



Pennine Tea and Coffee Ltd

For Quality, Choice and Personal Service
6-8 Hall Street, Halifax, West Yorkshire, HX1 5AY.
Sales Freephone: 0800 2985211 Tel/Fax: 01422 347734.
<http://www.pennineteaandcoffee.co.uk>

E-mail: aespresso@aol.com.

VAT Reg No. 525774819

JURA X9 CAPPUCINO HEAD DAILY CLEANING

1,

REMOVE ALL ASSEMBLY LEAVING TWO BLACK NOZZLES { A } ON MACHINE [WITH TWO RED RUBBER RINGS ON EACH] WHICH THE ASSEMBLY WAS PUSHED ON TO.

INSERT AN OPENED PAPER CLIP ABOUT 6 CENTIMETRES INTO THE TWO NOZZLES { A } TO CLEAR ANY DRIED MILK INSIDE.

REPLACE THE RECTANGULAR COVER BACK ONTO THE MACHINE, LEAVING ALL THE ASSEMBLY OFF AND PRESS THE RINSE BUTTON.WHICH WILL BLOW ANY DRIED MILK OUT OF THE NOZZLES.

2,

THE TWO MILK PIPE NOZZLES { C } SHOULD AGAIN BE CLEANED WITH A PAPER CLIP WHICH SHOULD PASS COMPLETELY THROUGH EACH NOZZLE, THE WHITE NOZZLE SHOULD BE ON THE LEFT HAND HAND SIDE.

3,

THE BLACK PLASTIC PIPES { B + D } SHOULD BE PULLED APART AND CHECKED FOR ANY DRIED MILK, PAYING PARTICULAR ATTENTION TO THE SMALL HOLES IN PARTS B, AGAIN A PAPER CLIP IS IDEAL.

A PAPER CLIP IS IDEAL BECAUSE IT HAS A FLAT END WHICH WILL SCRAPE OUT DRIED MILK WHERE A PIN / NEEDLE WILL MAKE A HOLE IN ANY DRIED MILK BUT NOT GIVE THE REQUIRED VOLUME OF STEAM FOR CORRECT MILK TEMPERATURE AND FLOW.

4,

THE AIR INTAKE NOZZLE SHOULD BE SOAKED AT THE END OF EVERY DAY. THERE IS A SPARE IN YOUR CLEANING PRODUCTS BOX.

THERE SHOULD BE A RUBBER WEDGE SHAPED PIECE AT ONE END, IF THIS IS LOST, LOOSE OR BLOCKED THE MILK WILL NOT FROTH ADEQUATELY.

THE NOZZLE CAN BE PULLED INTO THREE SEPERATE PIECES.

SEE { F } FOR ASSEMBLY. TO RE-ASSEMBLE PUSH THE RUBBER PIECE {Y} INTO THE PLASTIC PIEICE {X}, THEN PUSH ONTO THE LOCATOR LUGS ON PIECE Z

5,

THE MILK PIPES TO THE FRIDGE AND CAPPUCINO HEAD CAN BE REMOVED FOR CLEANING BY TWISTING THE KNOB TO THE HORIZONTAL POSITION BETWEEN THE TWO LUGS ON THE SIDE OF THE MACHINE.

[WHERE YOUR MILK PIPES PUSH ONTO THE MACHINE ON THE LEFT HAND SIDE].

IN NORMAL OPERATION,THE MILK FLOW WHEN THE PIPES ARE FULL OF

MILK SHOULD BE A STRAIGHT PENCIL TYPE FLOW INTO THE CUP, IF THE FLOW IS SPLUTTERY AND THE MILK CONTAINER IS NOT EMPTY, THIS INDICATES A BLOCKAGE SOMEWHERE IN THE CAPPU HEAD.

IF THE BLOCKAGE IS NOT CLEARED AND GETS TOTALLY BLOCKED,
IF
R

O

