

Autobooks
WORKING TOGETHER TO KEEP SOUTH AFRICA'S WHEELS TURNING!

HaynesPro[®]

Join our free webinar to see

How HaynesPro for ARA members.

Good Day ARA Members.

Register to our 45 minute webinar on HaynesPro WorkshopData. Join Peter Woods as he shows you how HaynesPro offers you **Reliable Repair, Maintenance and Electrical information.**

REGISTER



DATE:
Wednesday
21st July 2021



TIME:
12:00 - 12:45

OR



DATE:
Tuesday
27th July 2021



TIME:
14:00 - 14:45

We will send you a recording of the webinar afterwards in case you miss it, or click on the button below to see alternative time slots.

[MORE TIMES](#)

Covered in this webinar:

MAINTENANCE

CLEAR, COMPREHENSIVE AND, ABOVE ALL, HELPFUL.



Full maintenance schedules provided for make – model – derivative, presented by intervals and broken down by vehicle area (engine, steering, etc.). Where necessary, there are links to detailed and annotated technical drawings of components, showing their location, as well as to subsections relating to additional aspects of the task. Additional work is also displayed, for example relating to a car with a high total mileage at the time of routine service. All tasks have a corresponding time and a total time is displayed at the top and bottom of the page. A unique feature is the availability of logical follow-up tasks which makes it easier to complete the work sheet.

REPAIR MANUALS

DETAILED, STEP-BY-STEP INSTRUCTIONS.

Tech features detailed, step-by-step repair and service instructions for those tasks which, while being relatively routine, require specific procedures for the selected vehicle. Tech also provides technical illustrations and, where necessary, reference numbers identifying special tools. In this way, Tech helps boost productivity and improve workshop flow.

- Timing belt; removal/installation
- Timing chain; removal/installation
- Ancillary drive belt; removal/installation
- Clutch: removal/installation
- Manual transmission; removal/installation
- Cooling system; drain/refill
- Engine assembly; removal/installation



VESA GUIDED DIAGNOSTIC

ELECTRONICAL DIAGNOSTICS REIMAGINED.



VESA™ is an innovative electronics diagnostics application. It retrieves data from the vehicle's CAN-Bus system to help technicians diagnose faults and component errors which have generated fault codes. Up to seven fault codes can be entered simultaneously. VESA™ then presents the technician with descriptions of the fault codes, together with a suggested list of components to test.

- Wiring diagrams for engine management, ABS, ESP, and air conditioning
- Component locations and information
- Fault codes (manufacturer and EOBD)
- Diagnostics wizard
- Ground point locations
- Links fault codes to the Smart Module

SMARTCASE™

SAVE TIME AND MONEY

Thousands of problems and fixes sourced from professionals in the automotive sector. It offers clearly formulated and appropriate solutions, enabling every mechanic to benefit from this data, it helps the independent workshop to quickly check for solutions to uncommon problems on any vehicle, saving you time and money.

- Verified fixes and tips.
- Link to fault codes and related cases.



For more info visit www.workshoppro.co.za