



**Micropump Liquid Cooling Kit**  
**Circuit Priming Kit**

Create one **Feeder Bottle** and one **Receiver Bottle**  
 Both bottles should be half-full with RS Coolant

Feeder Bottle (Nozzle only) - connect to pump Riser

Receiver Bottle (With tube going to bottom of bottle)  
 Connect to "T" Piece Riser

\* Place the Receiver bottle upright and make sure that the top is loosened to allow air to escape

\* Squeeze the Feeder bottle (nozzle pointing downwards)  
 Your coolant will be flushed through your cooling circuit and into the Receiver bottle.

\* Now release the Feeder bottle and coolant will be drawn back into the Feeder bottle.

\* Repeat as necessary to remove any air in your circuit.

\* Disconnect the bottles ...

- a : Squeeze Pump Riser tube, at the connection point with the bottle nozzle
- b : Pull the nozzle out of the pump riser, whilst still squeezing the tube
- c : Push the "Plug" into the end of the tube.

