OBlendtec[®]

PROGRAMMING GUIDE FOR CONNOISSEUR 825 (MFG BEFORE 2018)

Your Blendtec® blender features the most advanced microprocessor available. Nine (9) blending speeds and thirty (30) pre-programmed blend cycles are stored within its memory. With the touch of a few buttons, you determine which blend cycles you wish to use. Experiment with your recipes and the programs to determine which cycles are best suited for you.

The thirty (30) cycles are shown in the chart located on the right. Please note the following:

- · Cycles 1-6, labeled light, are for low volume, non frozen product.
- · Cycles 7-12, labeled medium, are for medium volume, some ice.
- · Cycles 13-17. labeled heavy, are for large volume, frozen fruit, and ice.
- · Cycle 18 features a manual ramp control. Simply hold down the button until the desired speed is achieved. Release the button, and the blender will continue at that speed for 50 seconds.
- · Cycles 19-24 are 50 second cycles for blending consistently at speed 1, 2, 3, 5, 7, and 9, respectively.
- · Cycles 25-30 are specialized pulse buttons that operate at speeds 1, 2, 3, 5, 7 and 9, respectively. Blending will continue until button is released.

You can choose from the three standard profiles (Smoothie, Coffee, and Multipurpose) by rapidly entering the three digit code into the keypad. You may also create your own profile configurations by following the directions in the "Custom Profile" box found in the chart located directly to the right.

Choose from thirty (30) pre-programmed blend cycles found on the chart located on the last page. If you would like, you can create your own cycles for your Blendtec blender. Call Blendtec at 1-800-253-6383 for information or visit www.commercial.blendtec.com to obtain a custom programming kit for your machines.

NOTICE FOR CUSTOMERS IN USA: For the 110V 15A & 20A version. the maximum speed is 'Speed 7'.



CYCLE CHART: 30 Pre-Programmed Cycles



Code 54 22.Speed 5







Heavy - heavy volume, frozen fruit and ice (24oz) Code 32 15. Code 3 32 seconds 36 seconds Code 3 18. Code 4 50 seconds 50 seconds Hold button

nstant Spe				
20.	Code	$\left 52 \right $	21.	Code 53
Speed 2			Speed 3	
23.	Code	55	24.	Code 5P
Speed 7			Speed 9	
Speed 1				

to increase speed

26.	Code P2	27	Code P3
Pulse at speed 2		Pulse at speed 3	
29. Pulse at speed 7	Code P5	30. Pulse at speed 9	Code PP