

- Power window switches, see Mirrors/Windows
- 2. Power door locks, see Locks
- **3. Dual power mirrors,** see Mirrors/Windows
- 4. Air vents
- Turn signals/headlight high beams/wiper/ washer lever, see Getting Started
- 6. Tinstrument panel lighting

Move thumbwheel up/down to brighten/dim. Move thumbwheel up/down past detent to turn interior lights on/off.

7. Cruise control*, see Getting Started

- 8. A Hazard warning switch Push on/off.
- 9. Horn/Air bag
- 10. Ignition switch
- 11. Auxiliary power point
- **12. Passenger air bag off indicator,** see Getting Started
- **13. Display**Clock and audio display.
- **14. Audio system,** see Audio Systems
- **15. Climate control panel,** see Climate Controls
- **16. Heated seats*,** see Climate Controls
- Auxiliary input jack
 Connect portable music device to in-vehicle audio system.

- 18. Storage
- 19. Cupholders
- 20. Gearshift lever (A/T)*, see Transaxle
- **21. Traction Control System,** see Driving Tips
- **22. Tilt steering-wheel lever,** see Getting Started
- 23. → Hood release handle
 - Pull to open partially.
- 24. Parking brake
- 25. Parking brake release lever
- **26. Lighting control knob,** see Getting Started

GETTING STARTED

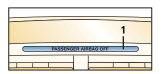
Getting Started

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

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 Tribute.

Items identified in blue text call out important information.



Passenger air bag deactivation indicator light

Front passenger sensing system is designed to turn off passenger frontal air bag when a low weight is detected, a person of adult size that is sitting properly in the passenger front seat will enable passenger frontal air bag.

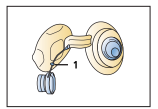
The sensor also turns off the passenger front air bag and seat-mounted side air bag* when the passenger seat is empty and seat belt is unbuckled to prevent unnecessary replacement of air

bag(s) after a collision, PASSENGER AIRBAG OFF indicator lamp is not illuminated in this case.

The front passenger seat-mounted side air bag* will be deactivated if the sensor detects an empty seat; otherwise, the seat-mounted side air bag* will be enabled.

PASSENGER AIRBAG OFF indicator (1) will be illuminated to remind you the passenger air bag is deactivated. See Owner's Manual for complete details and warnings.

MARNING: If PASSENGER
AIRBAG OFF light goes on or
off or stays off unexpectedly,
please see Owner's Manual
for various ways this system
may indicate a false reading.

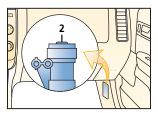


Gas cap

Tip: When fueling vehicle, use gas cap clip (1) to hold cap away from vehicle.

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 and/or Check Fuel Cap indicator light may come on.

For more information on Check Engine light, see Owner's Manual.



Fuel pump shutoff

Disables fuel pump after a substantial jolt; located in front passenger's footwell, behind flip-up cover, by kick panel access cover.

To reset: Press down top of exposed red reset button (2).

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

① Tire Pressure Monitoring System (TPMS)

Warning light illuminates for a few seconds after ignition is on.

If tire pressure is too low in one or more tires, warning light will illuminate.

Flashing warning light indicates possible malfunction; dealer inspection required.

^{*}Denotes optional equipment

GETTING STARTED



Lighting control knob

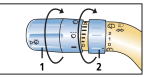
O = Lights off

P⁵ = Tail, parking and dashboard lights on: Rotate knob to first notch

夢 = Autolamp control*: With ignition switch in ON position; headlights and exterior lights automatically turn ON/OFF depending on surrounding darkness/lightness Unit = Foglamp control:

Pull headlamp control knob towards you while in P€,
or ③- position

Tip: Exterior lights turn on automatically with ignition on, headlamp control in Autolamp position and windshield wipers activated for a fixed period of time.



Turn signals/headlight high beams/wiper/washer lever High beams on/off: Push lever forward to detent/pull back. To flash high beams: Pull lever rearward and release. Ignition switch must be in ACC or ON position.

To turn on wipers: Rotate knob (1) forward to increase; turn rearward to decrease speed.

To activate washers: Push in end of knob (1); will also operate wipers.

Rear wiper/washer

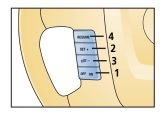
 $\mathbf{0} = \mathsf{OFF}$

1 = Intermittent: Rotate knob (**2**) to first notch

2 = Normal speed: Rotate knob (**2**) to second notch

= Rear wash/wiper cycle: Rotate knob (2) to third notch, hold as desired

Tip: Courtesy wipe feature will give one extra wipe a few seconds after wipers are turned off, this will help clear off any residual drops left from using the washer fluid.



Cruise control*

Operates above 30 mph. Press ON (1).

To set speed: Press and release SET+ (2) at desired speed; hold (2) to accelerate.

To decelerate: Press and hold CST – (3), release at desired speed; or tap brake pedal, press and release (2) at desired speed.

Incremental deceleration:

Press and release (3), each tap = minus 1 mph.

Incremental acceleration: Press and release (2), each

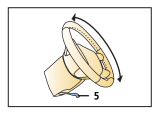
tap = plus 1 mph.

To cancel: Tap brake/clutch*

pedal or press OFF button (1).

Return to preset speed

(after braking): Press and release RESUME button (4).

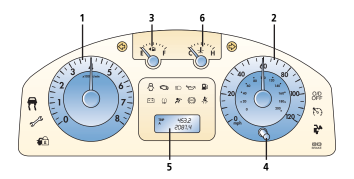


Tilt steering-wheel release lever

Pull lever (**5**) down to unlock column and pull up to lock column.

MARNING: Do not adjust steering-wheel while driving because you may lose control of the vehicle.

INSTRUMENT CLUSTER



GAUGES

- 1. Tachometer
- 2. Speedometer
- 3. Fuel gauge 16.5-gallon/62-liter tank (2.3L 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. Coolant temperature gauge
 If above normal range, stop
 vehicle and turn off engine, check
 coolant level when safe.

WARNING LIGHTS

- Anti-lock Brake System (ABS)
 ABS malfunction, normal brakes only, dealer inspection required
- Always fasten seat belts
- Air bag readiness
 Front or side air bag malfunction, dealer inspection required
- D High beams on
- Cruise control on*, see Getting Started
- 🛱 Door ajar
- Brake system
 Parking brake on/low brake fluid

- Overdrive off indicator*, see Transaxle
- Check engine indicator
 Dealer inspection required if light remains on, see Owner's Manual
- Engine oil pressure Stop car when safe and turn off engine; check oil level
- Charging system
 Charging system malfunction;
 dealer inspection required
- ++ Turn signals/hazard warning on
- Low fuel
- Check fuel cap
 Fuel cap not securely tightened

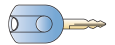
- 🛍 Anti-theft on
- # Throttle control/ powertrain

Illuminates when a powertrain or throttle body fault has been detected; dealer inspection required if indicator remains on

- Tire Pressure Monitoring System (TPMS), see Getting Started
- Traction Control System (TCS)/Dynamic Stability Control (DSC)/ Roll Stability Control (RSC) Light flashes when system is activated while driving; dealer inspection required if light remains on

^{*}Denotes optional equipment

LOCKS



Key

Operates ignition and all locks.

Tip: OTIS, One Touch Integrated
Start, turn key and release
to start.

SecuriLock™ passive anti-theft key

Coded chip in key activates ignition.

Tip: Use key number sticker on key to purchase a new key; store in safe place separate from vehicle.



Integrated Keyhead Transmitter (IKT)*

1. Lock

Press \(\textit{\textit{D}}\) button; pressing again within 3 seconds causes doors to relock, horn to beep.

2. Unlock

Press 2 to unlock driver's door; press again within 3 seconds to unlock other doors.

3. Panic alarm

Press <a>(¹)¹ and hold 1 1/2 seconds to activate, horn sounds; press <a>(¹)¹ again to stop, or turn ignition to ON or START position, functions only with ignition in LOCK position.

4. Liftgate

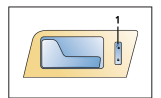
Press & twice within 3 seconds to open liftgate glass.

doors, liftgate and liftgate glass is available; to enable one step door unlocking, press and hold △ and △ for 4 seconds, parking lights flash twice; to reset to two step door unlocking, repeat procedure.

Illuminated entry system

Press 2 unlock button on (IKT) Integrated Keyhead Transmitter, interior lights come on; lights turn off after 25 seconds or with ignition in ON position.

Tip: Perimeter lamps illuminated entry feature turns on head, park and tail lamps when ☐ unlock button is pressed using (IKT) Integrated Keyhead Transmitter, lamps automatically turn off after 25 seconds or if IKT lock button is pressed.



Power door locks

Smart unlocking system

Prevents locking yourself out of vehicle with key in any ignition position; driver's door will automatically unlock if locked using power lock control on driver's door panel when door is open.



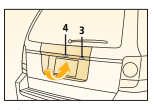
Child-safety locks

Located at the edge of rear doors. To activate: Insert key into slot (2) and rotate to ...

To cancel: Rotate key in opposite direction.

MARNINGS: 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.



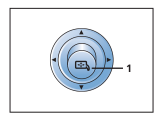
Liftgate

Vehicle must be unlocked before opening liftgate or liftgate window.

To open liftgate window: Press right side button (**3**) under rear license plate lamp shield.

To open liftgate: Press and hold middle button (4), lift under rear license plate lamp shield.

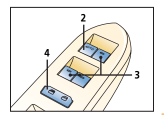
MIRRORS/WINDOWS



Dual power mirrors

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

Tip: To lock mirrors in place, rotate control switch to center position.



Power windows

Operate with ignition in ON position.

All windows may be controlled from driver's door; each passenger door has a separate switch.

Driver's window

One-touch down: Press rear of switch (2) firmly and release, window goes down all the way; press briefly to stop; press and hold front of switch to close.

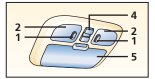
Passenger window switches Press rear/front of switches (3)

to open/close.

Power window lockout switch

Press right side of switch (4), only driver's window operates; press left side of switch (4) and all windows function again.

(-Tip: Power windows and moon roof can be operated for up to 10 minutes after ignition key is turned off and with doors closed, opening door will completely cancel this function.



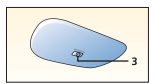
1. Map/reading light switches To turn on/off: Press switch.

Tip: Map light switches located on dome lamp on vehicles without moon roof.

2. Map/reading light
Illuminates whenever any door is opened.

3. Dome lamp

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



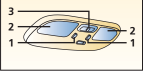
4. Moon roof switch*

To open: Press and hold rear of switch.

To close: Press and hold front of switch

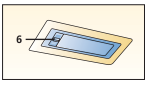
To tilt (panel closed): Press and hold front/rear of switch to open/close.

One-touch express opening: Press and release rear of switch, to stop at any time; press switch again.



5. Sunglasses storage compartment*

To open: Press button, then pull to full open position.

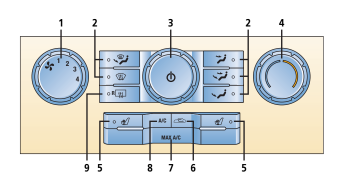


6. Cargo lamp

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

^{*}Denotes optional equipment

CLIMATE CONTROLS



1. Fan speed

Rotate knob to control air volume.

2. Air flow selections

= air to dash

= air to dash and floor

air to floor ند

= air to floor and windshield

= defrost, air to windshield

3. Power

Press to activate/deactivate climate control system.

4. Temperature selection

Cooler/warmer = rotate knob counterclockwise/clockwise

5. Heated seats*

Press ON/OFF.

6. Recirculated air

Press to activate/deactivate.

MARNING: Do not use recirculated air mode in cold weather, windows may fog and hamper vision.

7. MAX A/C

Distributes cooled recirculated air through instrument panel vents for maximum cooling.

8. A/C

Air conditioning ON/OFF.

9. Rear defrost

Press to activate/deactivate.

(-Tip: Both outside mirrors are heated* automatically to help remove ice, mist and fog when rear window defrost is activated.

Control positions for maximum defrost

Press button; fan to maximum, temperature to maximum hot

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.

AM/FM STEREO/CD/CD CHANGER

1. Power/Volume

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

2. SHUFFLE

Press to select SHUFFLE (2): which plays random CD/MP3 tracks or random multi-discs.

3. SCAN

Radio: Press to briefly sample listenable stations.

CD/MP3: Press to briefly sample all track on current disc or folder.

4. DIRECT

Press to access desired radio station, track or MP3 folder. Radio: Press DIRECT (4), then press desired radio station using memory presets. CD: Press DIRECT (4); DIRECT TRACK MODE SELECT TRACK

will be displayed; enter desired track number, system will begin playing track.

EJECT IRECT 9 10 SHIJEEJ E MENII CAT/FOLD TEXT 2 1917 1816 15 14 13 12

9. CLOCK

To set: Press CLOCK (9), display 17. AM/FM will read SET TIME, use memory presets to set hours and minutes.

10. SOUND

Press (10) repeatedly to cycle through BASS/TREBLE/BALANCE/ FADE/SPEED COMPENSATION VOLUME/ALL SEATS, press

SEEK/TRACK ► (18) to adjust settings.

16. CD

Press to select AM/FM1/FM2 frequency band.

18. SEEK/TRACK

Radio: Press ◀/► for previous/ next listenable station. CD/MP3: Press ◀/► for previous/next track.

MP3 folder: Press DIRECT (4) and 11. TUNE desired folder number, system will advance to selected folder.

5. LOAD

Press to load one disc or auto load up to six discs.

6. CD slot

7. EJECT

Single CD: Press to eject disc. CD6 system: Press and select desired disc slot via memory preset button, display will read EJECTING #; when disc is ejected; 14. AUX display will read REMOVÉ CD #, remove disc quickly before system reloads disc.

8. Memory presets

To set: Tune to desired station. press and hold until sounds returns and PRESET # SAVED appears in display.

Rotate for higher frequency/ lower frequency.

12. MENU

Press (12) repeatedly to cycle through AUTO PRESET ON/OFF/ RDS ON/OFF/COMPRESSION, to adjust settings.

13. TEXT

To view additional display text; Press TEXT (13), then press

Press to access AUX mode. AUX mode can be used with external music players.

15. SAT (Satellite Radio)*

Press SAT (15) to access SAT1, SAT2 and SAT3 modes. Satellite radio is available only in the continental United States with a valid SIRIUS subscription, see Owner's Manual

19. CAT/FOLD

(Category/Folder) FM Radio mode: Select from various music categories, to change RDS categories, press MENÜ (12) until RDS ON is displayed, press CAT. PRESS UP OR DOWN TO CHANGE RDS CATEGORY will appear in display, press ▲ SEEK/TRACK ▼ to scroll through categories, when desired category appears; find next station playing desired

sample all station playing. MP3: Press FOLD (19) and press ▲ SEEK/TRACK ▼ to access next/previous folder.

selection or press SCAN (3) to

^{*}Denotes optional equipment

SEATS

Shoulder belt heiaht adjustment

To raise/lower belt: Squeeze and hold release buttons (1) and slide up/down.

 ↑ WARNING: Make sure adjuster locks in one of its positions.

Beltminder

Intermittently sounds chime and illuminates seat belt warning lamp when driver's seat belt is unbuckled and occupied.

Manual controls

1. Fore/aft adjustment Raise lever and hold, slide seat,

release lever

2. Seatback angle

Pull lever up to adjust seatback angle, release lever at desired angle.



3. Manual lumbar adjustment* Rotate clockwise/counterclockwise to increase/decrease firmness

4. Head restraint

To raise/lower: Pull up/hold release button (8) and bush down.

Power driver's seat*

- 5. Raise/lower front of seat Pull/push front of switch up/down.
- 6. Fore/aft adjustment Slide entire switch horizontally. Raise/lower seat cushion Pull/push entire switch vertically.
- 7. Raise/lower rear of seat Pull/push back of switch up/down.
- a moving vehicle with any seat in a reclined position because you will not get the full protection from seat belts.

seats while driving.

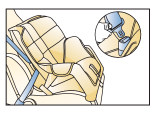
Seat belts must always be worn when vehicle is in motion.

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.

facing 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.

If you must install a forward- AWARNING: Use age appropriate child restraints, see Owner's Manual and state or province laws.

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.

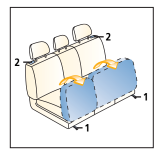
To activate: Pull webbing fully out of retractor, allow belt to retract until click is heard; belt will only tighten.

To disengage: Unbuckle belt and allow webbing to retract fully.

Passenger air bag sensing **system**, see Getting Started

^{*}Denotes optional equipment

REAR SEATS

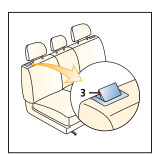


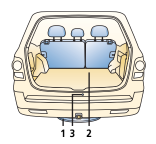
Folding second-row seats

Remove rear seat head restraint and store under front seat; pull seat release strap (1); flip seat cushion forward; pull seatback release lever (2) and lower seatback slowly to flat position.

Returning rear seats to upright position

Pull seatback upward until fully locked into upright position; move seat cushion back into locked normal seating position; make sure RED seat unlatched indicator (3) is not visible, reinstall head restraints to original position.





Spare tire

1. Spare tire

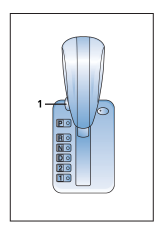
Stored underneath the vehicle. Removing spare tire: Insert lug wrench via access hole (3), turn lug wrench handle counterclockwise to lower spare tire.

To change flat tire: Follow instructions in Owner's Manual.

2. Jack and tools

Stored under carpeted hardboard.

TRANSAXLE



Automatic transaxle*

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.

(Overdrive)

For normal driving: Transaxle shifts through four forward gears.

(Overdrive Off)

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

2 = Second

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

1 = First

Provides maximum engine braking on steep downgrades.



Manual transaxle

Depress clutch pedal completely to start engine and change gears.

(-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.

Four wheel drive (4WD) system*†

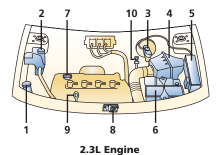
Your Tribute is equipped with a 4WD system that is always active and requires no driver input, Tribute's intelligent 4WD system monitors vehicle conditions and will automatically adjust power distribution between front and rear wheels, the 4WD system is capable of highway, off-road and winter road conditions.

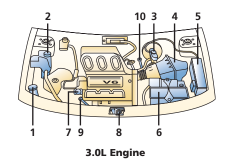
During some extreme off-road events the 4WD system may go into heat protection mode (locked mode), this will help protect the system, to exit heat protection mode, stop vehicle and let it cool down with engine running.

^{*}Denotes optional equipment

[†]See Owner's Manual

UNDER HOOD





1. Windshield washer reservoir

Fill with windshield washer fluid, not water.

- 2. Engine coolant reservoir
 Level should be at cold fill level
 or within the cold fill range
 when cold
- MARNING: Never remove coolant reservoir cap while engine is running or hot; remove only when system is cool.
- 3. Brake/clutch fluid reservoir

Fill to MAX mark with DOT 3 fluid, check with cap on.

- 4. Air filter
- 5. Power distribution box
- 6. Battery
- **7. Engine oil filler cap** 5W-20 engine oil.
- 8. Hood latch
- 9. Engine oil dipstick

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

10. Automatic transaxle fluid dipstick*

Check with engine on at operating temperature; fluid level should be within crosshatched area.

Tip: Check all fluids with vehicle parked on a level surface and engine off unless otherwise stated.

DRIVING TIPS

Tire economy and tips

Check pressure monthly when tires are cold, see Owner's Manual for rotation schedule and chart.

Tire pressure

Decal on driver's door latch pillar provides tire size and pressure information.

Tire chains**[†]

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

Tips: Use only SAE class "S" chains, install only on front axles if vehicle is 2WD (with P235/70R16 tires) and on both axles if 4WD. Install as tightly as possible and retighten periodically. Never exceed 30 mph with tire chains.

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)

Controls braking and engine torque in conjunction with ABS and TCS to help control side slip on slippery surfaces or during sudden or evasive maneuvering.

Roll Stability Control (RSC)

System determines when corrective action is needed; by controlling engine torque and braking on each wheel.

NORMAL SERVICE INTERVALS

5,000 miles*

82.500 miles

90,000 miles

97,500 miles

100,000 miles

7.500 miles Α 15.000 miles A B 22,500 miles Α 30,000 miles ABC D 37.500 miles 45,000 miles Α 52,500 miles Α 60.000 miles ABC E 67,500 miles Α F 75,000 miles Α D

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

A C

G

Break-in period

First 1,000 miles: Avoid heavy repeated brake use; avoid full throttle, rapid acceleration or kick-down of transaxle; 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 procedures with newly overhauled engine or when brakes are replaced.

Normal maintenance notes Change engine oil/replace filter every 5,000*/7,500 miles; rotate tires every 7,500 miles or sooner if needed; replace cabin air filter every 25,000 miles or 24 months.

A. Change: Engine oil/replace filter Inspect: Engine coolant level, brake fluid level, tire inflation pressure and tire wear, power steering fluid level, washer fluid level Lube: Locks and hinges

- **B.** Inspect: Disc brakes
- C. Inspect: Drive belts (3.0 liter), fuel lines and hoses, brake lines, hoses and connections, drum brakes, steering operation and linkages, front and rear suspension ball joints, driveshaft dust boots, exhaust system heat shields, chassis/body bolts and nuts, cooling system and hoses Replace: Fuel filter
- **D.** Inspect: Drive belts (2.3 liter) Replace: Air filter
- **E.** Inspect: Hoses and tubes for emission system
- **F.** Replace: Spark plugs Inspect: Engine valve clearance (2.3 liter), adjust if noisy
- **G.** Replace: PCV valve (3.0 liter), engine coolant (yellow)
 - * Special operating conditions ** Denotes optional equipment † See Owner's Manual

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.

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





www.mazdausa.com

©2007 Calcar, Quick Tips® is a trademark of Calcar, made in USA 3/07 18.875M DOMAZda North American Operations reserves the right to change product specifications at any time without incurring obligations. 9999-95-014C-08