

# MaxxECU Plugin - Engine Specifics Nissan S14A, S15 SR20

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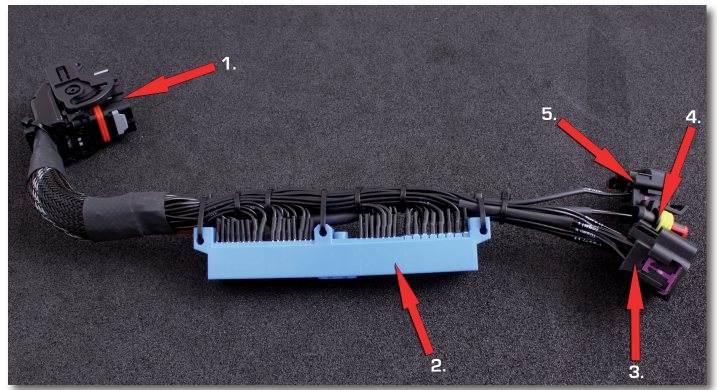


Fig 1 - MaxxECU Nissan S14A, S15 SR20 plugin kit consist of the following parts:

- 1. MaxxECU CMC connector
- 2. Nissan vehicle harness adapter.
- 3. 16-pin extra connector.
- 4. 3-pin connector for extra 0-5v sensor (ex. pressure sensor).
- 5. 2-pin connector for external intake temperature sensor (IAT). Sensor not included!

## **ECU** installation

Stock Engine Control Unit (ECU) on this vehicle is mounted on passenger side floor, behind the plastic guard on the right side.

- Remove the black large plastic guard, where the ECU is located.
- Disconnect the stock ECU from vehicle harness connector.
- Install MaxxECU harness into vehicle harness connector. Be sure to tighten connectors!
- Install included MAP-sensor into engine manifold with included hose kit.
- Vehicle is not equipped with an intake temperature sensor. Optional external sensor and cable is recommended.

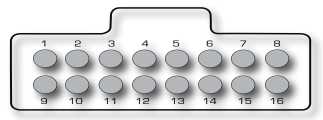


Fig 2 - Extra connector **(3)** seen from cable side.

1: Wideband. 2: Wideband. 3: Wideband. 4: Wideband. 5: -6: -7: -8: GPO 7 (input/output).

MaxxECU Nissan Plugin has extra flexible inputs.

AIN 4, 0-5V input. Extra 3-pin connector [4].

Normal state of GPO 7 is output, but can be configured as

AIN 1, temp sensor or switches.

AIN 2, temp sensor or switches.

9: Wideband. 10: Wideband. 11: Wideband. 12: +12V (output). 13: GND. 14: AIN 1 (temperature / switch) (input). 15: AIN 2 (temperature / switch) (input). 16: AIN 3 (0-5V) (input).

Fig 3 - 3-pin Superseal connector. 1: Signal GND. 2: AIN 4 (0-5V) input. 3: +5V from ECU.

### Extra outputs.

Extra inputs.

AIN 3, 0-5V input.

digital input!

MaxxECU Nissan Plugin offers extra output for flexible control like boost control, fan control. GPO 7 (GND switched outputs).

### **Plugin Trigger**

Nissan uses a particular trigger sensor, called CAS, mounted on the front of one pulley. CAS sensor is similar in many Nissan models, but different cars uses different "Sync window size".

Nissan S14a / S15 SR20 uses "sync window size" to be 16.

Sometimes the CAS system generates strange trigger pulses which gives Trigger-Errors at start-up or low speed, this can usually be remedied by changing "Trigger polarity".

Since the CAS is mounted on the camshaft, instead of crank (where it should be mounted) a precise ignition spark angle can not be guaranteed because of the flexibility in the system. Over 500WHP, go for a crank trigger kit.

Be sure to check the ignition timing with a timing light, to ensure a correct ignition angle. READ chapter 5 in Handbook!

### Notes

MaxxECU has some built in output test and diagnostics, see Diagnostics -> Output test to test certain outputs.

