

Are you maintaining your car?



MITSUBISHI MOTORS
GENUINE PARTS



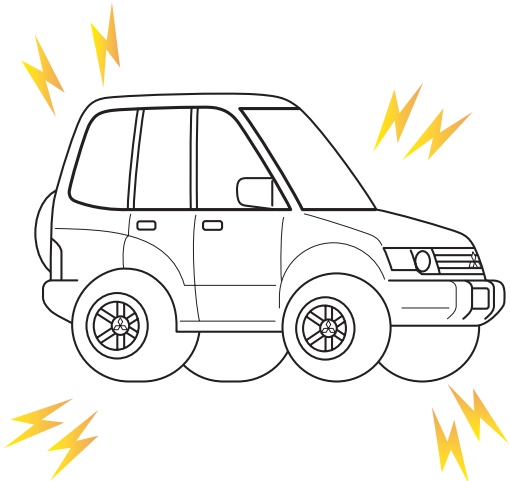
MITSUBISHI MOTORS
GENUINE PARTS

Is your car in the best possible condition?

You may notice that your car is having problems lately. Have you recently performed any maintenance? Performance decreases over time, and if neglected, serious problems may occur. As the owner, you are responsible for making sure that it operates correctly.

Appropriate maintenance will keep your car in the best condition

By caring for your car, you can keep it in good condition. Simply replacing wear-and-tear parts and items will improve the ride comfort and driving performance. You will once again have that feeling of when you first drove it.



FUEL FILTERS



OIL FILTERS



BRAKE PADS



AIR FILTERS



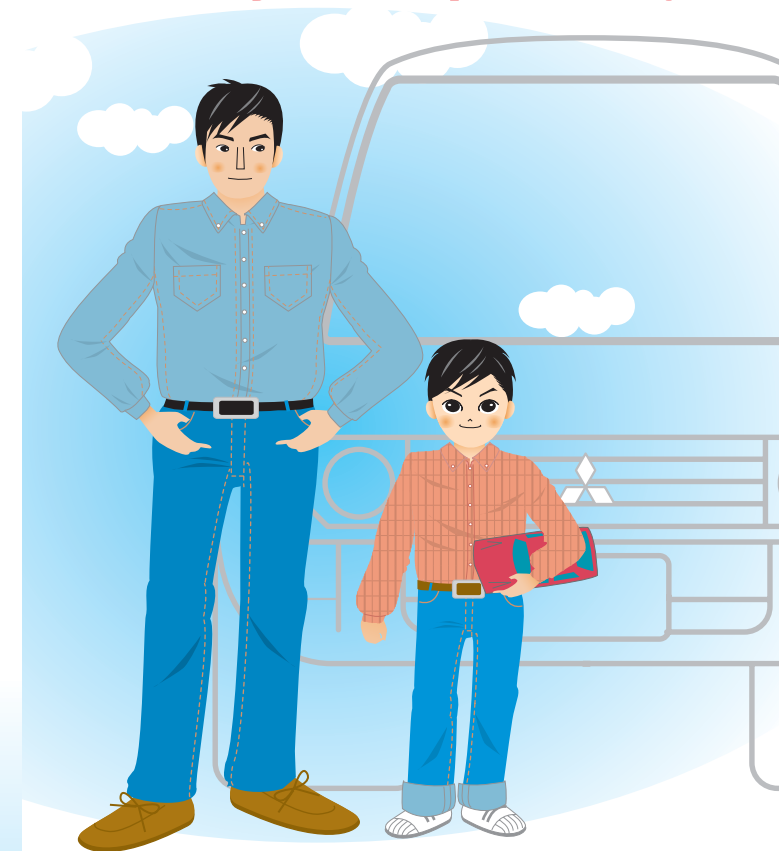
DRIVE BELTS



MITSUBISHI MOTORS

FUEL FILTERS

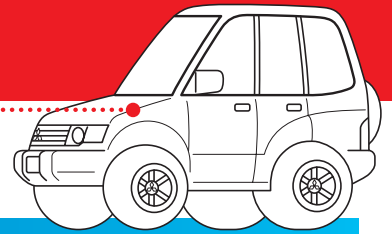
How is your car performing?



MITSUBISHI MOTORS

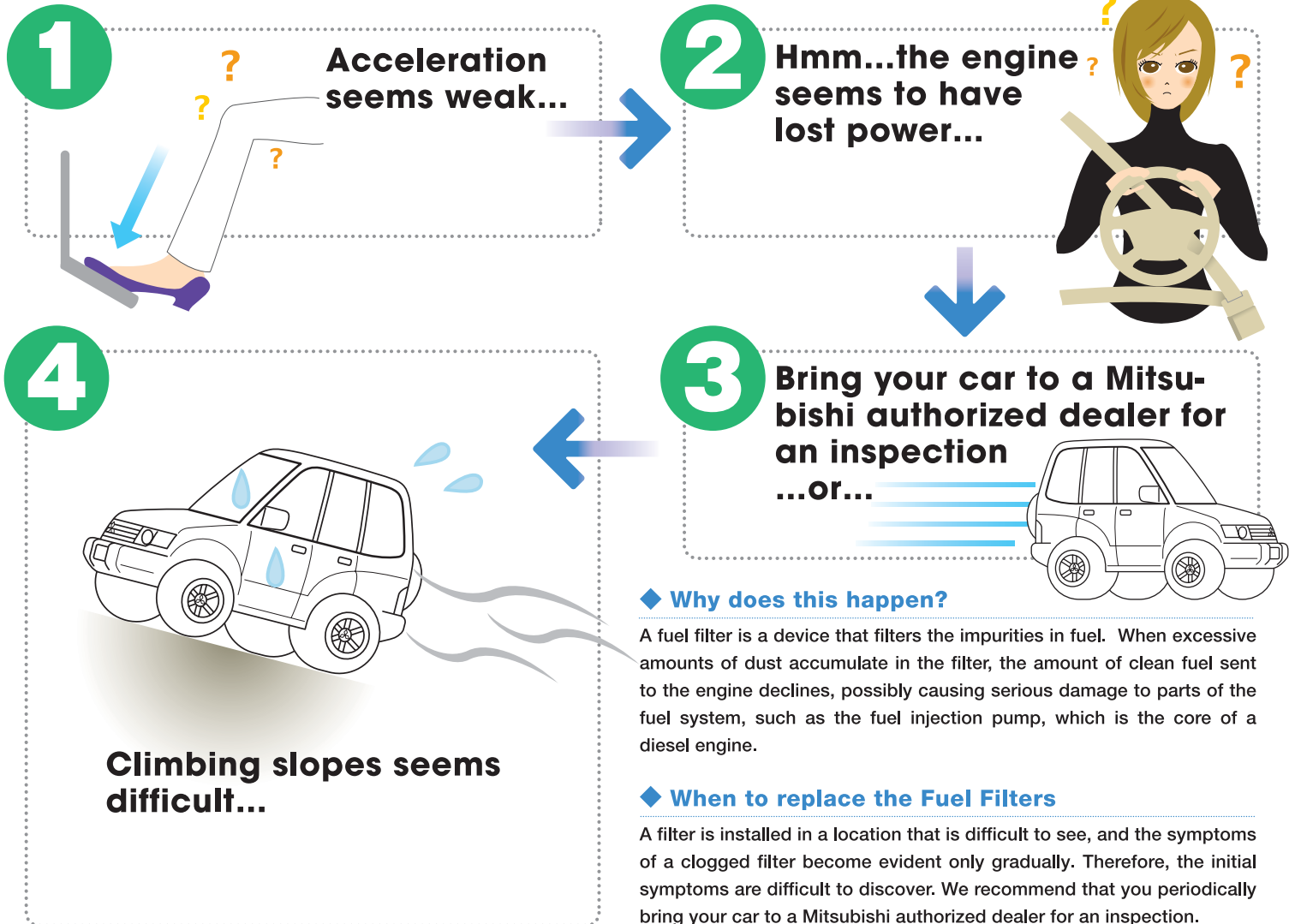


MITSUBISHI MOTORS
GENUINE PARTS



FUEL FILTERS

What happens if you do not replace the fuel filters?



◆ Why does this happen?

A fuel filter is a device that filters the impurities in fuel. When excessive amounts of dust accumulate in the filter, the amount of clean fuel sent to the engine declines, possibly causing serious damage to parts of the fuel system, such as the fuel injection pump, which is the core of a diesel engine.

◆ When to replace the Fuel Filters

A filter is installed in a location that is difficult to see, and the symptoms of a clogged filter become evident only gradually. Therefore, the initial symptoms are difficult to discover. We recommend that you periodically bring your car to a Mitsubishi authorized dealer for an inspection.

Good Reasons to use Mitsubishi Genuine Parts

To Prevent Trouble Before It Happens

Impurities, including iron particles, are found in fuels for automobiles. The Mitsubishi genuine fuel filter captures and removes any type of impurity to support the smooth flow of fuel and protect the engine from damage.

Genuine Parts Provide Confidence

1. Filter performance: The filter has high filtering capacity that captures fine impurities.
2. Filter surface: A compact sized filter takes up little space while having a large filter surface.
3. Filter structure: The filter has a structure that decreases clogging in order to maintain a long product life.

Genuine parts



Non-genuine parts

