

MODELLI / MODELS : TUTTI - ALL

OGGETTO: Nuovi o-ring per Thermoblock
SUBJECT : New o-ring in Thermoblock

GIUGNO / JUNE 2009



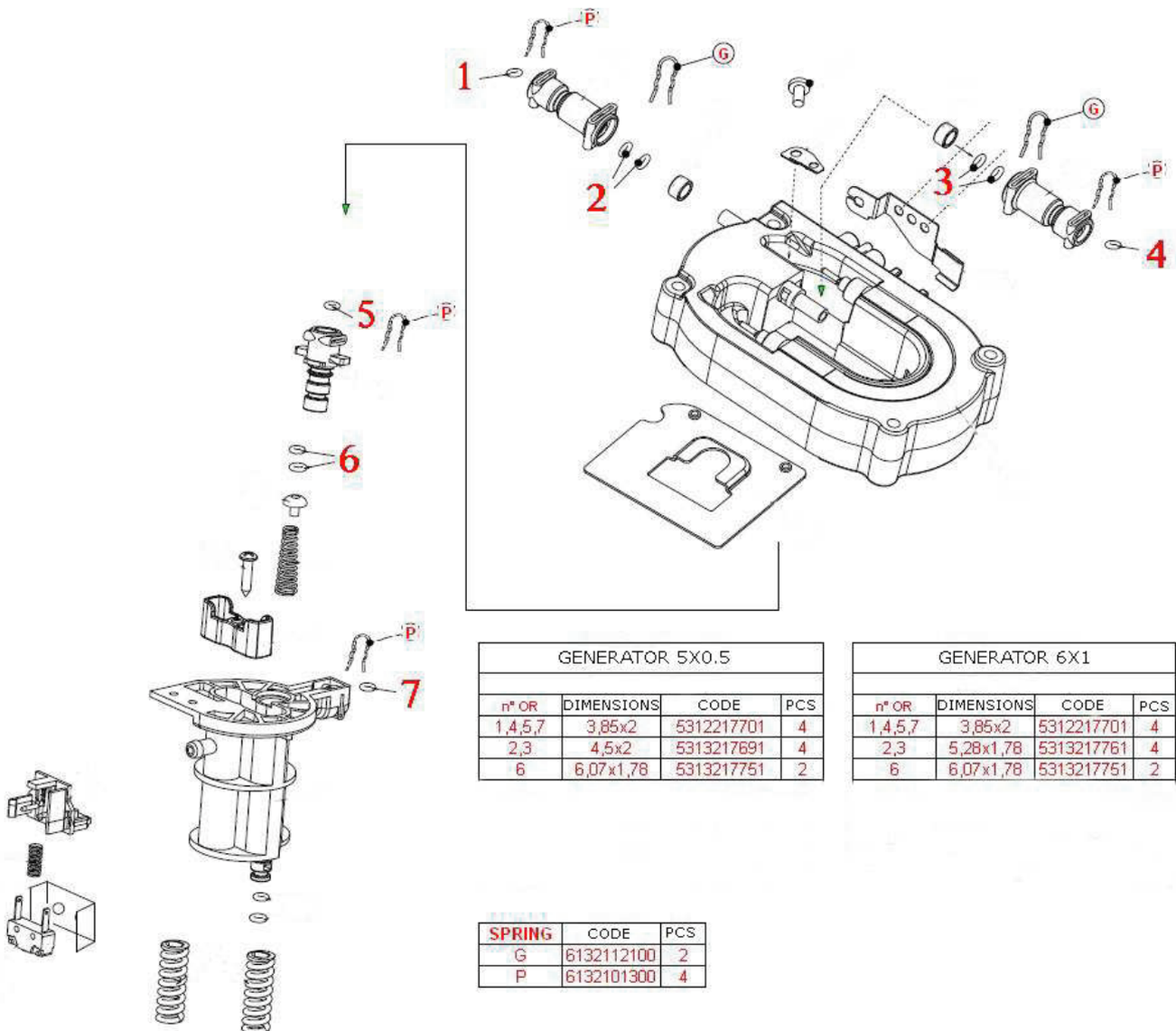
ENGLISH

We inform you that , in all Superatuomatic Coffee Makers, the boiler has been improved, introducing a new set of o-ring .

From now on, all boilers as spares, will be assembled only with the new o-rings listed below. In order for you to update any remaining stock, you can order the Kit with code:

SER1025 Kit Termoblock 5x0,5
SER1026 Kit Termoblock 6x1

composed by the following:



GENERATOR 5X0.5			
n° OR	DIMENSIONS	CODE	PCS
1,4,5,7	3,85x2	5312217701	4
2,3	4,5x2	5313217691	4
6	6,07x1,78	5313217751	2

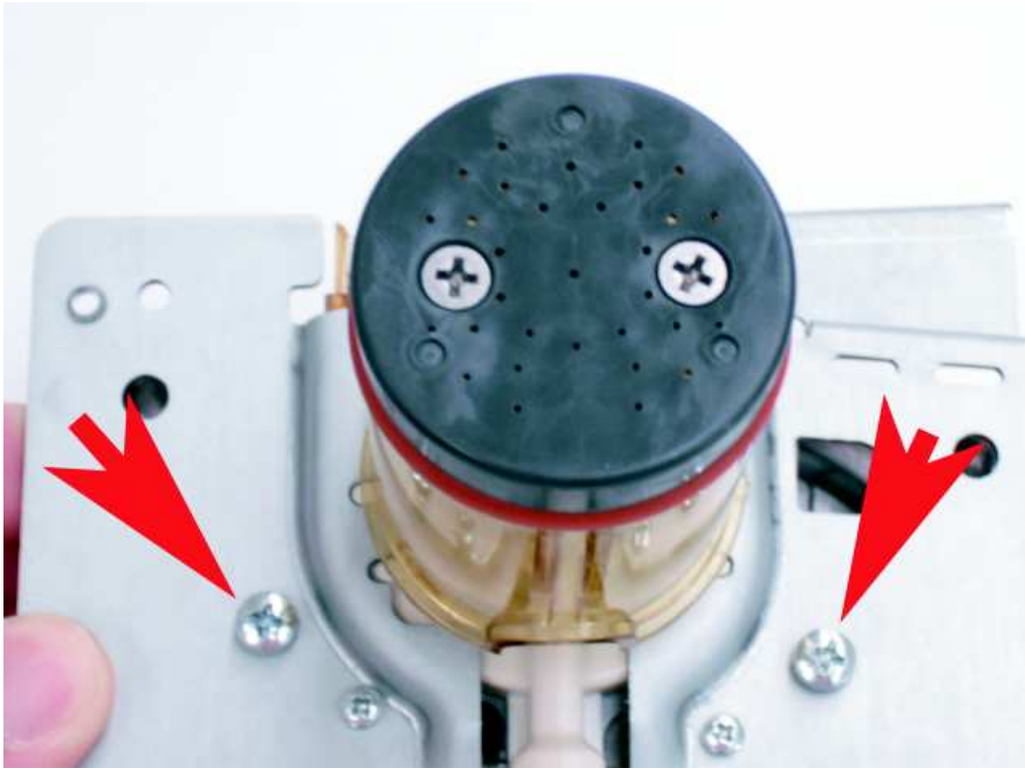
GENERATOR 6X1			
n° OR	DIMENSIONS	CODE	PCS
1,4,5,7	3,85x2	5312217701	4
2,3	5,28x1,78	5313217761	4
6	6,07x1,78	5313217751	2

SPRING	CODE	PCS
G	6132112100	2
P	6132101300	4

Please note that to replace the o-ring from **1-5 and 7** is enough to disconnect the tube and riconnect it afterwards. Pay particular attention when replacing the **2 o-rings 6** following the annexed procedure.

In the following pages you will see how to disassemble the lower part of thermoblock in order to replace o-ring nr. 6.

1. Unscrew the 2 indicated screws.



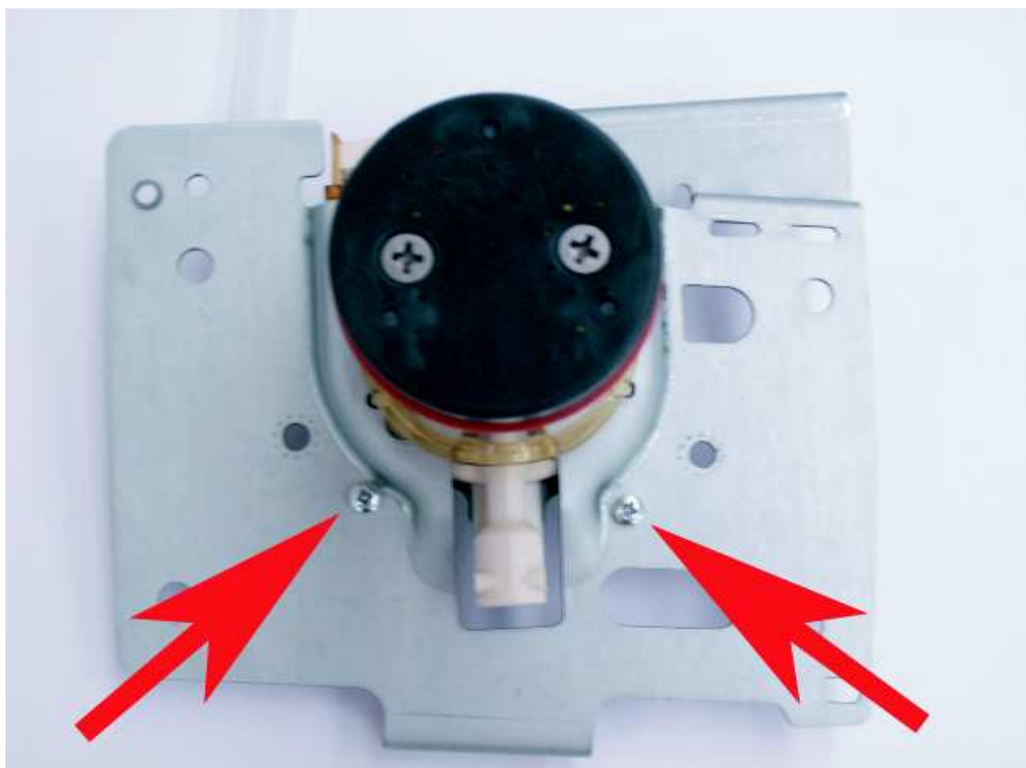
Pic. 1

As you can see now the boiler is separated from the valve assembly.
Take the valve assembly (underneath)



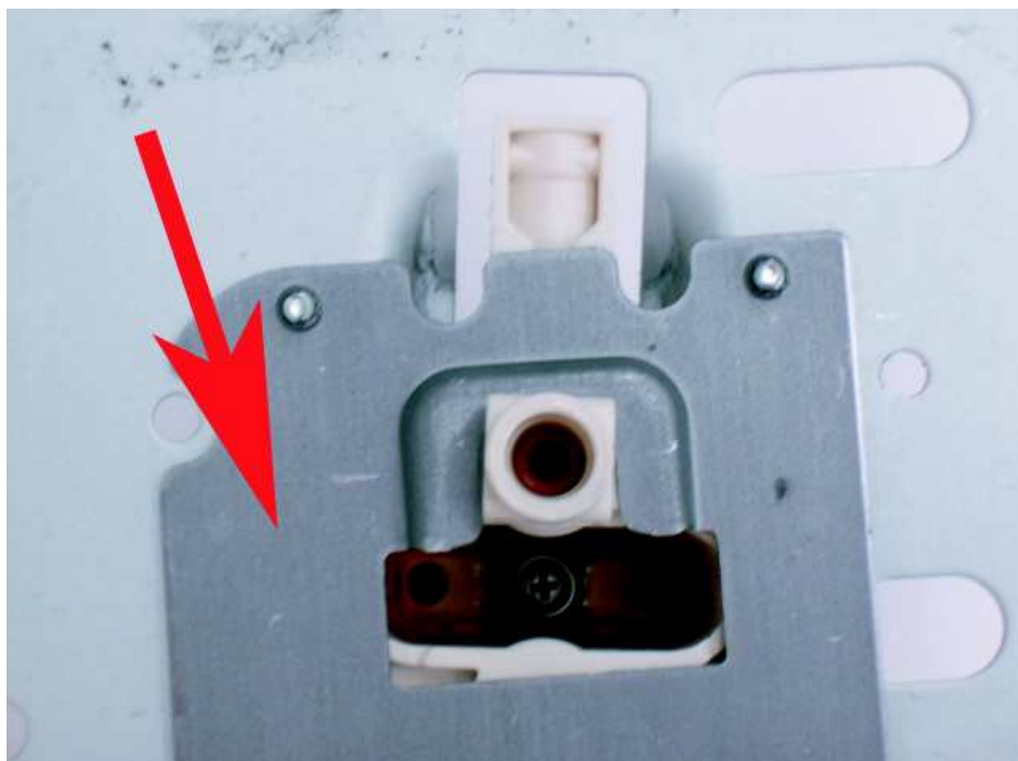
Pic. 2

2. Now, unscrew the two indicated screws.



Pic. 3

3. Slide the metal plate outwards to free the plastic connection.



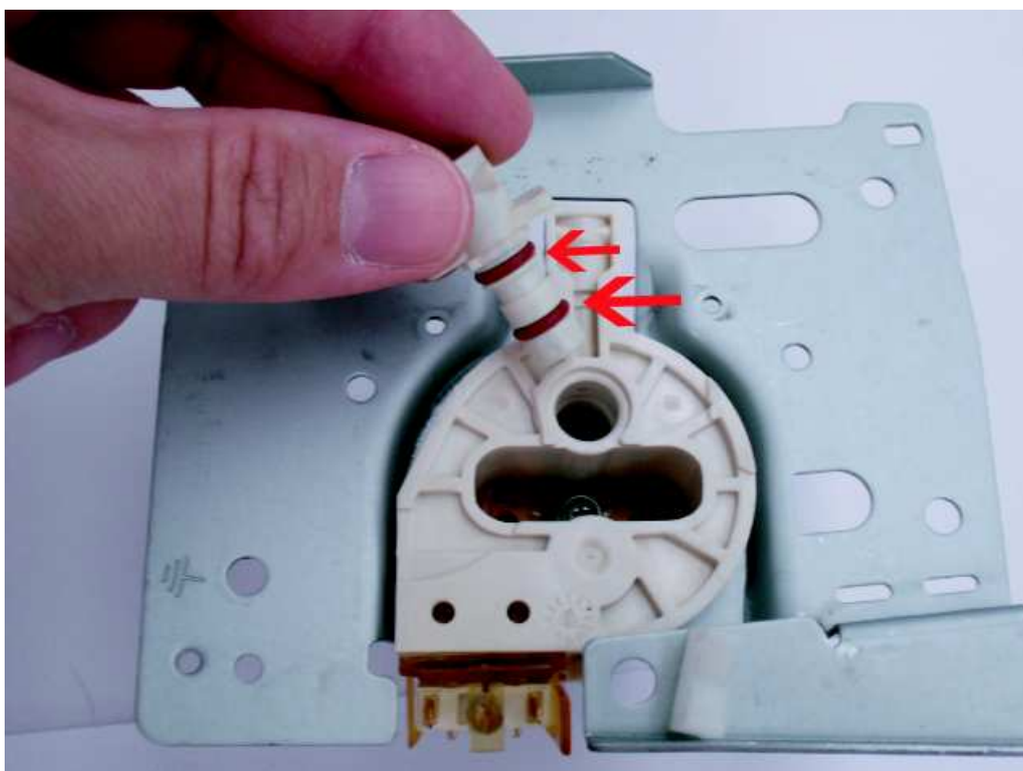
Pic. 4

4. Pay attention to the microswitch and how it is fixed.



Pic. 4

5. Take off the connector. Arrows indicate the 2 o-rings to replace.



Pic. 5

Reassembly the parts.