

MAZDA CX-8











THE STREAMLINED SEVEN-SEAT SUV

The elegant KODO design is at the heart of every Mazda SUV. The Mazda CX-8 has the flexibility of a large SUV, but with smaller dimensions without any compromise on interior space or cabin comfort.

Focusing on proportion, form and the smallest details, the flow of long lines creates a visual image that is strong, mature, and dignified. The addition of features such as roof rails and a low front bumper design brings out a unique combination of elegance and strength.







BOSE SOUND SYSTEM

The BOSE® premium audio system is equipped with 10 speakers with a wide bass range that allows for better crossover points for better sound frequencies. All of this results in accurate musical sound not only from the highest treble notes but also from the lowest bass notes.

MAZDA CONNECT KEEPS YOU IN TOUCH

Mazda Connect gives you a versatile internet connection while you're driving. The Audio System feature that is presented allows you to access multiple audio sources including AM/FM radio players and portable music players. You can also access social networks such as Facebook and Twitter through the available communication features. And the navigation feature can provide directions to the destination you specify.



CAPTAIN SEAT WITH CENTER CONSOLE

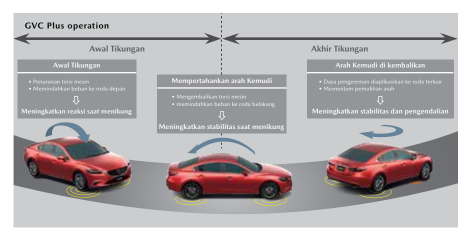
The second row seats are covered with nappa leather quality material, equipped with a Center Console which in addition to adding luxury and providing a storage compartment for drinks and personal items, it is also equipped with seat warmers.





G-VECTORING CONTROL PLUS (GVC PLUS)

GVC Plus as Mazda's human-centric engineering method makes vehicle movement more responsive, inviting more confidence and comfort. When entering corners, the GVC Plus temporarily lowers engine rpm, to transfer weight and increase front wheel grip. During vehicle cornering, engine torque is normalized to transfer weight backwards and improve stability. At the end of the bend braking force is applied to the outer wheels to help return the vehicle to a straight position. The lag-free system and behind-the-scenes control reduce the need for steering correction, smoothing the effects of gravity to reduce driver body sway and fatigue from driving.





360 VIEW MONITOR SYSTEM

Using four cameras on the front, side and rear of the car, this system shows the area around the car on the monitor. Eight parking sensors at the front and rear detect close proximity, obstacles, as well as sound alarms. The system also helps get the perception of blind spots. This technology really helps avoid danger because the driver can see blind spots. Each camera angle can also be easily controlled via the touch screen or command control.

7-INCH TFT MULTI INFORMATION DISPLAY

The seven-inch TFT LCD screen in the center provides flexibility in monitoring while driving. In addition to vehicle speed, it also shows various vehicle information clearly and easily readable from the driver's line of sight.



ELECTRIC SUNROOF

The window located on the roof of the cabin allows the driver and passengers to get additional lighting. In addition, the Electric Sunroof allows it to be opened via a button, making it easier for air to flow into the cabin.



HANDS-FREE POWER LIFTGATE

The hands-free power liftgate lets you open and close the trunk door even when your hands are full by simply placing your foot under the sensor located under the rear bumper.



FRAMELESS AUTO-DIMMING INNER MIRROR



The center mirror has an autodimming feature so that it can automatically dims the blinding light from behind when driving at night.

WIRELESS SMARTPHONE INTEGRATION

Featuring an integrated system that allows the driver to control his/her phone from the central display. This setting is assisted through the MZD Connect with a wireless feature, eliminating the needs for a cable-connected cellphone.



WIRELESS SMARTPHONE CHARGER (QI)

The tray on the center console is equipped with a Qi wireless charger* which enables wireless charging of compatible smartphones and gadgets while the vehicle's engine is running.



2ND-ROW ELECTRIC SEAT ADJUSTMENT

Driver's seat arrangement can be done electrically in 8 directions, making it possible for every driver to get the ideal driving position while driving. It is also equipped with two-seat configuration storage memory feature that makes it easier to adjust when the driver changes.

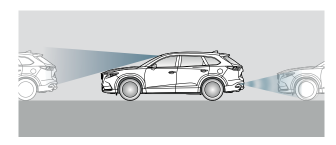


VENTILATED 1ST & 2ND ROW SEAT

The ventilation system draws hot and humid air from areas where the passenger's body is in contact with the seat surface, providing a more comfortable driving environment. This system offers three-stage control of ventilation power.

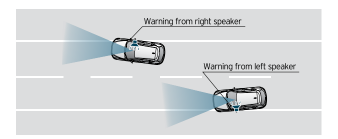


i-ACTIVSENSE



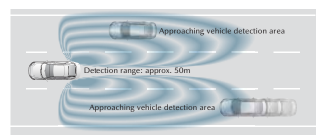
SMART CITY BRAKE SUPPORT [FRONT/REAR] (SCBS F/R)

SCBS F/R can detect vehicles both in front and behind the vehicle, and automatically applies the brakes to help prevent accidents. The system operates at speeds of up to 30 km/h, the front detection camera has been updated to have a wider coverage area. When reversing, the system operates at a speed between about 2 and 8 km/h and detects obstacles using ultrasonic sensors.



LANE DEPARTURE WARNING SYSTEM (LDWS)

LDWS recognizes lane markings on road surfaces. When a predictable lane change, the system will issue a warning sound that sounds similar to the sound a car makes when traveling into a rumbling lane, so the driver can immediately make steering corrections. This system will be deactivated when the driver is detected using a turn signal to change lanes.





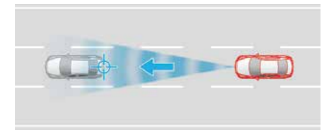
BLIND SPOT MONITORING (BSM) REAR CROSS TRAFFIC ALERT (RCTA)

The BSM and RCTA use the same sensors to alert the driver when it detects a vehicle approaching from behind and both sides of the blind spot. RCTA is active when the car is in reverse. Warnings are given by flashing indicators on the mirrors and by sound.



LANE-KEEP ASSIST SYSTEM (LAS)

A front-facing camera can detect lane markings and help your steering wheel stay in a safe lane. This advanced system will also notify you when an accidental lane change occurs by vibrating the steering wheel or with an alarm. In case of accidental lane change (detected use of turn signals, etc.) steering assist is canceled and no warning is given. The system operates at a speed aproximately above 60km/h.



MAZDA RADAR CRUISE CONTROL

Mazda Radar Cruise Control (MRCC) uses millimeter wave radar to assess speed and distance relative to the car in front and automatically controls vehicle speed. Working within a predetermined speed range, the MRCC automatically adjusts and maintains a safe distance from the car in front, thereby reducing the driver's burden on long trips and highways.

EXTERIOR AND INTERIOR COLOURS

BODY COLOURS





Machine Grey Metallic (46G)







Snowflake White Pearl Mica (25D)

Jet Black Mica (41W)

Platinum Quartz Metallic (47S)

SEAT MATERIALS



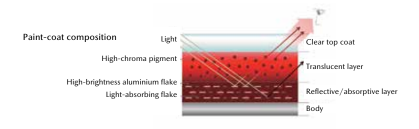
19-INCH WHEEL



Aluminum Bright

TAKUMI-NURI

TAKUMI-NURI (TAKUMI: craftsman, NURI: painting), is Mazda's unique vehicle painting technology performed with an unprecedented combination of colors, highlights, shadows and color depth. Emphasizing the beauty and quality of the body shape of the dynamic KODO design. The Mazda 2 includes two new TAKUMI-NURI colors: Machine Gray Metallic and Soul Red Crystal Metallic. Soul Red Crystal Metallic's eye-catching color highlight, depth of color, and extraordinary transparency give a strong sense of emotional energy, a luxurious and impressive 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

MAJOR SPECIFICATIONS AND EQUIPMENT

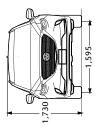


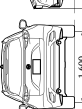
SPECIFICATIONS

		8->
Deissels in		WAZDA CA-8
DIMERSIONS & WEIGHTS		2007
th (without num	***************************************	000 /
Overall rengul (without number-plate notice)		004,4
Overall width (with wheel arch mouldings)	mm	1,840
Overall height (with shark fin antenna)	mm	1,730
Wheelbase	mm	2,930
Tread (with steel wheels/aluminium wheels)	Front	1,595
	Rear mm	1,600
Overhang (without number-plate holder)	Front	950
	Rear	1,020
Ground clearance (between axles)	Unladen	205
Minimum turning radius(kerb-to-kerb)	Kerb to kerb	5.8
Luggage capacity	with all seats unfolded, up to ceiling	209
	with 3rd-row seats folded, up to ceiling	775
Curb weight	90% fuel filled	1,792
ENGINE		SKYACTIV-G 2.5
Type		In-line, 4-cylinder DOHC 16 valve
Displacement	CC	2,488
Bore x stroke	ww	89.0 x 100.0
Compression ratio		13.0:1
Maximum output	EEC kW (ps)/rpm	140 (190)/6,000
Maximum torque	EEC Nm/rpm	252/4,000
Fuel tank capacity		72
STEERING		
Type		Rack and pinion
Power steering type		Electric Power-Assisted Steering
DRIVETRAIN		
Transmission type		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		4.957
SUSPENSION		
Туре	Front	MacPherson strut
	Rear	Multi-link
BRAKES		
Туре	Front	Ventilated discs
	Rear	Solid discs
Diameter	Front	320
	Rear mm	325
		Electric (EPB)
TYRES & WHEELS		
Tyre size		255/55R19
Wheel size		19X7J

DIMENSIONS Unit: mm

Mazda CX-8









MAZDA CX-8



		MAZDA CX-8
		Elite
MECHANICAL		
Drive Selection		•
Torre & subsole	Section and a section of the section	•
lyres & wheels	Z55/55K19 with 19X7) aluminium wheels	
Hondlamos	ED two with automotic localing	
readamps.	Daytime running lamp	
	Liebting clouding	• •
	Automotic on (off function	
Front foe lamps	IED tune	
Rear combination lamps	ed (S)	•
	Lighting signature	•
Power liftgate	with hands-free function	•
INTERIOR		
Steering wheel	Leather	•
	Audio control switches	•
Shift knob	Leather	•
Audio system	AM/FM radio	•
	8-inch center display, commander control	•
	Bose" premium sound system, 10-speakers	•
	Wireless Smartphone Integration	•
Wireless Smartphone Charger (QI)		•
Active driving display	Windscreen type	•
Meter Set	with 7-inch TFT multi information display	
Bluetooth® hands-free system		•
External device connection hub	AUX jack, USB port	•
	Front (dual zone) & rear	
Januar mirror (Day/Night Adjustment)	SOIL + SHICH	
CFATS		
Seat upholstery	Nappa Leather (Deep Red)	•
Front seats	Adjustable head restraints	•
	Power tilt, lift, lumbar support, slide, reclining (driver's side)	•
	Power lift, slide, reclining (passenger's side)	•
	Power adjustment memory (driver's side)	•
	Seat ventilation	•
Second-row seats	Adjustable head restraints (for all occupants)	•
	Captain seat, electrically adjustable	•
	Seat warmer & seat ventilation	•
	Centre console with USB port & cup holder	•
	Sunshage Dealising FOLSO coits fold down machinism	•
Third control	Reclining, 50:50-5piit tota-down mechanism	
THE CONSCIONA	50:50-split fold-down mechanism	
SAFETY - ACTIVE Standard		
Antilock Brake system (ABS) with Electron	Antilock Brake system (ABS) with Electronic Brakeforce Distribution (EBD) and Brake Assist (BA)	•
Dynamic Stability Control (DSC) and Traction Control System (TCS)	tion Control System (TCS)	•
Hill Launch Assist (HLA)		•
		•
G-Vectoring Control (GVC Plus)		•
Pront and Kear parking sensors		
SAFETY - PASSIVE Standard		
7.1007	Dual front	•
0	Curtain & side	•
ISOFIX child-seat anchors	For rear seats	•
High-mount stop lamp		•
Side-impact door beams		•
Collapsible steering shaft & injury-minimizing brake pedal	zing brake pedal	•
Neck injury mitigation front seats	THE PERSON OF TH	•
Ring Structure unibody construction	SKYACTIV-BODY	•
SAFETY - i-ACTIVSENSE		
Mazda radar cruise control (MRCC) [<30km/h]	m/h]	• (
Smart Disk Brake Support (SDS) & Forward & Destruction Walling (FOV)	(& Denoted)	
Adamtica Front lighting Cottons (AEC)	a neverse)	•
High-beam control (HBC)		•
Rind Snot Monitorine (RSM) and Rear Cross Traffic Alert (RCTA)	ses Traffic Alast (BCTA)	• •
Lane Departure Warning System (LDWS)		•
Lane Keep Assist System (LAS)		•
Pedestrian Brake (F)		•
SECURITY		
Power door lock		•
	One touch release (driver)	D 4
Immobilizer & burgiar alarm		Þ

