ROADSIDE ASSISTANCE/WARRANTY

Mazda Roadside Assistance

Exhilaration, liberation and inspiration, are great reasons to drive a Mazda car, truck, SUV or minivan. In addition to all the other great standard features, you also get peace of mind with our basic warranty period Emergency Roadside Assistance Plan, it's just a phone call away, 24 hours a day, 365 days a year, call 1-800-866-1998.

Mazda "bumper-to-bumper" Limited Warranty

We design and build every Mazda to give you driving pleasure now and far down the road. We're so confident in our quality that we cover the entire vehicle against defects in materials and workmanship for 36 months/36,000 miles, whichever comes first, plus we provide a powertrain warranty for 60 months/ 60,000 miles, whichever comes first.



Lower Octane Fuel Usage

If 91 octane fuel is not available, fuel as low as 87 octane can be used temporarily for emergency purposes, use of fuel lower than 91 octane can decrease performance and deteriorate shift quality, refueling vehicle with correct octane fuel a couple of times will restore vehicle performance and shift quality.

This Quick Tips® guide is provided by Mazda North American Operations to make your Mazda ownership experience more convenient. It is not intended to replace your Owner's Manual.

If you have any questions about your vehicle, you are invited to contact your local dealer. Or if you need additional help, feel free to call our

Customer Assistance Center at 1-800-222-5500

Monday through Friday, 8 a.m.-4:45 p.m., Pacific 9 a.m.-5:45 p.m., Eastern/Central



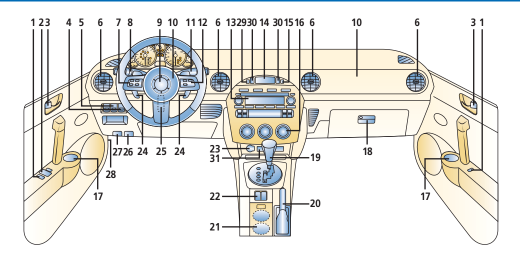
©2006 Calcar, Quick Tips® is a trademark of Calcar, made in USA 4/06 21.29M DOT Mazda North American Operations reserves the right to change product specifications at any time without incurring obligations. 9999-95-031C-07QT







DRIVER'S VIEW





- 2. Power outside mirror switch, see Switches/ Interior Lights
- **3. Manual door locks,** see Locks
- **4. Passenger air bag deactivation switch,**see Getting Started
- 5. DSC Traction Control System*,
- see Instrument Cluster

 6. Air vents
- Move vents to direct airflow
 7. Audio control switches*,
- see Getting Started

 8. Turn signal/lighting
- control lever, see Getting Started
- 9. Horn
- 10. Air bag

- **11. Wiper/washer lever,** see Getting Started
- **12. Cruise control*,** see Getting Started
- **13. Audio system,** see Audio Systems
- **14.** A Hazard warning switch Press on/off
- **15. Passenger air bag off indicator,** see Getting Started
- **16. Climate control system,** see Climate Controls
- 17. Bottle holder
- ⚠ CAUTION: Use plastic bottles with caps, cups may spill when door is closed
- 18. Glove compartment
- **19. Gearshift lever,** see Transmission
- 20. Parking brake lever
- 21. Cup holders

- **22. Power window switches,** see Switches/Interior Lights
- 23. Accessory socket
- 24. Steering paddle switches (A/T only)*, see Transmission
- **25. Tilt steering-wheel lever,** see Getting Started
- 26. Hood release handle Pull to open partially
- 27. Remote trunk-lid release
- Press button to open trunk
- 28. Fuse panel
- 29. Power retractable hardtop operation indicator*, see Convertible
- Power retractable hardtop switches*, see Convertible
- 31. Seat warmer*
 - *Denotes optional equipment

Always check the Owner's Manual for more operating information and safety features

Driver's View





GETTING STARTED

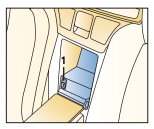
Getting Started

Mazda MX-5 Miata Quick Tips® are designed to quickly familiarize you with some important features of your Mazda MX-5 Miata

The Driver's View tab is your index to the Quick Tips®, locate the item you would like to learn more about and then turn to the listed tab

This Getting Started section contains important operating tips about your Mazda MX-5 Miata

Items identified in blue text call out important information



Remote fuel filler release lever

Located in rear compartment between seats

Pull remote fuel-filler lid release lever (1) to open fuel-filler lid

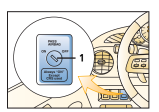
Behind seat storage*

Move seatbacks forward to access additional storage compartments, see Seats

Tire Pressure Monitoring System (TPMS)*

Warning light illuminates on instrument cluster for a few seconds with ignition on If tire pressure is low, warning light illuminates with audible beep sound, adjust tire pressure to correct specifications, perform tire pressure adjustment before driving, a digital tire pressure gauge is recommended Flashing warning light may indicate malfunction, dealer inspection required



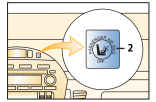


Passenger's seat air bag deactivation switch[†]

Deactivate passenger's seat air bag when using a child-safety seat To deactivate/activate: Insert

Io deactivate/activate: Insert ignition key or auxiliary key (Advanced keyless entry*) in switch (1), rotate to OFF/ON, remove key

Passenger air bag off indicator illuminates when air bag is deactivated and ignition is on



Passenger air bag deactivation indicator light

Front air bag deactivation indicator light (2) provides current status of front passenger air bag and pretensioner system

If total seated weight on front passenger seat is less than approximately 66 lb., front passenger air bag deactivation indicator light illuminates, air bag/pretensioner will not deploy/activate in an accident If the total seated weight is greater than approximately 93 lb., light does not illuminate, and the air bag/pretensioner will deploy/activate in an appropriate accident, see Owner's Manual WARNINGS: Even with advanced

air bags, when using a rear-facing infant-safety seat always set the passenger seat air bag deactivation switch to OFF position An infant is in serious danger of being injured or killed if front passenger air bag is deployed If you must install a forward-facing child-safety seat in the front seating position, move vehicle seat as far back as possible and set air bag deactivation switch to OFF position

- *Denotes optional equipment
- [†] For other rare circumstances when passenger air bag can be shut off, refer to NHTSA guidelines

Always check the Owner's Manual for more operating information and safety features

Getting Started



Getting Started

GETTING STARTED



Advanced keyless entry/ start system³ Advanced key must be carried by driver to operate properly

Advanced keyless system customization

Your authorized Mazda Dealer can customize your system if desired with features such as auto-lock: After exiting the vehicle after driving, the car will automatically lock For additional information on customizable features, see Owner's Manual

 $\mathop{igwedge}
olimits_{igwedge}$ WARNING: Never leave a child alone in vehicle and never leave any key where a child can find it, particularly advanced keys which give easier access to a curious child





Locking doors

Driver's/passenger's door request switch: Press (6) once on either door to lock both doors

Advanced key transmitter: Press button (1); pressing again within a few seconds causes doors to relock and horn to beep

Unlocking doors/

opening trunkDriver's door request switch: Press (**6**) to unlock driver's door; press again within 3 seconds to unlock both doors

Passenger's door request switch: Press (6) on passenger's door; both doors unlock simultaneously Trunk request switch: Press (7) on trunk lid, only trunk will open, doors do not lock/unlock

Tip: Trunk will not open if power retractable hardtop* latch is released or top is not in complete raised/lowered position

Advanced key transmitter: Press 2 button (2) for driver's door; press again within a 3 seconds to unlock passenger's door, press and hold to lower driver's and passenger windows

Press and hold A button (3) for more than 1 second to open trunk

Activating panic alarm

Panic alarm: Press and hold! button (4) for more than 1 second; horn sounds, hazard warning lights flash; to stop, press any remote button

*Denotes optional equipment



Starting engine

Press start knob (8); when KEY indicator (green) illuminates on instrument

cluster; turn start knob (8) to START position to start engine

Tip: Engine may not start if trunk is open and advanced key is placed in trunk

Auxiliary key operation

If advanced key cannot be used due to a malfunction or dead battery, use auxiliary key (5) to lock/unlock doors, trunk and to start vehicle To start vehicle: Remove start knob cover (8) by pressing both side release buttons (9) while pulling; insert auxiliary key into

key cylinder and turn to start engine -Tip: Do not place advanced key on or around dashboard, storage compartments such as glove -Tip: When using advanced box or in open trunk, engine may not start or warnings may activate Turning off engine
Turn start knob to ACC position

to turn engine off, push in and turn start knob to LOCK position Tip: Vehicle battery may be discharged and vehicle will not lock remotely if start knob is

left in ACC position Always put vehicle in Park (P), set parking brake and turn start knob to LOCK position when exiting vehicle

System operation warnings KEY indicator light flashes (green) indicates advanced key transmitter battery power is low KEY indicator light illuminated continuously (red) indicates system malfunction, and auxiliary key

should be used, have vehicle inspected at an Authorized Mazda Dealer as soon as possible

keyless system, system will beep as confirmation of lock/unlock requests, system will also beep if start knob is left in ACC position, advanced key has been left in vehicle or if advanced key is removed from vehicle while vehicle is running For additional system operation warnings, see Owner's Manual

Replacing battery See Owner's Manual for complete instructions Cautions on use

To avoid damage to advanced key, DO NOT SUBJECT to severe impacts, liquids or place heavy objects on advanced key or leaving advanced key exposed to direct sunlight or high temperatures

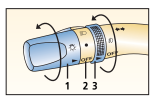
See Owner's Manual for all cautions and warnings

Always check the Owner's Manual for more operating information and safety features

Getting Started

Getting Started

GETTING STARTED



Turn signal/lighting control lever

OFF = Lights off

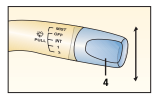
● = Tail, parking and dashboard lights on: Rotate knob (1) to first notch

■D = Tail, parking, dashboard and headlights on; rotate knob (1) to second notch

High beams on/off: Push lever (2) forward/pull lever back to original position

To flash high beams: Pull back lever (2) slightly and release Turn signals right/left: move lever up/down

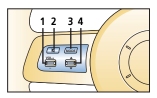
‡D = Fog lights* on: Rotate (3); functions only with headlight low beams on



Windshield wiper/ washer lever

Intermittent wiper: One click down Normal wiper speed: Two clicks down

Fast wiper speed: Three clicks down Single wipe: Push lever up Wash and wipe: Pull lever (4) toward you and hold; washer and wipers will be activated until lever is released



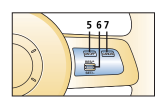
Steering-wheel audio controls*

To increase/decrease volume: Press up/press down switch (1)

Press (2) to mute

Press (3) to select AM, FM1, FM2, CD, SIRIUS* radio mode Press up/press down (4) to seek next/previous preset radio station/CD track

Press and hold up/down (4) to seek radio stations in AM, FM1, FM2



Cruise control*

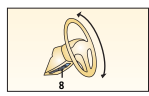
Operates above 19 mph Press ON/OFF switch (**5**) to enable/disable

To set speed: Press switch (6) down and release

To increase set speed: Press switch (6) up and release at desired speed To decrease set speed: Press switch (6) down and release at

desired speed
To cancel: Tap brake or clutch
pedal (manual transmission)

or press CANCEL switch (7)



Tilt steering-wheel lever

Pull lever (**8**) down to unlock column, adjust angle of column

⚠ WARNING: Do not adjust steering-wheel while driving

*Denotes optional equipment

Always check the Owner's Manual for more operating information and safety features

Getting Started

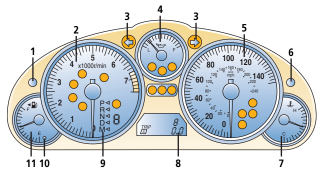
Instrument Cluster

INSTRUMENT CLUSTER

GAUGES AND CONTROLS

- **1. Dashboard illumination control,** Rotate to dim/brighten
- **2. Tachometer** Avoid red zone
- 3. ◆→ Turn signal/hazard warning on
- 4. Engine oil pressure gauge
 If outside normal range,
 stop vehicle safely and turn
 off engine, check oil level
 See Owner's Manual for
 scheduled maintenance
- Tip: Needle fluctuates with engine RPM, this is normal
- 5. Speedometer
- 6. Odometer/trip odometer selector

Press to select odometer or trip odometer A/B; press and hold to reset selected trip odometer



7. Coolant temperature gauge
If above normal range, stop

If above normal range, stop vehicle safely and turn off engine; check coolant level when safe

- 8. Odometer/trip odometer display
- 9. Shift/gear position indicators*
- 10. Low fuel indicator
- 11. Fuel gauge

12.7-gallon/48-liter tank

WARNING LIGHTS

- CRUISE Cruise control* on Amber light: Cruise control system activated Green light: Cruising speed set; see Getting Started
- ED **High beams on,** see Getting Started
- Immobilizer system on, see Locks
- Check engine
 Dealer inspection required
- Air bag readiness
 If light flashes or stays on, the
 air bags may not operate in an
 accident; dealer inspection required
- Brake system
 Parking brake on/low brake fluid

- AT Automatic transmission warning light*
- Charging system
 Possible alternator or charging system malfunction, dealer inspection required
- Anti-lock Brake
 System (ABS)*
 Indicates ABS malfunction,
 dealer inspection required
- 🕏 Door aiar
- OFF Dynamic Stability Control* off
- ① Tire pressure monitoring system*, see Getting Started
- Always fasten seat belts

- Flat Tre warning light*
 Flat tire or system malfunction,
 dealer inspection required
- KEY*,

see Getting Started

Flashes when traction control or stability control is functioning, steady light indicates malfunction Enhances traction and safety by regulating engine and brake torque

TCS/DSC light may occasionally flash while driving, this indicates that the TCS/DSC was performing a correction to help maintain your best vehicle control, if TCS/DSC light remains on, see your Mazda Dealer

*Denotes optional equipment

Always check the Owner's Manual for more operating information and safety features

Instrument Cluster

Locks

LOCKS



Key

Operates ignition and all locks

-Tip: Use key number plate
to purchase a new key;
store in a safe place
separate from vehicle



Retractable key*

To fold/unfold: Press release button (1)



Auxiliary key* See Getting Started

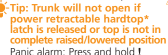


Remote keyless entry system*

Functions only with ignition in OFF position
To lock doors: Press button (2);

pressing again within a few seconds causes doors to relock and horn to beep

To unlock: Press ② button (3) for driver's door; press again within 3 seconds to unlock passenger's door Press and hold ← button (4) for more than 1 second to open trunk



Panic alarm: Press and hold! button (5) for more than 1 second; horn sounds, hazard warning lights flash; to stop, press any remote button

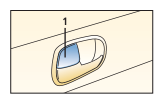


Advanced keyless entry/ start system/auxiliary key* See Getting Started

Immobilizer system

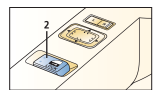
Prevents engine from running unless coded key is used, see Owner's Manual

WARNING: Never leave a child alone in vehicle and never leave any key where a child can find it, particularly advanced keys which give easier access to a curious child



Manual door locks

To lock/unlock: Push button (1) into handle/pull toward you



Power door locks*

Both doors can be locked/unlocked using power door lock switch (2) or by using key in driver's door To unlock driver's door: Turn key toward the front of vehicle
To unlock both doors: Turn key and hold in unlock position for more than 1 second
To lock both doors: Turn key toward the back of vehicle



Remote trunk-lid release lock-out

Switch in ON position, remote trunk release functions normal; OFF position disables system; switch located in trunk, see Trunk

*Denotes optional equipment

Always check the Owner's Manual for more operating information and safety features

Locks

Switches/ **Interior Lights**

SWITCHES/INTERIOR LIGHTS



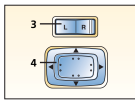


Power windows

Operate only with ignition on To open/close: Push down/pull up front of switch

Auto down function is available on driver's window only, identified by AUTO on switch (1) or both driver and passenger windows, switches are blank (2) depending on model Auto down function: Press desired switch down completely and release
-Tip: On models with auto

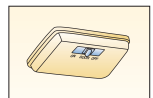
down function on both windows, windows can be opened using keyless entry transmitter by pressing and holding unlock button



Dual power mirrors

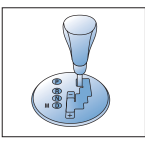
of desired movement

Operates in accessory mode or with ignition on To adjust left/ right mirror: Push selector switch (3) left/right, press switch (4) in direction



Dome light

ON = Light always on OFF = Light always off DOOR = Light on when a door is open



Automatic transmission*

P = Park

To move gearshift from Park: Press firmly on brake pedal, then move gearshift to gear selection

R = Reverse

N = Neutral No gear engaged D (Overdrive)

For normal driving: Shifts through all forward gears automatically



M (Sport A/T manual shift mode)*

Move shifter from D to M to engage manual shift mode, M will be illuminated on shift position

indicator located in the instrument panel

Manual shifting of transmission is achieved by moving shifter back to upshift and forward to downshift, move shifter from M to D to engage automatic shift mode

Tip: You can also shift using steering wheel controls To upshift: Tap either up switch toward you To downshift: Tap either down switch away from you

*Denotes optional equipment

Gear indicator (A/T only)*

Illuminated numeral of gear indicator located in the instrument panel displays current gear in Automatic and Manual shift modes





5-speed 6-speed*

Manual transmission Depress clutch pedal to start engine and change gears Tips: Do not shift into 1st above 20 mph or clutch

failure could occur

With power retractable hardtop*, if beep sounds when vehicle is placed into gear, verify that hardtop latch is closed, if power

top does not operate when in the open position, verify that vehicle is not in gear or trunk is not open

Always check the Owner's Manual for more operating information and safety features

Transmission

SEATS

Manual controls

1. Fore-aft adjustment

Lift lever and hold, slide seat, release lever

2. Seat belt buckle

3. Seatback angle

To adjust: Lift and hold lever, lean forward or backward, release lever

Tip: Move seatbacks forward to access additional storage compartments*

Seat warmer*,

see Driver's View



- Tip: Side-impact air bags deploy from outboard side of driver and front passenger seatbacks

⚠ WARNINGS: Do not adjust seats while driving

Seat belts must always be worn when vehicle is in motion

All air bags are supplemental and do not replace seat belt usage

Properly secure children and even with advanced air bags, set passenger side air bag deactivation switch to OFF position

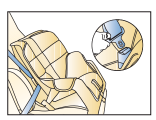
Seat belt emergency locking mode

Belts lock only on hard acceleration, braking, cornering or impacts of about 5 mph or more

Automatic locking mode (front passenger seat belt only)

Must be used when installing child-safety seat

To activate: Pull belt fully out of retractor, connect buckle and allow belt to retract until click is heard; belt will only tighten To disengage: Unbuckle belt and allow belt to retract fully



Child-safety seat

To install in passenger seat: Use key to disable passenger air bag, then move seat as far back as possible; use dual locking mode retractor seat belt; see Owner's Manual for proper installation of child seat and LATCH system instructions

MARNING: Use age appropriate child restraints, see Owner's Manual and state or province laws

MARNINGS: Even with advanced air bags, when using a rear-facing infant-safety seat always set the passenger seat air bag deactivation switch to OFF position

An infant is in serious danger of being injured or killed if front passenger air bag is deployed

If you must install a forward-facing child-safety seat in the front seating position, move vehicle seat as far back as possible and set air bag deactivation switch to OFF position

*Denotes optional equipment

Always check the Owner's Manual for more operating information and safety features

Child Seats

AM/FM STEREO/CD/MP3

1. Power/Volume

Press to turn on/off; rotate to increase/decrease volume

2. LOAD

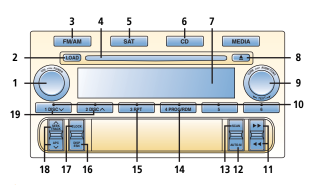
CD: When LOAD button is pressed, CD will load and play even if CD eject button has been previously pressed

CD changer*: To load multiple discs: Press and hold LOAD (2) until beep sound is heard; insert CD when "In" is displayed To eject disc: Press Eject (8) To eject specific disc: Press and hold Eject (8) until beep sound is heard; within five seconds press the desired tray number 1-6 (**10**)

3. FM/AM

Press to turn radio on and select between FM1/FM2/AM station preset buttons (10)

- 4. CD slot
- 5. SAT*, Satellite ready capability



Tip: Insert single CD into slot, auto-loading function will set CD and begin play without pressing LOAD button

Press to play CD

7. Display

8. CD eject button

9. Tune/Audio/Text Control

Radio: Rotate counterclockwise/clockwise for lower/ higher frequency

Audio: Press to select ALC or AudioPLT*/BASS/TREB/FADE/ BAL/BEEP

Rotate right/left to adjust selected feature

Text*(MP3): Rotate right/left to display titles

Tip: Automatic Level Control (ALC) automatically adjusts audio volume depending on vehicle speed

10. Memory preset buttons

To set: Tune to station, press and hold until beep sound is heard

11. Reverse ◀ ◀ /Fast forward ▶▶ 16. DISP

Press to reverse/fast forward through a track

12. Auto-Memory

Press and hold until a beep sound is heard; system automatically scans and temporarily stores six strong stations in each band; press again to switch to another preset station

13. Scan

Radio: Press to sample strong stations, press again to stop at current station

18. SEEK/TRACK/APC
Radio: Press ▲ / ▼ to

CD/MP3: Press to play first few seconds of each selection, press again to stop at current selection

14. Random*

Press to play CD/MP3 selections in random order

15. RPT

Press to replay current CD/MP3 selection

CD/MP3: Press repeatedly to scroll through displays

17. Clock

To set: With ignition in ACC or ON position press top of switch (17) until beeper sounds and time flashes; press top of switch (18) to set hour, press bottom of switch (18) to set minutes, press top of switch (17) to start clock

automatically seek higher/ lower frequency CD/MP3: Press ▲ / ▼ to select next track/beginning of current track

19. Disc ^ / ∨ *

Press to skip to next/previous CD

*Denotes optional equipment

Always check the Owner's Manual for more operating information and safety features

Audio Systems

Climate Controls

CLIMATE CONTROLS

1. Airflow selector

🔀 = air to dash/waist, open mode

= air to dash/waist/floor, open mode

= air to waist/floor, open mode

= air to dash

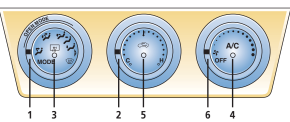
= air to floor

= air to windshield and floor A/C compressor is on

= defrost, air to windshield A/C compressor is on

-Tip: Select OPEN MODE position when lowering convertible top for best comfort

⚠ WARNING: When using 🍿 position always set temperature control to hot or warm to prevent glass fogging



4. A/C Air conditioning*

Press to turn on/off

Tip: Use A/C to dehumidify air

5. 🗢 Air intake control

Press to select fresh air (indicator light off)/recirculated air

(indicator light on)

WARNING: Do not use recirculated air mode in cold or wet weather; windows could fog and hamper vision

Control positions for maximum defrost

Fan to maximum, temperature to maximum hot, airflow selector knob to @

Tip: When 🗯 selected, air is dried by A/C compressor operation when outside temperature is above 39°F

2. Temperature control

Rotate knob counterclockwise/ clockwise for cooler/warmer

3. 🗯 Rear window defogger

Press to activate/deactivate

6. Fan control

Rotate knob counterclockwise/ clockwise to decrease/increase fan speed, turn to OFF to shut system off Tips: To help prevent windshield fogging in humid weather, select @ To prevent moisture buildup, never drive with system off with convertible top up

Tire economy and tips

Check pressure at least monthly when tires are cold Maintain correct 4-wheel alignment and tire balance Rotate tires at 5,000 or 7,500 mile

intervals; see Owner's Manual for rotation chart

Tire pressure

Decal on the edge of the driver's door jamb provides tire pressure information

Tire chains*†

Tire chains can damage aluminum wheels; use on steel wheels only - Tip: Never exceed 30 mph with tire chains

Tip: Use only genuine Mazda tire chains; install only on rear tires; install as tightly as possible

and retighten periodically Anti-lock Brake System (ABS)* ABS automatically reduces

hydraulic pressure to any wheel on the verge of locking up You may feel a slight pulsing of the brake pedal and hear a clicking noise; this tells you the ABS is functioning properly; increase pressure on pedal for maximum braking

Tips: Maintain constant pressure on the brake pedal Do not pump the brakes

ABS self test

A self-diagnostic test is performed when vehicle starts to move; you may feel some brake pedal pulsation and hear some noise, this is normal

Gas cap

After filling vehicle with gasoline, After filling venicle with gasoline, fully reinstall gas cap by turning clockwise until a clicking sound is heard, if gas cap is not fully installed, Check Engine light may come on For more information on Check Engine light, see Owner's Manual

*Denotes optional equipment

Always check the Owner's Manual for more operating information and safety features

Driving Tips

Convertible

CONVERTIBLE

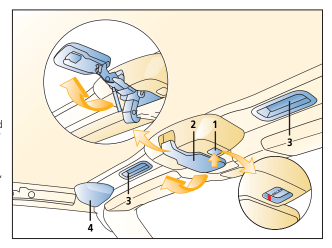


Manual convertible top

To lower: Push unlock button (1) while pulling top latch (2) rearward, continue to pull top latch back completely; pull front of top rearward to release from windshield header If lowing top from inside vehicle, use either handle (3) to lower If lowing top from outside vehicle, grasp side of top, near windshield header (4) to lower

Fold back top and press firmly on front of top to securely lock in lowered position

Raise wind blocker (6) if desired



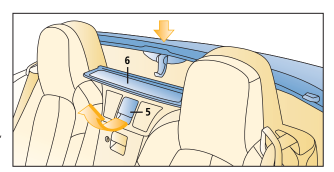


To raise: Lower wind blocker (6); pull unlock lever (5) to release top from lowered position

If raising top from inside vehicle, grasp either handle (3) to raise If raising top from outside vehicle, grasp side of top near windshield header (4) to raise

Push lever on top latch up until lock button (1) clicks and top latch is securely locked

WARNING: If red indicator is visible on unlock button (1), top is not securely latched



Detachable hardtop*

To remove: Disconnect defogger coupler, remove antenna; release top and side latches; slide top rearward while pressing down on rear deck latches; lift hardtop straight off body

To install: Align rear latches with rear deck studs; slide hard top forward while pressing down on rear deck; securely lock top and side latches, reconnect rear window defogger

For complete details, see Owner's Manual

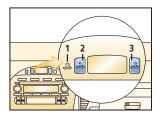
*Denotes optional equipment

Always check the Owner's Manual for more operating information and safety features

Convertible

Convertible

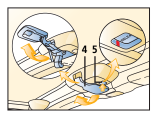
CONVERTIBLE



Power retractable hardtop*Will only operate when manual transmission is in Neutral, or when

viii only operate when mandai transmission is in Neutral, or when automatic transmission is either in Park or Neutral, ensure vehicle is stopped and set parking brake before operating the top

To lower: Push unlock button (5) while pulling latch (4) rearward; then press and hold open button (3) until beep is heard and top is fully lowered



When lowering top: Windows automatically lower if closed or partially opened; deck raises; top lowers, deck lowers; beep sounds to confirm operation is complete

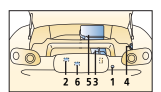
To raise: Press and hold close button (2) until top is fully raised, beep sounds to confirm operation is complete, secure latch (4), if top latch is not securely latched, indicator (1) will remain illuminated and beep sounds when vehicle is placed into gear

Tips: If open/close button is released during lowering/raising operation, a beep will sound If trunk is open, a beep sounds when pressing open/close buttons and top will not lower/raise until trunk is closed In case of a power loss the tools for manually operating the power retractable hardtop are located in the glove compartment, see Owner's

If beep sounds when vehicle is placed into gear, verify that power retractable hardtop latch is closed, if power top does not operate when in the open position, verify that vehicle is not in gear or trunk is not open

Manual for manual operating

instructions



Trunk

1. Lock

To lock/unlock: Insert key and turn counterclockwise/clockwise

2. Trunk light

3. Tool bag

Contains lug wrench, tow hooks and jack handle

4. Jack

To remove: Turn knob counterclockwise, open cover, turn wing bolt counterclockwise, remove jack

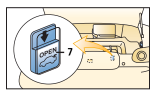
5. Instant Mobility System emergency flat tire repair kit (IMS)*

Your Mazda MX-5 Miata is not equipped with a spare tire, if tire repair is required, have vehicle transported via a flatbed towing service to a tire repair center, if tire repair service is not available, repair tire with emergency flat tire repair kit, see Owner's Manual for instructions

Tip: Check expiration date annually on tire sealant container located in flat tire repair kit, replace if necessary

If equipped with optional runflat tire, see Owner's Manual

6. Remote trunk-lid release lock-out, see Locks



7. Trunk release lever

Allows you to escape should you become locked in trunk To open: Slide lever in direction of arrow, lever will glow if it has been exposed to light

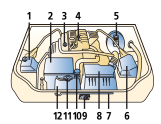
Tip: Trunk can be opened using remote keyless entry system

*Denotes optional equipment

Always check the Owner's Manual for more operating information and safety features

Trunk

UNDER HOOD



2.0-liter 4-cylinder

-Tip: Check all fluids with vehicle parked on a level surface

- 1. Windshield washer fluid reservoir Refill with windshield washer fluid
- 2. Battery
- 3. Engine oil filler cap, SAE 5W-20
- 4. Engine oil dipstick Check with engine off and at operating temperature Engine oil should be between
- 5. Brake/clutch* fluid reservoir If brake/clutch* fluid level is low, have your vehicle inspected by your nearest Mazda dealer
- 6. Fuse block
- 7. Hood support rod
- 8. Air filter

9. Hood latch

Push to right to release hood

10. Power steering fluid reservoir

Check with engine off and at operating temperature Level should be between MIN and MAX

- 11. Cooling system cap Do not remove if engine is running or hot
- FULL and LOW marks on dipstick 12. Engine coolant reservoir Check when engine is cold; fluid level should be between the FULL and LOW marks on reservoir
 - **⚠ WARNING: Never remove** cooling system cap while engine is running or hot; you could get burned

Maintenance notes:

Rotate tires every 7,500 miles or sooner if needed Clean air filter every 15,000 miles Inspect engine valve clearance every 75,000 miles Replace spark plugs every 75,000 miles Replace (FL22)* engine coolant at 120,000 miles

- **↑ WARNING: Using coolant other** than FL22 requires more frequent maintenance intervals
- Tip: For severe driving conditions, Owner's Manual recommends changing oil and filter at 5,000 miles

NORMAL SERVI	CE INTERVALS
7,500 miles	Α
15,000 miles	A F
22,500 miles	A
30,000 miles	AB F
37,500 miles	A C
45,000 miles	A EF
52,500 miles	<u>A</u>
60,000 miles	AB D F
67,500 miles	A
75,000 miles	A C F
82,500 miles	Α
90,000 miles	AB EF

Break-in period

First 600 miles: Avoid heavy braking and acceleration; drive at varying road and engine speeds

- A. Change: Engine oil/replace filter Lubricate: Locks and hinges
- B. Inspect: Fuel lines and hoses, brake lines and hoses, steering operation and linkages, front suspension ball joints, driveshaft dust boots, chassis and body bolts
- **C.** Inspect: Drive belts (tension) Replace: Air filter
- **D.** Inspect: Hoses and tubes for emission system Replace: Engine coolant (other than FL22), manual transmission oil, rear differential oil
- **E.** Inspect: Exhaust system and heat shields
- F. Inspect: Disc brakes

*Denotes optional equipment

Always check the Owner's Manual for more operating information and safety features