



Service Scan - The Automotive Service Tool

 **BUY ONLINE**

 **01225 702104**

WHERE TO BUY...

Features...

- EOBD Scanning - Code Reading, Live Data (with graphing), Actuators....
- Manufacturer specific codes
- On screen guidance and help, save screen data
- Just 1 Harness for all 16 pin vehicles
- Upgradeable and updateable
- Vehicle support from 1987 to the present date
- WASP add-on available for wireless measurement
- Handheld, user friendly and easy to use
- Illuminated ergonomic translucent case
- Non 16 pin legacy harness adaptor available
- Numerous service functions - Service Reset - FAP - TPMS etc...

[Overview](#) - [Spec](#) - [Downloads](#) - [Related](#) - [Prices](#) - [Support](#) - [Contact Us](#)

Overview...

More and more vehicles being seen in garages today can't be serviced and maintained with mechanical tools alone. Jobs such as changing brake pads, resetting service intervals, fuel additive and many more need an electronic service tool to complete the work.



The Service Scan handset is the user friendly automotive service tool, complete with EOBD code reading and scanning. Building on the success of the SPi and ACR handsets, the Service Scan provides the same service and EOBD functions of the SPi at a lower cost.



The EOBD error code reading function on the handset has the added benefit of including manufacturer specific code descriptions, not just generic EOBD text!



SELECT FUNCTION
▶ READ CODES
CLEAR CODES
COMPONENTS
ACTUATORS
O2 TEST

SELECT FUNCTION
O2 TEST
▶ FREEZE FRAME
CONTINUOUS MONITOR
NON-CONTINUOUS TEST
ID DATA

PLEASE SELECT OPEN
PARK BRAKE BEFORE
WORK IS BEING CARRIED
OUT, ONCE WORK HAS
BEEN COMPLETED SELECT
CLOSE PARK BRAKE:

EPB DIRECTIONS
PLEASE MAKE SURE
THAT THE BATTERY IS
ABOVE 12V:

BATTERY CHECK



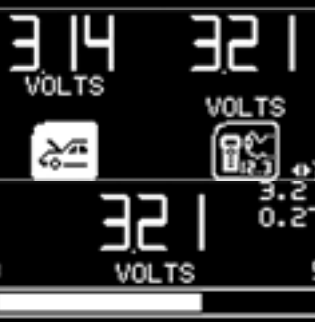
PISTON RETRACTING
THE PISTONS ARE NOW
OPEN, THE WORK MAY
NOW BE CARRIED OUT.
MEASURE THE THICKNESS
OF THE PAD EXCLUDING
THE BACK PLATE.

COMPLETE



FOUND WASP MODULE
SELECT FUNCTION

▶ BASIC COMPONENTS
GRAPH
DUAL GRAPH
GRAPH & COMPONENTS
COMPONENTS & WASP



WASP MODULE

Specification...

Application: ...

