

Tach Programming



Required on Vehicles that Provide Tach through Data/Hardwired



STEP 1:
Using the vehicle's key, start the engine and let it run idle for 15 seconds.



STEP 2:
Press and hold the foot brake pedal.



STEP 3:
Press and release the module button on the CM-DC3 control module.



STEP 4:
Release the foot brake pedal.



STEP 5:
Wait. LED 2 will flash **GREEN**.



STEP 6:
Module tach programming procedure is complete.

TACH PROGRAMMING SUCCESS / ERROR CODES

GREEN LED x1 : Successful Tach learn via analog connection

RED LED x2 : Not in Tach learn mode - either Brake and/or Ignition input not detected.

RED LED x3 : No Tach signal detected.

RED LED x4: System is in Valet Mode.

RED LED x5: Engine sensing set for "Virtual Tach Setting" / "Voltage Sense" - No Tach programming required.

RED LED x6: Engine sensing set for "Assumed Start" - No Tach programming required.



Tech Support:
FB Support Group:

Give Us a Call!

(888)820-3690, Option 2, Option 1
[facebook.com/groups/firsttechtchsupportgroup](https://www.facebook.com/groups/firsttechtchsupportgroup)