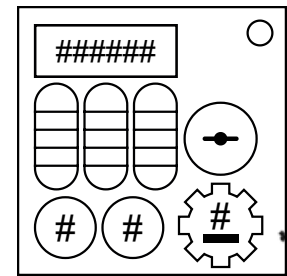


## On the Subject of Forget Any Color

*Now requiring no calculator! I bet you'll use one anyway...*

This module has a display, 3 cylinders, 2 nixies, a gear LED and number, and a key. Note them down each time a sound is heard. If the background is blue, refer to [Forget The Colors](https://ktane.timwi.de/HTML/Forget%20The%20Colors.html) (<https://ktane.timwi.de/HTML/Forget%20The%20Colors.html>).



### Obtaining the sequence:

1. Get a number from the colored table with the gear color. Take only the last digit, and subtract 6 if it's 7, 8 or 9. Treat 0 as 6.
2. Note down the display, but exclude the digit whose position matches step 1.

3. Find the correct figure (A-F) by testing each one:

- Get the cylinders' values from the colored table.
- Add it to each of the attached digits.
- Sum up each individual cylinder's digits.
- If the correct figure is used, L, M, and R's last digits will match the bottom 3 numbers shown.

5-digit number					
	1	2	3	4	5
A	L			M	R
B	L	M			R
C	L	M	R		
D	L	M		R	
E	L		M	R	
F	L		M	R	

4. With the correct figure, write down which position had a unique length.

### Submitting the sequence:

The list of unique lengths can be translated to button presses, and the module is interactable at all times.

- L -> Press the left nixie.
- M -> Press the opposite nixie of the last stage, or the right nixie if no such stage exists.
- R -> Press the right nixie.

Color	L	M	R	Gear Color
Red	1	7	3	batteries
Orange	6	2	8	indicators
Yellow	8	5	1	port plates
Green	5	4	6	serial's first digit
Cyan	2	6	4	battery holders
Blue	7	3	5	unlit indicators
Purple	3	1	7	ports
White	4	8	2	serial's # of letters

**NOTE:** Using the key before the nixies generates more stages.

Ignored modules (<https://ktane.timwi.de/JSON/Forget%20Any%20Color.json>)