## LASER®

## Fuel Injector Function Tester - 5V & 12V Petrol Injectors

Designed to allow the user to electronically switch a petrol fuel injector, do a full function test as well as aid injector cleaning by combining with a suitable carburettor cleaning fluid. The Laser 8374 is designed to be powered by a 12V battery but can be switched to output 5V or 12V depending on the injector being tested/activated. This allows the unit to be used on standard EFI injectors (12V) as well as GDi injectors (5v).



## **Additional Information**

- For injector cleaning use with an appropriate aerosol injector/carburettor cleaner.
- Powered by a 12V vehicle battery.
- Switchable 12V and 5V output; includes 3 pairs terminal accessories.
- Selectable activation modes including: continuous, short, medium and long switching outputs.

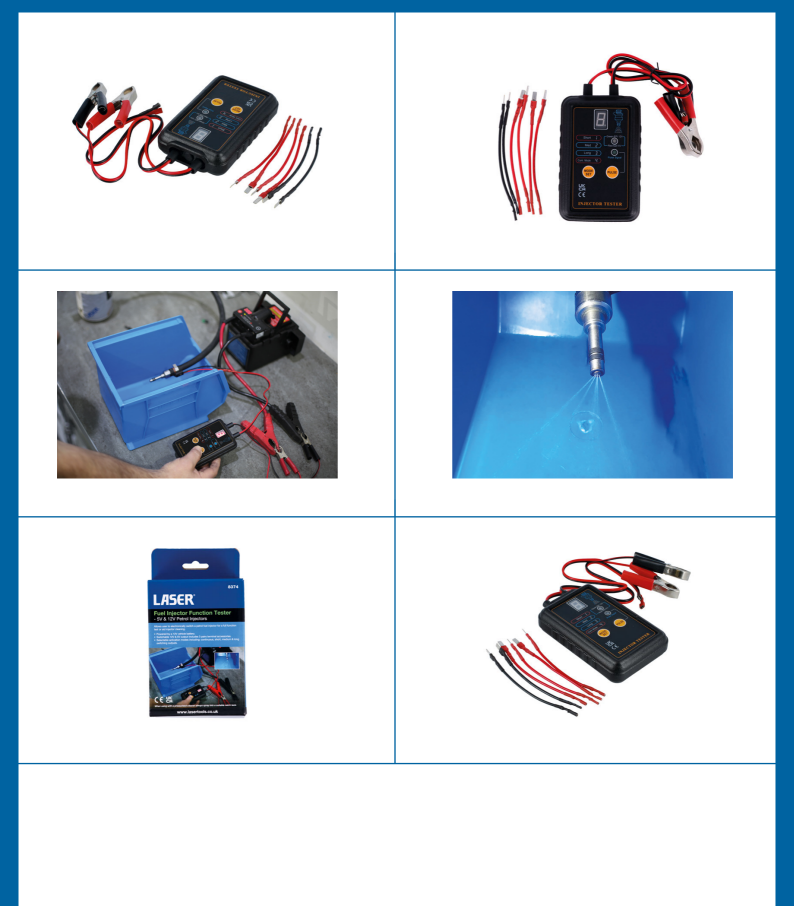
LASER Kamasa Gunson Connect

• When using with a pressurised cleaner always spray into a suitable catch tank.

http://lasertools.co.uk/product/8374



Distributed by The Tool Connection Ltd. Kineton Road | Southam | Warwickshire | CV47 0DR r | +44 (0) 1926 815 000 F | +44 (0) 1926 815 888 F | info@toclognection co.uk www.toolcognection.co





LASER Kamasa Gunson Onnect

15 Jul 2022