**Stable Inc.**

Reactor Station User Manual

# Introduction

## Welcome

Congratulations on your new role as station supervisor here at Stable Inc. We pride ourselves on how stable our reactors are, but there are occasional hiccups. That’s where you come in. Your task is to correctly deal with any errors that come up. We’re counting on you!

## Types of panels

|  |  |
| --- | --- |
| Switch A picture containing graphical user interface  Description automatically generated  Turns on and off when flipped. | Knob A picture containing logo  Description automatically generated  Flips between modes when turned. |
| Crank   Rotates number wheel when cranked. | Button   Presses down when you press it… |

# Station 1

## Instructions

Nothing should go wrong, but in case the reactor becomes unstable, it will post an error code using the lights on the top of your station.

If this happens:

* Go through all criteria from top to bottom
* Set all station panels to the correct position for the error code
* **Always press the Button last, it will only**

**work if all other criteria is met**

## Error Code Criteria

### Number of Lights Turned On

**If there’s only 1 Light turned on:** Set the red switch to OFF

**If there’s 2 Lights turned on:** Set the blue switch to ON

### Position of Lights

**If there’s a Yellow light in Slot 2:** You will need to press the GREEN BUTTON

### Color of Lights

**If there’s Only 1 Red Light:** Turn the red switch ON

**If there’s 2 Red Lights:** You will need to press the RED BUTTON

**If there’s Only 1 Yellow Light:** Turn the blue switch ON

# Station 2

## Instructions

Great work so far, we believe you can handle some more responsibility. The error codes will get a bit more complex now.

## Error Code Criteria

Remember:

* Go through all criteria from top to bottom
* Set all station panels to the correct position for the error code
* **Always press the Button last, it will only**

**work if all other criteria is met**

### Number of Lights Turned On

**1 Light:** Set all red switches to OFF

**2 Light:** Set all blue switches to ON

**3 Light:** Turn the yellow knob to POWER

### Position of Lights

**No Light in Slot 1:** Turn the blue crank to 6

**Blue in Slot 1:** Turn the yellow knob to HYDRO

**Yellow in Slot 2:** You will need to press the GREEN BUTTON

**Blue in Slot 2:** Turn the blue knob to OFF

### Color of Lights

**Only 1 Red Light:** Turn **ONLY ONE** red switch ON

**2 Red Lights:** You will need to press the RED BUTTON

**Only 1 Green Light:** Turn the green switch OFF

**2 Green Lights:** Turn the green switch ON

**Only 1 Yellow Light:** Turn **ONLY ONE** blue switch ON

**2 Yellow Lights:** Turn the blue knob to OFF

# Station 3

## Instructions

You’re doing great! As one of our top supervisors, you will now have to deal with some of our trickier error codes.

If you get stuck:

* Go through all criteria from top to bottom
* Set all station panels to the correct position for the error code
* **Always press the Button last, it will only**

**work if all other criteria is met**

## Error Code Criteria

### Number of Lights Turned On

**1 Light:** Set all red switches to OFF

**2 Lights:** Set all blue switches to ON

**3 Lights:** Turn **ONLY ONE** yellow knob to POWER

**4 Lights:** Turn the green crank to 3

### Position of Lights

**No Light in Slot 1:** Turn the blue crank to 6

**Blue in Slot 1:** Turn all yellow knobs to HYDRO

**Yellow in Slot 2:** You will need to press the GREEN BUTTON

**Blue in Slot 2:** Turn all blue knobs to OFF

**Red in Slot 3:** Turn the red knob to POWER

**No Light in Slot 3:** Turn all red knobs to HYDRO

**Yellow in Slot 4:** Turn the green crank to 3

Continued on the next page

### Color of Lights

**1 Red Light:** Turn **ONLY ONE** red switch ON

**2 Red Lights:** You will need to press the RED BUTTON

**3 Red Lights:** Turn all red cranks to 6

**1 Green Light:** Turn all green switches OFF

**2 Green Lights:** Turn all green switches ON

**3 Green Lights:** Turn the red crank to 3

**1 Blue Light:** Turn the yellow switches ON

**2 Blue Lights:** Turn the red knob to POWER

**3 Blue Lights:** Turn all yellow cranks to 5

**1 Yellow Light:** Turn **ONLY ONE** blue switch ON

**2 Yellow Lights:** Turn **ONLY ONE** blue knob to OFF

**4 Yellow Lights:** Turn all green knobs to HYDRO

### Number of Blinking Lights

**1 Blinking Light:** Turn only one yellow switch to OFF

**2 Blinking Lights:** Turn the green knob to HYDRO

**3 Blinking Lights:** Turn the red crank to 6

**4 Blinking Lights:** You will need to use the YELLOW BUTTON

**5 Blinking Lights:** Turn **ONLY ONE** blue knob to OFF

### Color of Blinking Lights

**1 Blinking Red Light:** Turn the yellow crank to 6

**2 Blinking Red Lights:** Turn all yellow switches OFF

**3+ Blinking Red Lights:** Turn the blue crank to 2

**1 Blinking Green Light:** You will need to press the BLUE BUTTON

**2 Blinking Green Lights:** Set all blue switches to ON

**3+ Blinking Green Lights:** Set **ONLY ONE** green switch to OFF