## On the Subject of Symbolic Colouring

Show off your natural hue.

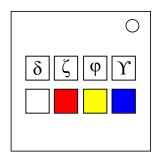
See Appendix B for battery identification reference.

- The module has 8 buttons.
- The buttons on the top row are each labeled with a different symbol.
- The buttons on the bottom are the colour buttons.
- Pressing the white button will reset your current colour to white.
- Pressing any of the other colour buttons will add that colour to your current colour.
- To disarm the module, press all four symbol buttons in the correct order.
- However, each button will correspond to a colour, and pressing a button while your current colour does not match its designated colour will register a strike.
- Symbol button order is from left to right.

Refer to "Colour Button Chart" for how to use the colour buttons.

First, use the table below to determine the order you need to press the symbol buttons.

	Last digit of the serial number is					
Batteries	odd	even				
0	3,1,2,4	<b>3,4,1,</b> 2				
ļ	1,3,2,4	2,1,3,4				
2	2,4,3,1	1,4,2,3 3,1,4,2				
3	3,4,2,1					
4	2,1,4,3	4,1,2,3				
5	1,4,3,2	2,3,4,1 '				
6	4,2,1,3	1,2,4,3				
7	1,3,4,2	4,2,3,1				
8	3,2,1,4	2,4,1,3				
9	2,3,1,4	3,2,4,1				
Otherwise	4,3,2,1	1,2,3,4				



Then, use the table below to determine the colour of each symbol button.

						57								
	But	ton 1	Posi	tion	Button Position				Button Position					
Symbol	1	2	3	4	Symbol	1	2	3	4	Symbol	1	2	3	4
α					ς					Φ				
β					τ					Ψ				
γ					υ					Ω				
δ					φ					ſ				
3 ,					ф					3				
ζ					χ					$\mathfrak{R}$				
η					Ψ					80				
θ					ω									
θ					σ					$\oplus$				
ι					Γ					។				
κ					Δ					€				
λ					Θ					A				
μ					Λ					$\infty$				
ν					Ξ					f				
ξ					П					×				
π					Σ					×				
ρ					Υ					Ø				
σ														

## Colour Button Chart

Button	Colour	Button	Colour		
White	Reset to White	Red + Yellow	Makes Orange		
Red	Add Red	Red + Blue	Makes Purple		
Yellow	Add Yellow	Yellow + Blue	Makes Green		
Blue	Add Blue	Red + Yellow + Blue	Makes Black		