on

On The Subject of Wires

A wire module can have 3 to 6 wires on it and only one wire needs to be cut to disarm the module.

3 wires

```
exactly: blue blue red · · · , CUT _{\rm 2ND} wire NO red · · · · · · · · · · , CUT _{\rm 2ND} wire otherwise · · · · · · · · , CUT last wire
```

4 wires

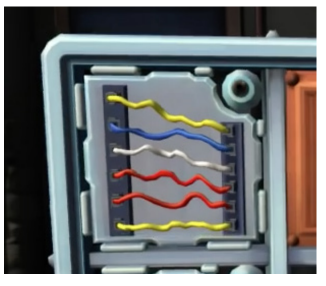
5 wires

```
last wire black & SN odd \cdot , CUT 4TH wire 1 red & \geq2 yellow \cdot , CUT 1st wire NO black \cdot , CUT 2ND wire otherwise \cdot , CUT 1st wire
```

6 wires

```
NO yellow & SN odd · · · · , CUT 3RD wire 1 yellow & ≥2 white · · · , CUT 4TH wire NO red · · · · · · . CUT last wire otherwise · · · · · · . CUT 4TH wire
```

The term SN refers to the Serial Number of the bomb.



Page 5 of 23