



PROTOCOL MANUAL

**This protocol manual accompanies the game Keep It Contained
and is required for proper operation.**

CRITICAL BIOLOGICAL SAFETY PROTOCOLS

This guide will be your sole source of support for keeping unknown life forms under control when they attempt to cross the quarantine line.

You are the operator; the applicable protocols for every scenario you may encounter can be found here.

GENERAL INFORMATION ABOUT MODULES

Modules are located at the top of the control panel. The main objectives you must solve in order to contain the organisms are the modules.

The modules you encounter may vary at each level and are generally random.

Detailed information about the modules is provided on pages 4-9.

GENERAL INFORMATION ABOUT THE ENVIRONMENT

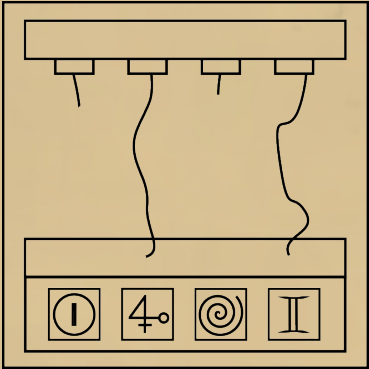
The details you see in your environment may affect the solution of the modules or make solving them more difficult.

Detailed information about the environment is provided on pages 10-13.

It is recommended to read it in advance in order to be prepared.

Instructions On Wire Connections

- The module contains four wires and four input slots.
- Each input slot is marked with a symbol.
- Symbols are ordered from left to right and must be described in this order.
- The columns below indicate the priority order of the symbols.
- If the described symbol is at the highest position in any column, it must be connected to the wire of the color specified in that column. If any wire is already connected to a symbol, that column should be ignored.



Green:

Yellow:

Blue:

Red:

Ⓢ
4♀
Ⅱ
☉
⋅Ⅰ⋅
☉
⧻
4♀

☉
☉
⋅Ⅰ⋅
4♀
⧻
4♀
Ⓢ
Ⅱ

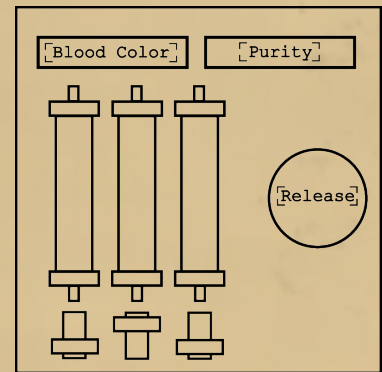
4♀
Ⅱ
☉
⧻
☉
Ⓢ
⋅Ⅰ⋅
4♀

☉
4♀
☉
4♀
Ⓢ
⋅Ⅰ⋅
Ⅱ
⧻

Instructions On Gas Release

- The module contains three colored gas canisters, each controlled by a switch.

- The screen in the upper left shows the color of the blood. The one in the upper right shows the purity level.



- To select the gases to be released, the switches located below each gas canister must be lowered.

- Press the red button to release the selected gases.

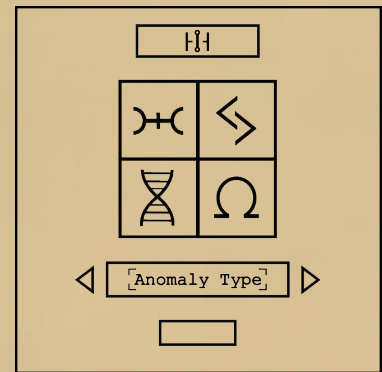
- Read the rules in order and execute the earliest valid instruction.

1. If the blood color is green and the purity level is medium, release the left and middle gases.
2. If the control panel is powered by more than two power supplies and the purity level is pure, release all gases.
3. If the blood color is red and at least three RAD indicators are lit, release no gases.
4. If there is only one power supply on the panel and there are no BIO indicators that are on, release only the middle gas.
5. If the blood color is yellow or the purity level is low, release the left and right gases.
6. If the purity level is zero and only two Rad indicators are lit, release only the left gas.
7. If the blood color is blue and the purity level is high, release the middle and right gases.
8. If none of the above conditions apply, release only the right gas.

Instructions On Anomalies

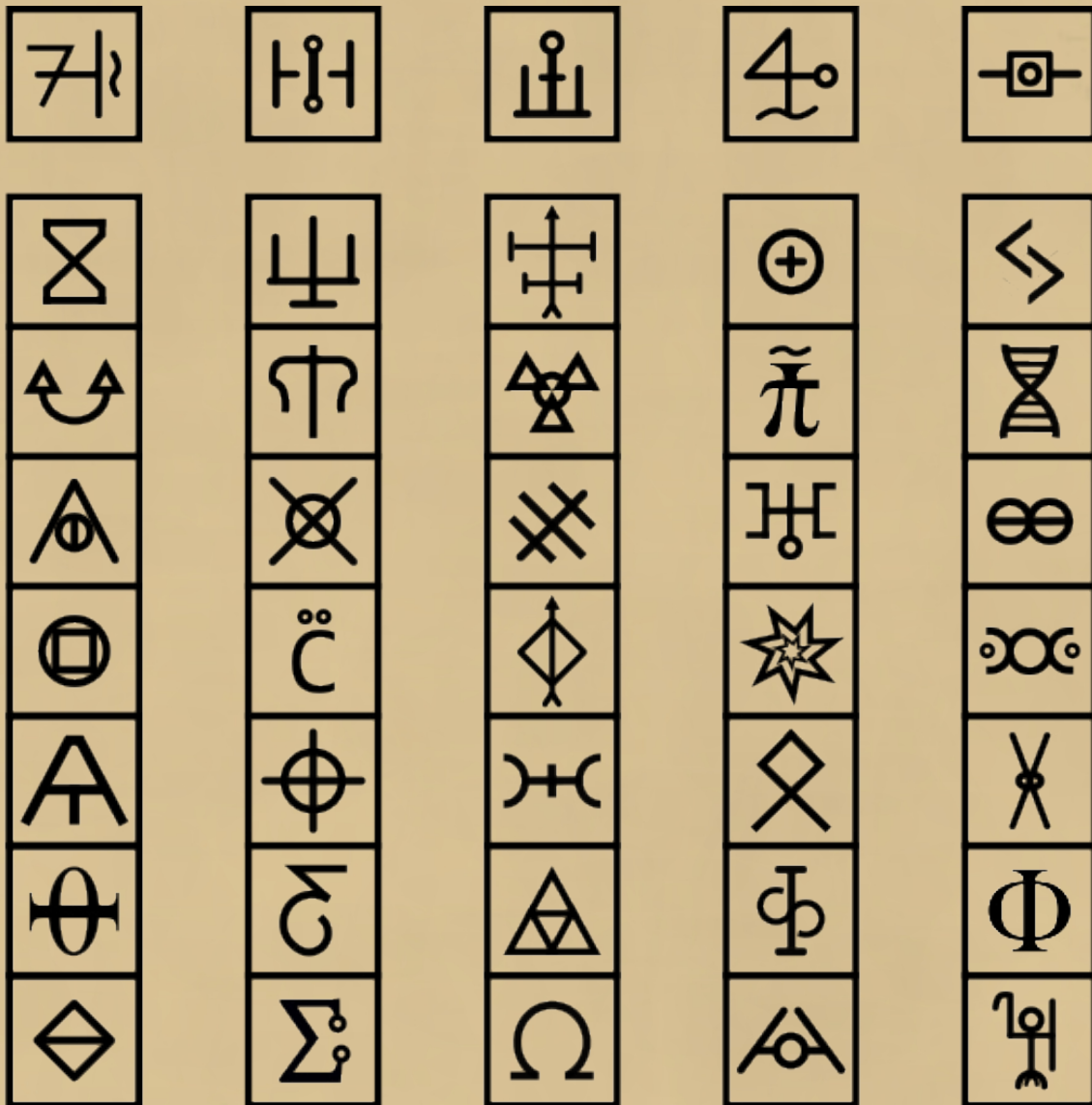
1. Look at the symbol appearing on the screen and follow the instructions from Step 1.

2. Using the information you've gathered, follow the instructions from Step 2 to determine which anomaly it is.



Step 1:

- The symbol on the screen represents the column it is located in.
- From the four symbols shown to the technician, press the button with the symbol that does not belong to that column.
- Repeat this process as many times as necessary, then proceed to Step 2.



Step 2:

- Identify the anomaly based on the group that contains all three of the pressed symbols, then enter it on the module's display and submit it.

Anomaly Types:

Leach



Mycrotide



Crack



Loop



Phase



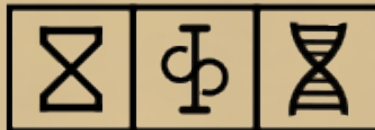
Skin



Breach



Worm



Stink



Glitch



Time

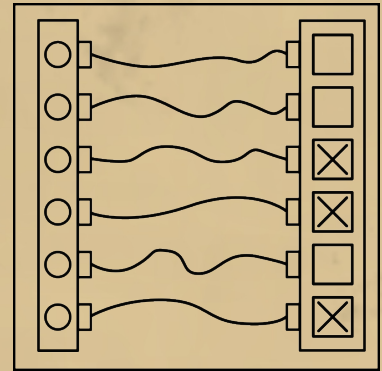


Unknown

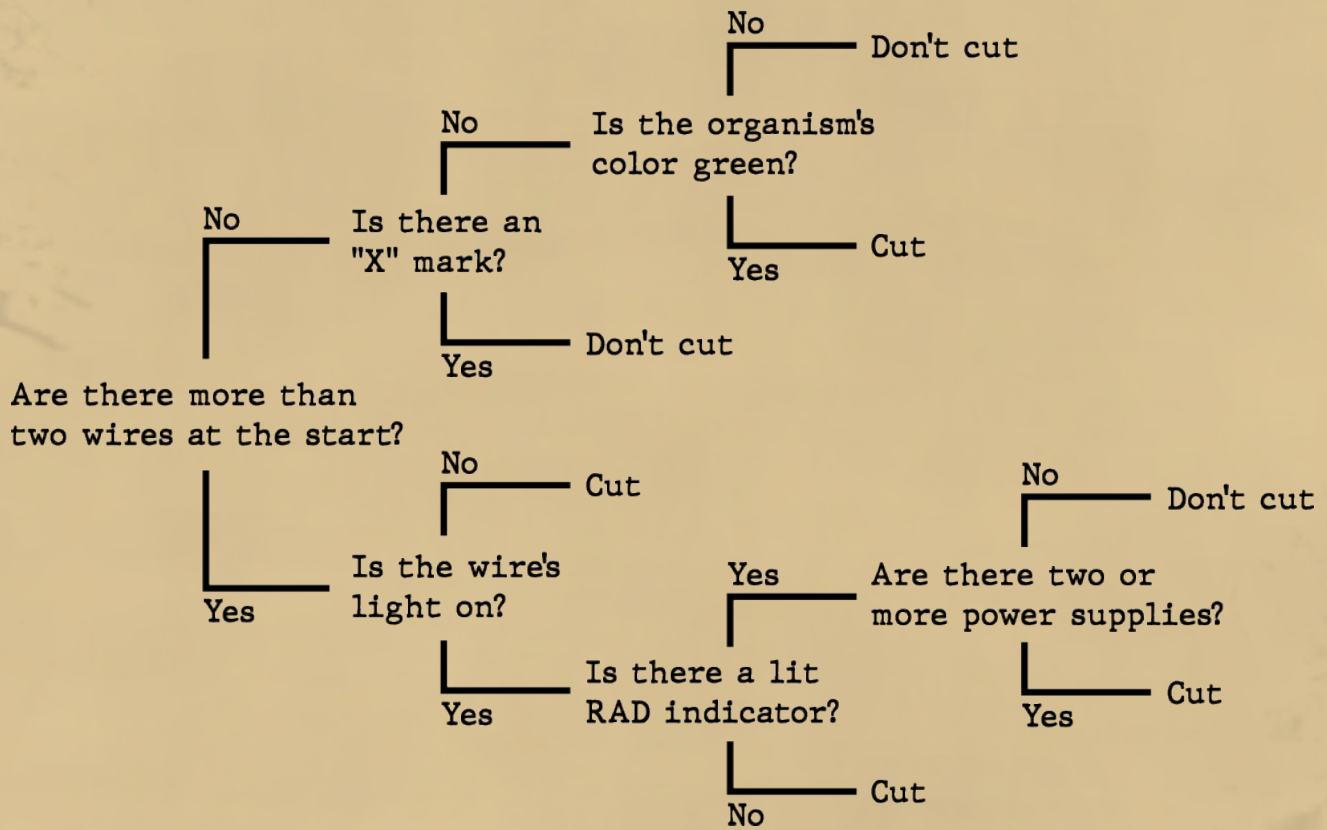


Instructions On Force Fields

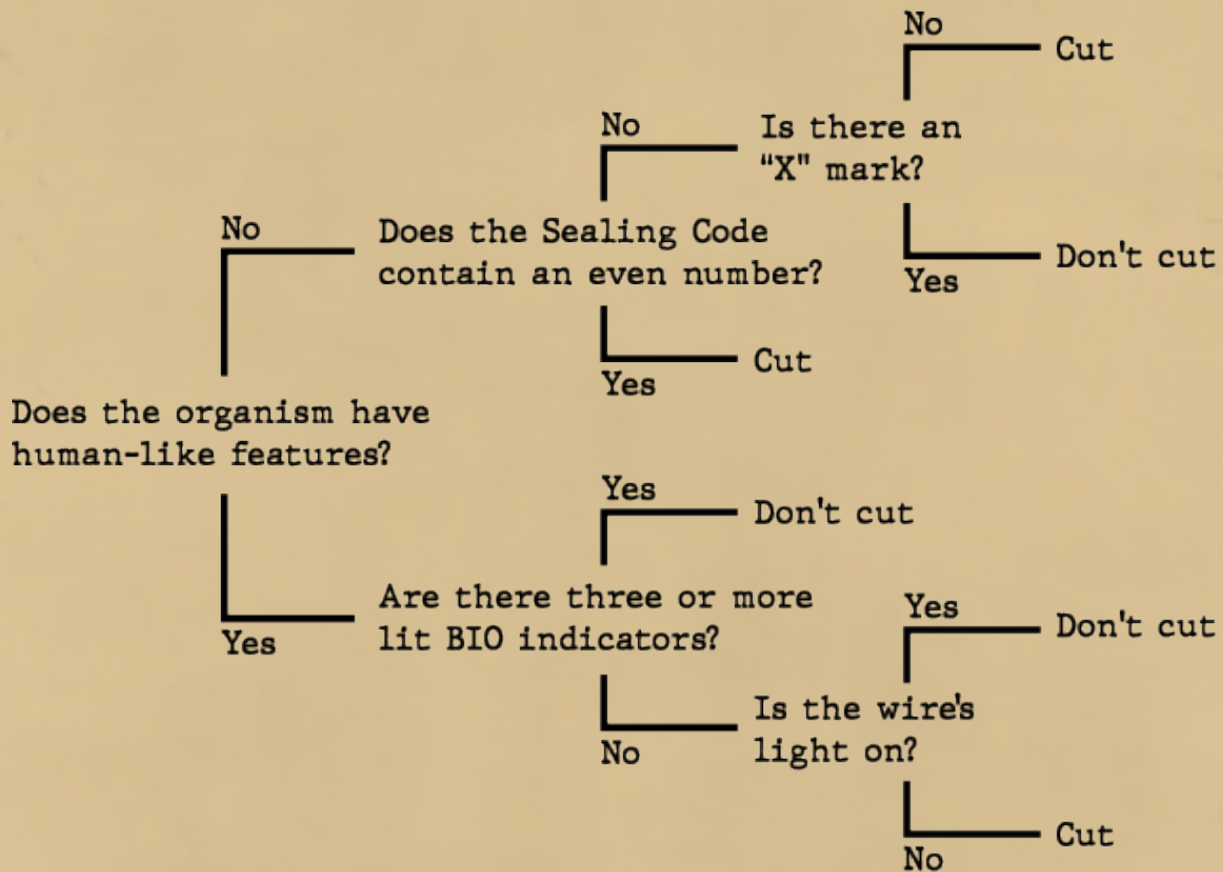
- Follow the instructions below based on the color of the cable.
- If there's no cable to cut, cut the bottom-most cable.



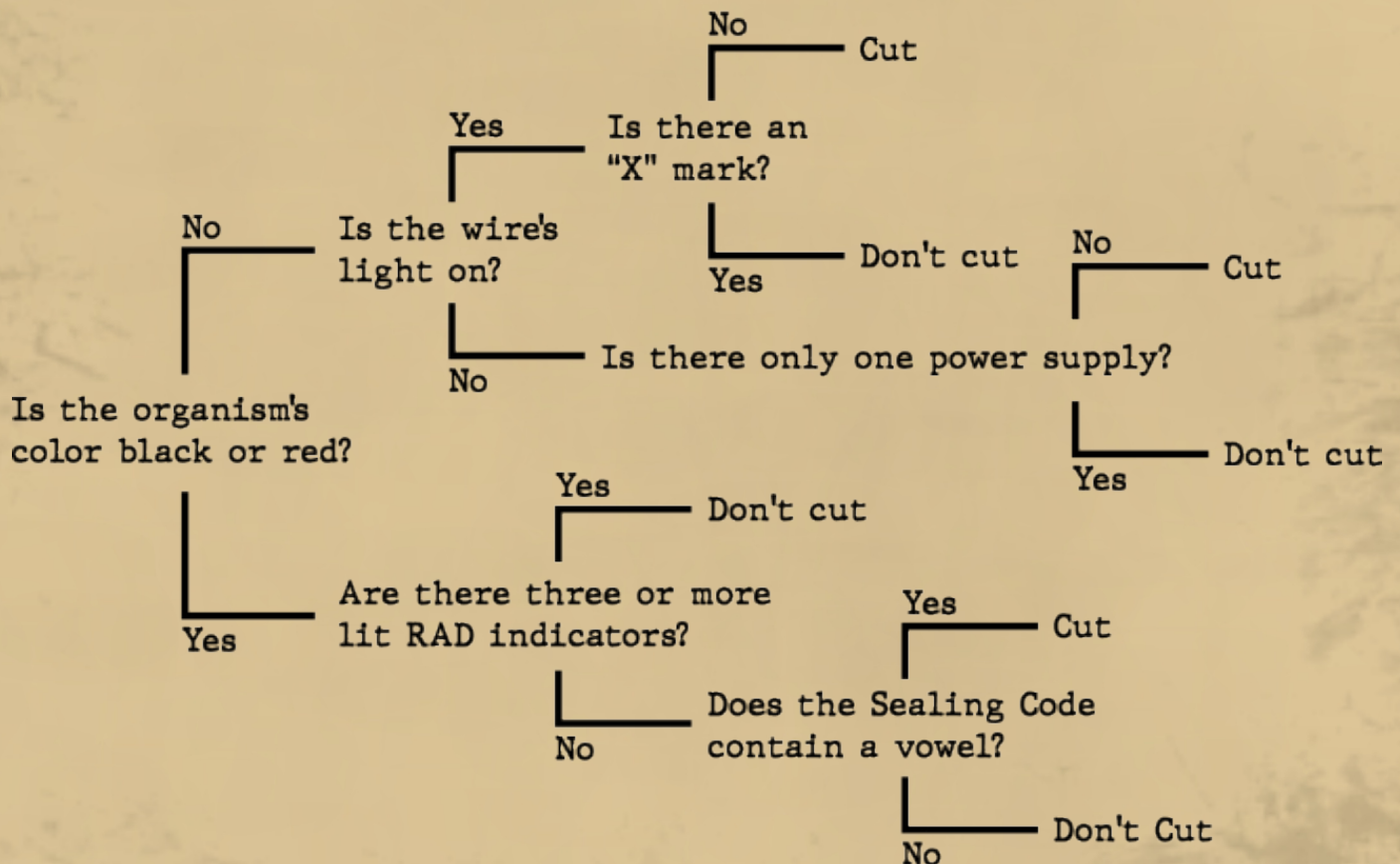
Red Cable:



Blue Cable:

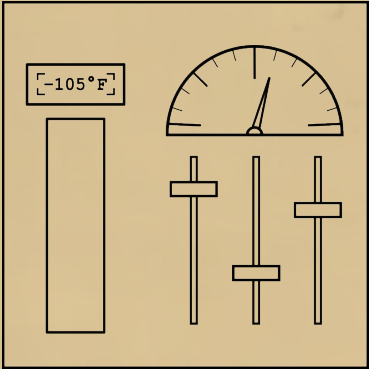


Yellow Cable:



Intructions On Conditions

- Use the information from the pressure and temperature indicators on the module to move the sliders to their correct positions.
- If a slider reaches the very top or bottom, continue counting from the opposite end.
- Move each slider carefully, as the pressure and temperature will change and it must not be released in the wrong position.



	If the temperature is between 150°F and 75°F	If the temperature is between 75°F and 0°F	If the temperature is between 0°F and -75°F	If the temperature is between -75°F and -150°F
If the pressure is between 0 and 45 PSI	Adjust the 2nd slider by +4 positions.	Adjust the 1st slider by -3 positions.	Adjust the 3rd slider by +7 positions.	Adjust the 2nd slider by -9 positions.
If the pressure is between 45 and 90 PSI	Adjust the 1st slider by +1 positions.	Adjust the 3rd slider by -5 positions.	Adjust the 2nd slider by +8 positions.	Adjust the 1st slider by +6 positions.
If the pressure is between 90 and 135 PSI	Adjust the 3rd slider by -2 positions.	Adjust the 2nd slider by -1 positions.	Adjust the 1st slider by -7 positions.	Adjust the 3rd slider by +9 positions.
If the pressure is between 135 and 180 PSI	Adjust the 2nd slider by +2 positions.	Adjust the 1st slider by -9 positions.	Adjust the 3rd slider by +3 positions.	Adjust the 2nd slider by -6 positions.

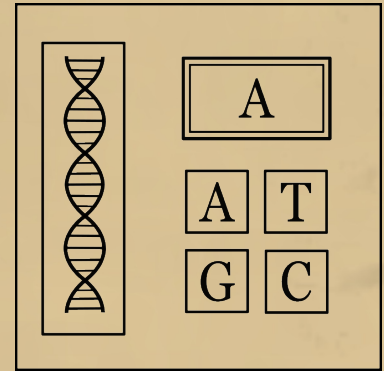
Instructions on DNA Sequence

1. Select the correct table based on the DNA color.

2. Press the button corresponding to the base that flashes on the screen.

3. With each correct press, a new base will appear and be added after the previously entered base, forming a sequence.

4. Each time a new base is added, the sequence must be entered again from the beginning until the module is completed.



Red DNA:

If the Sealing Code contains a vowel:

If the Sealing Code does not contain a vowel:

A base	G base	T base	C base
G	A	C	T
C	G	A	T

Yellow DNA:

If the Sealing Code contains an even number:

If the Sealing Code does not contain an even number:

A base	G base	T base	C base
A	C	G	T
T	A	C	G

Blue DNA:

If the sum of the numbers in the Sealing Code is even:

If the sum of the numbers in the Sealing Code is odd:

A base	G base	T base	C base
A	G	T	C
G	A	T	C

Purple DNA:

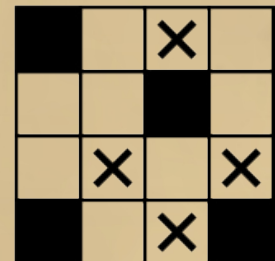
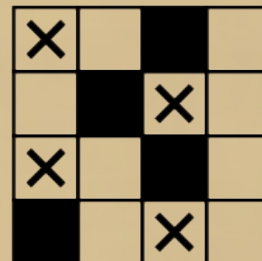
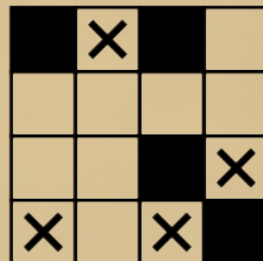
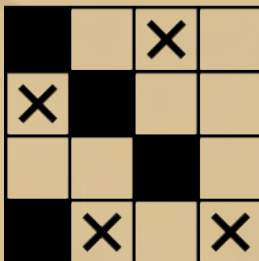
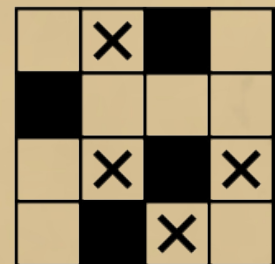
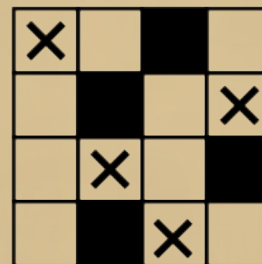
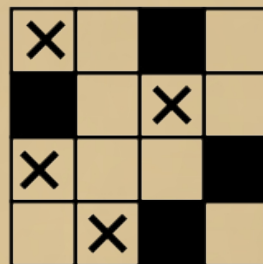
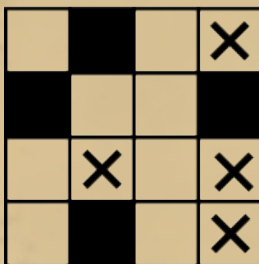
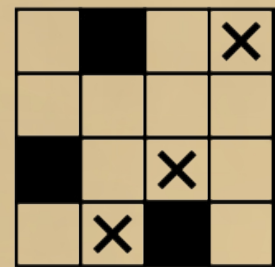
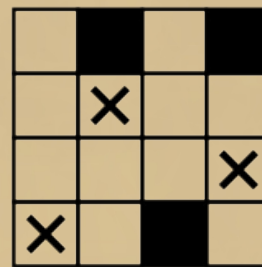
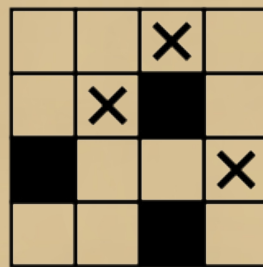
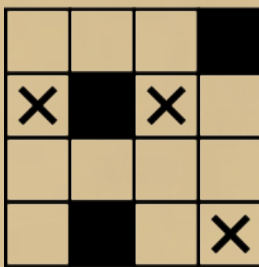
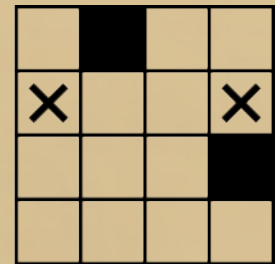
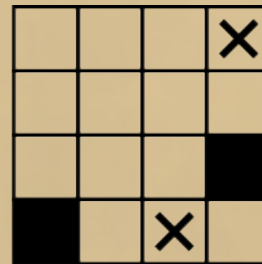
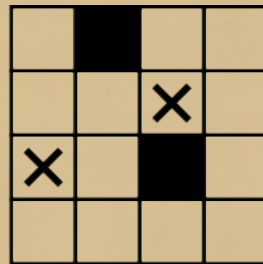
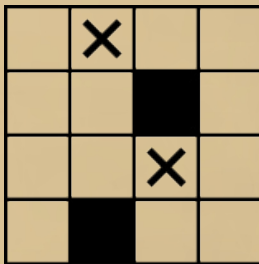
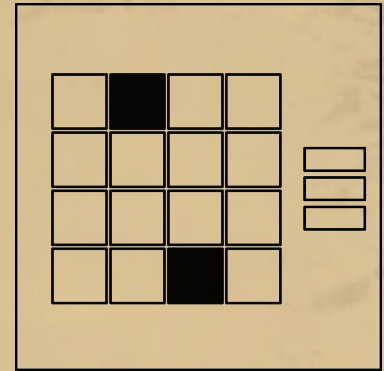
If the last letter of the Sealing Code is a vowel:

If the last letter of the Sealing Code is a consonant:

A base	G base	T base	C base
T	C	G	A
C	T	A	G

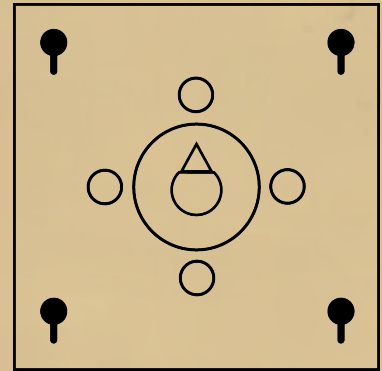
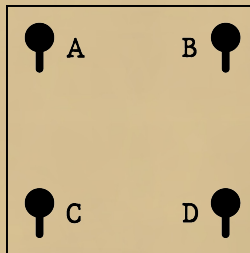
Instructions On Keypad

- Match the glowing buttons with the black boxes to find the correct keypad.
- Press the buttons marked with 'X'.
- Repeat until the module is complete.

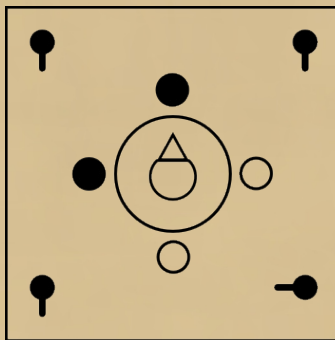


Instructions On Compass

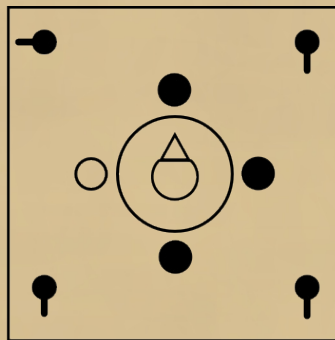
- The position of the lights around the compass indicates which of the 4 switches should be turned.
- The positions of the lights are determined based on the direction the compass is facing.
- When all switches are turned, the module is completed.
- Switch encoding order:



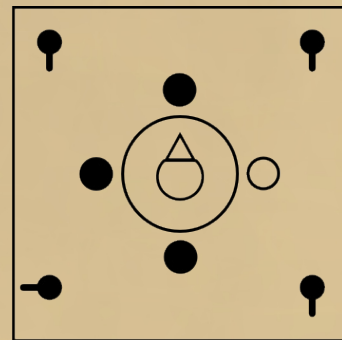
• Turn D



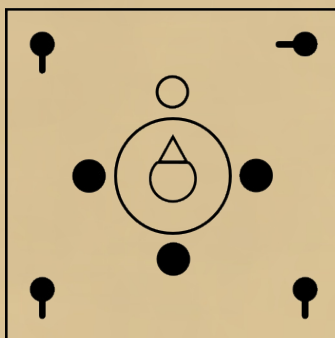
• Turn A



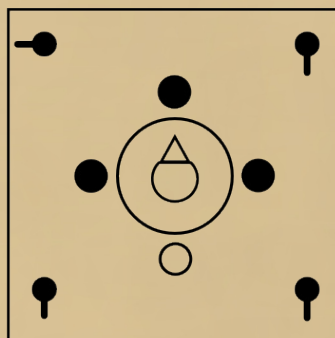
• Turn C



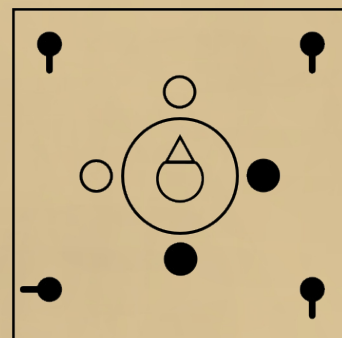
• Turn B



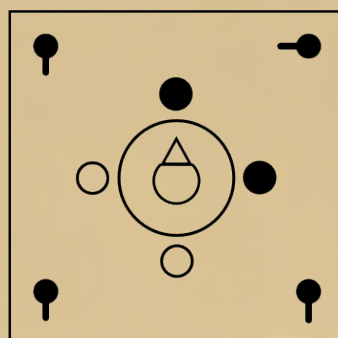
• Turn A



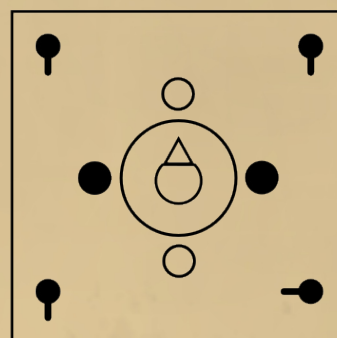
• Turn C



• Turn B

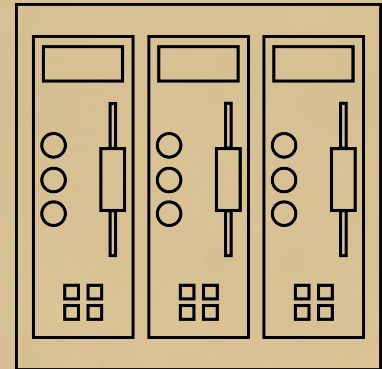


• Turn D



Instructions On Waves

- The order in which the lights on the three panels on the module turn on determines the order in which the panels should be solved.
- For the panel to be solved, select the appropriate section from the table below according to the number of chips located at the bottom of that panel and follow the instructions.



1 chip:

- If the wavelength is short, press the bottom button once.
- Otherwise, if there are at least 2 power sources on the control panel, press the middle button 3 times.
- Otherwise, press the top button 2 times.

2 chips:

- If the amplitude is high, press the middle button once.
- Otherwise, if the sealing code contains an even number, press the top button once.
- Otherwise, if the wavelength is long, press the top button and then immediately the middle button.
- Otherwise, press the bottom button 3 times.

3 chips:

- If the panel's resolution priority is 1st, press the top button 2 times.
- Otherwise, if the wavelength is short and the amplitude is high, press the top button and then immediately the bottom button.
- Otherwise, if the wavelength is long or the amplitude is low, press the top button 2 times and then the middle button once.
- Otherwise, press all buttons from bottom to top.

4 chips:

- If the amplitude is low, press the middle button once.
- Otherwise, if there are no waves, press the middle button once and then the bottom button 2 times.
- Otherwise, if the panel's resolution priority is 2nd, press all buttons top to bottom.
- Otherwise, press the bottom button 3 times.

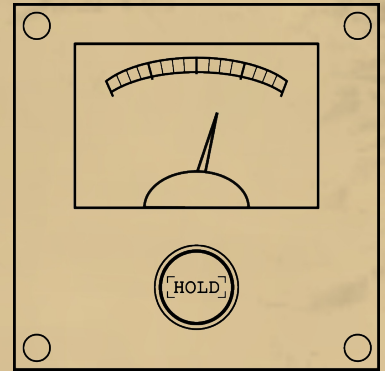
DISTORTIONS

When certain life forms within the laboratory lose stability, they trigger distortions in the surrounding environment.

The countermeasures for the issues these distortions may generate within the laboratory are listed below.

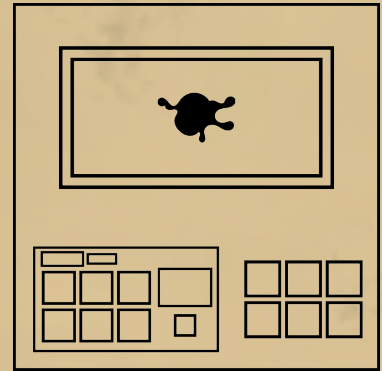
Distortions

- **Hold the button down until the pressure level returns to normal.**



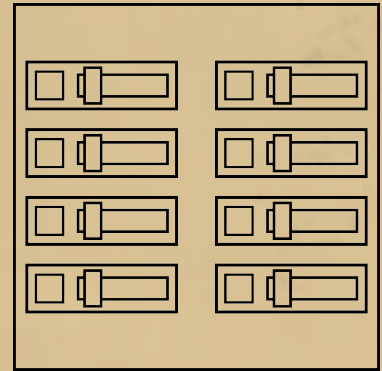
Distortions

- Press only the flashing button to stabilize the life form.



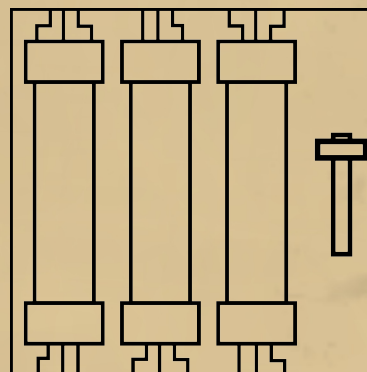
Distortions

- Only turn on the switches on the panel that have blinking lights.



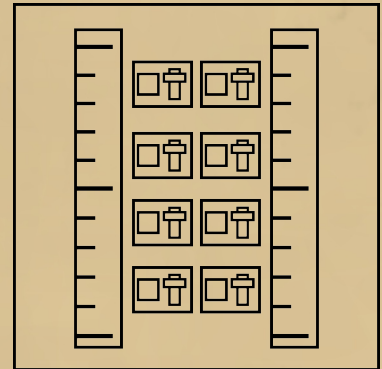
Distortions

- **Place the ejected tubes back into their slots, then lower the lever on the side to secure them.**



Distortions

- Turn the switches on and off according to the numbers on them to match the level of the right meter with the left one.



Information on Indicators

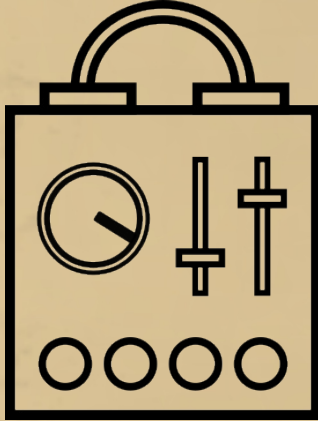
RAD and BIO indicators are located on the control panel and provide information about the subject and the environment in which the subject is kept.

RAD

BIO

Information on Power Supplies

Power supplies provide power to the control panel, and their number may vary depending on the containment conditions of the subject. They are located at the bottom of the control panel.



Information on the Sealing Code

The Sealing Code is a subject-specific identifier assigned to each subject, serving as a unique reference that provides information about them. It is located at the top of the observation window.

BZ3-D6X

List of vowels:

A	E	I	O	U
---	---	---	---	---

Information on the Self-Destruct Mechanism

The Self-Destruct button is used to destroy both the subject and the observation chamber to prevent the subject from escaping. It should only be used as a last resort.

