hazards when driving at night. The system improves night visibility and helps the driver avoid hazardous situations by combining the use of a new 12-block array Glare-free High Beam (featuring an adjustable illumination range) and Wide-range Low Beam.



#### Adaptive Front-lighting System (AFS)

AFS promotes safer driving by allowing you to see further at intersections or around curves at night. Taking inputs from the steering angle and vehicle speed, AFS predicts the shape of the road and directs the headlamps' beams in the direction of travel, illuminating the path CX-5 will actually follow.



#### Smart City Brake Support [Forward] (SCBS F)

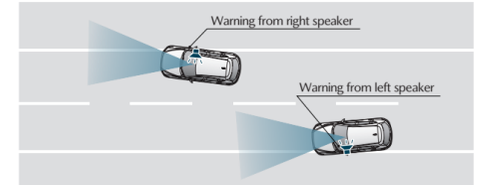
With the high performance Forward Sensing Camera, SCBS F detects vehicles in front of the vehicle and automatically applies the brakes to help avoid collisions and mitigate collision damage while driving between approximately 4 and 30 km/h.

\*Detection of pedestrians and consequent automatic braking are not available in certain countries and regions.



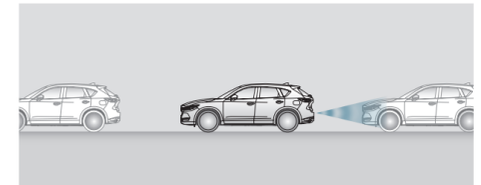
#### Lane-keep Assist System (LAS)

A forward sensing camera detects lane markings and assists the steering to keep you in lane. The system also alerts you when it judges an unintended lane departure is imminent by vibrating the steering wheel or with an audible alarm. When the system determines lane departure is intentional (use of turn signals, etc) steering assistance is cancelled and no warnings are given. The system operates at speeds above approximately 60km/h.



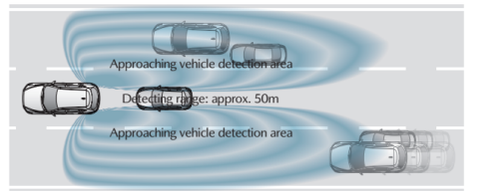
#### Lane Departure Warning System (LDWS)

LDWS senses lane markings on the road surface. When the system predicts departure from the lane it issues an audible warning similar to the noise a car makes when it runs onto a rumble strip to prompt timely steering corrections. The system assesses driver inputs such as use of the turn signals to weed out false alarms.



#### Smart City Brake Support [Reverse] (SCBS R)

Ultrasonic sensors mounted on the rear bumper allow SCBS R to detect vehicles and obstacles behind when reversing at speeds between approximately 2 and 8km/h. If an object is detected, the system automatically applies the brakes to help mitigate collision damage.



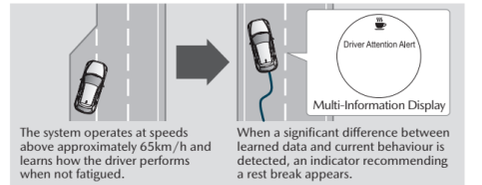
#### Blind Spot Monitoring (BSM)

BSM uses 24GHz quasi-milliwave radar sensors to detect vehicles in the blind spots behind and to the side, and using a turn signal while BSM detects a vehicle triggers visual and audio warnings.



#### Rear Cross Traffic Alert (RCTA)

RCTA uses the same sensors as BSM to alert the driver when it detects vehicles approaching from either side during reversing operations. Warnings are given by a flashing indicator in the door mirror and a beep.



#### Driver Attention Alert (DAA)

DAA uses information such as steering wheel angle, vehicle speed, and output from the forward sensing camera to assess the driver's condition and help prevent accidents caused by fatigue or lowered alertness. The system monitors and compares current behaviour with learned data on how the driver performs when fresh, and suggests a rest break when a significant difference is detected.

The system operates at speeds above approximately 65km/h and learns how the driver performs when not fatigued. When a significant difference between learned data and current behaviour is detected, an indicator recommending a rest break appears.

# MAZDA CX-5



## MAJOR SPECIFICATIONS AND EQUIPMENT

### SPECIFICATIONS

			Mazda CX-5 SUV		
Variants			TOURING	GRAND TOURING	ELITE
<b>DIMENSIONS &amp; WEIGHTS</b>					
Overall length	without number-plate holder	mm		4,550	
Wheelbase		mm		2,700	
Overall Height (unladen) - with shark fin antenna		mm		1,680	
Ground Clearance (unladen)		mm		193	
Overall width		mm		1,840	
Tread	Front	mm		1,595	
	Rear	mm		1,595	
Luggage capacity	VDA	L		442	
Kerb weight - unladen		kg		1,548	
<b>ENGINE</b>					
Type	SKYACTIV-G 2.5 In-line,4-cylinder DOHC, 16 valve				
Displacement		cc		2,488	
Bore x stroke		mm		89,0 x 100,0	
Compression ratio				13,0 : 1	
Maximum output		kW (ps) / rpm		140 (190) / 6,000	
Maximum torque		Nm / rpm		251 / 3,250	
Fuel supply system	Direct Injection				
Fuel tank capacity		L		56	
Fuel requirement	90RON unleaded gasoline				
<b>STEERING</b>					
Type	Rack and pinion				
Power steering type	Electric Power-Assisted Steering				
<b>DRIVETRAIN</b>					
Transmission Type	SKYACTIV-DRIVE				
Clutch	6-speed automatic				
Gear Ratios	1st			3.552	
	2nd			2.022	
	3rd			1.452	
	4th			1.000	
	5th			0.708	
	6th			0.599	
	Reverse			3.893	
	Final Gear Ratio			4.325	
<b>SUSPENSION</b>					
Type	Front/Rear			MacPherson strut / Multi-link	
<b>BRAKES</b>					
Type	Front/Rear			Ventilated discs / Solid discs	
Diameter(mm)	Front/Rear			297 / 303	
<b>TYRES &amp; WHEELS</b>					
Tyre Size	225/55R19				
Wheel Size	19 x 7Jv				

### EQUIPMENT

● : Standard — : Not available

			Mazda CX-5 SUV		
Variants			TOURING	GRAND TOURING	ELITE
<b>SEATS</b>					
Seat upholstery	Leather		●	●	●
Front seats	5-passenger seating		●	●	●
	8-way power driver's seat with power lumbar support		●	●	●
	2-position memory switches (driver's seat)		—	—	●
	4-way manual front passenger seat		●	●	—
	6-way power front passenger seat with seat height adjuster		—	—	●
	Adjustable headrests		●	●	●
Rear seat	40:20:40 split one-touch fold down and reclining rear seatback		●	●	●
	Adjustable headrests		●	●	●

# MAZDA CX-5



## MAJOR SPECIFICATIONS AND EQUIPMENT

Variants		Mazda CX-5 SUV		
		TOURING	GRAND TOURING	ELITE
<b>EQUIPMENT</b>				
● : Standard    - : Not available				
<b>MECHANICAL</b>				
I- Stop Idling Stop System		●	●	●
<b>EXTERIOR</b>				
Tyres & Wheels	225/55 R19 with 19x7J Aluminium Wheels	●	●	●
Headlamp	Automatic on/off function	●	●	●
	LED with automatic leveling	●	●	●
	LED daytime running lamp	●	●	●
Front fog lamps	LED	●	●	●
Side indicator lights on door mirrors	Electric, with power folding	●	●	●
	Turn Lamp Signal	●	●	●
Front and rear under garnish		-	-	●
Radio Antenna	Shark fin type	●	●	●
Power liftgate	With jam safe, easy closure and adjustable fully open function	-	●	●
<b>INTERIOR</b>				
Steering wheel	Leather, Tilt and telescopic Audio, Bluetooth, and cruise control switches	●	●	●
Gear shift knob	Leather	●	●	●
Speedometer, Tachometer, and Fuel gauge	Black with white lettering and silver surround	●	●	●
Multi-Information Display with trip computer		●	●	●
Front and rear scuff plate	"CX-5" illumination on front	-	-	●
<b>CONVENIENCE</b>				
Dual-zone automatic climate control	With pollen filter	●	●	●
Rear air conditioning vents		●	●	●
Sunroof	Power sliding with one-touch-open	●	●	●
Mazda advanced keyless entry		●	●	●
Active Driving Display	Full color, wind screen projection type	-	-	●
Electronic parking brake		●	●	●
Brake auto hold		●	●	●
12-volt accessory socket	1 in front, 1 centre console, 1 in cargo area	●	●	●
USB power outlet	2 in rear seat centre armrest	●	●	●
<b>AUDIO</b>				
MZD Connect infotainment system	7" full-color touch screen display	●	●	●
	Infotainment system command	●	●	●
	Commander control	●	●	●
	Aha™ internet radio	●	●	●
	SMS text message audio delivery & reply	●	●	●
AM/FM radio with CD Player		●	●	-
AM/FM radio with CD/DVD player		-	-	●
Standard 6-Speaker		●	●	-
BOSE® 10-speaker audio system	with Centrepoint 2® and AudioPilot 2®	-	-	●
Mazda navigation system		-	-	●
USB audio inputs	2 inside centre console	●	●	●
<b>SAFETY - ACTIVE</b>				
ABS with EBD and Brake Assist		●	●	●
Dynamic Stability Control and Traction Control		●	●	●
Hill Launch Assist (HLA)		●	●	●
Emergency Stop Signal (ESS)		●	●	●
G-Vectoring Control (GVC)		●	●	●
Front and rear parking sensors		●	●	●
Rear view parking camera	with static lines	●	●	●
<b>SAFETY - PASSIVE</b>				
Airbags	Front, curtain & Side	●	●	●
ISOFIX child-seat anchors		●	●	●
High-mount stop lamp		●	●	●
Side-impact door beams		●	●	●
Ring Structure unibody construction	<b>SKYACTIV-BODY</b>	●	●	●
<b>SAFETY - I-ACTIVSENSE</b>				
Adaptive Front-lighting System (AFS)		●	●	-
Adaptive LED Headlights (ALH)		-	-	●
Blind Spot Monitoring (BSM) and Rear Cross Traffic Alert (RCTA)		-	-	●
Lane Departure Warning System (LDWS)		-	-	●
Lane Keep Assist (LKA)		-	-	●
Driver Attention Alert (DAA)		-	-	●
Smart City Brake Support (SCBS)	Forward & Reverse	-	-	●
<b>SECURITY</b>				
Power door locks with customizable auto door lock system		●	●	●
Immobilizer & burglar alarm		●	●	●