

# Assembly instructions

## J02275 JLM Diesel DPF Refill Kit

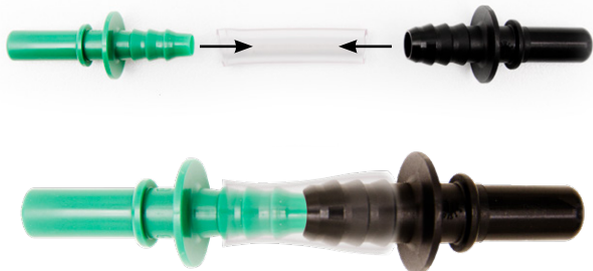
- 1** Connect the hose to the spouted cap and connect the 8mm female quick connector to the opposite end of the same hose.



- 3** Made up like picture below



- 2** Warm the 30mm hose until pliable and insert the 8mm hose barb (green connector) and insert the 10mm hose barb (black connector) on the opposite side.



## IMPORTANT NOTES WHEN TOPPING UP FLUID RESERVOIR

- Follow vehicle manufacturers guidelines when topping up
- Take necessary personal protection measures
- For professional use only

Irrespective of the DPF solution supplied by the automotive manufacturer, JLM Diesel DPF Refill Fluid has been designed to assist regeneration of Diesel Particulate Filters on vehicles fitted with DPF on board dosing units. Used in conjunction with the JLM refilling kit, it offers a single universal, easy to use solution for both tank and bag type reservoirs.

Vehicles with bag type reservoirs are located in a housing and are easy to remove for filling.

Now, using the JLM DPF Refill Kit (J02275) fluid transfer solution, it is not only possible to fill the tanks but also the bags. One easy step that avoids the need to replace the whole bag by a simple gravity feed method.

### On-board dosing tank removed from vehicle



### Recommendations

- Use JLM Fluid Refill Kit (J02275) for topping up
- In case of topping up fluid bag, inspect bag for leakages and/or damages before filling
- Do not forget to reset the vehicle diagnostics after topping up!



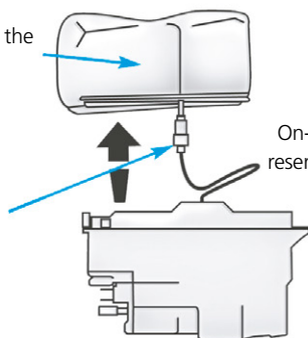
### On-board dosing tank on vehicle



### Removal of bags from housing to be filled

1. Removal of bag from the housing for refilling

2. On-board housing on vehicle



On-board dosing reservoir on vehicle

1. Removal of bag from the housing for refilling

2. On-board housing on vehicle

1. Remove support bracket from bag housing