

Correct lay out of temperature sensor O ring

1. Find the space to fix the rail into the engine compartement
2. Find the space to fix the pressure reducer into the engine compartement
3. In case you need to switch the gas inlet and the temp sensor plug verify the O ring position as the follow pictures

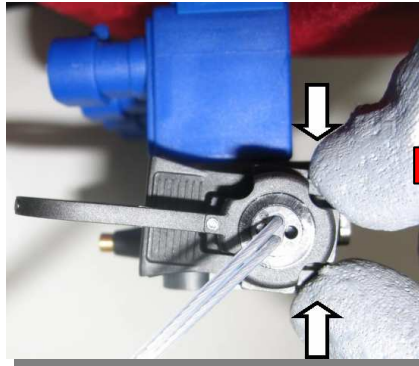


Fig 1

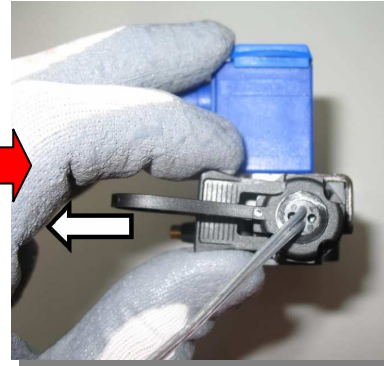


Fig 2

FES Autogas
01286 882097
fesautogas.co.uk

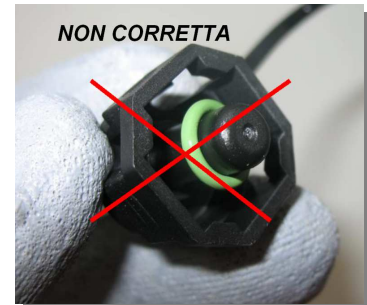
UK sole OMVL
Approved

Correct O ring position



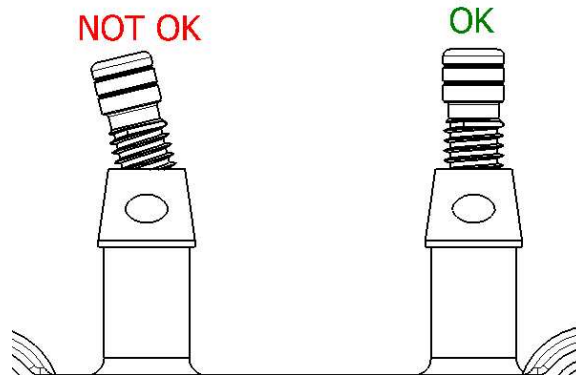
Fig 3

Uncorrect O ring position could create leakages



Correct nozzle positioning

1. In case you need to substitute the nozzles screw its in accordig with the hole axis than in picture
2. Pay attention to apply the correct torque screw when you install the new nozzles!!



OMVL spa

Via Rivella,20 – 35020 Pernumia PADOVA – Italy
Tel. +39 0429764111 – Fax +39 0429779068
www.omvlgas.it - e-mail: omvlgas@omvlgas.it

FES Autogas Ltd - Tel : 01286 882097 - fesautogas.co.uk