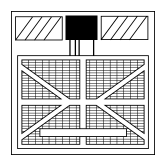
## On the Subject of Needy Fuse Box

Despite the modern backpanel, they still went for the dumpster box

The module holds a small fusebox with a hinged panel. Focusing it will open the panel, showing 6 button fuses and a 2-digit display.



- When activated, the internal display will show a number based on what fuses popped.
- Pressing a button fuse will turn it on/off.
- Each fuse has a value assigned, labeled in the table below:

| 1  | 2  | 3  |
|----|----|----|
| 17 | 42 | 37 |
| 04 | 79 | 66 |
| 4  | 5  | 6  |

- When two or more fuses are off, all off/popped fuses' values are added then shown on the display.
- If the result is over 99, it loops back to 00. This can result in some "fake values" being displayed.
- When only one fuse is off, the display will instead show which fuse is off/popped.
- The 2 older fuses (colored grey) are completely swapped (both their position & value).

To disarm, turn all six fuses back on.