

# **YOUR COMPLETE AUTO REPAIR & SERVICE CENTRE**

The key to preventing costly and inconvenient automotive breakdowns is proper preventative maintenance.

Here are our **TOP** recommendations to keep your car running like new and to save you money.

# Oil Changes

### **Key Benefits:**

- Prevents costly repairs
- Extends life of the engine
- Relatively inexpensive service

### Cost of Neglect:

- Very expensive, can cost into the thousands
- Your car out of service for several days
- Major inconveniences

### Suggested Maintenance Intervals:

- Every 5000 kms or 5 months, (which ever comes first)
- Or manufacturer recommended intervals
- At Quality Brake & Muffler our maintenance services are preformed by licensed technicians



# Transmission Service Key Benefit: • Extends the life of the transmission, • Prevents major repair • Provides a smooth operation that can be lost with wear and tear • Gives you peace of mind about your cars dependability Cost of Neglect: • Repair costs over \$2000.00 to \$4000.00 • Vehicle may be out of service for several days • Major inconvenience of breakdown • Towing costs must be considered Suggested Maintenance Interval: • We recommend servicing the transmission by changing the filter and fluid every 50,000 kilometres (most vehicles)

• Or Manufacturer recommended intervals

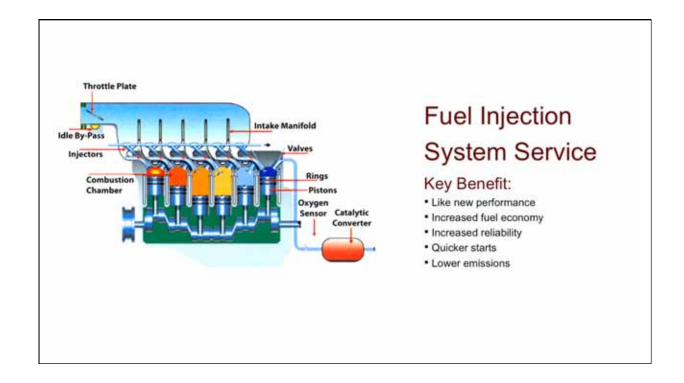


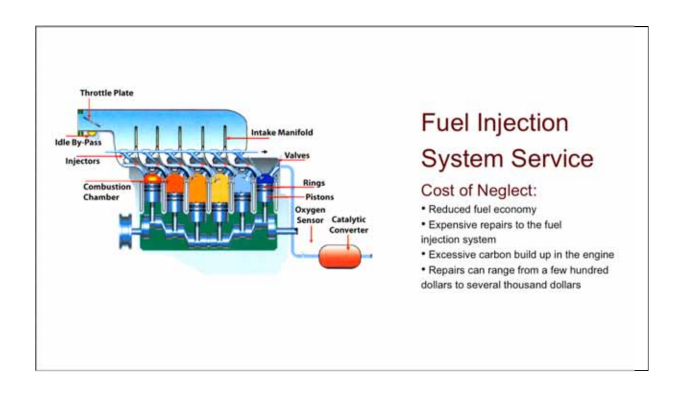
# **Brake Fluid Services**

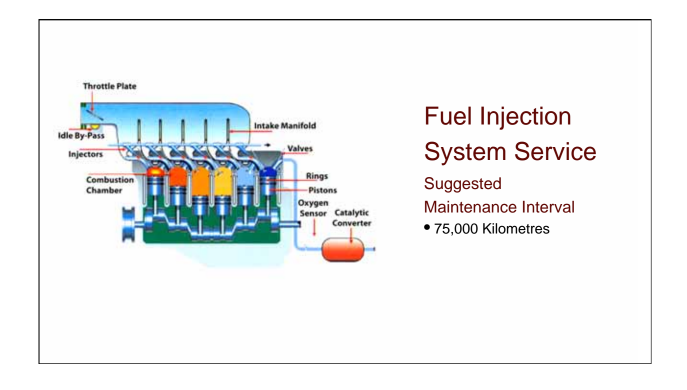
# Tip:

• Your brakes are the most important system on your car, taking care of your brakes regularly will ensure they will work when you need them most. We have all, had one of those situations, where every foot counted; make sure your brakes are up to the task.









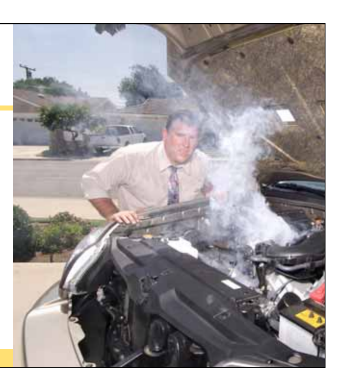
# **Cooling System Service**

# Key Benefit:

- Extends the life of the car
- Prevents major breakdowns of engine and heating components
- Reduces worry

# Cost of Neglect:

- Excess corrosion
- Fluid leaks
- Expensive major engine repairs
- Poor heater performance
- Complete failure



# **Cooling System Service**

# Suggested Maintenance Interval:

- Service every 75,000 KMs or 4 years.
- Inspect at least twice a year

# Cooling System's Main Tasks:

- Keep the engine running at optimal temperature
- Provide heat for the passengers



**Dirty Radiator** 



Clean Radiator



# Power Steering Fluid Service

# Key Benefit:

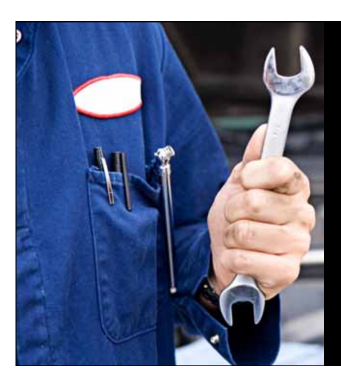
- Prolonged life of steering gear and pump
- Reduced steering effort
- Reduces noise and prevents expensive repairs

# Suggested Maintenance Interval:

• 75,000 Kilometres

### **Cost of Neglect:**

- Power Steering pump failure
- Rack and Pinion gear failure
- Both costly repairs



# Tune Up

# **Key Benefit:**

• Better fuel economy, improved performance and reliability

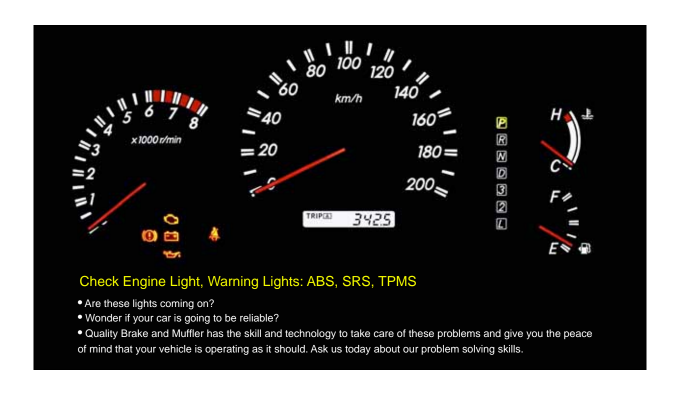
# **Cost of Neglect:**

- Failure to start
- Excess emissions
- Poor performance
- Poor fuel economy
- Failure of coils or other related components

### Suggested Maintenance Interval:

 Most vehicles typically they range from 100,000 kms to 120,000 kms. Our service advisor would be happy to review your vehicle requirements with you





# Cabin Air Filter/ Ventilation System Service

### Key Benefits:

- Filters pollen, dust, mould, mildew and bacteria within your car heating and ventilation system.
- Improved quality of life from clean air
- Quicker windshield defrosting will be achieved by servicing

### Cost of Neglect:

- Water vapour that gets trapped will allow bacterial growth
- Anyone with allergies can be strongly affected
- Filter becomes unable to absorb odours after 1 year of life
- Health problems could occur

### Suggested Maintenance Interval:

• Replacement of the cabin air filter and ultrasonic ventilation system treatment is recommended yearly, regardless of mileage





4 Wheel Alignments





1	Is the part missing?	•	Yes, Required Repair No, Question 2
2	Does the part perform its intended purpose?	•	No, Required Repair Yes, Question 3
3	Does the part meet design specifications?	•	No, Required Repair Yes, Question 4
4	Is the part close to the end of its useful life?	•	Yes, Required Repair No, Question 5
5	Does the repair or service meet a customer's need, convenience or request?	•	Yes, Required Repair No, Question 6
5	Does the service comply with maintenance recommended by the original equipment manufacturer?	•	Yes, Required Repair No, Question 7
7	Is the repair technician's recommendation based on substantial and informed experience?	•	Yes, Required Repair No, No Service Required