15

Check that your printer is connected.

On the printer look at the status light. A flashing light means it is trying to connect, a steady light means it is connected to your Emissions analyser and ready for use.





Remove protective film from decals on the front of the unit.

Your system is now ready for use.



INTERNET AND NETWORK CONNECTION

 (\mathbf{I})

To connect your Emissions analyser to a network/internet connection:

Connecting to the internet through your Wi-Fi

- Exit the SDP application using the 'Exit' button to return to the Windows desktop.
- Move the mouse to the bottom right corner of the screen, and click on the Wi-Fi icon.
- Select the Wi-Fi network you wish to connect to, ensure 'connect automatically' is selected, enter your Wi-Fi passwords as required.
- You are now connected and can use your Emissions analyser online.



- Plug your Ethernet cable (cat5/6) from your internal network/ broadband modem into the internet port on the router. This is mounted on the top of the Emissions analyser cabinet.
- You are now connected and can use your Emissions analyser online.

Router layout rear



Note: If your network/internet connection needs a specific proxy or firewall setting, consult your own IT support person for this information.

Visit: **DIAGNOSTICS.SNAPON.CO.UK**

Product tutorials | FAQ (frequently asked questions) | Trouble shooting guides

For parts ordering visit: SNAPONCONSUMABLES.CO.UK



Check out our video tutorial at: DIAGNOSTICS.SNAPON.CO.UK/EASTART



Scan this code to view our training and support tools Denney Road, King's Lynn, Norfolk PE30 4HG tel: +44 (0) 1553 692422 | email: ukservice@snapon.com | diagnostics.snapon.co.uk Total Shop Solutions is a family of Snap-on® brands that brings together best-in-class automotive repair products from across the industry. From wheel balancers, wheel aligners and diagnostics, to brake testers, automotive lifts, and collision repair. Total Shop Solutions brands offer a unique breadth of solutions to outfit any shop from floor to ceiling.





QUICK START GUIDE EMISSIONS ANALYSER

ZEEEA163A00



diagnostics.snapon.co.uk

Remove outer packaging and shrink wrap.



3

(1)

Cut the bottom cable straps securing the workstation to the pallet. Release the brakes behind the wheels.



5

(4) Roll the workstation off the pallet. Tilt the unit forward and roll off the pallet using the keyboard tray to steady the unit.



Note: When removing the workstation from the pallet please do so with care.

Connect the petrol probe to the end of the petrol hose.



Petrol exhaust probe Temperature probe

Remove all boxes from the workstation.

Check the boxes, you should have the

Diesel hose

2

Box 1

Box 2

following items:

Wireless laser A4 printer



Diesel exhaust probe Air mouse (Inc 2* AAA batteries) - 1 - 1

Leak check tool

 Safety precaution guide • Smoke and gas calibration certificate • GEA conformity certificate

Documentation:



EOBD dongle

WOTI device



Box 3 Wireless Wi-Fi smoke analyser



Box 4 SGMIII Gas Analyser Petrol hose



For spare parts including new filters visit snaponconsumables.co.uk



illuminate when power is on.



Remove the WOTI (Wireless Oil Temperature Interface) device from the box, connect the oil temperature probe and hook on the back of the keyboard shelf.



Unpack the printer and connect the printer power cable to a wall outlet. Insert A4 paper into the paper tray. Turn on the printer.



Power up checks

- PC will start up.
- Smoke Head status lights will flash. (Green flashing whilst warming up. Steady green light when ready).
- SGMIII Gas Analyser status lights will flash. (Blue flashing whilst warming up. Steady blue light when ready).
- When switched on the unit will automatically start up the software and complete the warm up checks on both the gas and smoke modules.