

PLM Quick Start Guide

The PLM user manual and software are available from the MoTeC resource disk or from www.motec.com/downloads

PLM Kit

If you have purchased the PLM as a kit, it has already been configured to suit the Lambda sensor that came with the kit. There are no other adjustments necessary.

Kit Number*	#15002	#15003	#15006	#15005
	#15002LL	#15003LL	#15006LL	#15005LL
Lambda Sensor	NTK	LSU 4.0	LSU 4.2	LSU 4.9

^{*} Loom length: Standard kits 2.5 m, LL kits 6 m

PLM only purchase #15004

If you supply your own wiring loom and Lambda sensor, you have to setup the PLM to operate with your Lambda sensor type. To prevent possible damage to the PLM or sensor, follow the procedure below.

More detailed instructions can be found in the PLM user manual, page 9 onwards.

To setup the PLM

- 1. Install the PLM software
- To start the program after installation, click Start > All Programs > MoTeC > PLM Setup> PLM Setup 1.1
- 3. Ensure the Lambda sensor is disconnected from the loom
- Connect the PLM to the laptop via an RS232 cable and then turn the PLM on
- 5. In PLM setup software, click Online and then Get Configuration
- 6. Click **Setup** and then **Sensor** to setup the sensor type
- 7. Make any other required changes and click **File** and then **Save as** to save the configuration file
- 8. Click Online and then Send Configuration

If you have any questions please contact your MoTeC dealer.



PLM Quick Start Guide

The PLM user manual and software are available from the MoTeC resource disk or from www.motec.com/downloads

PLM Kit

If you have purchased the PLM as a kit, it has already been configured to suit the Lambda sensor that came with the kit. There are no other adjustments necessary.

Kit Number*	#15002	#15003	#15006	#15005
	#15002LL	#15003LL	#15006LL	#15005LL
Lambda Sensor	NTK	LSU 4.0	LSU 4.2	LSU 4.9

^{*} Loom length: Standard kits 2.5 m, LL kits 6 m

PLM only purchase #15004

If you supply your own wiring loom and Lambda sensor, you have to setup the PLM to operate with your Lambda sensor type. To prevent possible damage to the PLM or sensor, follow the procedure below.

More detailed instructions can be found in the PLM user manual, page 9 onwards.

To setup the PLM

- 1. Install the PLM software
- To start the program after installation, click Start > All Programs > MoTeC > PLM Setup> PLM Setup 1.1
- 3. Ensure the Lambda sensor is disconnected from the loom
- Connect the PLM to the laptop via an RS232 cable and then turn the PLM on
- 5. In PLM setup software, click Online and then Get Configuration
- 6. Click **Setup** and then **Sensor** to setup the sensor type
- 7. Make any other required changes and click **File** and then **Save as** to save the configuration file
- 8. Click Online and then Send Configuration

If you have any questions please contact your MoTeC dealer.