Fitment Guide

Version 1.2N17
Items provided in kit

- HM GP-HO1016
- HM GP-HO1016 SR loom
- HM GP-HO1016 coil loom
- USB programmer lead
- USB storage key

- HMGP Config software
- Latest Programme file for HMGP-HO1016
- HMGP User Guide
- HMGP-HO1016 Fitment Guide

Step 1: Installing the HMGP-HO1016 Coil Loom

Attach the female spade connectors with the blue band, to the side of the coil with the BLACK/White wire (A/B). Attach the other spade connector to the other side of the coil indicated green.

Attach the Honda loom BLACK/WHITE wire back into the HM coil loom with the blue band on. Finally attach the last spade connector to the remaining connector on the HM coil loom.

NOTE: IF CONNECTED INCORRECTLY, YOU CAN EFFECT THE FUNCTIONALITY OF THE ECU.
Step 2: Installing the HMGP-HO1016 SR Loom

Connect the HM SR loom to crank sensor plug.

Connect the HM SR loom to the Speed sensor connector found on the top of the gearbox.
The HM GP shifter can now be fitted and connected into the bike's coil, speed and RPM looms. We advise that the Earth lead is connected to the negative terminal of the battery.

If you have any questions or require any help, please call our tech team on:

TEL: +44 (0)1795 429168
Email: info@hmquickshifter.com