

Adjusting the Amount of Oil Delivery

! WARNING

The AromaSteam pump has been factory set to deliver a suitable amount of aromatic oil into a typical sized steam room. Increasing the settings may introduce excessive concentration of oil into the steam room, resulting in a health hazard.

! CAUTION

Switch off power before opening cover to prevent electric shock!

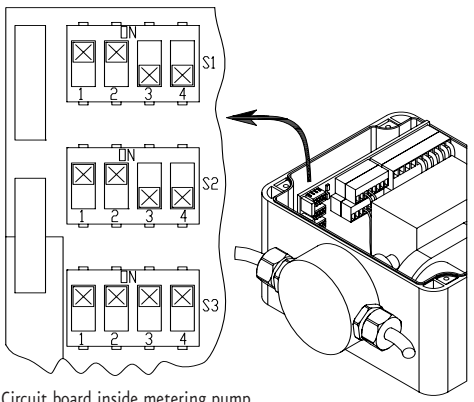
PROGRAMMING

- Programming Switch is located inside the metering pump.
1. After switching off power supply, open cover of the metering pump
 2. Program the switches to desired settings
 3. Close cover of the metering pump
 4. Reconnect the power

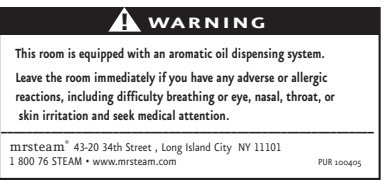
The AromaSteam is factory set to deliver 0.07 ounces (VOLUME) of Mr.Steam essential oil every 5 minutes (STAND-BY).

Increase and/or decrease the VOLUME and STAND-BY settings in any combination to adjust the flow of essential oil. Use the settings guide provided.

Location of Programming Switch



Circuit board inside metering pump
NOTE: Switch 3 should not be adjusted



Warning Sign

PROGRAMMING SWITCH

VOLUME Switch S1 (Top)		STAND-BY Switch S2 (Middle)		
<p>↑ DECREASE</p> <p>AMOUNT OF OIL</p> <p>↓ INCREASE</p>	0.018 Oz	ON: [X][X][X][X] OFF: [] [] [] []	ON: [X][X][X][X] OFF: [] [] [] []	1 min 15 sec
	0.035 Oz	ON: [X][] [] [] OFF: [] [X][X][X]	ON: [X][] [] [] OFF: [] [X][X][X]	2 min 30 sec
	0.053 Oz	ON: [] [X][] [] OFF: [X][] [X][X]	ON: [] [X][] [] OFF: [X][] [X][X]	3 min 45 sec
	*0.070 Oz <small>Factory "Volume" Setting</small>	ON: [X][X][] [] OFF: [] [] [X][X]	ON: [X][X][] [] OFF: [] [] [X][X]	*5 min <small>Factory "Interval" Setting</small>
	0.088 Oz	ON: [] [] [X][X] OFF: [X][X][] []	ON: [] [] [X][X] OFF: [X][X][] []	6 min 15 sec
	0.106 Oz	ON: [X][] [X][X] OFF: [] [X][] []	ON: [X][] [X][X] OFF: [] [X][] []	7 min 30 sec
	0.123 Oz	ON: [] [X][X][] OFF: [X][] [] [X]	ON: [] [X][X][] OFF: [X][] [] [X]	8 min 45 sec
	↓ INCREASE	<p>AMOUNT OF OIL</p> <p>↑ DECREASE</p>		

*Factory Setting

[X] "X" indicates switch position. In this illustration the switch is "ON".
[] indicates switch position. In this illustration the switch is "OFF".