

# Behmor Inc.

Adjusting profiles by either changing the start program (A, B, C or D) or adding time in conjunction with the start program can be used to *slightly* alter the pre-set profiles.

As shown in paragraphs 4 and 5 of the operations manual, each profile has a standard associated program time (in red) that tests show will in most cases get the user to 2C.

Changes can be made as shown below.

## P2 will operate with programs A, B or C (D exceeds allowed roast time: Part V # 6).

## Standard program time associated with **P2** is "B"

To shorten the standard roast time, press a weight (  $\frac{1}{4}$ ,  $\frac{1}{2}$  or 1 ), P2, A, then Start. Add time as necessary to reach your desired roast

To lengthen the standard roast time press a weight ( ¼, ½ or 1 ), P2, C, then Start. Be prepared to press cool when your desired roast is achieved.

#### P3 will operate with programs A, B, C, or D.

### Standard program time associated with P3 is "C"

To shorten the roast time press a weight (1/4, 1/2 or 1), P3, either A or B then Start. Add time as needed to reach your desired roast.

To lengthen the standard time press a weight ( ¼, ½ or 1 ), either C or D then Start. Be prepared to press cool when your desired roast is achieved.

# P4 and P5 will operate with programs A, B, C or D.

# Standard program time associated with $\underline{P4}$ and $\underline{P5}$ is D.

To shorten the roast time press a weight ( ¼, ½ or 1 ), P4 or P5, either A, B or C then Start. Add time as needed to reach your desired roast.

The above adjustments will only facilitate a slight altering of the profiles and do add another dimension to the presets, by allowing the user to adjust to a particular bean or setting according to their own tastes.

Example: Brazilian coffee I personally use  $\underline{P3}$  and A, then add time as needed. By starting at 18:00 (versus C @ 21:30) it shortens the lower powered segments 1 and 2, then add time as needed to the highest powered segment.