

Micropump Liquid Cooling Kit Circuit Priming Kit

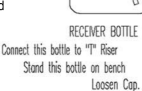
Create one *Feeder Bottle* and one *Receiver Bottle*Both bottles should be half-full with RS Coolant

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.



Connect to "T" Riser Tube

loosen cap to allow air to escape



Connect this bottle to Pump Riser Hold upside down. Then squeeze and release to bleed system

Connect to Pump Riser Tube

- * 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

