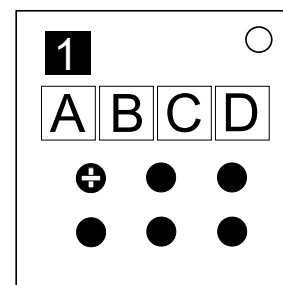


On the Subject of Tactfully Simplifying The Screw

You know what? Screw this module...

- Hole 1: batteries + unlit ind.
- Hole 2: last digit + lit ind.
- Hole 3: ports + holders
- Change 0 to 1.
- Move to next hole if same as previous.
- If 1 in stage 1, move to hole 2.
- Subtract 6 until between 1-6.



Red/Yellow/Green

Top Row		Bottom Row	
Position = holders	4th	Position = port types	2nd
A in 1st/3rd	C	Position = batteries	D
Ind. CLR/FRK/TRN	3rd	NOT opposite White	A
Blue in top row	1st	Adjacent to Magenta	C
Otherwise	B	Otherwise	1st

Blue/White/Magenta

Top Row		Bottom Row	
Position = port types	D	Position = plates	2nd
C in 2nd/4th	B	Position = ind. count	A
Ind. CAR/FRQ/SND	4th	Adjacent to Yellow	C
Red in top row	2nd	Opposite Green	4th
Otherwise	A	Otherwise	D