

DELPHI YDT720



Electronic Injector Test Kit YDT720 Buzz Tool

The YDT720 is a robust hand held testing device which will enable technicians to test the electrical integrity of the injector, on or off vehicle. No need for separate tools during electrical tests, this kit combines the following into one economical, easy to use application.

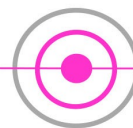


Tests

- Measures resistance of the coil in the injector
- Measures inductance
- Tests for coil open/short circuit
- Checks the insulation of the coil to the injector body
- Electronically activates the valve without fully operating the injector ensuring the valve is free from lacquering deposits

- Offers a significant time and cost saving solution
- Easy to use
- All Makes cable kit included
- Device can be used remotely
- Kit runs off car battery
- Useful carry case & user manual included

Features



Special Offer Price **£995** +VAT



*Offer valid until 31.12.20

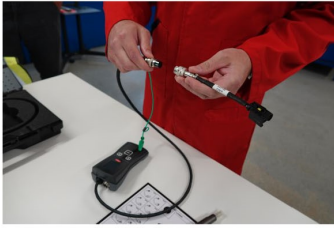
T: +44 (0)1772 694182

E: derek.henry@merlindiesel.com

W: www.merlindiesel.com

DELPHI YDT720

Step by Step Instructions



1 Connect the adapter cable to test unit. The Electronic Injector Test Kit comes with a complete cable kit to test all solenoid Common Rail injectors on the market



6 You should now have power to the test unit



2 Connect the green crocodile clip (earth) to the green banana connector on the test cable



Connect the Green crocodile clip (earth) to an injector body, or another solidly secured component

7



3 Connect the power supply cable to the test unit



8 Connect the adaptor cable to the injector



4 Connect the Battery Crocodile connectors to the supply cable



9 Power up! Once connected to the injector press the button to start the electronic test



5 Connect the supply connectors to the battery Red to the battery +ve and black to the -ve(0V). Battery must be in good condition and supplying a 15 to 25a current

The unit should then check

- Detecting of the presence of an injector
- Testing for a coil open circuit
- Testing for a coil internal short circuit
- Checking the coil insulation to the injector body

CLICK TO WATCH

