



# Ask for Toyota Genuine

Toyota Genuine Injector Cleaner is formulated with effective cleaning capabilities specifically for your Toyota vehicle.

It is an extremely easy and convenient way to maintain and protect your Toyota engine.





# Toyota Genuine Injector Cleaner

Keeps your engine running like new

# 7 ways to tell if your engine is below its normal performance level.



**ROUGH IDLING** 

Idling becomes choppy.



## **INSUFFICIENT POWER**

Feels like something is holding your vehicle back!



## **HESITATION**

Your vehicle feels like it is reluctant to move.



## ENGINE KNOCKING

Kaboom! Sounds like a mini war in your engine.



## **EXCESSIVE VIBRATION**

Feels like tremors!



## EXHAUST EMISSIONS

Excessive smoke is bad for the environment.



#### **ENGINE NOISE**

What's that awful noise?

# There is an effective solution at hand.

Toyota Genuine Petrol Injector Cleaner is developed by Toyota engineers to be effective for all Toyota petroleum engines.

# New improved cleaning power

This new formula has an additional surface-active agent which is similar to soap. It is excellent for cleaning both Port Fuel Injection and Direct Injection engines. It can remove water soluble deposits which are formed by unstable fuel quality, harsh driving conditions and changes in engine system designs.

## See how it restores your engine's performance



## **Injection nozzles**

- Prevents poor combustion
- · Removes deposits from nozzles that cause irregular fuel injection
- Improves and maintains engine power output





## Intake valves

- Removes deposits from intakes valves
- Improves accelerator response





## Spark plugs

- · Removes carbon
- · Prevents misfiring
- · Enables prompt engine starting



## Combustion chambers

- · Removes deposits
- · Minimizes engine knocking

# 4 simple steps to a cleaner engine and smoother performance



Injector Cleaner into your fuel tank





The chemical rapidly penetrates built-up residue



Active ingredients break down this residue



The broken down residue is then burnt off during the combustion process

Special active ingredient
Deposits