On the Subject of the Faulty Sink

There's nothing worse than when your plumbing is not working properly.

In the process of transferring manufacturers for our Sinks, there have been some issues in production, causing many of our product to become faulty.

While this issue would generally be dealt with within our own parties, it appears that many of these faulty Sinks have

made their way to the general public, and it is our reponsibility to request a recall of this product for general safety and performance.

Unfortunately, as this product is designed with explosives in mind, it's important to know how to dismantle the product before removal and return of the product.

Fortunately, we have documentation of the workings of the various faulty product - simply follow the instructions listed to safely disable your product in case it is faulty:

Important: The most common malfunction is an endless turning knob. If you interact with a button and find the knobs begin turning on their own, you will have a few seconds to stop the knob from turning before a warning is triggered. The knob will continue spinning until it is manually stopped. There are three different ways to stop a knob from spinning:

- 1. If the knob begins spinning after entering a set of three inputs, input those three inputs in reverse.
- 2. If a knob is spinning clockwise, hold that knob for three seconds and let go. If you hold for longer than five seconds, you may recieve a warning.
- 3. If the knob is spinning counter-clockwise, select the opposite knob.
- If the drain pipe appears black, select the Hot knob and then select the sink itself.
- If the drain pipe appears blue, swap all cold and hot inputs
- If there are pink textures, you can select another texture and copy it over the pink texture.
- If all materials are black, the product is overheating. Do not interact with the Hot Knob. The faucet or drain pipe will be selectable instead.
- If the module is upside down, that means the product is working in reverse. Renumber the intended Conditionals from bottom to top [1-6], and check the number of batteries from bottom [0-1] to top [6+]. Finally, input the new rule sequence in reverse,

