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Fitting Instructions for LM-LAUNCH-UG-03

<u>992/9A4 pin</u>	<u>Wire Colour</u>	<u>Designation</u>
19* or 25* or 27*	Purple/Pink	Launch Signal
4** or 22**	Red/Pink	5VA
5** or 23** or 24**	Black/Grey	0VA

* Please note, these are programmable pins, one must be configured using Easimap 6 to be used as the Launch input. The ECU must have the correct software version and Launch maps, please contact us for details and pricing for reprogramming if required.

** Will require splicing (Splices included in kit)

The rotary switch will need to be set to use settings 1-8 only, to do this remove the knob, indicator dial and locknut, you will then be able to remove the steel washer, this has a leg which locates into the body of the switch. Rotate the shaft fully Anti-clockwise with the washer removed, now fit the washer with the leg located in position 8, re-fit all the associated parts, the switch will now operate from 1-8 only.

The Rotary switch is used to select between 7 launch settings (1-7), position 8 is the OFF position.

These are user defined within the software and require setting up/Tailoring to the individual.

A clutch switch must be fitted, this must be a normally closed switch, so that when the clutch is depressed the circuit is open, and as soon as the clutch is lifted the circuit is closed which initiates the launch.

Operation

With the system in place and setup, with the engine running, depress the clutch and engage start gear, press and hold the launch button for at least 1 second, release and the launch is active. Raise the engine rpm ready to launch, now release the clutch in the normal way using as much throttle as deemed necessary. The launch control will limit the engine to the settings you have programmed.