

HaynesPro's acclaimed VESA application has just got better.

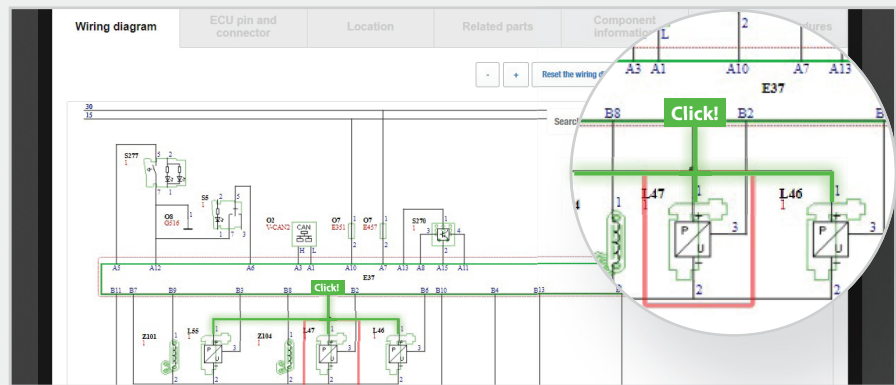
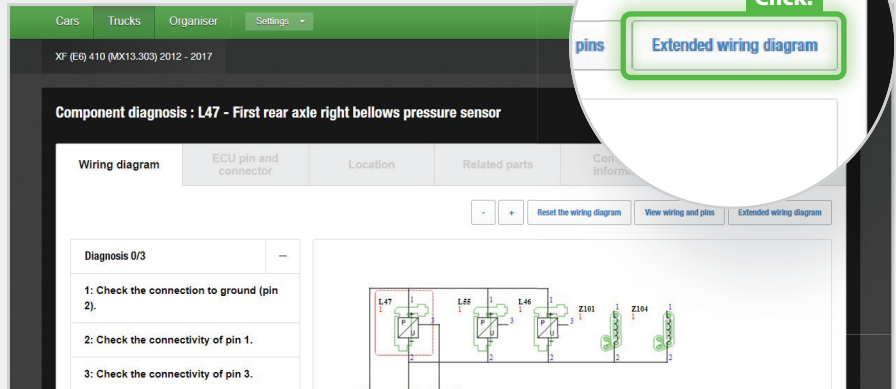
Our VESA application, part of the WorkshopData electronics section, has long been highly valued by automotive technicians. At the core of VESA are the localised or concise wiring diagrams that are unique to HaynesPro.

In most situations these concise diagrams make it much easier to diagnose a fault. However, an overview of the entire system is sometimes necessary. Some technicians, particularly electronics and diagnostic specialists, may need to see the wiring diagrams as a complete system schematic. In recognition of this, we are pleased to announce that the wiring can now be viewed within VESA as both a concise diagram and a complete schematic.

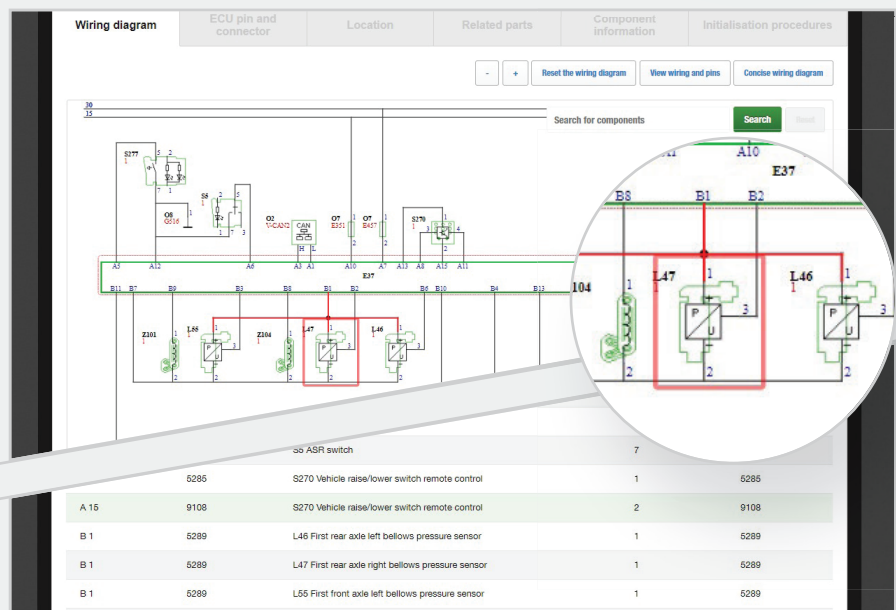
From within any VESA electronic system, the user can switch easily between the two different views by using the 'Extended wiring diagram' or 'Concise' toggle button. Systems covered by VESA include Engine management, Braking, Transmission, Steering, and Climate control.

Wire tracking

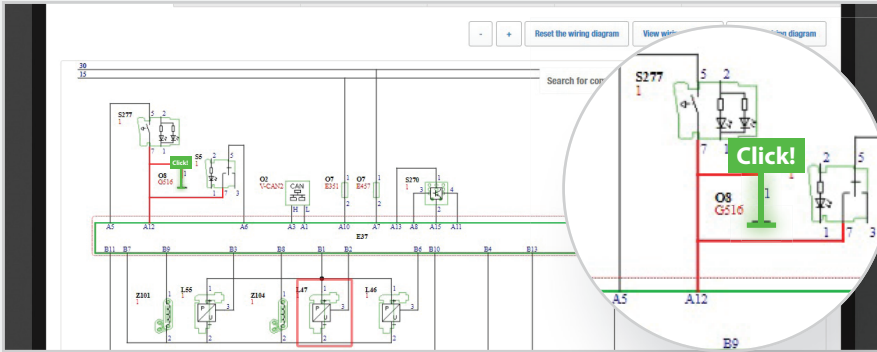
With the same update we have also added the facility for the user to highlight any wire. This makes wire tracking much easier.



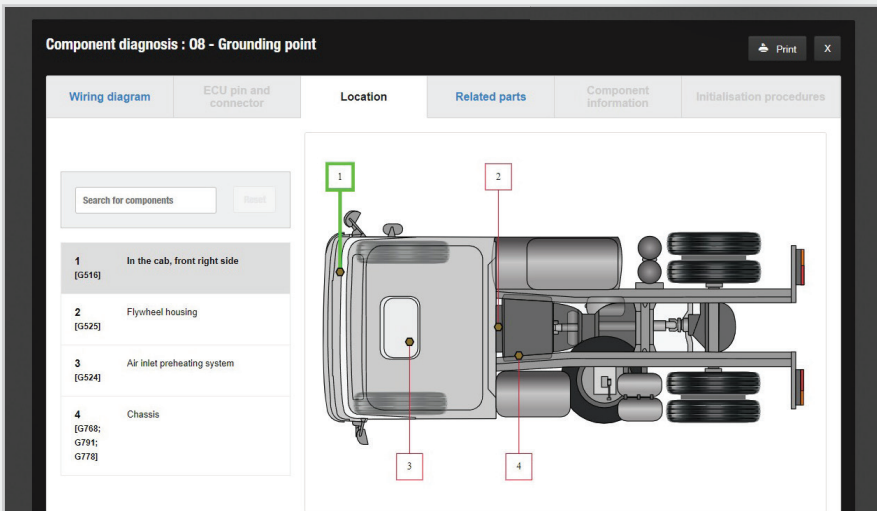
Users can navigate through the system wiring ...



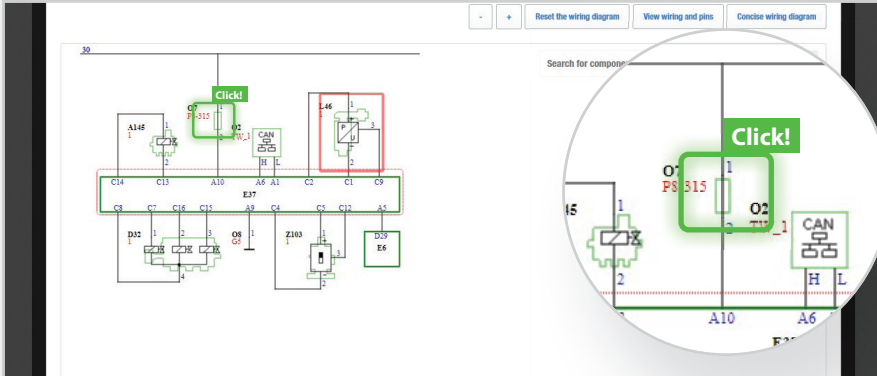
... by clicking on each component in turn.



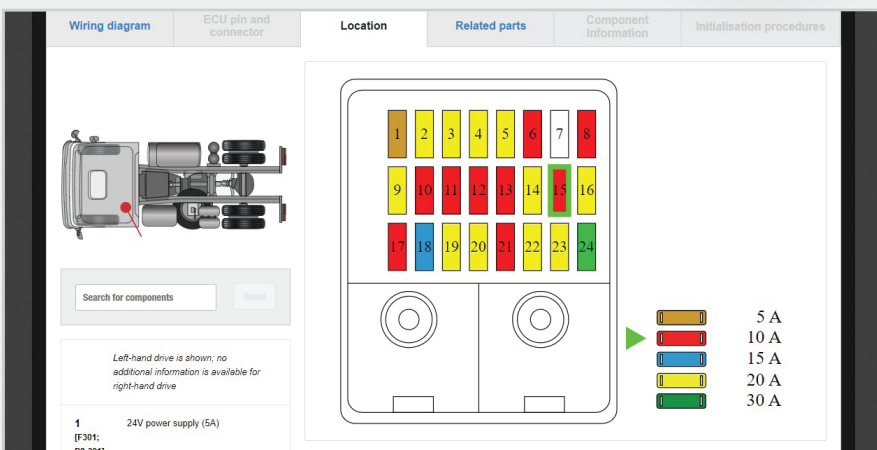
Users can select ground points ...



... to see where the ground point is located on the vehicle.



Users can select fuses ...



... to see where the fuse is located on the vehicle.

Benefits

- Step-by-step diagnostics wizard.
- Toggle between concise diagrams and complete schematics at any time.
- Includes wire tracking.
- Access ground point and fuse locations directly from the wiring diagram.
- Includes component information for easy part identification.

