


## SOLUS Legend™

OEM-Specific Codes,  
Data, Tests

### Demonstration Path

 Select Scanner icon


1. Select AUTOMOTIVE
2. Select DEMONSTRATION >  
CHEVROLET > 2016 G > TAHOE (4WD) DEMO-K >  
5.3L V8 (L83) - C
3. Current Vehicle ID – select OK
4. Demo Mode warning screen  
– Select CONTINUE
5. Select System ENGINE > DATA DISPLAY > ENGINE DATA
6.  Select the GRAPH icon to demonstrate graphing or PID list.  
Use scroll to show entire PID list
7. Select N twice to return to the Main Engine menu
8. Select FUNCTIONAL TESTS to see the list of tests and controls




## VANTAGE® Legend

Guided Component Tests

### Demonstration Path

 Select Guided  
Component  
Test icon

1. Select US DOMESTIC >  
CHEVROLET > 2010 >  
CAMARO > 3.6L
2. Current Vehicle ID – select OK
3. Select FUEL INJECTION > CKP SENSOR > SIGNATURE TEST
4.  Select EXPAND/COLLAPSE icon to toggle between guided  
instructions and test results



### How to Choose the Right Diagnostic Tool? Ask the Right Questions

How would you improve your diagnostics – upgrade your software or your tool?

What vehicle coverage or capabilities are you missing in your current tool?

What could you do if you had internet access right in the tool?

Would you like to increase confidence in your diagnosis? (Guided Component Tests, SureTrack, ShopKey® Pro)

How would a wireless scanner or scope help you work around the car without being tied to scope leads?

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## PRO-LINK® Edge

PRO-LINK Edge offers more  
OEM-proprietary coverage for  
commercial vehicles in one  
tool, from Class 8 trucks to  
light-duty diesels

### Demonstration Path

#### Select Demo Mode

1. Select ENGINE #1 then OK  
to see vehicle faults
2. Select PERCENT ACCELERATOR PEDAL POSITION FAULT
3. On top menu, select SPECS to see related specs
4. On top menu, select TESTING
5. Select TROUBLE CODE TEST: ENGINE CONTROL MODULE (ECM)  
and scroll screen to see test procedure
6. Select ENGINE 1 tab on right and DATA LIST category on left, to see  
PID list
7. Select GRAPH PAGE at bottom to graph the PID list. Select BACK  
arrow to return to PID list  
NOTE: with Proprietary applications you can also perform the following  
tasks:
8. Select CALS tab on right and ENGINE 1 category on left
9. Select CALIBRATIONS > MAXIMUM ROAD SPEED LIMIT to modify  
this calibration
10. Tap NEW VALUE box, enter in numeric value, select ENTER key
11. Select TESTS tab on right to demonstrate special tests
12. Select ENGINE 1 > OK > CYLINDER CUTOUT > START then  
CUTOUT button beside a cylinder to simulate cylinder cutout

#### PRO-LINK Edge

Read and clear OEM-proprietary fault codes  
with easy to understand code descriptions

Access trip data to monitor vehicle and driver  
performance, create health reports

Powerful calibration functions customize  
vehicle operating limits

Compare live data for multiple systems  
and graph data in real time

Wide range of coverage for the systems  
used by the major OEMs like International®,  
Volvo®, Mack®, Paccar®, Kenworth®, Peterbilt®  
and more

Reliable tested and licensed OEM coverage  
for all major systems

Wi-Fi and internet access make it easy to add  
and upgrade software. Download in trial mode  
for 10 free uses

New high-speed processor for fast results  
and data display

Optional REPAIR > CONNECT links directly from  
codes to repair information



# The Right Tool for Every Technician

PRODUCT DEMO QUICK REFERENCE GUIDE



## APOLLO-D9™ with Intelligent Diagnostics

OEM-Specific Codes,  
Data, Tests, TSBs, SureTrack®

### Demonstration Path

1. Select QUICK LOOKUPS > 2013 AND 2014 CHEVY SILVERADO > OIL SPECS AND RESET
2. Select SCANNER icon
3. Select DEMONSTRATION > CHEVROLET > 2016 > TAHOE (4WD) DEMO > 5.3L V8(L83)
4. Confirm the vehicle. Select OK > OK
5. Select SERVICE RESETS AND RELEARNS > SHOW REPLACE/RELEARN OXYGEN SENSOR > SHOW REPLACE FRONT WINDSHIELD
6. Select CODE SCAN > Select PRESCAN > CODE SCAN RESULTS > UPLOADS TO SNAP-ON CLOUD
7. Select P0300 ENGINE MISFIRE DETECTED (SYMPTOM 00)
8. Explain how SureTrack Top Repairs Graph shows the most common verified fixes and procedures related to the DTC.
9. Select the TSB card and show the TSB related to the DTC  
–Engine Misfire May Be Due to Loose Spark Plug Wires
10. Select BACK
11. Select the SMART DATA card
12. A Smart Data important message displays > ALL DATA RECORDED FOR REVIEW  
–Blue Flag > PID monitored  
–Red Flag > PID out of Spec.
13. Select BACK, twice
14. Select FUNCTIONAL TESTS AND RESET PROCEDURES
15. Show the Functional Tests and Reset Procedures related to the DTC. Explain the importance of resetting the adaptive strategies after a component replacement.
16. Select BACK
17. Explain that the displayed SureTrack Real Fix is the most common Real Fix related to the DTC to date
18. Select REAL FIXES card to show additional Real Fixes from other professional technicians, saving the need for a call to a Techline.



To demonstrate SureTrack, TSBs or Quick Lookups, first connect to Wi-Fi. From the Home screen, select TOOLS > SETTINGS > CONFIGURE WI-FI. Turn on Wi-Fi, if needed, then select your Wi-Fi network.

## TRITON-D8® with Intelligent Diagnostics

OEM-Specific Codes,  
Data, Tests, SureTrack®,  
Guided Component Tests

### Demonstration Path

1. Select QUICK LOOKUPS > 2013 AND 2014 CHEVY SILVERADO > OIL SPECS AND RESET
2. Select SCANNER icon
3. Select DEMONSTRATION > CHEVROLET > 2016 > TAHOE (4WD) DEMO > 5.3L V8(L83)
4. Confirm the vehicle. Select OK > OK
5. Select SERVICE RESETS AND RELEARNS > SHOW REPLACE/RELEARN OXYGEN SENSOR > SHOW REPLACE FRONT WINDSHIELD
6. Select CODE SCAN > Select PRESCAN > CODE SCAN RESULTS > UPLOADS TO SNAP-ON CLOUD
7. Select P0300 ENGINE MISFIRE DETECTED (SYMPTOM 00)
8. Explain how SureTrack Top Repairs Graph shows the most common verified fixes and procedures related to the DTC.
9. Select the TSB card and show the TSB related to the DTC  
–Engine Misfire May Be Due to Loose Spark Plug Wires
10. Select BACK
11. Select the SMART DATA card
12. A Smart Data important message displays > ALL DATA RECORDED FOR REVIEW  
–Blue Flag > PID monitored  
–Red Flag > PID out of Spec.
13. Select BACK, twice
14. Select FUNCTIONAL TESTS AND RESET PROCEDURES
15. Show the Functional Tests and Reset Procedures related to the DTC. Explain the importance of resetting the adaptive strategies after a component replacement.
16. Select BACK
17. Explain that the displayed SureTrack Real Fix is the most common Real Fix related to the DTC to date
18. Select REAL FIXES card to show additional Real Fixes from other professional technicians, saving the need for a call to a Techline.
19. Select BACK
20. Select TROUBLESHOOTER card to show additional Tips related to DTC
21. Ask: Do you need to test components?
22. Select GUIDED COMPONENT TEST METER. Show the Guided Component Tests related to the DTC. Scrolling down, select Ignition Tests, choose Primary Test, and choose KOEC Test. Explain the need for Component information when testing, Operation, Connector Pinout, and Best Test Location.
23. The Component Test Meter sets up critical values, voltage, time base, slope, and trigger. Known good waveform or Digital signature is shown to aid in diagnosis of components.
24. Select BACK, twice



To demonstrate SureTrack or Oil Specs and Resets, first connect to Wi-Fi. From the Home screen, select TOOLS > SETTINGS > CONFIGURE WI-FI then select your Wi-Fi from the menu.

## ZEUS® with Intelligent Diagnostics

OEM-Specific Codes, Data, Tests, TSBs, SureTrack®, Internet, Optional ShopKey Pro, Guided Component Tests

### Demonstration Path

Select Scanner icon

1. Select DEMONSTRATION > 2014 CHEVROLET TAHOE NORTH AMERICAN DEMO
2. Scanner is in Demo Mode warning message, Select NO
3. Confirm Vehicle, Select OK
4. Demo mode warning, Select CONTINUE
5. Select System ENGINE > CODES MENU > DISPLAY CODES > DTC DISPLAY
6. Walk through the Demo Overlays NEXT/NEXT/NEXT/GOT IT
7. Select DIAGNOSE for P0300
8. Scroll down through the Intelligent Diagnostics Feature Set
9. Select GIVE IT A TRY
10. Select the CODE RESULTS drop-down to show how to change codes without exiting Intelligent Diagnostics (select P0300)
11. Explain how the Top Repairs Graph shows the most common verified fixes and procedures related to the DTC
12. Select the TSB card and show the TSB related to the DTC
13. Show the Demo slide information
14. Select GIVE IT A TRY
15. Show the TSB
16. Select BACK
17. Scroll down to demo all other features, as follows
18. Select the SMART DATA card
19. Show demo slides, NEXT, GIVE IT A TRY
20. Demo Smart Data, show the Misfire Data related to the DTC. Explain that code-specific PIDS will automatically be triggered and display red flags if out of range and that a data recording of the event is automatically saved (alarm will sound)
21. Select EXIT
22. Show the other data lists also available (at bottom)
23. Select BACK
24. Select the FUNCTIONAL TESTS AND RESET PROCEDURES card
25. Show the Demo slide information
26. Select GIVE IT A TRY
27. Show the Functional Tests related to the DTC
28. Select BACK
29. Select the GUIDED COMPONENT TEST METER card
30. Show the Demo slide information
31. Select GIVE IT A TRY
32. Show Component Tests Related to the DTC
33. Select BACK
34. Explain that the displayed SureTrack Real Fix is the most common Real Fix related to the DTC to date
35. Select the REAL FIXES card to show additional Real Fixes from techs
36. Select BACK
37. Select the TIPS card to show additional Tips related to the DTC
38. Select BACK
39. Select the REPAIR INFORMATION card  
Note: Requires a ShopKey Pro account and Wi-Fi to demo this specific feature only

## Demonstration Path Using Demo Prop

Select Scanner icon

1. Power up the Demo prop
  2. Plug in the CSM to the Demo prop
  3. Select CHRYSLER > 2010 > AUTOMATIC ID
  4. Do you want to load? Select OK
  5. Select System ENGINE
  6. Select CODES
  7. Select DIAGNOSE for P0456
  8. Select the CODES FOUND drop-down to show how to quickly switch from one code to another
  9. The TSB service found no TSBs related to the code, the customer doesn't need to waste time searching for TSBs related to a code (Green Checkmark)
  10. Select the CODES drop-down and select P013A
  11. TSBs now show 1
  12. Select the TSB card
  13. Select the blue link
  14. Demo TSB feature
  15. Select the back arrow twice
  16. Select the CODES drop-down and return to P0456
  17. Select SMART DATA
  18. Demo the custom list with flags that indicate baselines are present
  19. Select EXIT, then BACK
  20. Scroll down to select the FUNCTIONAL TESTS AND RESET PROCEDURES card
  21. Show the tests that are specific to the code set
  22. Select BACK
  23. Select GUIDED COMPONENT TEST METER
  24. Show tests related to the code
  25. Select BACK
  26. Scroll down
  27. Show SureTrack to Fix for code set
  28. Select REAL FIXES
  29. Display all fixes related to the code, in order of top most fix
  30. Select BACK
  31. Select RELATED TIPS
  32. Show Tips related to the code
  33. Select BACK
  34. Select the power button (automatically performs a change vehicle and your platform will be ready for the next scan)
- 
40. Show the Demo Slide
  41. Select GIVE IT A TRY
  42. Select TAHOE LT
  43. Select OK to confirm



To demonstrate SureTrack, TSBs or Oil Specs and Resets, first connect to Wi-Fi. From the desktop, tap the Wireless Network Connection icon. Select your Wi-Fi from the menu.