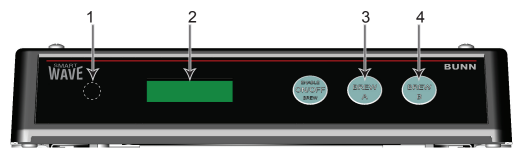
SmartWAVE® Programming (Digital)



When programming the SmartWAVE® brewer It is important to know what type of holding vessel the customer will be using in order to set batch sizes. The brewer can accept a variety of airpots and carafes. Even though the brewer's clearance can accomodate a 3.0 L airpot, the largest vessel recommended for use with the SmartWAVE® is a 2.5 L airpot due to the size of the machine's tank.



- 1. Hidden switch
- 2. Display
- 3. Brew A ()
- 4. Brew B (+)

Step 1: Press the hidden switch until the display reads A1. This represents the adjust mode Brew Time for the A brew switch. The display will toggle between A1 and the setting. Press the BREW A button to decrease time or the BREW B button to increase time.

Step 2: Press the hidden switch until the display reads A2. This represents the adjust mode Brew Meter (Pulse Brew) for the A brew switch. The display will toggle between A2 and the setting. The brewer has 14 preset pulse brew routines to choose from. Factory default is 1; with 14 being the maximum. Press BREW A to decrease or BREW B to increase.

Step 3: Press and release the hidden switch until display reads A3. This represents the adjust mode Drip-Out Time for the A brew switch. The display will toggle between A3 and the setting. Press the BREW A button to decrease time or the BREW B button to increase time.

Step 4: Repeat steps 1 -3 for setting the "B" brew switch.

BREW Button A*	Default	Minimum	Maximum	Adjustment Increments
A1: Batch Size (time)	2:05	0:26	5:00	Seconds
A2: BrewMeter (pulse brew cycles)	1	1	14	1-14
A3: Drip out (time)	1:00	0:05	5:00	5 second

^{*} Values are the same for Brew Button B

Rev. 06/30/09