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

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

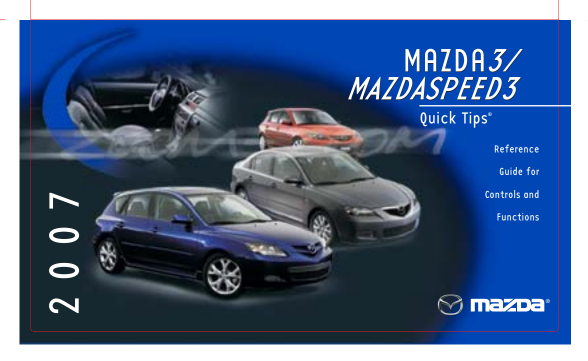
Customer Assistance Center at 1-800-222-5500

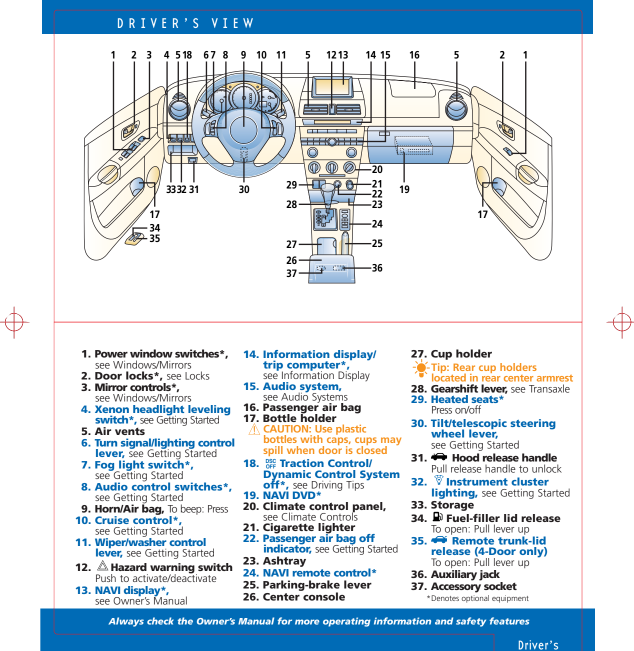
Monday through Friday, 8 a.m.-4:45 p.m., Pacific 9 a.m.-5:45 p.m., Eastern/Central



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View

Getting Started

GETTING STARTED

Getting Started

MAZDA3/MAZDASPEED3 Quick Tips® are designed to quickly familiarize you with some important features of your MAZDA3/MAZDASPEED3

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 MAZDA3/ MAZDASPEED3

Items identified in blue text call out important information

MAZDASPEED3 Turbocharger tips

To get maximum performance from your turbocharged engine, take note of the following: Use 91 octane or above premium unleaded gasoline only, extra fuel additives are NOT recommended Change engine oil and filter every 7,500 miles, or sooner if needed, see Owner's Manual Use engine oil with API SL or ILSAC GF-3 service grade or higher, extra oil additives are NOT recommended

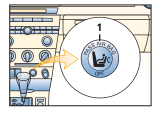
After driving at freeway speeds or up a long hill, idle engine at least 30 seconds to cool turbo, avoid shutting engine off abruptly after a hard or long drive, turbocharger damage may result otherwise Do NOT race or over-rev ANY engine when starting, particularly a turbocharged engine

Do NOT add aftermarket devices to alter the engine's ignition, fuel delivery, or turbo boost pressure, this may lead to serious engine damage and void your warranty

(<u>)</u> Tire Pressure Monitoring System (TPMS)

Warning light illuminates 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 air bag deactivation indicator light

Front air bag deactivation indicator light (1) 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

Passenger sensing operation

See Owner's Manual

See Driver's View Passenger air bag deactivation indicator on dash will illuminate when passenger air bag is deactivated, child-restraint seat with child that weighs a combined total of 66 lbs. or less will deactivate front passenger air bag/pretensioner

A WARNINGS: 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 forwardfacing child-safety seat in the front seating position, move vehicle seat as far back as possible



Fuel filler door Located on passenger side

*Denotes optional equipment

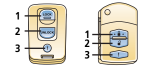
Always check the Owner's Manual for more operating information and safety features

Getting Started



Getting Started

GETTING STARTED



Remote entry system* Functions only with ignition

key not inserted To lock doors: Press LOCK (1); pressing again within 5 seconds causes doors/liftgate to re-lock, horn to beep once and hazard warning lights to flash once if doors/liftgate properly closed To unlock: Press UNLOCK (2) for driver's door, hazard warning lights will flash twice, press again within 5 seconds for all other doors Panic alarm: Press (3); horn sounds, parking lights flash; press any button on transmitter to stop After unlocking with the transmitter, all doors or the liftgate will automatically lock if a door or the liftgate is not opened within about 30 seconds



HID headlights leveling switch*

Adjusts headlight angle to compensate for weight of passengers and cargo, see Owner's Manual

Instrument panel lighting



With headlights ON: To brighten/dim turn thumbwheel up/down



Headlights/parking lights ON, ignition key must be ON: Illumination changes brightness when dimmer switch (4) is pressed (if equipped with black-out meter)

With headlights OFF[†], key ON: Press instrument cluster dimmer select button (4) to select between 5 brightness settings for instrument cluster



above 19 mph Press MAIN (1) to turn system

To set speed: Accelerate to desired speed and press SET/COAST (3) To accelerate: Press and hold RES/ACCEL (2); release button at desired speed

To decelerate: Press and hold SET/COAST (3); release button at desired speed

Incremental acceleration: Press and release (2); each tap = plus 1 mph Incremental deceleration: Press and release (**3**); each tap = minus 1 mph To cancel: Press CANCEL (4) or MAIN (1); tap brake pedal or depress clutch pedal



wheel audio controls* To increase/ decrease volume: Press (5) Radio: Press ▲ / ▼(6) less than

one second to select next/previous preset station, press \blacktriangle / \bigtriangledown (6) more than one second until beep sound is heard to seek next/previous station Cassette*/CD: Press ▲ (6) to

select next selection/track, press **v** (6) to repeat current selection/track

Press (7) to select FM1, FM2, AM, SAT 1*, 2*, 3*, CD, Cassette*and other media devices plugged into auxiliary jack (auxiliary jack located in center console, see Driver's View) Press (8) to mute audio/NAVI system + See Owner's Manu



Tilt/ telescopic steering-wheel lever Pull lever (9) down to unlock column, position tilt angle and

length of steering column position

Tip: Telescopic function allows steering wheel to be adjusted closer or farther according to driver's reach

A WARNING: Do not adjust steering-wheel while driving

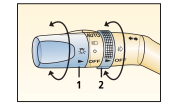
*Denotes optional equipment

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

Getting Started

Getting Started

GETTING STARTED



Turn signal/lighting control lever

OFF = Lights off

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

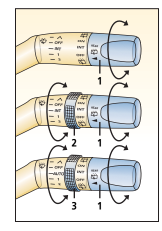
■ = Tail, parking, dashboard and headlights on: Rotate knob (**1**) to second notch

AUTO* = With ignition switch in ON position; headlights and exterior lights automatically turn ON/OFF depending on surrounding darkness/lightness; rotate knob (1) to third notch

High beams on/off: Push forward/pull back to detent To flash high beams: Pull back slightly and release Turn signals right/left: Move lever up/down

low beams on

 Tip: Headlights switch off, parking lights remain on, if lights are left on and switch is in lock position or key removed



Wiper/washer control lever Single wipe: Push lever up Washer: Pull back, also operates wipers Intermittent wiper: One click down To change interval speed: Rotate inner ring* $(\mathbf{\dot{2}})$ Normal wiper speed: Two clicks down High-speed wiper: Three clicks down Auto*: One click down Rain sensor senses rain amount on windshield, then controls wiper automatically Rain sensor sensitivity is adjusted from high sensitivity (+) to less sensitivity (-) by rotating ring (**3**)

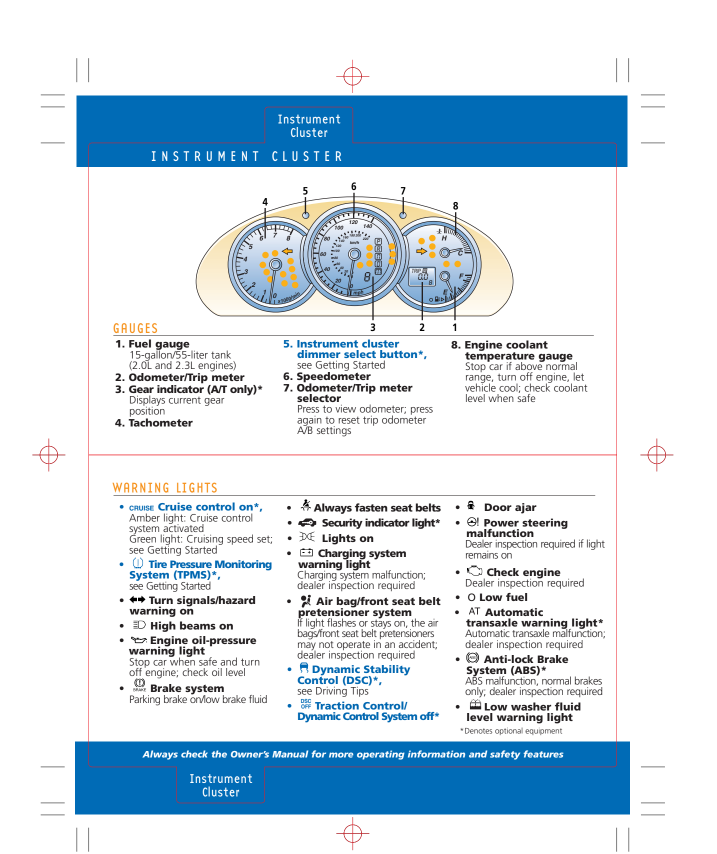
Rear window wiper/ washer (5-Door only)

To activate rear interval wiper: Rotate knob (1) up to INT To activate rear normal speed wiper: Rotate knob (1) up to ON To activate rear washer: Rotate knob (1) to $\widehat{\Omega}$ and release

*Denotes optional equipment

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

Getting Started



Locks

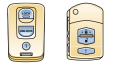
LOCKS



Operates ignition and all locks -Tip: Use key number plate to purchase a new key; store in safe place separate from vehicle



Retractable key To fold/unfold press release button (1)



Remote entry system* See Getting Started Immobilizer system

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

Illuminated entry system Activates interior lights when dome light switch set to DOOR position; lights off after driver's door is locked or ignition in ON position



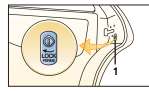
Power door locks* Master front door locks switches

To lock/unlock all doors: 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

Manual door locks Lock button

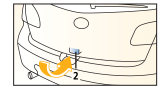
To lock: Press front of button (3) toward door handle To unlock: Pull front of button away from door handle



Child-safety locks

Located at the edge of rear doors To activate: Rotate childproof lock (1) in direction of arrow using key tip (doors open from outside only); rotate in opposite direction to deactivate

A WARNINGS: Since children may access either rear door, child-safety locks for both rear doors should be activated Never leave a child in car with key in the vehicle



Liftgate To open: Pull up on handle (2) and raise To close: Push liftgate down with both hands until it securely locks; do not slam liftgate



Luggage compartment internal safety release Allows you to escape should you

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

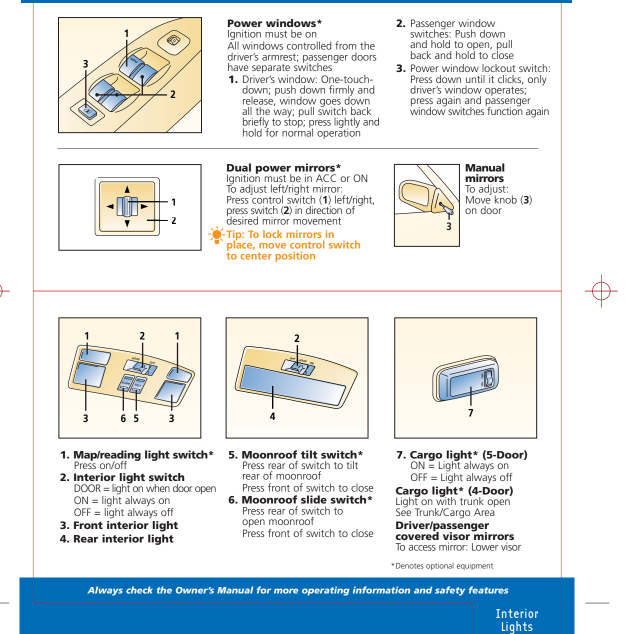
*Denotes optional equipment

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

Locks

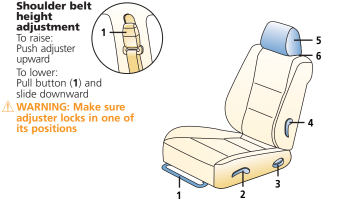
Windows/ Mirrors

WINDOWS/MIRRORS



Seats

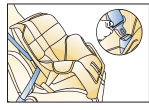
SEATS



Seat controls

- **1. Fore-aft adjustment** Lift lever and hold, slide seat, release lever
- 2. Raise/lower seat (Driver's seat only) Pull/push lever and release
- **3. Seat back angle** To adjust: Lift and hold lever, lean forward or backward to tilt seat, release lever
- 4. Lumbar support adjustment* (Driver's seat only) Pull lever forward
- **5. Head restraint** To raise/lower: Pull up/hold release button (**6**) and push down
- Tip: Side-impact air bags* deploy from outboard side of front seatbacks

- ▲ WARNINGS: Do not adjust seats while driving Safety belts must always be worn when vehicle is in motion
 - Air bags are supplemental and do not replace safety belt usage
 - Always wear your safety 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 forwardfacing child-safety seat in the front seating position, move vehicle seat as far back as possible



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

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

Safety 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 and all rear safety belts only) Must be used when installing

child-safety seat To activate: Pull belt fully out of

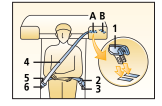
retractor, allow belt to retract until click is heard; belt will only tighten To disengage: Unbuckle belt and allow belt to retract fully

*Denotes optional equipment

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

Seats

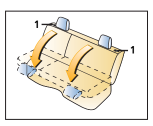
REAR SEATS



Rear center position seat belt[†]

Pull seat belt (1) from recess located behind head restraint (A) (4-Door) or left side of cargo area (B) (5-Door): Slide tongues with finger while moving upward Fastening seat belt: Tongue (2) and anchor (3) must be fastened, then slowly pull out lap/shoulder belt (4) and insert tongue (5) into buckle (6) until click is heard Unfastening seat belt: Depress buckle button to release Stowing seat belt: Retract belt, put tongues (2) and (5) together, insert securely into recess (A or B)

Rear Seats



Split fold-down rear seatbacks To fold: Push release knob (1), push seatback down To return and lock: Push seatback firmly until latched, make sure seatbelts are returned to original positions

-Tip: 4-Door has seatback locks as part of trunk security

A WARNING: Lower seatback slowly using both hands, seatback is heavy and could cause personal injury

-Tip: Rear cup holders located in rear center armrest



To move gearshift from Park:

Press firmly on brake pedal then move the shift lever out of P

For normal driving: Shifts through

all forward gears automatically

P = Park

R = Reverse

N = Neutral

No gear engaged

D Drive (Overdrive)

Automatic Transaxle* Gearshift must be in Park or Neutral to start engine; it must be in Park to remove ignition key



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P

R

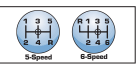
M (Sport A/T manual shift mode) Move shifter from D to M to engage

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

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

Gear indicator (A/T only)*

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



Manual transaxle Depress clutch pedal to start engine and change gears Tips: Do not shift into 1st above 20 mph or clutch failure could occur 6-Speed manual transaxle: To engage in reverse, push shift lever down and move towards "R" position

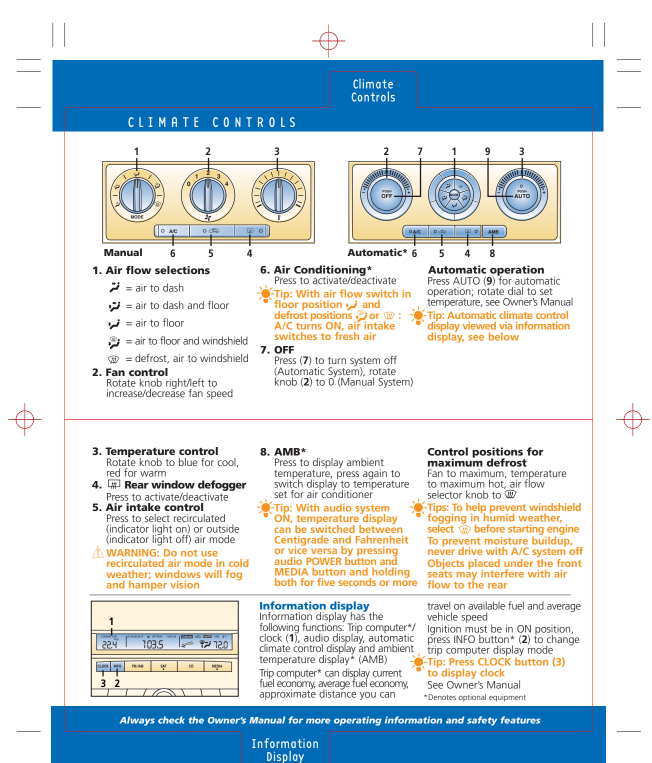


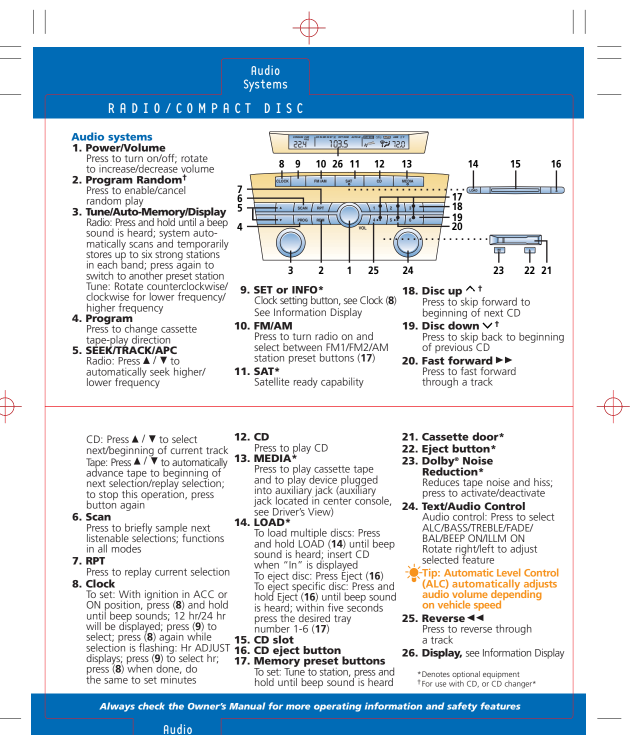
Ignition key release button (M/T only) Press button (1) to remove key

*Denotes optional equipment *See Owner's Manual

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

Transaxle

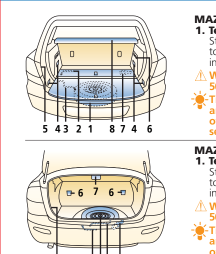




Systems

Trunk/ Cargo Ar<u>ea</u>

TRUNK/CARGO AREA



MAZDA3 5-Door 2. Lug wrench 1. Temporary spare tire 3. Jack handle Stored under panel in trunk; 4. Cargo securing loops to change flat tire: Follow 5. Jack instructions in Owner's Manual 6. Cargo light **WARNING: Do not exceed** 7. Front tiedown eyelet 50 mph with temporary spare • Tip: For instructions 8. Cargo area cover and restrictions on use of temporary spare tire, see Owner's Manual MAZDA3 4-Door 2. Lug wrench 1. Temporary spare tire 3. Front tiedown eyelet Stored under panel in trunk; 4. Jack to change flat tire: Follow 5. Jack handle instructions in Owner's Manual ⚠ WARNING: Do not exceed 6. Rear seatback lock (4-Door only) Lock or unlock: Move lever 50 mph with temporary spare Tip: For instructions 7. Cargo light and restrictions on use of temporary spare tire, see Owner's Manual

Tire economy and tips

215 3

Check pressure at least monthly when tires are cold Tires should be of the same make, kind and dimension Maintain correct front-end alignment and tire balance; rotate tires at 5,000 or 7,500 mile intervals; see Owner's Manual for rotation chart

Tire pressure

4

Decal on driver's door provides tire pressure information

Tire chains*[†]

Use only SAE Class "S" chains; install on front tires as tightly as possible and re-tighten periodically; do not use chains on dry roads, aluminum wheels, or with tire pressure monitor system, damage may occur, use on steel wheels only

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

Traction Control System (TCS) Enhances traction and safety

by regulating engine torque

When TCS detects drive wheel slippage it lowers engine torque to prevent loss of traction

Dynamic Stability Control (DSC)

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

Gas cap

After filling vehicle 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

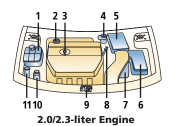
*Denotes optional equipment [†]See Owner's Manual

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Driving Tips



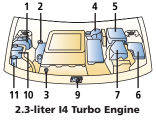
UNDER HOOD



1. Engine coolant reservoir Level should be between COLD FILL RANGE indicator marks

WARNING: Never remove coolant reservoir cap while engine is running or hot; remove only when safe

2. Engine oil filler cap See Owner's Manual for recommended engine oil viscosity



3. Engine oil dipstick Fluid should be between F and L on dipstick: do not fill above F

- L on dipstick; do not fill above F 4. Brake/clutch fluid reservoir
- Fill to MAX mark with DOT 3 fluid; check with cap on
- Tip: Clutch uses same reservoir as brakes
- 5. Battery

6. Fuse panel Push latch in, lift cover must be between the indicator marks on the dipstick

- 7. Air filter
 8. Automatic transaxle fluid dipstick* Check with transaxle in park, engine on and at operating
- temperature 9. Hood latch Press right to release hood
- **10. Power steering fluid** reservoir Level should be between
- MIN and MAX lines **11. Windshield washer reservoir** Fill with windshield washer fluid
- Tip: Check all fluids with vehicle parked on a level surface and engine off unless otherwise stated

Break-in period

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

-Tip: Follow the same procedures with newly overhauled engine or when brakes are replaced

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 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 SERVICE INTERVALS	
7,500 miles	А
15,000 miles	A F
22,500 miles	A
30,000 miles	AB F
37,500 miles	A C
45,000 miles	A F G
52,500 miles	A
60,000 miles	ABDF
67,500 miles	A
75,000 miles	A C E F
82,500 miles	A
90,000 miles	AB FG

(-Tip: For additional service intervals and complete details, see Owner's Manual

- A. Replace: Engine oil/filter Lubricate: All locks and hinges
- B. Inspect: Cooling system, fuel lines and hoses, brake lines, hoses and connections, steering operation and linkages, front and rear suspension and ball joints, drive-shaft dust boots
- C. Inspect: Drive belts (tension) Replace: Air filter
- D. Inspect: Hoses and tubes for emission system Replace: Engine coolant (Other than FL22)
- **E**. Inspect: Engine valve clearance Replace: Spark plugs
- F. Inspect: Disc brakes
- **G** . Inspect: Exhaust system and heat shields

*Denotes optional equipment [†]See Owner's Manual

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