



2025 MAZDA MX-5 RF SPECIFICATIONS & FEATURES





2025 MAZDA MX-5 RF

SPECIFICATIONS & FEATURES

PRODUCTION TIMING
Job #1: December 2024

MODEL LINE-UP

ENGINE	MODEL
SKYACTIV-G 2.0	GS-P
SKYACTIV-G 2.0	GT

CONTENT	PAGES
Model Line-Up / MSRP	3
Vehicle Highlights	4-09
Colour and Trim Guide	10-11
Specifications	12-13
Equipment Walk	14-15



MAZDA CANADA INC.
Product Planning & Strategy
55 Vogell Road
Richmond Hill, ON, L4B 3K5

2025 MAZDA MX-5 RF

MODEL LINE-UP/MSRP

Effective Date: June 3, 2025

Trim	Trans.	Drive	Engine	Description	MSRP
GS-P	6MT	RWD	2.0L I4		\$42,450
	6MT	RWD	2.0L I4	Sport Package	\$46,850
	6AT	RWD	2.0L I4		\$42,450
GT	6MT	RWD	2.0L I4	Black leather	\$45,550
	6MT	RWD	2.0L I4	Grand Sport Package	\$49,150
	6AT	RWD	2.0L I4	Black leather	\$45,550
Freight & PDE for all models					\$2,095

Note: \$100 air conditioning surcharge is excluded from applicable vehicle prices

Options	Available On	MSRP
6-speed automatic transmission with manual-shift mode, Drive Selection switch, and paddle shifters	All models	\$0
Sport Package (<i>manual transmission only</i>)	GS-P	\$4,400
Grand Sport Package (<i>manual transmission only</i>)	GT	\$3,600
Snowflake White Pearl	All models	\$300
Machine Grey Metallic	All models	\$400
Aero Grey Metallic	All models	\$300
Soul Red Crystal Metallic	All models	\$500

Sport Package	Brembo® front brakes (opposed piston design/unique rotor), red calipers front and rear, 17-inch BBS® forged alloy wheels (dark finish), Recaro® sport seats (Nappa leather and Alcantara® trimmed)
Grand Sport Package	Contrasting top in piano black, Sports Tan Nappa leather seating surfaces, Brembo® front brakes (opposed piston design/unique rotor), red calipers front and rear, 17-inch BBS® forged alloy wheels (Gunmetal finish), power exterior mirrors in piano black.

2025 MAZDA MX-5 RF

VEHICLE HIGHLIGHTS

FEATURE DEPLOYMENT VERSUS 2024 MAZDA MX-5 RF

COLOURS:

Exterior

Deleted:

- Zircon Sand exterior colour dropped

2025 MAZDA MX-5 RF

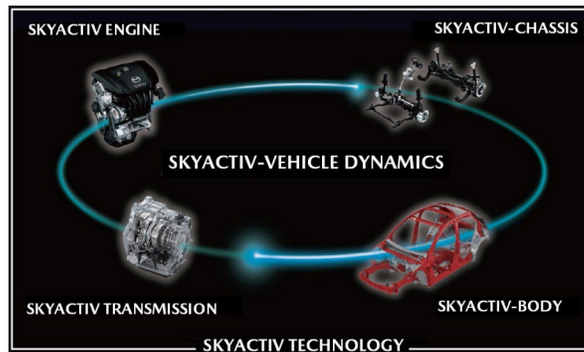
VEHICLE HIGHLIGHTS

KINEMATIC POSTURE CONTROL (KPC)

WHY

PROGRESSION OF THE JINBA-ITTAI PHILOSOPHY

Mazda aims to offer vehicles that provide driving pleasure and enrich the lives of their owners. We have achieved this through the pursuit of Jinba-Ittai, a feeling of unity between driver and vehicle. GVC is the first technology within Skyactiv-Vehicle Dynamics, and is part of the Skyactiv series of technologies. Skyactiv-Vehicle Dynamics was conceived to integrate control of the engine, transmission, chassis and body to enhance the car's Jinba-Ittai feel; a sense of connectedness between car and driver that differentiates Mazda vehicles from others.



HOW

REALIZING MORE ONENESS AND STABILIZED CORNERING POSTURE

Kinematics is a subfield of physics that describes the motion of points, bodies (objects) and system of bodies (group of objects) without considering the forces that cause them to move. The naming KPC expresses the controlling concept of the technology.

The rear suspension structure of the MX-5 creates “Anti-lift” forces which suppresses the lifting of the body by selective application of the brakes. At high-G cornering, by slightly applying the brake on the rear inner wheel, the lifting of the vehicle is suppressed by controlling the roll which stabilizes cornering posture.

A NATURAL CONTROL EFFECT BASED ON A HUMAN-CENTERED DEVELOPMENT PHILOSOPHY

Mazda studied the biomechanical relationship between the human and a vehicle in operation in order to tune the system to maximize a smooth interaction. The reaction rate and amount of control has been aligned with human sensibilities.

BENEFITS OF KPC

CONFIDENCE INCREASES AS THE CAR BEHAVES MORE IN LINE WITH DRIVER EXPECTATIONS

The value of this technology is realized during “High speed, High-G Cornering” and extends to situations such as tight corners, and corners with imperfect road surfaces. The technology effectively suppresses roll motion, affords a more planted feel overall, and aids the driver in achieving faster acceleration on corner exit.



Tight Corner
Less roll motion



Rough Road Corner
High Planted Feel



High Speed Corner
Faster acceleration

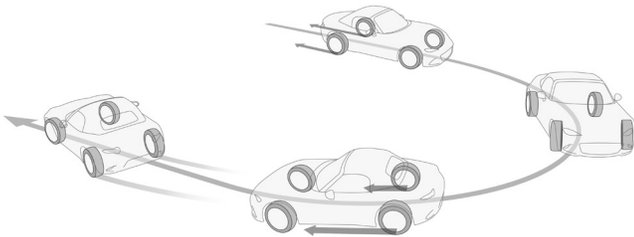
2025 MAZDA MX-5 RF

VEHICLE HIGHLIGHTS

ASYMMETRIC LIMITED SLIP DIFFERENTIAL (Asymmetric LSD)

2023 Model Limited Slip Differential

When decelerating at the entrance of a corner, the load on the inner tire is decreased due to the unevenness of the road surface. Due to the weak effect of LSD, sufficient braking force cannot be obtained with the outer tire, and it feels wobbly and difficult to operate the steering wheel drastically. (The same applies when the handle is turned and the load on the inner ring is released due to centrifugal force.)



As a result, the vehicle will be more inflated than the expected line.

When accelerating at the corner exit, it indicates that the load on the inner tire is decreased due to centrifugal force.

Due to the strong effect of LSD, more driving force than necessary is transmitted to the outer tire. Since the rear slides easily, delicate accelerator operation is required

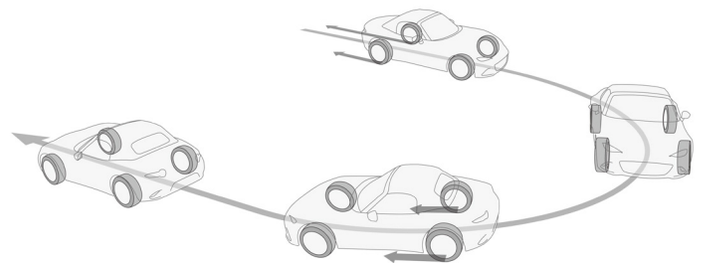
2024 & 2025 Model Asymmetric Limited Slip Differential

When decelerating at the entrance of a corner, the load on the inner tire is decreased due to the unevenness of the road surface. Due to the enough stronger effect of LSD, sufficient braking power can be obtained with the outer tire. The high grounding feeling and stability allow drastic steering wheel operation. (The same applies when the handle is turned and the load on the inner ring is released due to centrifugal force.)

As a result, the vehicle will be more inflated than the expected line.

When accelerating at the corner exit, it indicates that the load on the inner tire is decreased due to centrifugal force.

Due to the weaker adjusted effect of LSD, only the necessary and sufficient driving force is transmitted to the outer ring. From the stability of the rear, you can step on the accelerator with peace of mind.



As a result, it provides, lighter driving than ever before in the city, and cornering performance that can be operated stably on circuits.

2025 MAZDA MX-5 RF

VEHICLE HIGHLIGHTS

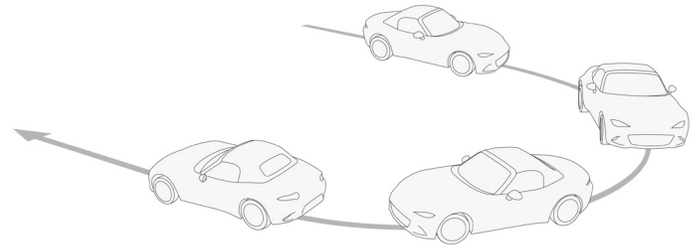
DSC-TRACK MODE

DSC-ON

When accelerating towards the exit of a corner, the moment control by braking and the control of the engine's torque reduction are intervening, even though the driver does not feel in danger.

Due to unintentional deceleration, the vehicle turns inner than the expected line.

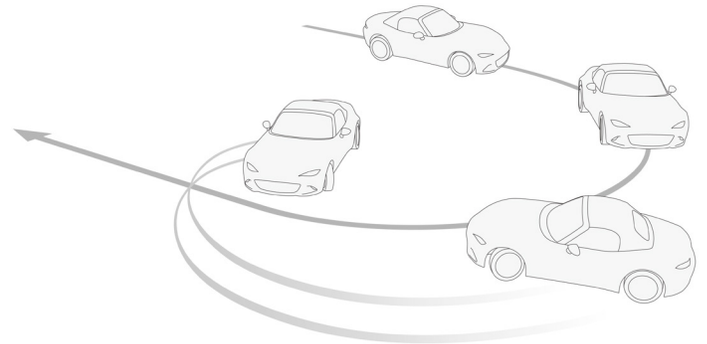
As a result, you can safely exit corners, but the car gives the driver the feeling of disturbing them.



DSC-OFF

When accelerating towards the exit of a corner, the rear is sliding due to excessive accelerator operation. DSC-OFF does not interfere with braking or engine control.

If the spin does not converge even after hitting the countersteering, it will lead to a course out or crash.



NEW DSC-TRACK MODE

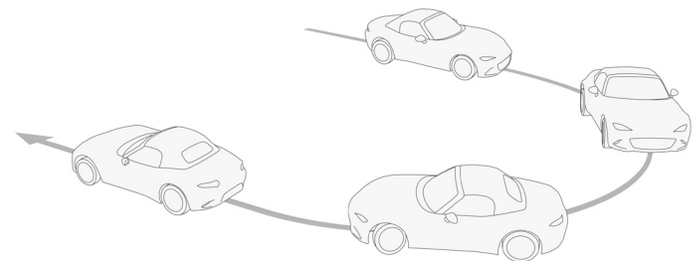
When accelerating towards the exit of a corner, the rear is sliding due to excessive accelerator operation. Triggered by countersteering that turns the steering wheel in the opposite direction, DSC-TRACK intervenes and controls the moment with the brakes to rebuild the posture.

It does not control the torque reduction of the engine.

As a result, you can exit corners safely.

Cars support drivers to take on even more challenges.

*DSC-TRACK technology alone does not improve time.



2025 MAZDA MX-5 RF

PRIVATE eCALL

With the new Private eCall feature, your Mazda is now equipped to provide you an additional safety net, if the situation arises.

In an inadvertent situation like an accident or driver impairment the vehicle automatically initiates a private eCall and connect the vehicle occupants to an emergency call centre that is specifically equipped to manage such situations. They will help customers get the required emergency services like fire, police, or an ambulance service. The Private eCall feature can also be initiated by manually pressing the SOS button in the vehicle.

Since Private eCall is a connected vehicle feature, it will be available on all compatible vehicle for a trial period of 2-years. After the 2-year trial period the customer must purchase a subscription to continue to use this feature.



STOLEN VEHICLE ASSISTANCE

Select Mazda vehicles are now equipped with the Stolen Vehicle Assistance function that can help authorities to track and retrieve the vehicle in the event of a vehicle theft. In the event of a theft, the customer can connect with a call centre and initiate a Stolen Vehicle tracking request. The call centre, after verifying the theft claim, will initiate tracking and share the vehicle location with the authorities periodically until the vehicle is retrieved.

2025 MAZDA MX-5 RF

VEHICLE HIGHLIGHTS

MAZDA ONLINE NAVIGATION¹

Mazda Online Navigation gives access to more than 19 million point of interests (POIs). It also provides more optimized routes and traffic information on all major and non-major roads along with an on-demand map update.²

¹Requires MyMazda app enrollment. Mazda online navigation system requires Mazda connected services enrollment to perform over-the-air updates. For factory equipped Mazda online navigation, the SD card must be replaced after 3 years to continue to receive over-the-air software updates. Please read Owner's Manual for further information. Database update up to 4 times a year.



This picture is only used as a representation.

AMAZON ALEXA³

The in-car Amazon Alexa capability allows the user to control select vehicle functions using only voice commands. In addition to navigation functions, the user can now control air conditioning, defrosters, seat heating, ventilation functions etc.

³Requires MyMazda app enrollment and Amazon account. Please read Owner's Manual for further information



This picture is only used as a representation.

2025 MAZDA MX-5 RF

COLOUR AND TRIM GUIDE

DISCLAIMER

This colour guide has been added to facilitate the ordering process. Although we have made every effort to match the colour and fabric, we cannot guarantee the images below are an exact equivalent.

		INTERIOR UPHOLSTERY AND COLOUR			
		GS-P		GT	
		Cloth	Recaro®	Leather	Nappa Leather
EXTERIOR	Paint Finish	Black with grey Stitching and Suede element	Black with grey Piping	Black with grey Stitching	Sports Tan
	Snowflake White Pearl	•	•	•	• ¹
	Soul Red Crystal Metallic	•	•	•	• ¹
	Jet Black Mica	•	•	•	
	Machine Grey Metallic	•	•	•	• ¹
	Deep Crystal Blue Mica			•	
	Aero Grey Metallic	•	•	•	• ¹

¹ Contrasting top in Piano Black

PAINT FINISH

Snowflake White Pearl



Soul Red Crystal Metallic



Jet Black Mica



Machine Grey Metallic



Deep Crystal Blue Mica



Aero Grey Metallic



2025 MAZDA MX-5 RF

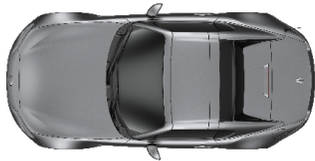
COLOUR AND TRIM GUIDE

DISCLAIMER

This colour guide has been added to facilitate the ordering process. Although we have made every effort to match the colour and fabric, we cannot guarantee the images below are an exact equivalent.

ROOF COLOURS

Body coloured roof



Contrasting top in piano black



INTERIOR COLOURS¹



Cloth - Black with grey stitching and suede element



Recaro® Sport seats



Leather - Black with grey stitching



Nappa Leather - Sports Tan

¹ Upholstery may not be exactly as shown

ALLOY WHEELS



17" alloy wheels
Black Metallic

Standard on GS-P



17" BBS forged wheels
Gunmetal

Standard on GS-P Sport Package



17" alloy wheels
Machined spokes with polished
finish and dark painted pockets
Standard on GT

2025 MAZDA MX-5 RF

SPECIFICATIONS

ENGINE

GS/GS-P/GT

Type	SKYACTIV-G 2.0L Inline 4-cylinder
Valve train	DOHC 16-valve
Displacement	1,998 cc
Bore and stroke	83.5 x 91.2mm
Compression ratio	13.0 : 1
Horsepower SAE net	181 @ 7,000 rpm
Torque SAE net lb-ft	151 @ 4,000 rpm
Redline	7,500 rpm
Fuel system	Direct injection
Recommended fuel	Premium (unleaded)
Emissions	Tier 3 - Bin 125

CHASSIS

Front suspension	Independent, double wishbone with coil springs and stabilizer bar
Rear suspension	Independent, multi-link with coil springs and stabilizer bar
Steering	Rack and pinion with engine-speed-sensing variable power assist
Steering ratio	15.5:1
Steering wheel turns	2.7 (lock-to-lock)
Minimum turning circle	9.4 m (curb to curb diameter)
Brakes	Power-assisted 4-wheel disc brakes with dual diagonal hydraulic circuits
	Anti-lock Braking System (ABS) with Electronic Brake Force Distribution (EBFD)
	280 mm ventilated front discs
	280 mm solid rear discs
Wheels	17" alloy wheels - Black metallic finish (std. on GS and GS-P) 17" BBS forged wheels - Gunmetal finish (std. on GS-P Sport Package) 17" alloy wheels - Machined spokes with polished finish and dark painted pockets (std. on GT)
Tires	205/45R17
Curb weight	1,118 kg - 6MT 1,138 kg - 6AT

CAPACITIES

Seating	2
Fuel tank	45L
Engine oil capacity	4.1L
Coolant capacity	6.0 L (6MT); 5.7 L (6AT)
Washer fluid tank	3.9L

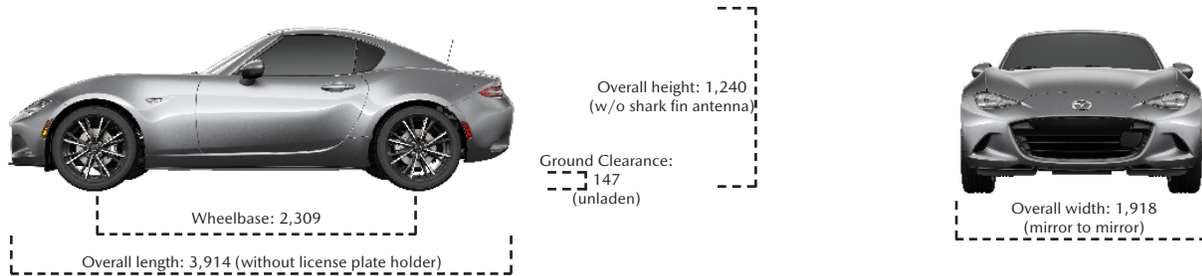
CARGO VOLUME (L)

Cargo Volume (SAE)	127
--------------------	-----

2025 MAZDA MX-5 RF

SPECIFICATIONS

EXTERNAL DIMENSIONS (MM)



INTERNAL DIMENSIONS (MM)

Headroom	935
Legroom	1,095
Hiproom	1,321
Shoulder room	1,326

FUEL ECONOMY RATINGS (L/100KM)

	6MT	6AT
City	9.0	9.0
Highway	7.0	6.7
Combined	8.1	8.0

2025 MAZDA MX-5 RF

EQUIPMENT WALK

GS-P

ENGINE AND MECHANICAL

SKYACTIV-G 2.0L DOHC 16-valve 4-cylinder engine
Horsepower = 181
Torque = 151
Kinematic Posture Control (KPC)
SKYACTIV-MT 6-speed manual transmission
Front mid-engine / rear-wheel drive
DSC-TRACK mode

SUSPENSION AND BRAKES

Power-assisted four-wheel disc brakes
Anti-lock Brake System (ABS) with Electronic Brake Force Distribution (EBFD)
Front suspension: Independent, double wishbone with coil springs and stabilizer bar
Rear suspension: Independent, multi-link type with coil spring and stabilizer bar
Rack-and-pinion steering with engine-speed-sensing variable power assist
Strut tower bar (manual transmission only)
Asymmetric Limited Slip Differential (LSD) (manual transmission only)
Sport suspension with Bilstein® shock absorbers (manual transmission only)
Induction Sound Enhancer (ISE) (manual transmission only)

SAFETY AND SECURITY

Mazda Radar Cruise Control with Stop & Go function (MRCC with Stop & Go function)
Distance & Speed Alert (DSA)
Driver Attention Alert (DAA)
Smart City Brake Support Front (SCBS-F)
Advanced Blind Spot Monitoring (ABSM)
Rear Cross Traffic Alert (RCTA)
Lane Departure Warning System (LDWS)
High Beam Control System (HBC)
Rearview camera (wide angle)
Dynamic Stability Control (DSC)
Traction Control System (TCS)
Hill Launch Assist (HLA)
Dual front and side airbags
Side-impact door beams
Engine immobilizer theft deterrent system
Front safety-belt pretensioners with force limiters
Private eCall

EXTERIOR

Power retractable hard top
Noise absorption headliner
Full LED headlights with signature lighting
Full LED rear combination lights
LED Daytime Running Lights (DRL)
Automatic headlights - on/off
Automatic levelling headlights
High Beam Control System (HBC)
Body-coloured door handles
Manual foldable door mirrors
Power exterior mirrors (piano black)
Side turn indicator light on front fenders
Adjustable intermittent rain sensing wipers
Rear window defroster
Green tint glass with UV shield
Heated exterior mirrors
Auto-dimming driver side exterior mirror
Noise-isolating windshield

INTERIOR: SEAT & TRIM

Black cloth upholstery with grey stitching and suede elements
Manual 6-way adjustable driver seat
Manual 4-way adjustable passenger seat
Heated seats (three position adjustable)
Custom-fitted floor mats with vehicle nameplate embroidery
Leather wrapped steering wheel
Leather wrapped shift knob
Leather wrapped parking brake handle
Frameless interior mirror with auto-dimming
Side door inner handle (bright)



TIRES AND WHEELS

17-inch alloy wheels (Black metallic finish)
205/45R17 tires
Tire Pressure Monitoring System (TPMS) - direct type
Tire repair kit

INTERIOR: AUDIO & CONNECTIVITY

8.8" wide colour display with Mazda Connect
Mazda Connected Vehicle Services available
Mazda Connected Vehicle Service is available or a 2 year trial period from your vehicle's in-service date; a paid subscription is required upon expiry of the trial period. Requires MyMazda App (on a compatible smartphone), working vehicle electrical system (including battery), wireless coverage and GPS satellite signal. Services, connectivity and capabilities vary by conditions as well as geographical and technical restrictions. See mazda.ca for details. Services may include: Remote Services [remote engine start/stop, remote lock/unlock, remote hazard lights; Vehicle Status [vehicle status alert]; Navigation Services [vehicle finder, send to car¹]; Vehicle Connected Services [vehicle health report, online update, push notifications, malfunction notification]; Mazda Road Side Assistance
HMI Commander switch
Bose® premium audio system with AM/FM/HD radio
9 speakers with AudioPilot® 2 noise compensation technology (including driver and passenger headrest speakers, and subwoofer)
Wired Apple CarPlay™
Wired Android Auto™
Touchscreen centre display for Apple CarPlay™ / Android Auto™
USB ports (2) - Type C
Automatic Level Control for volume
Steering wheel mounted with audio controls and Bluetooth®
Bluetooth® with Audio Profile
Navigation-ready (requires navigation SD card accessory)
SMS text message functionality

INTERIOR: COMFORT & CONVENIENCE

Air conditioning with manual climate controls
Heater/defroster with multiple-speed fan, front side window defrosters
Tilt and telescopic steering wheel
Power door locks (speed sensing)
Power windows, one-touch down feature, driver and passenger
Push button start
Advanced keyless entry system (proximity entry and start)
Day / night rearview mirror
Courtesy light on windshield header
Driver and passenger sunvisors with vanity mirrors
Transparent polycarbonate windblocker
Internal trunk and hood releases
Cargo area light
Dual cup holders (removable)
12-volt power outlet

¹ This feature is only applicable on trims with Navigation ready (requires SD card accessory) or Navigation system.

2025 MAZDA MX-5 RF

EQUIPMENT WALK

GS-P (CONT.)

INSTRUMENTATION

4.6" multi-information colour display in gauge cluster
 Trip computer (approximate distance to empty, average fuel economy, current fuel economy and average vehicle speed)
 Gauge illumination dimming control
 Exterior temperature gauge
 Warning lights for low windshield washer fluid level, low fuel level, door ajar, check engine, oil pressure, parking brake, high beam and safety belts

STORAGE

Centre console with armrest and storage
 Locking rear console storage box (between seats)
 Driver and passenger back panel covered storage
 Coin holder

GS-P OPTIONS

6-Speed Automatic Transmission¹

Manual-shift mode, Drive Selection switch, and paddle shifters

¹Deletes Bilstein® shock absorbers, Asymmetric Limited Slip Differential, DSC Track mode, Strut tower bar and Induction Sound Enhancer

Sport Package (manual transmission only)

17-inch BBS® forged wheels (Gunmetal finish) Red painted front and rear brake calipers
 Brembo® front brakes (opposed piston design/unique rotor) Recaro® sport seats (Nappa leather and Alcantara® trimmed)

GT

Includes the following features in addition to or in place of GS-P:

TIRES AND WHEELS

17-inch alloy wheels (Machined spokes with polished finish and dark painted pockets)
 205/45R17 tires

SAFETY AND SECURITY

Traffic Sign Recognition System (TSR)

EXTERIOR

Power exterior mirrors (body coloured)
 Adaptive Front-lighting System (AFS)
 Fin-type antenna for SiriusXM® satellite radio

INTERIOR: AUDIO & CONNECTIVITY

Mazda online Navigation³
 Wireless Apple CarPlay™ integration
 Wireless Android Auto™ integration
 SiriusXM® satellite radio (includes free 3 month subscription)
 Amazon Alexa

INTERIOR: COMFORT & CONVENIENCE

Air conditioning with automatic climate controls
 HomeLink® wireless control system

INTERIOR: SEAT & INTERIOR TRIM

Black leather seating surfaces with grey stitching
 Scuff Plates



GT OPTIONS

6-Speed Automatic Transmission²

Manual-shift mode, Drive Selection switch, and paddle shifters

²Deletes Bilstein® shock absorbers, Asymmetric Limited Slip Differential, DSC Track mode, Strut tower bar and Induction Sound Enhancer

Grand Sport Package

Power retractable hard top with contrasting top in piano black
 Sports Tan Nappa leather seating surface
 17-inch BBS® forged wheels (Gunmetal finish) Brembo® front brakes (opposed piston design/unique rotor)
 Red painted front and rear brake calipers

³Requires MyMazda app enrollment. Mazda online navigation system requires Mazda connected services enrollment to perform over-the-air updates. For factory equipped Mazda online navigation, the SD card must be replaced after 3 years to continue to receive over-the-air software updates. Please read Owner's Manual for further information. Database update up to 4 times a year.



Product changes and options availability: Following publication of this guide, certain changes in equipment, options, specifications, prices and other information may have occurred which would not be reflected in these pages. All information included in this guide is based upon the available information at the time of publication. Although such information is believed to be correct at the time of publication, accuracy cannot be guaranteed. Mazda reserves the right, at any time without providing any further notice or incurring any obligations, to correct any errors, inaccuracies or omissions that may exist in this guide, as well as to make changes to any of the information included in this guide.