DRIVER ASSURANCE

Mazda Drivers Assurance Plan
Check out www.mymazda.com, the website dedicated to you. Manage your maintenance records, receive valuable offers, see the latest accessories, and much more!

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, our 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 48 months or 50,000 miles, whichever comes first

Mazda Service Transportation Solution
Being without your Mazda may put a crimp in your day, if you do ever have to take your Mazda in for repairs don’t worry, you’re covered. With the Mazda Transportation Solution, you will be given a loaner car at no charge when your Mazda vehicle is in for warranty repairs. For all the details, see your Mazda Dealer

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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

Mondays through Fridays, 9 a.m.-4:45 p.m., Pacific
9 a.m.-5:45 p.m., Eastern/Central

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Mazda®
1. Power door locks, see Switches/Locks
2. Power window switches, see Switches/Locks
3. Fog lamp switch* Press on/off; on with low beams only
4. Air vents
5. Turn signals/lighting control lever, see Driver Controls
6. Horn/Air bag
7. Wiper/washer control lever, see Driver Controls
8. Gearshift lever (A/T), see Transmission
9. Rear window defogger Press on/off; shuts off with ignition or after 10 minutes
10. Hazard warning switch Push on/off
11. Audio system, see Audio Systems
12. 4x4 control*, see Transmission
13. Climate control panel, see Climate Controls
14. Auxiliary power point
15. Parking brake lever
16. Cruise control*, see Overhead Console
17. Tilt steering-wheel lever Push release lever down, tilt wheel up or down, pull lever up to lock
18. Hood release handle Pull to open partially
19. Instrument panel lighting To brighten/dim: Rotate thumb-wheel up/down
20. Dual power mirrors, see Switches/Locks
21. Fuse panel
22. Fuel filler door release

* Denotes optional equipment

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

GAUGES
1. Tachometer
2. Speedometer
3. Fuel gauge
   - 16-gallon/61-liter tank (2.0L and 3.0L)
4. Odometer/trip odometer selector
   - Press to toggle between odometer and trip odometer
   - Tip: Press and hold for more than 1 second to reset trip odometer
5. Odometer
6. Gearshift indicator (A/T)*
7. Coolant temperature gauge
   - If above normal range, stop vehicle and turn off engine, check coolant level when safe

WARNING LIGHTS
8. Cruise control on*
9. Air bag readiness
   - Front or side air bag malfunction, dealer inspection required
10. Always fasten safety belts
11. Turn signals/hazard warning on
12. High beams on
13. 4 wheel drive locked*, see Transmission
14. Low fuel
   - Refuel as soon as possible
15. Overdrive off indicator*, see Transmission
16. Brake system
   - Parking brake on/low brake fluid
17. Anti-theft on*
18. Engine oil pressure warning light
19. Charging system warning light
   - Dealer inspection required
20. Check fuel cap
   - Fuel filler cap not properly installed
21. Door ajar
22. Anti-lock Brake System (ABS)*
   - ABS malfunction, normal brakes only, dealer inspection required
23. Service engine soon
   - Dealer inspection required

*Denotes optional equipment

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

**Turn signal/lighting control lever**
- **OFF** = Lights off
- **TAIL** = Tail, side marker, instrument, license plate and parking lights on: Rotate knob (1) to first notch
- **HID** = Tail, parking, instrument, license plate and head-lights on: Rotate knob (1) to second notch

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

**Wiper/washer control lever**
- Ignition switch must be in ACC or ON position
- To activate interval wipers: Push lever down to first detent and rotate knob (1) to desired speed
- To activate wiper normal or low speed: Push down to second detent
- To activate high speed: Push lever down to third detent
- To activate washer: Pull lever toward you
- To activate mist: Push lever up and release
- To activate rear interval wiper: Rotate knob (2) up to INT
- To activate rear normal speed wipe: Rotate knob (2) up to ON
- To activate rear wash: Rotate knob (2) to and release

**Cruise control**
- Operates above 30 mph
- Press and release ON (1)
- To set speed: Press and release SET ACC (3) at desired speed; hold (3) to accelerate
- To decelerate: Press and hold CST (4), release at desired speed; or tap brake pedal, press and release (3) at desired speed
- Incremental deceleration: Press and release (4), each tap = minus 1 mph
- Incremental acceleration: Press and release (3), each tap = plus 1 mph
- To cancel: Tap brake/clutch* pedal or press OFF button (5)
- To return to preset speed (after braking): Press and release RSM button (2)

**Overhead console**
1. **Map/reading light switches**
   - To turn on/off: Press switch
2. **Map/reading light**
3. **Moonroof switch**
   - To open: Press and hold rear of switch
   - To close: Press and hold front of switch
   - To tilt (panel closed): Press and hold front/rear of switch to open/close

**Storage compartment**
- To open: Press button, then pull to full open position

**Garage door opener button/compartment**
- See Owner’s Manual for installation

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*Denotes optional equipment

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Child-Safety Seats

**Child-safety seat**
To install in rear outboard passenger seat positions using dual-locking mode retractor safety belts; see Owner's Manual for proper installation and seat tether and LATCH system instructions.

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

Never place rear-facing infant-safety seat in front passenger seat in front of any air bag, an infant is in serious danger of being 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.

It is strongly recommended that you install front facing child-safety seats in rear seating area.

**Rear child-safety seat anchors**
Anchors located on rear seat cushion for securing child-safety seat (see Owner's Manual).

**Dual locking mode lap/shoulder belt retractor**
(front passenger and rear outboard belts only)

Emergency locking mode: Belt locks only on hard braking/cornering or impacts of about 5 mph or higher.

Automatic locking mode 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; for complete details see Owner's Manual.

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**1. Fan control**
To increase speed and flow:
Rotate knob clockwise.

**2. Air flow selections**
-  = air to dash
-  = air to dash and floor
OFF = system off, no air flow
-  = air to floor
-  = air to floor and windshield
= defrost, air to windshield

**3. Temperature selection**
Cooler/warmer = rotate knob counterclockwise/clockwise

**Air conditioning system**
MAX A/C = cooling with inside air, air to dash only
A/C = cooling with outside air, air to dash only

**Control positions for maximum defrost**
Fan to maximum, temperature to maximum hot, air flow selector knob to =

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

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Tips: To prevent moisture buildup, never drive with system off.
To help prevent windshield fogging in humid weather, select DEF before starting engine.

*Denotes optional equipment.
1. Power/Volume
   Press to turn on/off; rotate
to increase/decrease volume

2. Disc up
   Press to skip forward to
   beginning of next CD

3. Disc down
   Press to skip back to beginning
   of previous CD

4. Memory preset buttons
   To set: Tune to station, press
   and hold until beep is heard

5. 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

6. LOAD
   Single CD: Press button, WAIT
   will appear; when IN appears
   and CD door opens, load CD
   Multiple CD: Press and hold
   LOAD until beep is heard; when
   IN is displayed load CD; when
   IN displays again load next CD

7. FM1/2
   Press to select between FM1/FM2
   station preset buttons

8. AM
   Press to select AM frequency band

9. CD: Press to play CD

10. MD/Tape
    Press to play Mini-disc Player/
     cassette tape

11. Clock
    To set: Press (11) and hold until
     beep is heard; press upper/
     lower portion of (13) to advance
     Hours/M inutes; press (11)
     again to set

12. CD eject button
13. Scan/Auto-Memory
    Press to briefly sample next
    listenable selections
    Radio: Press and hold until a
    beep is heard; system auto-
    matically scans and temporarily
    stores six strong stations in each
    band; press again to cancel

14. Fast forward
    Press to fast forward through
    a track

15. Reverse
    Press to reverse through a track

16. Tuning/Audio Control
    Tune: Rotate counterclock-
    wise/clockwise for lower
    frequency/higher frequency
    Audio control: Press to select
    BASS/MID/TREBLE/FADE/
    BALANCE; rotate right/left
    to adjust selected feature

17. Cassette door
18. Eject button
19. Program Random
    Press to enable/cancel random play
20. Repeat
    Press to replay current CD/
     tape selection
21. Dolby® Noise Reduction
    Reduces tape noise and hiss;
    press to activate/deactivate

* Denotes optional equipment
† For use with cassette tape player,
   MD player, or CD changer

Tip: Clean cassette mechanism after 10–12 hours or
less of use with Cassette Cleaning Cartridge

Always check the Owner’s Manual for more operating information and safety features
**Transmission**

**Automatic transmission**
- Gearshift must be in Park or Neutral to start engine; it must be in Park to remove ignition key
- **P = Park**
  - To move gearshift from Park: You must press firmly on the brake pedal and the ignition must be in the ON position
- **R = Reverse**
  - Never engage Reverse when vehicle is moving
- **N = Neutral**
  - No gear is engaged; vehicle can roll freely, even on a slight incline, unless the brakes are applied

**Manual transmission**
- Depress clutch pedal completely to start engine and change gears
- Stop vehicle completely before shifting into reverse

**4X4 system**
- **AUTO = Four-wheel drive**
  - Power at normal speed to front axles at all times and to rear axles as required for traction
- **LOCK = Full time power to front/rear axles**

**Tire economy and tips**
- Check pressure monthly when tires are cold
  - See Owner's Manual for rotation schedule and chart

**Tire chains**
- Can damage aluminum wheels; 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
  - Maintain constant pressure on the brake pedal
  - Do not pump the brakes

**Spare tire**
- Stored under cargo area cover

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*Denotes optional equipment
† See Owner's Manual
1. Windshield washer reservoir
   Fill with windshield washer fluid, not water

2. Power steering fluid reservoir,
   Check with engine off and at normal temperature;
   fluid level should be within MIN and MAX lines

3. Engine coolant reservoir
   Level should be at cold fill level or within the cold fill range when cold
   **WARNING:** Never remove coolant reserve tank cap while engine is running or hot; you could get burned

4. Brake/clutch fluid reservoir
   Fill to MAX mark with DOT 3 fluid, check with cap on

5. Air filter

6. Power distribution box

7. Battery

8. Engine oil filler cap

9. Hood latch

10. Engine oil dipstick
    Check with engine off and at normal temperature; oil level should be within crosshatched area of dipstick

11. Automatic transmission fluid dipstick**
    Check with engine on at operating temperature; fluid level should be within crosshatched area

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**NORMAL SERVICE INTERVALS**

- 5,000 miles
- 7,500 miles
- 10,000 miles
- 15,000 miles
- 22,500 miles
- 30,000 miles
- 37,500 miles
- 45,000 miles
- 52,500 miles
- 60,000 miles
- 67,500 miles
- 75,000 miles
- 82,500 miles
- 90,000 miles
- 97,500 miles
- 100,000 miles

A. Change: Engine oil/replace oil filter
   Lubricate: All locks and hinges

B. Inspect: Drive belts, fuel lines and hoses, brake lines and hoses, disc and drum brakes, steering operation and linkages, front and rear suspension ball joints, driveshaft dust boots, chassis and body bolts, exhaust system heat shields, cooling system, refrigerant amount
   Replace: Air filter, fuel filter

C. Inspect: Engine valve clearance (2.0L), hoses and tubes for emission system

D. Replace: Engine timing belt (2.0L)†

E. Replace: PCV valve (2.0L)†

F. Replace: Green coolant†

G. Replace: PCV valve (3.0L†, spark plugs (platinum-tipped type), yellow coolant†, rear differential oil (for 4WD)

**Tip:** For additional service details, see Owner's Manual

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**Fuel pump shutoff**

Disables fuel pump after a substantial jolt; located on right side of passenger compartment behind A-pillar lower trim panel (below dash)

To reset: Press down top of exposed red reset button

**WARNING:** Do not reset shutoff switch if you see or smell fuel

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* Special operating conditions
** Denotes optional equipment
† See Owner's Manual

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