# On the Subject of Knobs

Needlessly complicated and endlessly needy. Imagine if such expertise were used to make something other than diabolical puzzles.

- The knob can be turned to one of four different positions.
- The knob must be in the correct position when this module's timer hits zero.
- The correct position can be determined by the on/off configuration of the twelve LEDs.
- Knob positions are relative to the 'UP' label, which may be rotated.

# LED Configurations

## RIGHT Position:

•	٠	٠	X	٠	•
•	•	•	•	•	•

#### LEFT Position:

				X	
•	•	٠	٠	•	•

# **UP Position:**

•	•	•	•	X	Х	•	•	•	•	•	•
•	•	•	•	•	٠	•	•	•	•	Х	X

## **DOWN Position:**

If none of the above apply, then set the knob to the down position.

#### Table Legend:

X	Light must be ON
	Light must be OFF
•	Light may be ignored

