



Scottoil: Filling and Priming your RMV



500ml Oil bottle & filling / priming spout

In order to fill and prime the RMV you will require a bottle of Scottoil oil with a filling / priming spout, as shown opposite.

Blue, traditional oil is designed for the UK climate i.e. ambient temperatures from 0 to 20°C.

Red, High Temp oil is available for warmer climates i.e. 20 to 40°C.

When you buy a 500ml bottle of Scottoil oil your dealer should offer you a filling / priming spout free of charge.

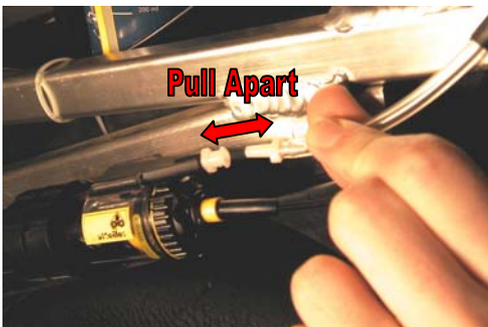


Remove Filler plug and fill RMV

First remove the rubber filler plug from the side of the RMV, it simply pulls out.

Use the nozzle of the spout to feed oil into the RMV via the hole that the filler plug usually locates in, as shown left.

Note: Only fill to the level of the hole.



Pull the breather assembly free from the filler plug

Once you have filled the RMV it may be necessary to prime the system.

It is necessary to prime the system the first time it's filled and subsequently only if there are air bubbles in the delivery tube.

To prime the system, remove the breather assembly from the rubber filler cap. This is done with a simple twist to separate the parts, as shown left.



Squeeze bottle to pressurise system

Set the adjuster knob on the top of the RMV to prime.

Then connect the oil bottle to the luer in the end of the rubber filler plug using the filling / priming spout.

Holding the bottle upright, squeeze it to pressurise the RMV, as shown left. You should see the inside of the RMV lifting. Keep the pressure on the bottle until all the air in the delivery tubing has been evacuated.

If you have any further comments or queries, and are unable to resolve them using our website, please do not hesitate to call technical on 0141 955 1100 or email technical@scottoiler.com for assistance. Thank you.

Scottoil Ltd. 2 Riverside, Milngavie, Glasgow, G62 6PL Tel. 0141 955 1100 Fax. 0141 956 5896 www.scottoiler.com

