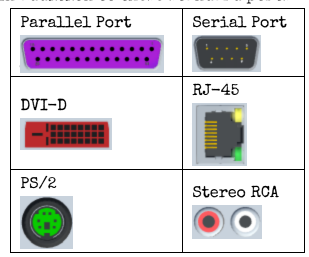
Appendix: Additional Ports

Whats a PCMCIA and USB3.0 doing on a bomb?

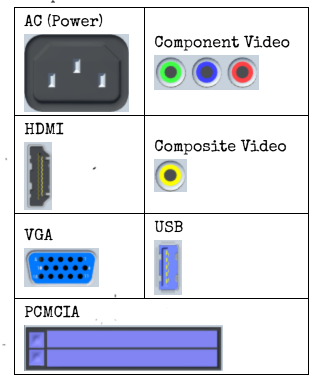


In addition to these standard ports



*Warning: vanilla modules are not able to see these ports.

These ports were also found.

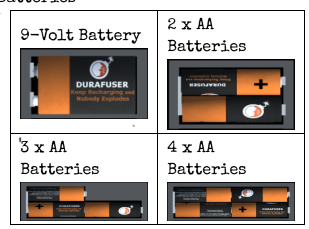


Appendix: Additional Batteries

Durafuser? Isn't this a rip off of a well known brand of batteries?

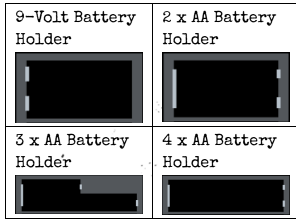


Batteries



*Warning: vanilla modules are not able to see these batteries.

Empty Holders (It seems whoever planted these bombs forgot to include all of the



batteries)

**Note: Most of the mods that just count batteries/holders will see ALL of these. These same mods, if they are looking for AA batteries, will ONLY see the 2xAA batteries, and they will see the 9-Volt battery as a D-Cell.

Appendix: Colored Indicators

What is up with that Blue MJa indicator and Red CAR indicator?

This indicator works like any other, except that the label is sometimes encrypted. In the case of encryption, use the following instructions. The three letters next to the



indicator light have been replaced with arcane symbols. Find the sum of the numbers gained from looking up each symbol in the left table. If the result is in the range [1,11], then use that result in the second table to find the label. Otherwise, each symbol instead represents the letters in the first table.

Symbol	in Position		
Оумоот	X	X_	X
ใ	5 / G	0 / D	4/G
ß	4/Z	0 / D	5 / R
3	0/0	-1/S	4/0
พ	0/J	2/X	5/ Y
น	2/ V	1/B	2/L
þ	-2/T	5/L	5/J
ฏ	4/L	1/A	2/0
IA	3/G	5/A	4/8
Љ	4/F	4/8	2/M
J.	3/P	2/0	3/F
ด	-1 / K	3 / Q	4/K
ล	-1 / D	-2 / N	4/L
Ж	5/Q	0/0	5 / Z

Result	Indicator
1	CLR
. 2	IND
3	TRN
4	FRK
5	CAR
6	FRQ
7	NSA
8	SIG
9	MSA
10	SND
11	ВОВ

*Warning: vanilla modules are not able to see these indicators, encrypted or not, period.

Off Indicators are considered to be Black. On Indicators can be the following colors

Colors		
White	Gray	
Red	Orange	
Yellow	Green	
Blue	Purple	
Magenta		

Appendix: Two-Factor



Since when did bombs come equipped with Two Factor Authentication?



Time remaining before Two Factor Code changes.

Least Significant Digit Indicator

The Two factor code changes every 60* seconds real time. Least significant digit is the one closest to the dot.

* The time can be configured from between 30-120 seconds. Additionally, Two-Factor can be disabled completely.