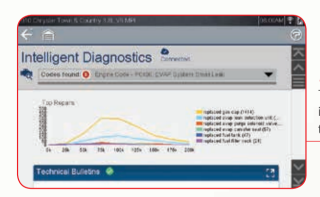
WHAT WE PUT INTO IT HELPS YOU GET MORE OUT OF IT





Whether you're looking for a diagnostic tool for yourself or your shop, you should look into the new TRITON-D₈ with Intelligent Diagnostics. Its advanced features will save you time, boost your productivity and make you more money by guiding you to the problem — while filtering out unnecessary steps. It also broadens your coverage and capabilities, by quickly allowing you to verify component failures. And it's just the latest in the smartest, most intuitive diagnostic tools ever assembled.



INTELLIGENT DIAGNOSTICS, AN INTELLIGENT CHOICE.

The first Intelligent Diagnostics feature you'll notice is an ID card screen that gives you all the information you'll need in one scrolling, easy-to-navigate screen. It intuitively guides you straight through the diagnostic workflow, from pinpointing the problem to finding the fix.

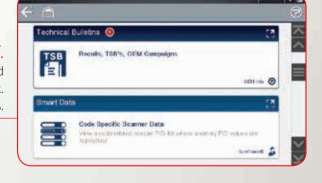


Fuel Tens Vepor Volume (get

Ignition Off Time (Min)

RELEVANT TECHNICAL SERVICE BULLETINS.

You'll save a huge chunk of time by accessing OEM TSBs for that code and that vehicle — all right on the tool and reachable within one simple click. Which makes it the ideal place to start your diagnosis.



20.125

vehicle parameters (PIDs) relevant to the fault code. It saves you even more time by filtering out non-related data parameters.



Addition Functions Tests and Renet Procedures Metrory Resett **Functional Tests**

FUNCTIONAL TESTS AND RESETS.

You'll have functional tests and resets to verify component operation right at your fingertips — easy-to-follow reset procedures that help you complete the repair.



BUILT-IN SCOPE LETS YOU VERIFY COMPONENT FAILURE.

Its guided Component Test Meter pinpoints fault codes at a glance, helping you quickly identify the faulty component.





INTRODUCING TRITON-D8"

THE LATEST ADDITION TO OUR INTELLIGENT

YIMAT SOITSONDAID

The platform's many exclusive features include:

· Scan for vehicle fault codes / diagnostic trouble codes (DTCs)

 \cdot SureTrack — Top Repairs and Real Fixes for the specific vehicle and DTC \cdot OEM TSBs specifically related to the vehicle and DTC

- \cdot "Smart Data" automatically configures the display to show vehicle data parameters (PIDs) relevant to the fault code. Non-related data parameters are filtered out, to save you time
- · Highlights vehicle data that is out of expected range
- · Functional tests to verify component operation; Reset procedures to complete the repair after component replacement. Only those that pertain to that fault code are shown
- · Guided Component Tests, filtered to show those suggested relevant to the DTC
- \cdot Integrated multi-function tool with scanner, scope, meter and Guided Component Tests
- · 5-second boot up and Instant Vehicle ID
- Pre- and Post-scan vehicle summary report displays a complete view of diagnostic results

- · Links to the Snap-on cloud via altusdrive.com
- · One-touch access to oil specs and service light reset functions
- SureTrack delivers diagnostic experience and verified parts replacement records
 High-speed 2-channel lab scope displays live signals for two waveforms in real time
- · Powerful Peak Detect function grabs glitches, dropouts and ignition spikes
- Six megasamples/second captures high-speed details and faults other scopes miss
- · Scale range: 0–100mV to 0–400V
- · Sweep rate: 50 microseconds to 20 seconds (5 minutes in graphing meter mode)
 · Exclusive vehicle-specific Fast-Track Guided Component Tests show how to test, where to connect and what results to look for
- Automatic meter configuration matches the selected test or customize settings manually
- · Test coverage for sensors, solenoids, injectors, charging/starting systems, ignition, motors, pumps, ABS and many more



INTELLIGENCE RUNS IN THE FAMILY

To find out more about our entire line of Intelligent Diagnostics tools, talk to your participating Franchisee, other sales representative, or visit *diagnostics.snapon.com/tritond8*



Snap-on is a trademark of Snap-on Incorporated. @Snap-on Incorporated 2019. All other marks are trademarks of their respective holders

EAZ0128L08A

