

# CATER-WASH



## To prime the rinse aid pump....

- You will need a small flat headed screwdriver.

Switch the unit on and allow it to fill and heat. Make sure the rinse aid tube (the opaque one) is in the bottle and the weight is on the end of the tube. Remove the bottom panel at the front and locate the rinse aid pump in the bottom of the unit. The rinse aid pump lies on the bottom usually below the detergent pump and to the right, set back slightly.

(CK720 remove the front panel - the rinse aid pump is located at the back towards the top centre ).



Turn the knob on the rinse aid pump 6 full turns anti-clockwise. The access point is located as marked in red below. This increases the flow of rinse aid.



- Start the machine by pressing the cycle button – second from the left (except on a CK720). The button is orange with a fan-like logo on it.



- Allow the unit to do 3 or 4 cycles. Keep an eye on the tube in the rinse aid bottle. By about the 3<sup>rd</sup> or 4<sup>th</sup> cycle you should see the rinse aid rise in the tube 2 or 3 inches. As soon as this is observed turn the machine off at the on/off button then quickly switch it back on again.
- Continue doing this until the tube is full and has reached the rinse aid pump. Allow the unit to do another full cycle then turn the knob on the rinse aid pump clockwise 3 full turns. This means the pump is 3 full turns open which is usually about right but in hard water areas more may be required.



CLOCKWISE = LESS RINSE AID  
ANTI-CLOCKWISE = MORE RINSE AID

- Put some glasses in the unit and allow it to do another full cycle. Check the condition of them when the cycle has finished. If spots/streaks of water are present more rinse aid is needed.
- Turn the knob one full turn anti-clockwise and do another complete cycle. If the glasses are covered with an oily film and smell like disinfectant and the beer put in those glasses goes flat and tastes bad there is too much rinse aid. Turn the knob one full turn clockwise to reduce the amount of rinse aid and try again.
- It is a matter of adjusting the quantity of rinse aid to suit your water conditions and the strength of the rinse aid you are using. As a rough guide you should be using 4 or 5 bottles of detergent to each bottle of rinse aid.

## To adjust detergent ....

- To adjust the detergent turn the small screw located on the detergent pump (see below) clockwise to increase the amount . I would recommend only turning it a quarter turn at a time.

Detergent Pump.



Any problems call Christine on

01229 484926



or email

[christine@caterkwik.co.uk](mailto:christine@caterkwik.co.uk)

