



Fuel Injector, Ultrasonic service and Calibration

So what is Ultrasonic service and Calibration ?

“Ultrasonic service and calibration” is a Testing & Servicing program where the injector solenoids internal resistances are dynamically tested. Fuel Distribution, Fuel Droplet Formation, Fuel Atomization and Fuel Delivery, are all visually and physically tested.

The injectors are then Ultrasonically cleaned and the rubber sealing rings, plastic protection caps and filter baskets are replaced (where applicable) before re-testing, ensuring all the injectors are performing as a matched,

So is This service right for

Do you own a motorcycle ? Is it fuel injected? If the answer to these questions is yes, then this service is definitely for you. Here's Why.

Almost all production motorcycles produced over the last few years have been fuel injected. Most bikes stand around for long periods of time over the winter months and this causes problems for fuel injectors. We are all familiar with carburettor problems arising from leaving your carbs full of fuel over the winter months.

Have you ever wondered why fuel injectors don't suffer the same fate?

The answer is they do and not only that, they suffer from additional problems namely **HEAT SOAK** . Want to know more?

Please click on the relevant PDF link for more information.