

## MAZDA3

We believe in the power of human potential; creativity, imagination and the amazing things we're all capable of when we're inspired.

We believe in taking the unconventional road and going the extra mile to do work that inspires.

We believe in artisans, designers, engineers and ambassadors who pour human energy into their work.

We believe in the power of cars to move human emotions. To awaken senses, heighten reflexes, make pulses race.

We believe the joy of being alive comes from what we discover on our journey, and the inspiration we find in every mile.

## MAZDA MAKES YOU FEEL ALIVE.



















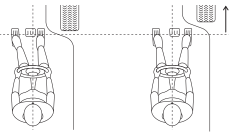
 $Please\ consult\ your\ Mazda\ dealer\ for\ exact\ information\ on\ the\ introduction\ schedule\ of\ models\ shown\ in\ this\ catalogue\ and\ details\ of\ their\ specifications.$ 



## HUMAN-CENTRIC: SUPPORTING THE SENSES

#### **COMFORT IN COMMAND**

Your driving position affects every interaction you have with the car. It's where driving pleasure begins, and it's one more place where Mazda puts the focus on you to assure natural posture and ultimate ease of operation. Pedal layout is a prime example. To place the accelerator pedal exactly where your right foot falls naturally, all Mazdas are designed around the driving position with the front wheels further forward to create the space required for correct pedal location. The result is a relaxed, natural driving posture allowing you to operate the vehicle just as you desire, with minimal stress and effort.



Conventional pedal layout Wheelhouse impedes natural leg extension resulting in driver discomfort.

Mazda pedal layout Front wheel is moved forward, leg extends comfortably and naturally.

#### **HUMAN-MACHINE INTERFACE (HMI)**

Knowledge is power, but poorly presented information results in stress and confusion. So Mazda's HMI is entirely human-centric in its design, keeping you informed while leaving you free to concentrate on driving. Constantly changing high-priority information is delivered in real time in the Active Driving Display just below your line of sight: essential driving information is shown in the meter cluster LCD directly in front of you, and information related to entertainment and convenience comes via the 10.25-inch\* centre display. Prioritizing and presenting information in this logical way helps you to maintain a comfortable, natural posture as it supports you in driving safely and enjoyably.

\*Centre display size varies by country and model grade.





Active Driving Display
This windscreen-projected display is close to
your line of sight for easy visibility. Important
driving information is displayed in the upper
section, vehicle status information is
displayed in the lower section.





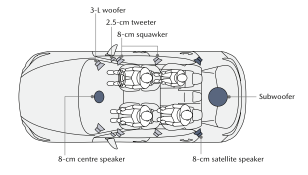
## HUMAN-CENTRIC: THE SENSIBILITY OF SOUND



#### MAZDA HARMONIC ACOUSTICS

Assured control of sound in the cabin — whether noise or music — is another key element of driving pleasure, superbly achieved by Mazda Harmonic Acoustics. This far-reaching audio initiative was developed to create a quiet cabin that insulates you from unwanted and distracting outside noise, while still allowing for the subtle sounds from the road and engine that add to the driving experience. It also drove the design of the audio system to deliver the same rich sound at both low and high volumes. Particular attention was paid to speaker placement to give deep, satisfying bass and clear, well-localized mid- and high-frequencies. The result is detailed, natural reproduction of music with astonishing depth and clarity at any volume.

#### Speaker layout





Bose® 12-speaker sound system



## HUMAN-CENTRIC: MOTION INSPIRED BY YOU

#### 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 feels familiar and natural to driver and passengers alike.

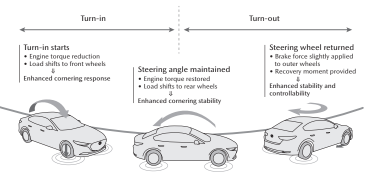
## Seat design S-shaped spinal curve maintained Pelvis held upright



#### G-VECTORING CONTROL PLUS (GVC PLUS)

GVC Plus is one more way Mazda's human-centric engineering makes vehicle movement more responsive, more confidence-inspiring and just more comfortable. As you enter a bend, GVC Plus momentarily lowers engine torque to transfer weight to the front wheels and enhance grip. Then as you go through the curve, engine torque is restored to shift weight rearwards for greater stability. Finally, as you exit the bend brake force is slightly applied to the outer wheels to help recover straight-line running. This seamless, behind-the-scenes control greatly reduces the need for mid-bend steering corrections, smoothes the effect of G forces to reduce body sway, and lowers stress and fatigue on long drives.

#### **GVC** Plus operation



## HUMAN-CENTRIC: REASSURING SAFETY, DRIVING ENJOYMENT

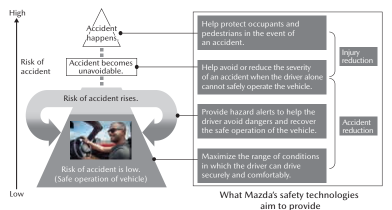
#### **MAZDA PROACTIVE SAFETY**

Confidence-building reassurance for the driver, and an enjoyable driving experience for all occupants. These are the fundamental aims of Mazda Proactive Safety. And with these twin goals, Mazda expanded the concept of safety, taking it beyond the conventional thinking on advanced safety technologies to also include the driving position, information layout, visibility, and driving dynamics. It's an ongoing effort to provide a safe and reassuring experience for everybody, including passengers in the rear seats, with the ultimate aim of making accidents a thing of the past.

As part of this progress towards comprehensive all-round safety and an accident-free future, Mazda engineers not only evolved and improved the driving position and visibility, they also developed i-Activsense, a suite of advanced safety technologies that includes Mazda Radar Cruise Control (MRCC), Lane-keep Assist System (LAS), and Cruising & Traffic Support (CTS) to further enhance the driver's awareness of potential hazards. This evolving and all-inclusive approach to safety takes Mazda closer to its final goal of eliminating traffic accidents and enhanced driving pleasure.

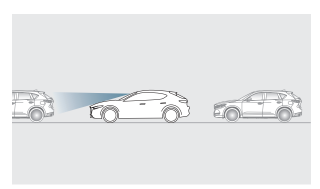
i-Activsense technologies

#### Driving with Mazda Proactive Safety



# Lane-keep Assist System (LAS) High Beam Control System (HBC) Mazda Radar Cruise Control (MRCC) with Stop & Go function Cruising & Traffic Support (CTS) Blind Spot Monitoring (BSM) Lane Departure Warning System (LDWS)

#### i-ACTIVSENSE



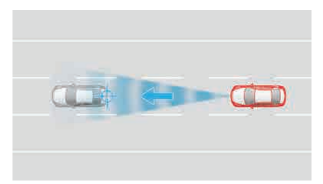
#### SMART CITY BRAKE SUPPORT [FRONT] (SCBS F)

SCBS-F monitors the vehicle in front to assess the likelihood of a collision with a high performance front camera sensor when driving at speeds between approximately 4 and 30 km/h. If there is a high risk, the system will warn you and brake automatically if needed.



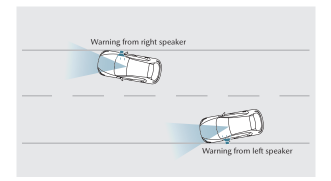
#### REAR CROSS TRAFFIC ALERT (RCTA)

Rear Cross Traffic Alert (RCTA) uses radars to monitor the car ahead and automatically adjusts your speed to maintain a safe distance. RCTA helps you safely reverse out of any parking space by scanning your environment and alerting you to cars approaching from either side of your vehicle.



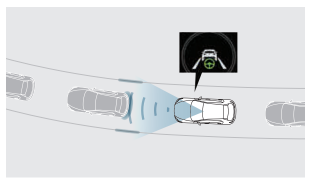
#### MAZDA RADAR CRUISE CONTROL (MRCC)

Mazda Radar Cruise Control (MRCC) uses a millimeter wave radar to judge the relative speed and distance to the car ahead and automatically controls vehicle speed. Working within a set speed range, MRCC automatically adjusts and maintains a safe following distance from the car in front, thus relieving some of the burden of the driver on long drives and on highways.



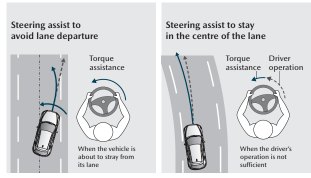
#### LANE DEPARTURE WARNING SYSTEM (LDWS)

LDWS employs a forward-sensing camera to monitor lane markings on the road ahead, constantly checking whether the vehicle is correctly centred in the lane. When unintentional lane departure is detected, LDWS warns the driver by vibrating the steering wheel or sounding an alert. The system operates when the car is moving forwards at speeds higher than approximately 60 km/h.



#### **CRUISING & TRAFFIC SUPPORT (CTS)**

CTS helps reduce driver fatigue when in traffic jams on the highway. When engaged, CTS automatically controls vehicle speed to keep a suitable distance from the vehicle ahead, and also assists with steering torque to maintain proper lane position through bends. If lane markings are not detected, the system follows the path of the preceding vehicle. In this way, CTS promotes a safe, comfortable driving experience.



#### LANE-KEEP ASSIST SYSTEM (LAS)

This system works in conjunction with the LDWS feature which will assist the driver by controlling the steering automatically to stay on track if vehicle is detected to be out of line with a windshield-mounted camera to recognize lane-markings on the road. LAS activates at speeds above 60 km/h.



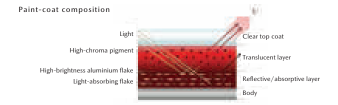
### EXTERIOR AND INTERIOR COLOURS

#### **BODY COLOURS**









Soul Red Crystal Metallic (46V)

Machine Grey Metallic (46G)

Polymetal Grey Metallic (47C)

TAKUMI-NURI

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 body shape.







Platinum Quartz Metallic (47S)

Jet Black Mica (41W)

Snowflake White Pearl Mica (25D)

#### **SEAT MATERIALS**







SEDAN - Leather, Black

PT EUROKARS MOTOR INDONESIA