



CHOCOLATE FOUNTAIN:

Please read and carefully follow the operating instructions for the chocolate fountain before use. Additionally, please read the instructions on the fountain for safety measures. **TO AVOID POWER SHORTAGE**, do not plug in other appliances to outlet while using the fountain. Uses 110/120V. Fountain weight (without chocolate) is 23lbs so please be careful while moving and transporting item.

1. Carefully remove fountain from carrying case, place fountain on an even surface and assemble tiers in center.
2. Plug in the power cord to an outlet with adequate power supply.
3. Press switch to "Preheat"
4. Pour all bags of chocolate chips into the base of the fountain and turn knob to melting level based on table below. *For best results, melt chocolate before pouring into fountain on a stove top (see melting instructions on chocolate bag)..*

Melting Temperatures: STIR chocolate as it is melting in the bowl to avoid scorching

CHOCOLATE	BOWL HEAT SETTING	APPROXIMATE MELTING TIME
Dark	10	35
Milk*	7	50
White*	7	50

* Milk & white chocolate contain dairy ingredients which may scorch. If you are melting chocolate in the bowl of the fountain you must use a spatula to frequently stir the chocolate to avoid scorching. When chocolate is burned it becomes very thick and grainy and may not flow through the fountain.

5. Once chocolate has melted, press switch to "Start" and reduce temperature knob to the operating temperature listed in the table below

Operating Temperatures:

CHOCOLATE	BOWL HEAT SETTING	CHOCOLATE TEMPERATURE
Dark	6	115 – 125 Degrees
Milk*	6	115 – 125 Degrees
White*	5	105 – 115 Degrees

6. After use, press switch to the off position and unplug the fountain. Let fountain cool but not completely as remaining chocolate will harden and will make cleaning difficult.
7. Carefully disassemble the center tiers and rinse with water until chocolate residue has been cleaned. Never submerge basin bowl in water. Dry completely.
8. Place fountain back in carrying case, lock and secure.

enJOY!