

ELEKTRO'S di Bonfigli Gianni

P.zza P.Togliatti 14 – I-62029 Tolentino (MC) ITALY Tel.&Fax +39 (0)733-972820 E-mail elektros@elektros.it Internet www.elektros.it P.Iva IT01616390439 C.F. BNFGNN55P15E783G R.E.A MC-167020

Elettrodomestici Audio Video

First setting grinder Grinta Nuova Simonelli

Preamble

The correct grind of coffee is the main operation to do to get a good espresso coffee. On the coffee grinder Nuova Simonelli Grinta the regulation is performed by acting on the container containing the coffee beans: screwing or unscrewing the knob will give coarser or finer ground.

The particular thread of the fixed part of the grinder and the coffee container swivel allow a very accurate grinding, the grooves of the rotatable part are 5 mm apart each other, to offer a very accurate adjustment. The labels with numbers 1 to 4 indicate how much the grind will be fine/coarse, they don't refer to any specific measure.





ELEKTRO'S di Bonfigli Gianni

P.zza P.Togliatti 14 – I-62029 Tolentino (MC) ITALY Tel.&Fax +39 (0)733-972820 E-mail elektros@elektros.it Internet www.elektros.it P.Iva IT01616390439 C.F. BNFGNN55P15E783G R.E.A MC-167020

First start Grinta Nuova simonelli

The adjustment can vary and depends on several factors: different types of coffee, aging of coffee, roasting, climatic conditions, pressing, quantity, etc.. It should, however, start from a first point and then change the grinding as a function of the quantity of liquid poured in the coffee cup.

The real Italian espresso coffee has a dose of 25 ml. that must drop from the filter holder of the coffee machine in 25 seconds, a rate of around a 1 milliliter a 1 second.

Turn on the grinder without coffee in the container, lower the lock pin for grinding adjustment and screw the container of coffee beans until hearing that the two millstones **lightly** touching each other. For convenience, you can mark this adjustment with a felt pen.

Unscrew counterclockwise the upper part 3 notches.

Fill the filter at the desired quantity and try to make the first coffee.

Hypothesis 1: the coffee flows fast, it is not creamy, etc. YOU NEED TO MOVE THE ADJUSTMENT 1 NOTCH (it is very important, only 1 mark) TIGHTEN THE TOP CLOCKWISE. Iterate this operation to obtain the desired coffee.

Hypothesis 2: the coffee flows too slowly, it is too dark, it takes too long to fill the cup, etc.. YOU NEED TO MOVE THE ADJUSTMENT ONE NOTCH (it is very important, only 1 mark) SCREW THE TOP COUNTERCLOCKWISE. Iterate this operation to obtain the desired coffee

A different type of coffee will require a different grinding, to obtain the best result you should repeat the process described above, being careful to screw or unscrew the top just a notch each time until you find the perfect grind for this type of coffee.

Note For model AMMT timer is advisable to adjust the time to the maximum time before doing the above steps





ELEKTRO'S di Bonfigli Gianni

P.zza P.Togliatti 14 – I-62029 Tolentino (MC) ITALY Tel.&Fax +39 (0)733-972820 E-mail elektros@elektros.it Internet www.elektros.it P.Iva IT01616390439 C.F. BNFGNN55P15E783G R.E.A MC-167020

Maintenance

The grinder needs regular cleaning, the grinders and the lower container tend to clog due to the coffee powder remains.

To do this you need to unscrew the container of coffee and remove all the residue with the help of an air compressor or with a brush.

Doing so inevitably will move the two points that you have previously labeled with a marker, (mechanically, it is impossible to find the same starting point thread), so you have to redo the whole process described above.

Troubleshooting

The fault rate is almost ZERO, the only problem that could happen is the engine jammed by small bits of coffee remains.

To resolve this issue, simply unscrew the top and act in the cleaning of the bottom part of the grinding, sometimes you must remove the millstone unscrewing COUNTERCLOCKWISE the nut that holds the mill