## HV milk frother assembly and cleaning.

To access the frother unit, first remove the milk hose and black connector from the right side of the unit so that it looks like the photo below left.



To remove the cover push the top two black tabs towards each other as indicated by the arrows in the left photo and slide upwards.

You can then access the black internal frother parts which will pull towards you to remove for cleaning.

You should be able to see a square peg as indicated in the picture above right when the black frother parts have been removed, if the arrowed part is round in shape, part number 4 was not installed correctly when last cleaned and is stuck on the machine, please gently remove the round disc from the coffee machine for insertion into the frother unit you have previously removed.

## MILK FROTHER ASSEMBLY, MAINTENANCE AND CLEANING

Please follow these guidelines, if an engineer is called out for milk issues and the fault is attributed to a cleaning issue or incorrect assembly, the work will be chargeable even if the machine is in the warranty period.

If the machine is not put through a milk cleaning cycle at the end of daily use, this may allow milk to dry in the frothing unit causing the unit to become blocked.

If the unit does become blocked it is quite simple to disassemble the frothing unit and manually remove the dried milk with a paperclip, a paperclip is best as it has a flat end, if a needle or pin is used it will not remove all the dried milk.

Ensure that all the arrowed holes in the photos are cleaned out with the paperclip and clear of all milk residue.

The small triangular arrows in photos 3 & 4 \*MUST\* be pointing at each other, if the unit is put onto the machine misaligned, the milk will not flow, and can cause the disc [photo 4] to remain stuck on the machine, this can be easily removed by gently prising it off with a small blade or screwdriver.

\*\*\* The disc in photo 4 must be a tight fit, if the disc is easy to turn ie you are able to turn it with just one finger or thumb this, will allow air through the unit and the milk will not flow correctly, this will require a new frother top, part number 71532 \*\*\*

The milk outlet [item 7] must be clear, and the arrowed hole clearly visible, if you cannot see the arrowed hole, the parts in photos 5 & 6 may have been inserted by mistake and need to be removed, you should be able to blow through the top and air come out of the 2 milk outlets at the bottom of the picture, if the outlets are blocked, soak in cappuccino cleaner and hot water [ not boiling ] to dissolve the dried milk.

Item 5 is the air intake nozzle correctly assembled, item 6 is an air intake nozzle which has been pulled apart, it will not work unless it is complete as in photo 5.

