

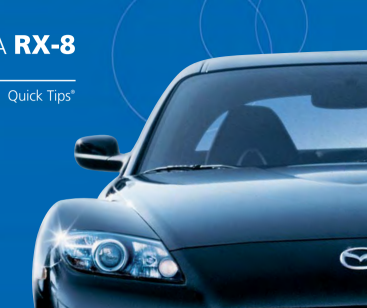
Reference

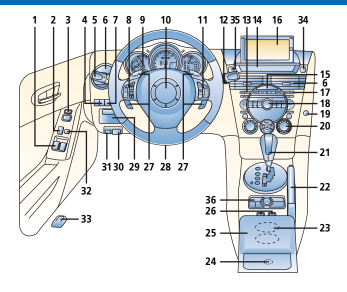
Guide for

Controls and

**Functions** 







#### **Getting Started**

RX-8 Quick Tips® are designed to quickly familiarize you with some important features of your RX-8.

This 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.

Be sure to see the tab called Getting Started, this section contains important operating tips about your RX-8.

Items identified in blue text call out unique features.

- 1. Power window switches, see Switches
- 2. Power door locks, see Locks
- 3. Dual power mirrors, see Switches
- Instrument panel lighting, see Getting Started
- **5. Turn signal/lighting control lever,** see Driver Controls
- 6. Air vents
- 7. DSC Dynamic Stability Control System\*, see Getting Started
- **8. Audio control switches\*,** see Driver Controls
- 9. Tire pressure monitoring system, see Getting Started
- 10. Horn/Air bag
- **11. Cruise control,** see Driver Controls
- **12. Wiper/washer control lever,** see Driver Controls

- **13. Clock,** see Audio Systems
- **14. Information display,** see Owner's Manual
- 15. A Hazard warning switch, Press on/off
- **16. NAVI system\*,** see Owner's Manual
- 17. Ambient temperature display
  - **18. Audio system,** see Audio Systems
  - 19. Passenger air bag off indicator, see Seats
  - **20. Climate control panel,** see Climate Controls
  - 21. Gearshift lever (A/T)\*, see Transmission
  - **22. Parking brake lever,** see Console
  - 23. Cup holders
  - 24. Accessory socket
  - 25. Console, see Console

- 26. Seat warmer switches\*, see Console
- 27. Steering shift switches (A/T only)\*, see Transmission
- 28. Tilt steering-wheel lever, see Driver Controls
- 29. Storage
- 30. A Hood release handle

Push to open trunk.

- 32. Power window lock switch
- 33. Remote fuel-door release
  Use unleaded gasoline,
  91-octane only.
- 34. Open/close NAVI screen\*
- 35. NAVI screen tilt\*
- 36. NAVI system remote control\*

<sup>\*</sup>Denotes optional equipment

#### **GETTING STARTED**



Advanced kevless entry/ start system\* Advanced key

must be carried by driver to operate properly.

Tip: System may not operate correctly if vehicle is near equipment such as wireless pay devices located at some gas stations, if this occurs, use auxiliary key to lock/unlock and start vehicle.

#### **Advanced keyless** system customization

Your authorized Mazda Dealer can customize your system if desired with features such as auto-lock, which can be programmed to automatically lock vehicle after driving and exiting vehicle.

For additional information on customizable features. see Owner's Manual.





**Locking doors** 

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

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

#### **Unlocking doors/** opening trunk

Driver'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) located above license plate, only trunk will open, doors do not lock/unlock.

Advanced key transmitter: Press 2 buttón (2) for driver's door; press again within a 3 seconds to unlock passenger's door.

Press and hold # 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.

#### **Auxiliary key operation**

If advanced key cannot be used due to a malfunction or dead advanced kev 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 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 security compromised 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) with warning beep indicates system malfunction, and auxiliary key should be used, have vehicle inspected at an Authorized Mazda Dealer as soon as possible.

-Tip: When using advanced keyless system, unless reprogrammed by dealer, 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

Cautions on use To avoid damage to advanced key, do not allow any severe impacts or contact with liquids, do not place heavy objects on advanced key and do not leave advanced key exposed to direct sunlight or high temperatures. See Owner's Manual for all cautions and warnings.

#### **GETTING STARTED**

#### Starting tips

To keep engine in top condition, engine coolant temperature gauge needle should reach the middle normal operating range between C and H before turning engine off, do not turn OFF a cold engine if possible. In the unlikely event that the engine does not start, try the following procedure:

- Depress and hold the accelerator pedal to floor and crank engine for 7-8 seconds.
- 2. Release ignition switch.
- 3. Start the engine, releasing accelerator pedal.

If the engine starts while in step 1, the engine will rev up, in that case, release your hand immediately from the ignition key and your foot from accelerator pedal. If the engine still fails to start, have your vehicle inspected at the dealer.

- Do not keep holding ignition switch in START position for more than ten seconds, if the engine does not start, it may result in a weakened or dead battery
- Please avoid racing engine or sudden take off right after starting the engine
- If these starting tips are not followed, engine may be DAMAGED as a result

Short trip driving procedure

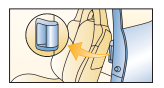
For any trip that is too short for the engine to reach normal operating temperature, (needle in middle of temperature gauge indicates normal temperature), the following procedure should be followed\*\*:

- 1. Start engine.
- 2. Move vehicle.

- 3. Warm engine for 5-minutes at idle.
- 4. Raise engine speed to 3000 RPM for 10-seconds.
- 5. Return to idle.
- 6. Turn off engine.

Tip: Warming up engine improves engine life.

Instrument panel lighting
With headlights on: To brighten/
dim turn thumbwheel up/down.
Maximum illumination:
Rotate thumbwheel upward until
click is heard; instrument cluster
and information display illumination
color goes from red to white.
Headlights/parking lights OFF:
Instrument panel lighting defaults
to maximum brightness.
Headlights/parking lights ON:
Illumination changes
brightness with dimmer



#### **Rear doors**

For a rear occupant to exit with a front passenger:

- Front occupant must release seat belt.
- 2. Front occupant must open door.
- 3. Open rear door.

For a rear occupant to exit without a front occupant:

- Release front seat to forward position.
- 2. Unlock and open front door.
- 3. Open rear door.

Tip: Close rear door first, then front door; damage may occur otherwise.

#### Instant Mobility System emergency flat tire repair kit (IMS)

Temporary spare tire is not equipped with your Mazda, if tire repair is required, repair tire with emergency flat tire repair kit, see Owner's Manual. If a temporary spare tire is required, consult your Authorized Mazda Dealer.

#### Tire pressure

monitoring system

Warning light illuminates for a few seconds when ignition is on. If tire pressure is too low, warning light illuminates with audible beep sound.

- \*Denotes optional equipment
- \*\*Moving vehicle at a car wash or moving vehicle to access another vehicle would be considered a short distance

# Traction Control System (TCS)\*/Dynamic Stability Control (DSC)\*

switch adjustment.

DSC light may occasionally flash while driving, this indicates that the DSC was performing a correction to help maintain your best vehicle control, if DSC light remains on, see your Mazda Dealer. If DSC light remains on after disconnecting battery or jump-starting, you will need to perform a Steering Angle Sensor calibration procedure, after battery power is restored: Ignition ON; turn steering wheel to full left lock position; then full right lock position; turn ignition OFF, then ON.

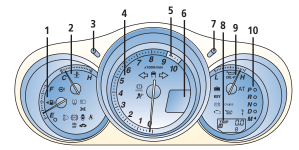
MARNING: TCS and DSC cannot guarantee higher speed driving or delayed braking will be safe, drive carefully as you would without them to avoid loss of control and accidents.

#### INSTRUMENT CLUSTER

#### GAUGES

- 1. Fuel gauge
- 2. Engine coolant temperature gauge If above normal range, stop vehicle and turn off engine, check coolant level when safe.
- **3. Speed unit selector** Select km/h or mph.
- 4. Tachometer
- 5. Engine over-rev warning buzzer

The rotary engine design allows RPM ranges of up to 7500 RPM (A/T) and 9000 RPM (M/T), if you exceed a given RPM, a warning buzzer will remind you to up-shift to the next higher gear.



6. Speedometer

Always obey all local speed limits and traffic signs.

7. Odometer/trip odometer selector

Press and hold to reset selected trip meter.

- 8. Odometer/trip odometer
- Engine oil pressure gauge, Indicates normal engine oil pressure when needle is halfway between L and H with engine running.
- Gear indicator (A/T only)\*
   Displays current gear of Sport A/T during manual and automatic shift modes.

#### WARNING LIGHTS

- O Low fuel
- ★⇒ Turn signals/hazard warning on
- CRUISE Cruise control on, Amber light: Cruise control system activated Green light: Cruising speed set; see Driver Controls
- AT Automatic transaxle
   Dealer inspection required
   if light remains on
- 🗊 High beams on
- Charging system
   Dealer inspection required
- Tire pressure monitoring system, see Getting Started
- ₱ Lights on
- # Dynamic Stability Control/Traction Control System\* off

System turned off manually

- Traction Control System (TCS)\*/Dynamic Stability Control (DSC)\*, see Getting Started
- Brake system
   Parking brake on/low fluid level
- Manti-lock Brake System (ABS)
   ABS malfunction, normal brakes
- only, dealer inspection required

   EBD malfunction

  Brake system and ABS warning
- Brake system and ABS warning lights illuminated, dealer inspection required
- Check engine
   Dealer inspection required
- Immobilizer system, see Locks
- 🔓 Door ajar
- KEY\*, see Getting Started
- Engine coolant level

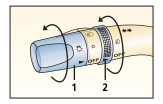
- Headlight auto leveling malfunction\*
- Power steering malfunction

  Dealer inspection required

Dealer inspection required if light remains on

- Air bag readiness
  Front, side and curtain air bag
  malfunction; warning light
  constantly flashes or stays on
  or never comes on with ignition
  on, dealer inspection required
- A Always fasten seat belts
- Engine oil level Indicates low engine oil if illuminated; pull over to a safe location; turn engine off and check engine oil level when engine is cool, add engine oil if necessary
- \*Denotes optional equipment

#### DRIVER CONTROLS



#### Turn signal/lighting control lever

**OFF** = Lights off ⇒E = Tail, parking and

dashboard lights on: Rotate knob (1) to first notch

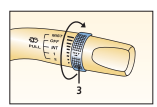
and headlights on: Rotate knob (1) to second notch

High beams on/off: Push forward/ pull back to detent.

To flash high beams: Pull back slightly and release.

却 = Fog lights on: Rotate (2); functions only with headlight low beams on

Turn signals right/left: move lever up/down.



#### Wiper/washer control lever

Intermittent wiper: One click down

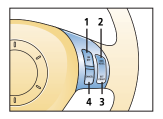
To change interval speed: Rotate inner ring (3).

Normal wiper speed: Two

clicks down

Fast wiper speed: Three clicks down.

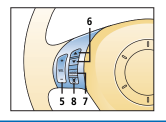
Single wipe: Push stalk up. Washer: Pull stalk back.



#### Cruise control

Operates above 19 mph. To activate: Press and release ON/OFF (1).

To set speed: Press and release SET/COAST (3) at desired speed. To accelerate: Press and hold RES/ACCEL (2); incremental acceleration: Press and release (2), each tap = plus 1 mph. To decelerate: Press and hold SET/COAST (3), release at desired speed; or tap brake pedal, press and release (3) at desired speed; incremental deceleration: Press and release (3), each tap = minus 1 mph. To cancel: Tap brake pedal, clutch pedal (manual transaxle) or press CANCEL button (4) or ON/OFF (1). Return to preset speed after CANCEL button or braking: Press and release RES/ACCEL button (2)



#### Steering-wheel audio controls

To increase/decrease volume: Press (5)

Radio: Press (6) to select preset stations

Cassette/CD/MD: Press (6) to select next selection/track. Press (7) to select FM1, FM2, AM, CD. SIRIUS 1/2/3, tape and MD mode. Press (8) to mute.

#### Tilt steering-wheel lever

Pull lever located under steeringwheel down to unlock column, position tilt angle steering column position.

**↑ WARNING: Do not adjust** steering-wheel while driving, you can lose control of vehicle.

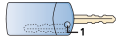
#### LOCKS



#### Key

Operates ignition and all locks.

Tip: Use key number plate to purchase new key; store in safe place.



#### **Retractable key**

Unfold key: Press (1).

Fold key: Press (1) and rotate key into holder.



#### Auxiliary key\*

See Getting Started



## Remote keyless entry system\*

Functions only with ignition in OFF position and key removed from ignition cylinder.

To lock doors: Press button (2); pressing again within 5 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.

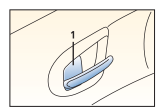


#### Advanced keyless entry/ start system/auxiliary key\* See Getting Started

#### 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.



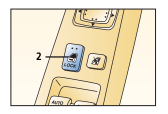
#### Manual door locks

To lock: Press front of button (1) toward door handle.

To unlock: Pull front of button away from door handle.



(-Tips: Doors can be locked with key in ignition (chime sounds to alert you to key in ignition). Locking doors with inside door lock knob will not arm system.

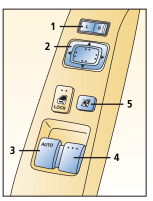


#### Power door locks

To lock/unlock all doors from inside vehicle: Press bottom/top of switch (2).

To lock doors without key: With door open, press bottom of door lock switch, exit car, close doors. To unlock: Use key to unlock driver's front door, rotate key to counterclockwise position for more than one second to unlock other doors.

#### SWITCHES



#### **Dual power mirrors**

Ignition switch must be in ACC or ON position.

Switch is on driver's door.

To adjust left/right mirror: Press selector switch (1) left/right, press switch (2) in direction of desired movement.

Tip: To lock mirrors in place, move selector to center position.

#### Power window switches

Ignition switch must be in ON position.

Front windows controlled from the driver's armrest; passenger door has a separate switch.

#### **Driver's window**

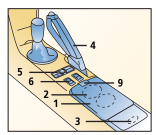
One-touch-down: Push down AUTO switch (3) firmly and release, window goes down all the way; pull switch back briefly to stop; press lightly and hold for normal operation.

#### Passenger window switch Press button (4) down and hold to open: pull back and hold to close.

Power window lockout switch

Press button (5) down until it clicks, only driver's window operates; press again and passenger windows function again.

\*Denotes optional equipment



#### **Front Console**

#### 1. Console

Press button (9) and slide cover rearward until it stops to access cup holders (2), then flip cover up to the right to access accessory socket (3).

- 2. Cup holders
- 3. Accessory socket

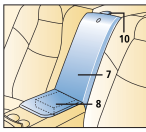
#### 4. Parking-brake lever

To engage: Pull up.
To release: Pull up slightly while depressing button at front of lever, lower hand brake lever.

## 5. NAVI system remote control\*

## **6. Seat warmer switches\***Press on/off switch; indicator light on when activated.

Tip: When activated, heated seats turn on when seat temperature is below approximately 80°F and turn off when seat temperature reaches approximately 100°F or above.



#### Rear Console

#### 7. Storage

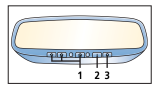
To open storage box: Squeeze latch (10) and pull lid downward.

-Tip: Storage box can be removed to allow convenient loading of long objects through trunk.

See Owner's Manual for complete details and warnings.

8. NAVI DVD\*

#### HOMELINK®



## HomeLink® Wireless Control System\*

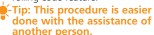
Located on rear view mirror.

To program or reprogram: Ignition must be off; hold transmitter for the device to be programmed between 1-3 inches to HomeLink®; press transmitter button and desired HomeLink® button (1) simultaneously until HomeLink® indicator light goes from slow to rapid flashing.

Turn ignition on; verify device operation by pressing HomeLink® button (1) that was just programmed; repeat procedure for other buttons.

## Rolling code synchronization procedure

Refer to your garage door opener or device instruction manual to confirm your system is equipped with a rolling code feature.

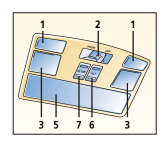


To synchronize: Press programming button on garage door opener motor; press and release the programmed HomeLink® button 2 times within 30 seconds of pressing the garage door opening motor programming button. Some devices may require you to press and release a third time to complete programming procedure.

## Auto-dimming rear view mirror

Auto-dimming function changes are based on outside lighting conditions and if bright headlights are visible in rear view mirror.

Press on (2), off (3).



## **1. Map/reading light** Press on/off.

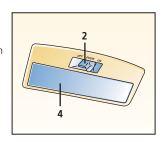
# 2. Interior light switch DOOR = light on when door open ON = light always on OFF = light always off

- 3. Front interior light
- 4. Rear interior light
- **5. Sunglass holder**Press concaved lip then open.
- 6. Moonroof tilt switch\* Press rear of switch to tilt rear of moonroof. Press front of switch to close.
- Moonroof slide switch\*
   Press rear of switch to open moonroof.

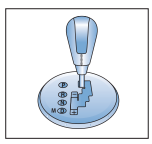
Press front of switch to close.

#### Illuminated visor mirrors

Mirrors lighted when covers open; off when closed.



#### TRANSMISSION



⚠ WARNING: Placing shift lever in P position without setting parking brake may not hold vehicle, always set parking brake.

#### 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.



Gear indicator (A/T only)\*

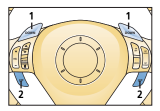
Illuminated numeral of gear indicator located in the instrument panel displays current gear in Automatic and Manual shift modes.



## M (Sport A/T manual shift mode\*)

Move shifter from D to M to engage manual shift mode, M will be illuminated for manual mode 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.



## Steering shift switches (A/T only)\*

To upshift: Pull up switch (2). To downshift: Press down switch (1).

Tip: Steering shift switches are marked UP and DOWN.



#### Manual transmission\*

Depress clutch pedal to start engine and change gears.
Push shifter (3) downward and

over to select reverse gear.

Tips: Do not shift into

1st above 20 mph or
clutch failure could occur.
Resting your foot on
clutch pedal while driving
and using the clutch to hold
your vehicle at a stand still
while waiting on a hill may
reduce clutch life.

#### SEATS

#### Manual controls

- 1. Fore-aft adjustment Lift lever and hold, slide seat. release lever.
- **2. Raise/lower driver's seat** Pull/push lever and release.
- 3. Seatback angle
  To adjust: Lift and hold lever,
  lean forward or backward,
  release lever.
- Tip: Pull up lever behind passenger's front seat to lower seatback for easy entry/exit from rear seat.



#### Power driver's seat\*

- 4. Raise/lower front of seat cushion
  Pull/push front of switch vertically.
  Fore/aft adjustment
  Slide switch horizontally.
  Raise/lower rear of seat cushion
  Pull/push rear of switch vertically.
- **5. Seatback angle**Press front/rear of switch.
- **6. Lumbar adjustment\***Press front/rear of switch to increase/decrease firmness



**Seat warmer\*,** see Console

MARNINGS: Do not adjust seats while driving. Seat belts must always be worn when vehicle is in motion. Air bags are supplemental and do not replace seat belt usage. Always wear your seat belt and properly secure children 12 and under in the rear seat. Even with a deactivation system, never place rear-facing infant-safety seat in front of any air bag, an infant is in serious danger of being injured or killed. If you must install a

injured or killed.
If you must install a
forward-facing child-safety
seat in the front seating
position, move vehicle seat
as far back as possible.
Use age appropriate child
restraints, see Owner's Manual
and state or province laws.

**Child-safety seat** 

To install in rear outboard seats: Use dual locking mode retractor seat belts; see Owner's Manual for proper installation and child seat tether and LATCH system instructions.

Passenger air bag deactivation indicator light Front air bag deactivation indicator

light 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 for additional information on this feature and the air bag system.

Seat belt emergency locking mode

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

Automatic locking mode (all seat belts except driver's seat belt)

Must be used when installing child-safety seat.

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

#### CLIMATE CONTROLS

#### 1. Air flow selections

🗾 = air to dash

= air to dash and floor

= air to floor

= air to floor and windshield

#### 2. Fan control

Rotate knob between 0 (OFF) and 4 (HIGH).

#### 3. Temperature control

Cooler/warmer = rotate knob counterclockwise/clockwise

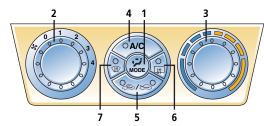
**4. A/C** = air conditioner Press to turn on/off

#### 5. Air intake control

use for maximum cooling

 $\approx =$  fresh air

**↑ WARNING: Do not use** position in cold weather, windows may fog and hamper vision.



Press on/off; shuts off with ignition; also operates heated side mirrors\*.

#### Control positions for maximum cooling

A/C ON, air to dash, recirculate. fan position 4 (HIGH).

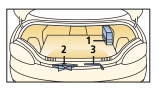
#### Control positions for maximum defrost

Fan to maximum, temperature to maximum hot, @ selected.

6. Rear window defogger - Tips: To help prevent windshield fogging in humid weather, select m before starting engine. To prevent moisture buildup. never drive with system off. Objects placed under the front seats may interfere with air flow to the rear.

#### 7. m Front windshield defoaaer

A/C switches ON and air intake switches to fresh air.



#### Trunk

To open: Use key, remote trunklid release, remote keyless entry fob or advanced keyless entry trunk request switch\*.

Remote trunk-lid release. see Driver's View

- 1. Instant Mobility System emergency flat tire repair kit (IMS)†, see Getting Started
- 2. Jack/iack handle Lift cover to access jack/tools.
- 3. Lua wrench

#### Tire economy and tips

Check tire pressure regularly when tires are cold, maintain correct front-end alignment and tire balance; rotate tires at the mileage shown in the Maintenance Guide: see Owner's Manual for rotation chart.

#### Tire pressure

P225/55R16 94V. P225/45R18 91W

#### Front/rear: 32psi cold

Tips: Correct tire pressure promotes proper handling and ride comfort.

If you experience pull/drift while driving, possible causes may be road crown, tire pressure, or wheel alignment.

The suspension is sport-tuned with firmer ride for optimum handling and response.

#### Tire chains\*†

Tire chains can damage aluminum wheels; use on steel wheels only.

Tips: Use only SAE class "S" chains, install only on rear tires; install as tightly as possible and retighten after driving 1/4-1/2 mile; chains may affect handling. Never exceed 30 mph with tire chains.



#### Luggage compartment internal safety release

Allows you to escape should you become locked in trunk.

Slide illuminated release lever in direction of arrow; lever will glow if it has been exposed to light. Located on interior trunk lid.

- \*Denotes optional equipment
- †See Owner's Manual

#### AM/FM STEREO/CASSETTE/CD

#### 1. Power/Volume

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

#### 2. Repeat

Press to replay current CD/ tape selection.

#### 3. Disc up ^ †

Press to skip forward to beginning of next CD.

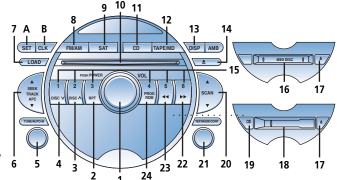
#### 4. Disc down ∨ †

Press to skip back to beginning of previous CD.

#### 5. Tune/Auto-Memory

Tune: Rotate counterclockwise/ clockwise for lower frequency/ higher frequency.

Radio: Press and hold until a beep sound is heard; system automatically scans and temporarily stores six strong stations in each band; press again to cancel.



9. SAT\*

Satellite ready capability. For additional information. see Owner's Manual.

#### 10. CD slot

#### 21. Text/Audio Control

Audio control: Press to select BASS/MID/TRFB/FADF/ BAL/BEEP ON/ALC OFF/ ALC LEVEL 1, 2, 3/AUDIO PLT ON\*\*; rotate right/left to adjust selected feature.

#### 6. SEEK/TRACK/APC

Radio: Press ▲ / ▼ to automatically seek higher/lower frequency. CD: Press ▲ / ▼ to select next/previous track.

Tape: Press ▲ / ▼ to automatically advance tape to beginning of next selection/ replay selection; to stop this operation, press button again.

#### 7. LOAD\*

To load multiple discs: Press and hold LOAD (7) until beep sound is heard; insert CD when "In" is displayed. To eject disc: Press Éject (14). To eject specific disc: Press and hold Eject (14) until beep sound is heard; within five seconds press the desired tray number 1-6 (15). 20. Scan

#### 8. FM/AM

Press to select between FM1/FM2/ AM station preset buttons (15).

#### 11. CD

Press to play CD.

#### 12. Tape\*/MD\*

Press to play Mini-disc Player/ cassette tape.

#### 13. DISP\*

Press: Changes display during MD play.

#### 14. CD eject button

## 15. Memory preset buttons

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

#### 16. Mini Disc slot\*

- 17. Eiect button\*
- 18. Cassette door\*

## 19. Dolby® Noise Reduction\*

Reduces tape noise and hiss: press to activate/deactivate.

Press to briefly sample next listenable selections: functions in all modes

Tip: Audio volume adjusts automatically depending on vehicle speed (Standard audio system) or noise (Bose audio system).

#### 22. Fast forward ▶▶

Press to fast forward through a track

#### 23. Reverse ◀◀

Press to reverse through a track. 24. Program Random<sup>†</sup>

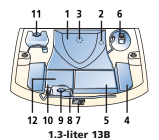
### Press to enable/cancel.

#### Clock

To set: With ignition in ACC or ON position, press (**B**) and hold until beep sounds; 12 hr/24 hr will be displayed; press (A) to select; press (**B**) again while selection is flashing: Hr ADJUST displays; press (A) to select hr; press (B) when done, do the same to set minutes.

- \*Denotes optional equipment
- \*\*Bose audio system only
- <sup>†</sup>For use with cassette tape player, MD player, or CD changer\*

#### UNDER HOOD



#### **RX-8 rotary engine** precautions

Check engine oil level when refueling. Rotary engine design uses an oil injection system in addition to lubrication of internal parts. It is important to maintain proper oil level.

\*Denotes optional equipment

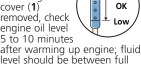
†See Owner's Manual

#### 1. Engine cover

Remove to gain access to engine oil dipstick (2) and engine oil filler cap (3). To remove cover: Pull up firmly on front corners; then pull toward front of vehicle.

2. Engine oil dipstick

With engine cover (1) removed, check engine oil level 5 to 10 minutes



Full

and low marks on dipstick. 3. Engine oil filler cap

SAE 5W-20 Remove engine cover (1) to access engine oil filler cap.

- 4. Fuse block
- 5. Air filter

- 6. Brake/Clutch\* fluid reservoir Fill to MAX mark with DOT 3 fluid; check with cap on.
- 7. Hood latch Push hood latch to the right. open hood.
- 8. Hood support rod
- 9. Engine coolant reservoir Level should be between F and L lines when cold
- coolant reservoir cap while engine is running or hot: remove only when system is cool.
- 10. Battery

To access: Remove engine cover (1) first, then remove battery cover (**12**), pull up back of battery cover and remove.

11. Windshield washer reservoir

Fill with windshield washer fluid

#### **Break-in period**

First 600 miles: Drive at varying road and engine speeds; avoid full throttle, rapid acceleration or kick-down of transmission. Do not use special "break-in" oils.

Anti-lock Braking 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 starting; you may feel some brake pedal pulsation and hear some noise, this is normal.

## NORMAL SERVICE INTERVALS

7,500 miles	Α
15,000 miles	A B E
22,500 miles	A
30,000 miles	A B C E
37,500 miles	A D
45,000 miles	A B
52,500 miles	A E
60,000 miles	A B C F
67,500 miles	A
75,000 miles	A
82,500 miles	A

Α Unique driving conditions<sup>†</sup>

90,000 miles

Every 5,000 miles change oil/filter, inspect coolant level, lights, brake/ clutch fluid, tire pressure/wear, locks/hinges and washer fluid.

#### Normal maintenance notes

Rotate tires every 7,500 miles or sooner if needed; replace cabin air filter every 25,000 miles or 24 months. Replace (FL22)\* engine coolant every 120,000 miles or 10 years.

- A. Change: Engine oil/replace filter Lube: Locks and hinges
- **B.** Inspect: Disc brakes
- **C.** Inspect: Drive belt, fuel lines, hoses, and connections, brake lines and hoses, steering operation and linkages, front and rear suspension ball joints, driveshaft dust boots, chassis and body bolts, exhaust system heat shields, cooling system, and bolts and nuts on seat
- **D.** Replace: Air filter, spark plugs
- E. Clean: Air filter
- **F.** Replace: Manual transmission and rear differential oil, engine coolant

#### ROADSIDE ASSISTANCE/WARRANTY

#### **Mazda Roadside Assistance**

Exhilaration, liberation and inspiration, are great reasons to drive a Mazda car, truck or SUV. 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 and Powertrain Warranty

Engineers 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, cause knocking/engine noise 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. For complete details and operating instructions, see 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



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