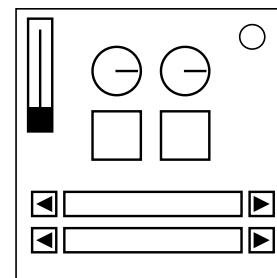


## On the Subject of Not Laundry

*"Your Laundry read is yellow, 3 o'clock, 3 o'clock, iron and bleach"*

*If the coin slot is yellow, the displays say "IRON" and "BLEACH", and the arrow buttons change the display text, you are looking at a different module.*



- The module will initially display the left and right dials at a random rotation, and the bottom displays to a random Laundry setting.
- Both of the dials have a value from 0 to 11 that corresponds to its orientation. Rotation values start with 0 being exactly up and increasing by 1 each step going clockwise.
- Use the displays on the module to determine which letter rule to use with Table 1.
- Using the letter obtained, note the variables listed in the row of the letter and the column of the current press in Table 2.
- If the colour of the coin slot is green, press the left dial if the rule is true or the right dial if the rule is false.
- Otherwise if the coin slot is red, press the right dial if the rule is true or the left dial if the rule is false.
- After a dial has been pressed, it will rotate once and may change the answer of the following presses.
- The dials must be pressed 3 times total to solve the module.
- If an incorrect dial is pressed, a strike will be issued and the dial will still rotate.

**Table 1**

	<b>Iron</b>	<b>Do Not Iron</b>	<b>110°C</b>	<b>300°F</b>	<b>200°C</b>	<b>No Steam</b>
<b>Bleach</b>	Y	N	L	Y	T	Z
<b>Don't Bleach</b>	B	U	I	S	C	O
<b>No Chlorine</b>	B	L	V	S	Z	S
<b>Dryclean</b>	G	J	C	M	E	L
<b>Any Solvent</b>	N	F	R	A	T	J
<b>No Tetrachlore</b>	W	N	X	D	A	V
<b>Petroleum Only</b>	I	U	K	I	M	Y
<b>Wet Cleaning</b>	W	D	G	J	K	F
<b>Don't Dryclean</b>	R	P	O	H	O	G
<b>Short Cycle</b>	Q	P	C	A	E	X
<b>Reduced Moist</b>	B	V	R	K	M	E
<b>Low Heat</b>	H	Z	F	T	Q	H
<b>No Steam Finish</b>	W	Q	D	X	P	U













Using the information from Table 2, follow the conditions below for each press of the dials.













1. The two values from the first press column on Table 2 add up to an even number.
2. The two values from the second press column on Table 2 add up to an even number.
3. The sum of the two dial rotations matches the parity of the third press column on Table 2.

**Table 2**

<b>Letter</b>	<b>Press 1</b>	<b>Press 2</b>	<b>Press 3</b>
<b>A</b>	Right, Modules	Left, Indicators	Odd
<b>B</b>	Right, SN Last Digit	Left, Batteries	Odd
<b>C</b>	Right, Modules	Left, Indicators	Even
<b>D</b>	Left, SN Last Digit	Right, Batteries	Odd
<b>E</b>	Right, Indicators	Left, Modules	Even
<b>F</b>	Left, Batteries	Right, Ports	Even
<b>G</b>	Right, Batteries	Left, Battery Holders	Even
<b>H</b>	Left, Batteries	Right, Battery Holders	Even
<b>I</b>	Right, Indicators	Left, Ports	Odd
<b>J</b>	Right, SN Last Digit	Left, Batteries	Even
<b>K</b>	Left, SN Last Digit	Right, Batteries	Even
<b>L</b>	Right, Indicators	Left, Ports	Even
<b>M</b>	Right, Indicators	Left, Modules	Odd
<b>N</b>	Left, Modules	Right, Indicators	Even
<b>O</b>	Left, Modules	Right, Batteries	Even
<b>P</b>	Right, Batteries	Left, Battery Holders	Odd
<b>Q</b>	Left, Modules	Right, Indicators	Odd
<b>R</b>	Left, SN Last Digit	Right, Ports	Odd
<b>S</b>	Left, Modules	Right, Batteries	Odd
<b>T</b>	Right, Batteries	Left, Ports	Even
<b>U</b>	Left, Batteries	Right, Ports	Odd
<b>V</b>	Left, SN Last Digit	Right, Ports	Even
<b>W</b>	Right, Batteries	Left, Ports	Odd
<b>X</b>	Left, Indicators	Right, Batteries	Odd
<b>Y</b>	Left, Batteries	Right, Battery Holders	Odd
<b>Z</b>	Left, Indicators	Right, Batteries	Even

The dials will stay consistent with their displayed image depending on orientation. This table may help determining the values of the dials:

 Left #0	 Left #1	 Left #2	 Left #3
 Left #4	 Left #5	 Left #6	 Left #7
 Left #8	 Left #9	 Left #10	 Left #11

 Right #0	 Right #1	 Right #2	 Right #3
 Right #4	 Right #5	 Right #6	 Right #7
 Right #8	 Right #9	 Right #10	 Right #11