



# THE 2025 MAZDA CX-5

# DESIGN

## EXQUISITELY SCULPTED

The 2025 Mazda CX-5 was crafted for the driver. Its interior and exterior designs seek to inspire an elevated driving experience that can invigorate both body and mind.



## KODO DESIGN: SOUL OF MOTION

Drawing inspiration from our Kodo design philosophy, the sleek exterior styling of the Mazda CX-5 stands out from the crowd.



## ELEGANT DETAILS

The 2025 Mazda CX-5 is outfitted with an eye-catching front grille design and available 19" alloy wheels that make the perfect complement to the silver accents and eye-catching exterior details of the Mazda CX-5.



## CRAFTED WITH CARE

The interior of the Mazda CX-5 surrounds you with sophistication. Its available genuine layered wood trim and Caturra Brown Nappa leather-trimmed seats are engineered with your comfort in mind.



## PERFORMANCE

### STANDARD I-ACTIV AWD®

Our standard i-Activ AWD® directs torque to the wheels with the most grip and optimizes performance in nearly any weather condition.

### AVAILABLE TURBO ENGINE

The Mazda CX-5 features a powerful available turbo engine that's engineered to invigorate each drive and add responsiveness to already effortless handling.

### FLEXIBLE MI-DRIVE TECHNOLOGY

Available Mazda Intelligent Drive Select (Mi-Drive) technology optimizes responsiveness through different drive modes (Sport, Off-Road, Normal) so your connection to your drive is intuitive no matter where it takes you.

# WHICH MAZDA CX-5 IS RIGHT FOR YOU?



## 2.5 S

- 187 hp, SKYACTIV-G 2.5 DOHC 16-valve 4-cylinder and i-ACTIV AWD
- Blind Spot Monitoring
- Apple CarPlay & Android Auto integration



## 2.5 S SELECT

- Leatherette-trimmed seats
- Dual-zone automatic climate control
- Heated front seats with 3-level adjustment



## 2.5 S PREFERRED

- Leather-trimmed seats
- Power sliding-glass moonroof with interior sunshade
- 8-way power-adjustable driver's seat with 2 position memory



## 2.5 S CARBON EDITION

- Exclusive Polymetal Gray Metallic paint
- 19-in Aluminum alloy wheels with Black Metallic Finish
- Wireless Apple CarPlay and Android Auto integration & wireless phone charger



## 2.5 S PREMIUM PLUS

- 187 hp, SKYACTIV-G 2.5 DOHC 16-valve 4-cylinder with Cylinder Deactivation & i-Stop
- 360 degree View Monitor & Front & Rear Parking Sensors
- Ventilated front seats



## 2.5 CARBON TURBO

- SKYACTIV-G 2.5 Dynamic Pressure Turbo engine
- 19-in Aluminum alloy wheels with Black Metallic finish
- Exclusive Terracotta leather-trimmed seats



## 2.5 TURBO PREMIUM

- Heated, leather-wrapped steering wheel with Red stitching
- Heated rear seats
- Traffic Jam Assist



## 2.5 TURBO SIGNATURE

- Caturra Brown Nappa leather-trimmed seats
- Mazda Navigation System with Off-Road Navigation
- Traffic Sign Recognition System

# TECHNOLOGY

## INTUITIVE AND INNOVATIVE DETAILS

Every technology feature included in the Mazda CX-5 connects you to your drive and the world around you.



## 10.25-INCH SCREEN WITH MAZDA CONNECT™

Enjoy the convenience of your smartphone while on the road with Mazda Connect™. View maps, playlists, contacts and more, clearly on the large 10.25-inch screen center display.

## NAVIGATE INTUITIVELY

We've made it easy to control the display and navigation of your apps and information with conveniently located dials and knobs that work safely and harmoniously with the center display.

## BLIND SPOT MONITORING

This standard feature can detect vehicles in the driver's blind spots and provide visual alerts. If the driver signals a lane change while a vehicle is in their blind spot, an additional audible alert can activate.

## REAR CROSS TRAFFIC ALERT

This standard feature is designed to assist the driver in checking the area to the rear of their vehicle while reversing and can provide audible and visual alerts if a vehicle approaching from either side is detected.

## MAZDA RADAR CRUISE CONTROL (MRCC) WITH STOP & GO

Once engaged, this standard feature can maintain a set speed or a minimum following distance in slower traffic. It can also stop and go with the flow of traffic without the driver having to use the brake or accelerator pedal.

## ADAPTIVE FRONT-LIGHTING SYSTEM

This available feature can pivot the headlights in the direction the steering wheel is being turned, increasing the range of the headlights, improving visibility and making it easier to spot potential hazards.

## SMART BRAKE SUPPORT - FORWARD

This standard feature can alert the driver of objects in the vehicle's forward path and activate automatic emergency braking if a potential collision is predicted.

## SMART BRAKE SUPPORT - REVERSE

This available feature can alert the driver of objects and/or pedestrians in the vehicle's reverse path and activate automatic emergency braking if a potential collision is predicted.

## LANE DEPARTURE WARNING SYSTEM

When traveling above about 40 mph, this system can give audible and visual alerts when it detects that the driver might be deviating from their lane without signaling.

## LANE-KEEP ASSIST

When traveling above about 40 mph, this standard feature can provide momentary steering assistance if it detects the driver might be deviating from their lane without signaling.

## DRIVER ATTENTION ALERT

When traveling above about 40 mph, if the driver's steering pattern or lane position indicated fatigue or inattentiveness, this available feature can encourage the driver to take a rest by activating audible and visual alerts.

## PARKING SENSORS

Available sensors located on the front and rear of the vehicle can identify obstructions around the vehicle while the vehicle is in motion and display them on the Mazda Connect screen. Audible & visual alerts will notify the driver as the distance to the obstacles decreases.

## 360 VIEW MONITOR

For this available feature, cameras positioned around the vehicle's exterior create a 360 degree view visible on the Mazda Connect screen to give the drivers a greater awareness of their surroundings when navigating small spaces or parking.

## HIGH BEAM CONTROL

This standard feature can help maximize driver visibility at night by maintaining high beams and automatically switching to low beams when it detects oncoming traffic or a vehicle ahead.

## TRAFFIC SIGN RECOGNITION SYSTEM

Using the forward-facing camera, this available feature can recognize upcoming traffic signs and display the information on the Active Driving Display.



Disclaimer: This document was created by AutoiPacket for reference purposes only. The content in this document was retrieved from mazdausa.com. Refer to this site for more up-to-date and detailed information.

4/16/2025

