### MAINTENANCE SCHEDULE

	NORMAL	SPECIAL
5,000 miles		G
15,000 miles	Α	Н
30,000 miles	АВ	I J
45,000 miles	A C	
60,000 miles	A B D	K L
75,000 miles	A C	
90,000 miles	АВ	
100,000 miles	E F	

Change engine oil/replace filter every 3,000\*/5,000 miles; rotate tires every 7,500 miles or sooner

- Normal operating conditions

  A. Inspect: Engine cooling system, hoses and clamps, automatic transmission fluid level, steering linkage, suspension, brake system Inspect/lubricate: 4x2 ball joints
- B. Replace: Air filter/fuel filter
- C. Change: Green engine coolant **D.**Lubricate: 4x2 wheel bearings Replace: Manual transmission

E. Inspect: Accessory drive belt(s) Replace: Spark plugs Replace: PCV valve (2.3L/3.0L/4.0L)

Special operating conditions Towing, extensive idling, low speed driving, dusty conditions and off-road operation, see Owner's Manual

- F. Change: Yellow engine coolant G. Inspect: Brake system
- H. Replace: Fuel filter I. Change: Automatic
- transmission fluid J. Lubricate: Front wheel bearings (4x2)
- K. Change: Transfer case fluid (4x4)
- L. Replace: Spark plugs Perform maintenance

as required

Inspect/lubricate: U-joints Replace: Engine air filter Change: Manual transmission fluid

\*Special operating conditions

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

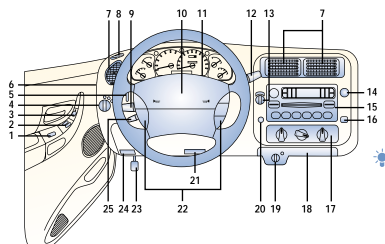


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### DRIVER'S VIEW



Key/number plate Operates ignition and all locks

SecuriLock™ passive

anti-theft key
Electronically coded
key activates ignition;
without correct key, engine will not start

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

Keyless remote entry system\*, see Switches

\*Denotes optional equipment

- 1. Power door locks\*,
- 2. Power window switches\*,
- 3. Dual power mirrors\*, see Switches
- 4. Lighting switch

  DE Tail, parking and
  dashboard lights on:
  Rotate knob to first notch ■D Tail, parking, dashboard and headlights on: Rotate knob to second notch
- Trument panel lighting
- To brighten/dim: Rotate thumb-wheel up/down
- 6. Fuse panel 7. Air vents
  - To open/close: Move thumb-wheel left/right To direct air flow: Move tab in center of vent

- 8. Side window defroster
- 9. Turn signals/headlight high beams/wiper/ wäsher lever,
- see Driver Controls
- 10. Horn/Air bag To beep: Press
- 11. A Hazard warning switch
- 12. Gearshift lever (A/T)\*, see Transmission
- 13. 4x4 control\*, see Transmission
- 14. Power point electrical outlet Use for optional electrical

accessories, do not use cigarette lighter for accessories

15. Audio system, see Audio Systems

- 16. 〇号 **Fog light switch\*** Press on/off; on with low-
- beams/parking lights only

  17. Climate control panel, see Climate Control
- 18. Ashtray
  To open/close: Pull out/ push in
- 19. Passenger's front air bag deactivation switch/light, see Seats/Console

  20. Cigarette lighter
- 21. Hood release handle Pull to open partially
  22. Cruise control\*,

- see Switches

  23. Parking brake pedal

  24. Parking brake release lever
- 25. Tilt steering-wheel lever\* To change position: Pull lever, tilt wheel up or down, release to lock

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

Driver's **View** 



Instrument Cluster

### INSTRUMENT CLUSTER



### **GAUGES**

- Fuel gauge
   Fuel tank capacity varies by model; see Owner's Manual
- 2. Engine coolant temperature gauge If above normal range, stop truck and turn off engine; check coolant level when safe
- 3. Tachometer
- 4. Speedometer
- 5. Trip odometer
- 6. Odometer
- 7. Trip odometer reset button Push to reset

17. 🗀 Charging system

18. A Air bag readiness

Dealer inspection required

Air bag malfunction; dealer inspection required

19. Brake system Parking

warning light

- 8. Oil-pressure gauge
  If outside normal range,
  stop truck and turn off
  engine, check oil level
- **9. Battery voltage gauge**If outside normal range,
  dealer inspection required
- 10. Gearshift indicator\* (A/T)

### WARNING LIGHTS

- 11. ENGINE Check engine
  Dealer inspection required
- 12. ←→ Turn signals/hazard warning on
- 13. **■** High beams on
- **14.** Door ajar\*
  Door not completely shut
- 15. OF Overdrive off indicator\* (A/T)
  When lit, transmission does not shift into overdrive

16. SPEED Cruise control on\*

- brake on/low brake fluid

  20. Anti-lock Brake
  System (ABS)
  - ABS malfunction, normal brakes only, dealer inspection required

inspection required

forward to detent/pull back
To flash high beams: Pull

rearward and release To turn on wipers: Rotate knob forward; first 7 detents are progressively faster intervals, 21. 🐴 Always fasten safety belts

Light and chimes

- 22. Check fuel cap
  Fuel cap not securely tightened
- 23. CHECK Gauge
  Check temperature/oil/
  fuel gauges
- 24. 4WD LOW 4wd high/4wd low\*, see Transmission
- 25. THEFT Anti-theft on\*



High beams on/off: Push

8th detent is low speed, 9th is high

To activate washers: Push in end of knob; will also operate wipers

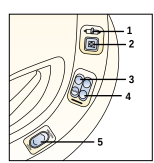
\*Denotes optional equipment

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

Driver Controls

### **Switches**

### SWITCHES



### **Dual power mirrors\***

To adjust left/right mirror: Press control switch (1) left/right, tilt knob (2) in direction of desired mirror movement



# Power window switches\* Operate only with ignition

in ACC or ON position Both windows may be controlled from driver's door; passenger door has separate switch

Driver's window (3): One touch-down; press and release, window goes all the way down; tap front of switch to stop Press and hold top of switch to close

Passenger window switch (4): Press bottom/top of switch to open/close

### Power door locks\*

### Front door lock switches

To lock/unlock both doors: Press bottom/top on either door switch (5)

To lock doors without key, exit the vehicle, press lock on either door, close the door To unlock: Use key to unlock either front door, open door and press top of switch to unlock other door Manual door locks will override

power locks

Power door lock disable
feature, see Owner's Manual



# Fuel pump shutoff

Located in right front trim panel under instrument panel Disables fuel pump

after a substantial jolt or collision To reset: Press down top of exposed red reset button (6)

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



### Keyless remote entry system\* Functions only with ignition in

OFF position To lock doors:

Press button (1); pressing again within 5 seconds causes doors to relock, horn to beep once if all doors are closed, twice if any door is ajar

To unlock doors: Press (2) to open driver's door; press again within 5 seconds to open other door

Panic alarm: Press → (3); horn sounds, parking lights flash and interior lights illuminate; press (3) again to stop or insert key and turn ignition to ON or ACC position



### Cruise control\*

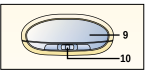
Operates above 30 mph
Press and release ON (4)
To set speed: Press and release
SET ACC (6) at desired speed;
hold (6) to accelerate
To decelerate: Press and hold
COAST (7), release at desired
speed; or tap brake pedal,
press and release (6) at desired
speed

Incremental deceleration: Press and release (7), each tap = minus 1 mph

Incremental acceleration: Press and release (6), each tap = plus 1 mph

To cancel: Tap brake/clutch pedal or push OFF button (8)

Return to preset speed (after braking): Press and release RSM (resume) button (5)



### Interior lights

### 9. Interior light

### 10. Interior light switch

ON = light always on DOOR = light on when door open

OFF = light always off

Tip: Battery saver shuts off interior lamps after 45 minutes with ignition off

\*Denotes optional equipment

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

Switches

# $\oplus$

### Seats

### SEATS

### Seats

- 1. Fore/aft adjustment Raise lever and hold, slide seat, release lever
- 2. Seatback angle\*
  To adjust: Lift and hold lever, lean forward or backward to tilt seat, release lever
- 3. Manual lumbar control\* Rotate clockwise/counter clockwise to increase/decrease firmness
- MARNINGS: Do not adjust seats while driving Safety belts must always be worn when vehicle is in motion

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

Always wear your safety belt and properly secure children

# Shoulder belt height adjustment

To raise belt: Slide adjuster up To lower belt: Push release button (4) and slide down





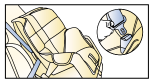
### Dual locking mode lap/shoulder belt retractor (passenger only)

(passenger 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 childsafety seat

To activate: Pull webbing fully out of retractor; belt will only tighten

To disengage: Unbuckle belt and allow webbing to retract fully, for complete details see Owner's Manual



### Child-safety seat

To install, use dual-locking mode retractor safety 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



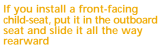
# Passenger's front air bag deactivation switch

Deactivate passenger's front air bag

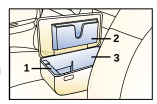
when using a child-safety seat To deactivate/activate: Insert ignition key in switch, rotate to OFF/ON, remove key Amber OFF light illuminates when deactivated and ignition is on

Tip: Turn ignition off when disabling passenger front air bag

MARNINGS: 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



For Cab-Plus vehicles, do not put child restraints in the center facing jump seats, for complete details see Owner's Manual



### Console (Split bench)

- 1. Coin tray
- 2. Map storage
- 3. Storage compartment

\*Denotes optional equipment

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

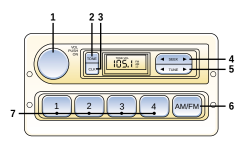
Seats/ Console

### Revised September 23, 2002



Audio **Systems** 

### AM/FM STEREO/COMPACT DISC



9 10 1112 6 105.1° 4 5 19 18 17

AM/FM Stereo

AM/FM/Single Compact Disc Stereo\*

(MACH® MP3 Music System\* available, see Owner's Manual)

### 1. Power/Volume

Press to turn on/off; turn clockwise/counterclockwise to increase/decrease volume

### 2. Tone

Press to select Bass, Treble, or Balance; then rotate (1) to adjust

### 3. Clock

To display: Press To set: Press and hold, then press SEEK TUNE **◄ / ▶ (5)** to decrease/ increase hours or minutes

### 4. Seek

Radio: Press and release for next strong station down/up; press and hold to skip stations

CD: Press and release to select previous/next selection

Press 
✓ / ► to change frequency down/up Press and hold to move down/up quickly

### 6. AM/FM

Press to select AM/FM1/FM2 frequency bands

# 7. Memory preset buttons

To set: Tune to station, press and hold until sound returns

### 8. CD

Press to select CD

### 9. Bass

Press ▲ / ▼ to increase/decrease

### 10. Treble

Press ▲ / ▼ to increase/decrease

### 11. Balance

Press ▲ / ▼ to shift sound between right/left speakers

### 12. Fade

Press ▲ / ▼ to shift sound between front/rear speakers

### 13. Scan

Press to briefly sample next listenable selections, press again to cancel; functions in all modes

### 14. Eject

Press to eject CD; radio

# resumes playing 15. Compression adjust

Press to bring soft and loud CD passages closer together for more consistent listening levels

### 16. CD slot

### 17. Shuffle

Press to play CD changer\* single disc tracks in random order

### 18. CD ▶▶

Press for next track

### 19. CD ◀◀

Press for previous track

\*Denotes optional equipment

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

Audio Systems



### Audio Systems

### AM/FM STEREO/COMPACT DISC

### 1. Volume Push On

Press to turn on/off; turn clockwise/counterclockwise to increase/decrease volume

### 2. CD door

To open: Press LOAD (3)



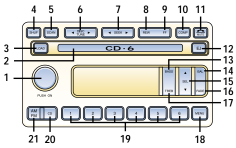
### 3. Load

Press to open CD door; load up to six discs into player one at a time

Select a specific slot by pressing desired number (19)

### 4. Shuffle

Press to select SHUFFLE DISC which plays random tracks from all available discs; press again to select SHUFFLE TRK which plays tracks on current disc in random order



### Premium AM/FM Stereo/In-Dash 6-Compact Disc Changer\*

### 10. Compression

Press to bring soft and loud CD passages together

### 11. Mute

Press to mute playing media; press again for normal volume

### 17. Treble

Press, then press SEL (15) ▲ / ▼ to increase/decrease

### **18. MENU**

Works with SEL (15) to activate RDS or DSP, see Owner's Manual

Radio: Press to briefly sample listenable stations CD: Press to briefly sample tracks

Press again to stop

### 6. Disc Tune

Radio: Press **◄** / **▶** to change frequency down/up CD: Press previous/next disc Hold for rapid movement

Radio: Press **◄ / ▶** for next listenable station down/up CD: Press **◄** / **▶** to select previous/next track

### 8. Rewind

Press and hold to play previous 16. Fade disc tracks

### 9. Fast Forward

Press and hold to play next disc tracks

Press once to eject current CD Press and hold to eject all stored discs one at a time Press once, then press desired number 1-6 (19) to eject a specific CD

### 13. Bass

Press, then press SEL (15)

▲ / ▼ to increase/decrease

### 14. Balance

Press, then press SEL (15)

▲ / ▼ to shift sound right/left

### 15. SEL

Press ▲ / ▼ to increase/ see Owner's Manual

Press, then press SEL (15)

▲ / ▼ to shift sound to front/rear

To set CLOCK: Press MENU (18) until SELECT HOUR/SELECT MINUTE displayed; press SEL (15)

### ▲ / ▼ to increase/decrease 19. Memory preset buttons

To set: Tune to station, press and hold until sound returns

### 20. CD

Press to select CD mode

### 21. AM/FM

Press to select radio and alternate among AM/ FM1/ FM2 bands; works with (19)

works with (13,14,16,17,18), works with (13,14,16,17,18), to enable/disable to enable disable disable disable disable enable disable disable disable disable STORE function which stores the six strongest stations in memory preset buttons (19)

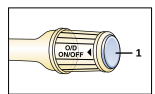
\*Denotes optional equipment

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

Audio Systems

### **Transmission**

### 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 Never put moving vehicle

Always apply parking brake when exiting the vehicle

### R = Reverse

Do not engage Reverse when vehicle is moving forward

### N = Neutral

No gear is engaged; vehicle can roll freely, even on a slight incline, unless the brakes are applied

### (D)(Overdrive)

For normal driving: Shifts through all forward gears automatically for more relaxed highway driving and optimum fuel economy

-Tip: Torque converter lock-up improves fuel economy and can feel like an additional gear

### (D) (Overdrive Off)

Press (1) to disengage overdrive; an indicator light on the instrument cluster will illuminate

Driving without overdrive provides a lower gear for climbing hills and engine braking when descending hills; you can depress (1) at any speed

To re-engage overdrive, press (1) again and the instrument cluster light will go out

Tip: A flashing Overdrive Off light indicates a system malfunction; dealer inspection required

### 2 = Second

Place the gearshift lever in second when accelerating on slippery roads or to provide additional engine braking on downgrades. on downgrades

### 1 = Low

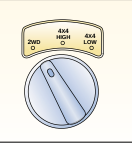
Low provides maximum engine braking on steep downgrades



### Manual transmission\* Depress clutch pedal completely to start engine and change

gears; stop truck completely before shifting into reverse

-Tip: Extended use of other than manufacturer's specified tires on a limited-slip rear axle may result in damage, this may not affect normal driving and may not be noticeable by the driver



### 4-wheel drive system\*

2WD = Two-wheel drive Power to rear axle only, 4X4 indicator lights off

4x4 HIGH = Four-wheel drive Power to front and rear axles at normal speed, 4X4 light on 4x4 LOW = Four-wheel drive

Power to front and rear axles at reduced speed, 4X4 LOW light on

To shift from 2WD to 4X4 HIGH: Rotate switch from 2WD to 4x4

To shift from 4X4 HIGH to 2WD: Rotate switch from 4x4 HIGH to 2WD

### Tip: You do not need to shift into reverse to disengage front hubs

To shift into/out of 4X4 LOW: Stop vehicle, depress brake, place automatic transmission in neutral (with manual transmission, depress clutch pedal); rotate switch to desired setting

Tip: Pulsation may occur during cornering in 4X4 mode

\*Denotes optional equipment

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

Transmission

### Revised September 23, 2002

### Climate Control

### CLIMATE CONTROL

### 1. Fan control

To increase speed and flow: Rotate knob clockwise

### 2. Temperature selection Cooler/warmer = rotate knob counterclockwise/ clockwise

### 3. Air flow selections

= air to dash

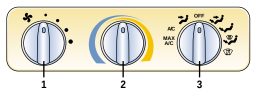
OFF = system off, no air flow

= air to dash and floor

air to floor نر

= air to floor and windshield

= defrost, air to windshield



## 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 @

-Tips: To prevent moisture buildup, never drive with system off

When , or we selected, air is dried when temperature is above 50° F

### Break-in period

First 1,000 miles: Avoid heavy repeated brake use; avoid full throttle, rapid acceleration or kick-down of transmission; drive at varying road and engine speeds Do not tow a trailer for first 500 miles

Do not use special "break-in" oils

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

# 4-wheel Anti-lock Braking System (ABS)

ABS automatically reduces hydraulic pressure to all four wheels (4-wheel ABS) 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 the engine is started; you may feel some pulsation and hear some noise; this is normal



### Tire economy and tips

Check pressure monthly when tires are cold Check for unusual wear and

overall condition, do not exceed weight limit on tires and axles Maintain correct front-end alignment and tire balance; see Owner's Manual for rotation chart

### Tire pressure

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

### Tire chains\*†

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

chains, install only on rear tires; install as tightly as possible and retighten periodically Never exceed 30 mph with tire chains

\*Denotes optional equipment

†See Owner's Manual

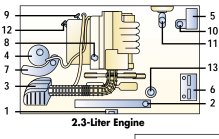
Always check the Owner's Manual for more operating information and safety features

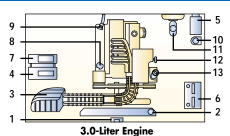
Driving Tips

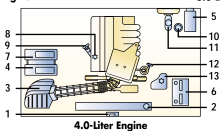


### **Under Hood**

### UNDER HOOD







### 1. Hood latch

Pull inside hood release handle, hood pops up slightly; while applying upward pressure on hood, lift auxiliary latch handle and raise hood

### 2. Radiator cap

Remove cap only when safe and engine is cool

### 3. Air filter

### 4. Engine coolant reservoir

Level should be at fill line indicator mark; remove cap only when safe and engine is cool

**⚠ WARNING: Never remove** coolant reserve tank cap while engine is running or hot; you could get burned

### 5. Fuse block

6. Battery

### 7. Windshield washer reservoir

Fill with windshield washer fluid, not water; use fluids containing non-methanol antifreeze agents only if they will not damage paint, wiper blades and washer system

**8. Engine oil filler cap**Use SAE 5W-20 (2.3L, 3.0L)
5W-30 (4.0L) oil for all temperatures; use only oils displaying American Petroleum Institute Certified for Gasoline Engines

### 9. Automatic transmission fluid dipstick\*

Check with engine on at normal operating temperature; fluid should be within crosshatched area on dipstick

### 10. Clutch fluid reservoir

With cap on, check that fluid level is at ridge in reservoir body, use DOT 3 brake fluid

### 11. Brake fluid reservoir

Clean filler cap before removing; use only DOT 3 fluid from a sealed container

### 12. Engine oil dipstick

Check with engine off and at normal temperature; fluid should be within crosshatched area on dipstick: do not fill above MAX/FULL line

### 13. Power steering fluid reservoir

Check with engine off and at normal temperature; fluid level on dipstick should be between arrows in FULL HOT range

\*Denotes optional equipment

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