

"-1" Timer Setting Adjustment

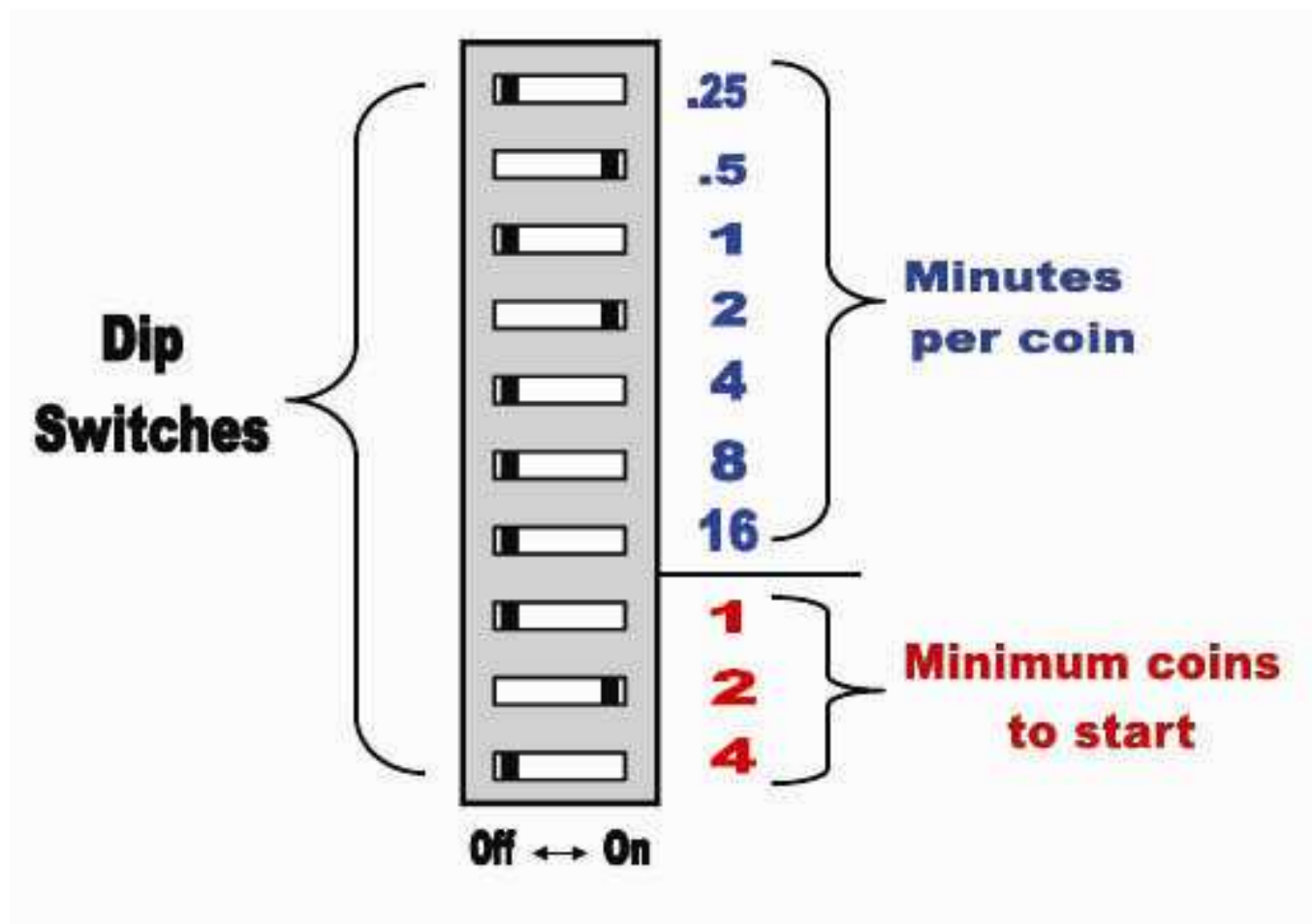
(FOR SINGLE SHOT TIMERS)

The timers for Monarch meters are set through a series of dip switches. Setting the timers is simple and straight forward as long as you follow the necessary steps carefully.

The dip switches of the timer are divided into two categories: "Minutes Per Coin" and "Minimum Coins To Start". For the example listed below, the .5 and 2 "minute to start" switches are on, making each coin worth 2.5 minutes (2 minutes and 30 seconds). In the "Minimum Coins To Start" section at the bottom, only the "2" switch is on. This will require 2 coins to start with a value of 2.5 minutes each coin (5 minutes total).

Let's say we want to charge a **minimum of 6 coins to start** for 9 minutes. This places a value of 1.5 minutes on each coin (9 divided by 6 = 1.5) Here is how to set the switches:

"Minutes per coin" to be switched ON :	.5 and 1	$(.5 + 1 = 1.5)$
"Minimum coins to start to be switched ON :	2 and 4	$(2 + 4 = 6)$



IFT TIMER

120V (UL APPROVED COMPONENTS)

