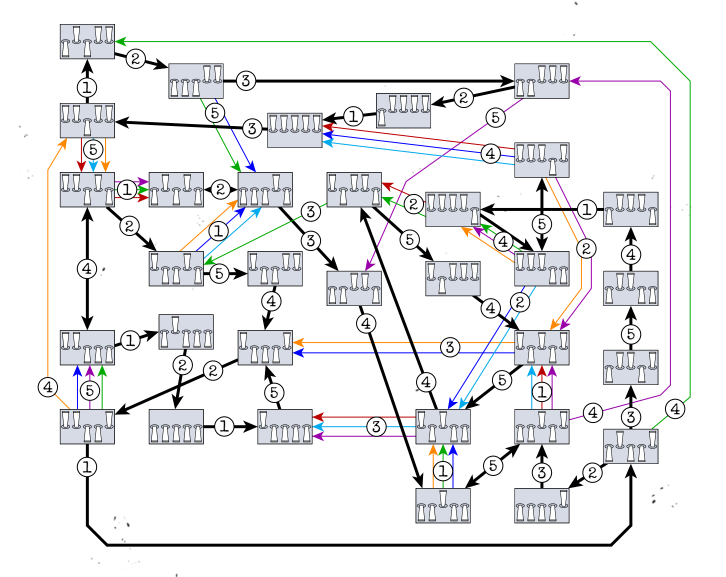
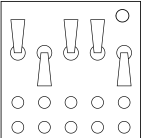
On the Subject of Colored Switches

It's only five switches. How hard can it be?

- The module has five switches on it. Each switch may be orange, green, purple, turquoise, blue, or red.
- The diagram below indicates which switch transitions are safe. A switch can be toggled only if it has the same color as the relevant arrow in the diagram. A black, thicker line indicates this switch can be toggled regardless of its color. The numbers indicate the switch being toggled (numbered from left to right).
- To defuse the module, first make any three permissible toggles. Then the LEDs below the switches come on. The switches must be brought into the position indicated by those LEDs.

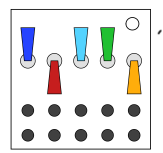




Appendix: Identifying lookalikes of *Colored*Switches

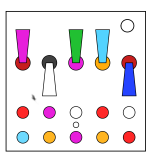
If there are no lit LEDs:

Colored Switches



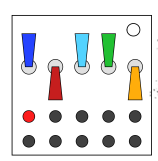
If the sockets are colored and there is a middle LED between the top and bottom row of LEDs:

<u>Multicolored Switches</u>



If the first LED is lit:

Recolored Switches



If all of the switches are black:

<u>Uncolored Switches</u>

