# Keep Talking And Nobody Explodes (dumbass version) v0 .4

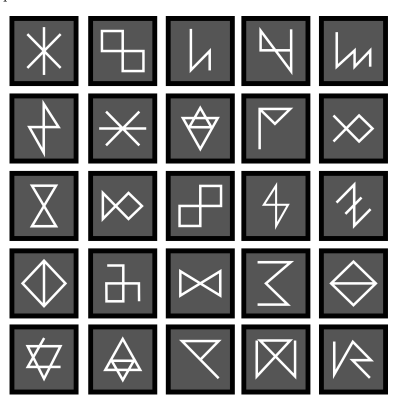
KlassMagicker 17

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# Symbols

A bunch of symbols on a bomb... Dumbass was probs illiterate.

Your companion will have a 4 symbols in front of them. In order to deactivate it, they have to press the correct sequence of symbols. The correct sequence can be found in the symbols below. A strip of symbols, either row or column, will show the correct arrangement. atleast one symbol will not show up on your companion's screen.



# $\underline{\text{Wires}}$

Just like the movies, I think. Haven't seen a movie ever since the pandemic.

Your companion will have to cut one of the wires in front of them. Follow the steps below:

- 1. Reference the color that appeared the most and the total number of wires to the INDEX TABLE.
- 2. In the case of a tie, the one higher(earlier) in this hierarcy takes precedence: RED, CYAN, WHITE, GREEN, BLUE, VIOLET, YELLOW.
- 3. Move to the appropriate table with the corresponding wire count.
- 4. Using the number from the INDEX TABLE, reference that wire's color in the bomb to the table.
- 5. Cut the wire in that position.

		W	ire	Cou	nt
		3	4	5	6
	RED	2	2	3	2
	CYAN	3	3	4	6
$^{ m C}$	WHITE	1	4	1	5
COLOR	GREEN	2	1	2	3
	BLUE	3	2	5	6
	VIOLET	3	2	3	1
	YELLOW	1	3	1	2

#### In the case of 3 wires:

Red	Green	Blue	Yellow	Violet	Cyan	White
2	1	3	2	3	1	2

#### In the case of 4 wires:

Red	Green	Blue	Yellow	Violet	Cyan	White
1	2	3	1	2	4	3

#### In the case of 5 wires:

Red	Green	Blue	Yellow	Violet	Cyan	White
5	3	2	4	1	1	3

#### In the case of 6 wires:

	Red	Green	Blue	Yellow	Violet	Cyan	White
ĺ	5	4	1	6	2	3	5

## Cipher

a jumble of words expecting another string of gibberish. I wonder if it could be the work of some dumbass.

Your companion will have a 4-letter string. Below it will have a box to input the correct string. When entering the text, make sure to not interact elsewhere lest the bomb thinks your companion has entered the string inside. This applies, typed anything or not. If the text ends with a vowel, flip the word while deciphering. In order to decipher the string, reference the first letter of the string to the table below. Then, rearrange the string according to the sequence. Starting from the left number, replace the digit (disregarding the dash when inputting) with the letter in the nth position from the string. e.g. TESQ -> QTES

letters	pattern
a,k,x	3-4-2-1
$_{\mathrm{c,m,f}}$	4-3-2-1
$_{ m g,j,n}$	2-1-4-3
$_{\mathrm{i,r,q}}$	4-3-1-2
$_{ m d,h,o}$	3-1-4-2
l,v,y	2-3-4-1
$_{\mathrm{s,w,p}}$	3-4-1-2
$_{\mathrm{e,u,z}}$	2-4-1-3
$_{ m b,t}$	4-1-2-3

## **Panel**

strange how a children's toy got on a bomb. Our culprit might be an infant...

Your companion will have 4x4 grid with a blue and yellow circle. Using the position of the circles, you will tell which cells to press to form one of the patterns below. There isn't a specific sequence the squares have to be pressed. The cells marked with X will be the cells your companion will have to press.

Yellow Circle

Blue Circle

			В	С	В	A	1	3	1	1	2			
			Α	A	С	F	3	1	2	1	3			
			С	A	В	(		3	2	2	3			
			Α	В	С	A	1	2	3	2	1			
		1	-					2				ę	3	
	X		X	X					X		Χ			X
A							X						X	
Л	X	X					X	X				X	X	
				X		X			X		Χ			
			X	X				X				X		X
В	X			X				X			Χ			
D		X				X	X		X			X		
			X					X					X	X
		X		X		X							X	
С			X			X	X					X	Χ	
O		X						X			Χ	Х		
	X		X		2	X			X					X

### **Button**

Ah the button, no don't press that you idio-

Your companion will have a button and an array of shapes with an outer and inner color. Starting from the top and flowing down, this is the order of the shapes. Sometimes the shapes will have only have one color, but this only means that the outer and inner color is the same. In order to deactivate this module, your companion has to perform one of the following maneuvers:

A	(Alpha)	Hold until the indicator shows green.
B	(Beta)	Click the button once.
Γ	(Gamma)	Click the twice in quick succession; Double click
$\Delta$	(Delta)	Hold and release when the timer has a 4 in any position.
Z	(Zeta)	Hold and release when the timer has a 7 in any position.
E	(epsilon)	After 5 seconds, release the button.

To work out which maneuver to perform, refer to the lists below. Go down each item in order.

-1-

- 1. If the **OUTLINE** is **RED**, then perform  $\Gamma$ .
- 2. Otherwise, if the **FILL** is **WHITE**, then perform  $\Delta$ .
- 3. Otherwise, if **ONE** color, then perform A.
- 4. Otherwise, if the **SHAPE** is **TRIANGLE**, then perform Z.
- 5. Otherwise, if the **FILL** is **CYAN**, then perform E.
- 6. Otherwise, perform B

- 1. If the **OUTLINE** of **BOTH** is the same, then perform E.
- 2. Otherwise, if the **2ND FILL** is **GREEN**, then perform  $\Delta$ .
- 3. Otherwise, if the **2ND OUTLINE** is **BLUE**, then perform A.
- 4. Otherwise, if the **1ST SHAPE** is **SQAURE**, then perform B.
- 5. Otherwise, if the **1ST** is **ONE** color, then perform Z.
- 6. Otherwise, perform  $\Gamma$ .

-3-

- 1. If the **1ST OUTLINE** is **RED**, then perform B.
- 2. Otherwise, if the **3RD** is **ONE** color, then perform  $\Gamma$ .
- 3. Otherwise, if the **2ND FILL** is **GREEN**, then perform E.
- 4. Otherwise, if the **1ST OUTLINE** is same as **3RD FILL**, then perform A.
- 5. Otherwise, if the **2ND SHAPE** is **CIRCLE**, then perform  $\Delta$ .
- 6. Otherwise, perform Z.

-4-

- 1. If the 4TH OUTLINE is BLUE, then perform B.
- 2. Otherwise, if the **3RD SHAPE** is **PENTAGON**, then perform Z.
- 3. Otherwise, if the 4TH FILL is YELLOW, then perform  $\Delta$ .
- 4. Otherwise, if the **1ST OUTLINE** is **VIOLET**, then perform A.
- 5. Otherwise, if the **2ND FILL** is same as **4TH FILL**, then perform  $\Gamma$ .
- 6. Otherwise, perform E.