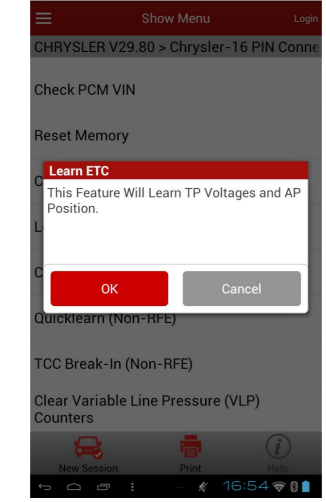
Operation of Electronic Throttle Idle Learning on Jeep Wrangler

Jeep Wrangler, VIN=1J4GA59119L*****, throttle pedal position sensor 1 and 2 fault appears. Signal limitation cannot be adjusted. After performing the electronic throttle learning, problem is solved.

Operation Procedure:

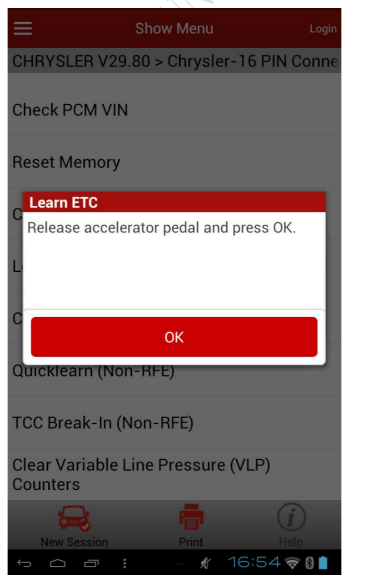
- 1).Switch on ignition.
- 2).Select Chrysler version above V29.80.
- 3). Select Chrysler 16PIN.
- 4).Select "Manually Select" (or select automatically scan)
- 5). Select engine system.
- 6).Select "Learn ETC (Electronic Throttle Control)", see picture 1.





7).Operate as prompted. "Press and hold the throttle pedal to the floor. Throttle is widely open". This procedure takes a few seconds. It will prompt "Press and hold accelerator pedal to the floor....." Show Menu CHRYSLER V29.80 > Chrysler-16 PIN Conne **Check PCM VIN Reset Memory** Learn ETC Press and Hold Accelerator Pedal to the Floor. The Throttle Must Be Held to the Floor. OK Quicklearn (Non-RFE) TCC Break-In (Non-RFE) Clear Variable Line Pressure (VLP) Counters New Session Print 16:54 🤿 🛚 🗋 % \Box

8).Operate as prompted. "Release accelerator pedal and press OK", then it prompts "Do not touch accelerator pedal".





9).lt prompts "Learn ETC (Electronic Throttle Control)" succeeded. After confirmation, quit and switch off ignition.

