VOLVO GENUINE SERVICE SCHEDULE OF FACTORY MAINTENANCE SERVICE OPERATIONS 2006 ALL MODELS

CARE BY VOLVO **VOLVO** for life

S40 • S60 • S80 • V50 • V70 • XC70 • XC90

- FACTORY-TRAINED TECHNICIANS
- THE RIGHT WORK, THE FIRST TIME
- VOLVO DIAGNOSTIC EQUIPMENT
- GENUINE VOLVO PARTS
- EXPERT INSPECTION/EVALUATION
- FACTORY TECHNICAL PROCEDURES
- VOLVO SPECIAL TOOLS
- 12-MONTH LIMITED WARRANTY (PARTS)

All 2006 model year Volvos include a 7,500 mile courtesy service. Ask your Volvo Retailer for complete details.

EVERY 7,500 MILES

□ OIL FILTER AND ENGINE OIL: REPLACE

- Every 7,500 miles or every 12 months, whichever comes first.
- Vital to maintaining/prolonging engine life
- Keeps harmful engine-wearing deposits to a minimum
- Genuine Volvo filters with high filtration capacity and two special valves to reduce the risk of clogging
- Special sealing gasket and precision-cut threads secure the filter to prevent oil leaks.

□ COOLANT FLUID LEVEL: CHECK/ADJUST

 Maintains proper operating temperature for longer engine life, avoids possibility of dangerous overheating

SERVICE REMINDER INDICATOR (SRI): CHECK/RESET

Clears codes for next scheduled service

□ POWER STEERING FLUID LEVEL: CHECK/ADJUST

- Helps assure smooth, responsive steering performance
- □ TIRES: CHECK PRESSURE, WEAR AND CONDITION Check spare tire pressure every two years.

□ BRAKE FLUID LEVEL: CHECK

Assures proper braking performance

□ BRAKE PADS: CHECK WEAR

 Worn-out pads will result in irregular braking, reduced stopping power and damage to rotors (discs).

□ ALL WIPER BLADES: CHECK

- Insures good visibility for driving safety.
- WASHER FLUID LEVEL: CHECK/ADJUST
- Assures fluid is available when needed

EVERY 15,000 MILES (15, 30, 45, 60, 75, 90, 105, 120, 135, 150)

BEVEL GEAR: VISUAL INSPECTION

- All-wheel drive models only
- Helps assure proper all wheel drive performance

□ CABIN AIR FILTER: REPLACE

- Volvo recommends filter be replaced once a year or more often in heavy traffic or dirty/dusty areas.
- · Helps maintain cleaner environment inside the car
- · Filters pollen, road dust, spores and bacteria

PARKING BRAKE: CHECK/ADJUST

Assures proper cable tension is maintained

AT **30,000** MILES AND EVERY 15,000 MILES THEREAFTER

□ BATTERY: CHECK FLUID LEVEL AND MOUNTING

- Check more frequently when driving in severe climates.
- Determines power level and possible need for replacement

EVERY 30,000 MILES (30, 60, 90, 120, 150)

□ FUEL LINES: CHECK

- At 90, 120 and 150 check for damage and leaks.
- · Assures against loss of fuel and poor fuel efficiency

□ BRAKE HOSES AND LINES: CHECK FOR DAMAGE/LEAKS

Helps ensure against brake failure due to damaged hoses

EVERY 37,500 MILES (37.5, 75, 112.5, 150)

□ BRAKE FLUID: REPLACE

Recommended to be replaced every three years or 37,500 miles (if driven in mountainous or humid climates, every one year) at owner's request

- Old possibly contaminated (with water) fluid could lead to braking problems
- Bleed system, fill with new brake fluid and pressure.

□ AIR FILTER CARTRIDGE: REPLACE

May be necessary to change more frequently when driving in dusty/dirty areas.

- New filter cartridge helps maintain proper engine operation characteristics.
- Reduces engine wear by properly filtering harmful dirt and contaminants before air enters the engine
- Maximizes fuel economy

(continued on back)

AT 60,000 MILES AND EVERY 7,500 MILES THEREAFTER

□ STEERING/FRONT SUSPENSION: CHECK

 Maintains integrity of steering and suspension components, and assures proper wear

□ REAR SUSPENSION: CHECK FOR WEAR

- Maintains integrity of suspension components, and assures proper wear
- □ DRIVESHAFT JOINTS: CHECK FOR WEAR/PLAY

□ DRIVESHAFT: CHECK BOOTS

- Assures proper wear and that foreign matter does not contaminate drive shaft joints
- PROPELLER SHAFT, PILOT BEARING AND UNIVERSAL JOINTS: CHECK WEAR AWD models only
- · Helps assure proper all wheel drive performance

□ EXHAUST SYSTEM: CHECK FOR DAMAGE/LEAKS

· Maintains guiet operation and proper emission control

EVERY 60,000 MILES (60, 120)

□ SPARK PLUGS: REPLACE

- Except engine VIN code 85
- New spark plugs are specially designed and calibrated to provide optimum engine operation.
- · Engine is tested on special Volvo equipment after spark plug installation.

EVERY 75,000 MILES (150)

□ SPARK PLUGS: REPLACE

Engine VIN code 85

- New spark plugs are specially designed and calibrated to provide optimum engine operation.
- · Engine is tested on special Volvo equipment after spark plug installation.

EVERY 105,000 MILES

□ AUXILIARY DRIVE BELT: REPLACE

- Except engine VIN code 85
- Helps avoid belt failure while driving

EVERY 120,000 MILES

PCV: INSPECT CLEAN NIPPLE AND HOSES

- Turbo models only except S40/V50
- Service interval after first service for all turbo models is every 45,000 miles. No service required on engine VIN code 68.
- Maintains proper emission control

□ FUEL FILTER: REPLACE

- Fuel filter is not replaceable on models identified by engine VIN codes 38, 39, 64, and 68.
- Maintains clean fuel system and helps maintain engine operating efficiency
- · Avoids potential expense of replacement of fuel system components

□ TIMING BELT, TENSIONER AND IDLER PULLEY: REPLACE All 5-cylinder models.

- Models identified by engine VIN codes 39 and 64 sold in California, Massachusetts, Vermont, New York and Maine are classified as PZEV vehicles. The timing belt and tensioner replacement interval for these vehicles only is 15 years or 150,000 miles. For service intervals beyond 150,000 miles, consult your authorized Volvo retailer.
- Maximum replacement time interval for all engines except engine VIN codes 39 and 64 is 10 years.
- Helps avoid belt failure while driving

EVERY 150,000 MILES

- AUXILIARY DRIVE BELT: REPLACE Engine VIN code 85
- Helps avoid belt failure while driving

GENERAL

Check and replace parts or software, as required by Volvo Cars of North America, that are covered under the terms of the Volvo new car warranty. For service intervals beyond 150,000 miles, consult your authorized Volvo Retailer.

RETAILER RECOMMENDATIONS/COMMENTS

Check automatic transmission fluid only if an external leak is identified. Volvo recommends changing automatic transmission fluid at 52,500 miles, only on vehicles used for towing, or when a message displays in the Instrument Panel Text Window.

Source: 2006 Volvo Warranty and Service Records Information, Version WTY570.05.05 Rev.05/05.

VOLVO GENUINE SERVICE. TO CARE IS TO ALWAYS PUT YOU FIRST.





 $\ensuremath{\mathbb{C}}$ 2005 Volvo Cars of North America, LLC Printed in U.S.A. on recycled paper