



ASNU Adjustable Injector Test Rail & ASNU GDI Fuel Rail Holder

The new ASNU I56A Adjustable Injector Test Rail has been designed to allow the ASNU user to quickly and easily install and test various different physical sized injectors without having to change the test rails they are mounted into.



Operation of the rail is very simple - by simply releasing the clamp levers, you can quickly release the injectors for easy removal and install. Once the injectors are in place, just turn the levers to secure their position.

This will really help reduce the time to test a set of injectors!

Part Number: ASNU I56A



ASNU GDI Fuel Rail Holder



The new fuel rail holder is deep enough to allow the adjustable securing frame to go down to very small injectors (such as Pico) when installing or removing them. The fuel rail holder makes it easy to work whilst installing and removing injectors, whilst at the same time capturing the residual fuel that is released from the rail when the injectors are removed, which can then be returned to the fuel tank reservoir.



The fuel rail holder can also be used as a waste receptacle when flushing the injectors before re-testing them, ensuring that the water based ultrasonic fluid (that may still be inside the injectors after ultrasonic cleaning) is removed and disposed of so as not to contaminate the oil-based test fluid in the machine.

The GDI Fuel Rail Holder (Part No ASNU 885) is included when you order ASNU I56A Adjustable Injector Test Rail