* From: ung@filenet.com (Bill Ung)

"Scramble" Dip Switch Settings

SW #1	SW #2	Rockets	SW #3	Cabinet
OFF	OFF	Unlimited	OFF	Table
OFF	ON	5	ON	Up Right
ON	OFF	4		
ON	ON	3		
SW #4	SW #5	Coins/Play	SW #6	
OFF	OFF	4	Unused	
OFF	ON	3		
ON	OFF	1		
ON	ON	2		

DIP Switch Location:

On my system, there is a two-board set. Looking at the board with $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right)$

the edge connector, component-side up and edge connector at the top-left; the DIP switch is located in the upper-left quadrant of the board. The switches are in a vertical formation, SW #1 at the

top and SW #6 at the bottom. ON is towards the right and OFF is towards the left.

Volume Control Location:

With the board in the same orientation, the volume control is accessible through the hole in the large metal heatsink located on the right-hand side of the board. Turn clockwise to increase volume.