

Make sure everything is connected:

1. **Plugin the design to the box**
2. **Plugin Box to 24 V and 5V power supply**
Turn on the box => then red LED on box should light red

Before Interaction:

3. **Use the RED buttons**
to set the maximal closed position
(in between a U-shape and a closed circle,)
4. **Turn potentiometer clockwise to minimum sensitivity**
5. **Press the green button**
=> then the LED will turn green and LF will start opening and lighting.

Calibration:

6. **Touch one of the sections and check that it moves a little and then stops**
 - a. **If it does not move when touching a section and all leds are green:**
 - i. **Then increase the LF touch-sensitivity by turning the potentiometer counter-clockwise a little until it moves and stops.**
⇒ the leds have to run yellow from center to outwards

b. If it does moves, but does not stop when touching a single section and leds do not run all the way from center to outwards.

i. Then decrease the LF touch-sensitivity by turning the potentiometer clockwise a little until it stops moving

⇒ The leds have to run yellow from center to outwards.

7. Repeat for each of the sections

(very sensitive, so be patient)

8. Ready to use

While in use:

- 1. If it does not respond to touch and all leds are glowing green, then increase sensitivity by turning the potentiometer counter-clockwise until it starts moving when touched.**
- 2. If it moves by itself without being touched, then decrease sensitivity by turning the potentiometer clockwise until it stops moving and all leds glow green**
- 3. If during interaction it starts opening all the way. Turn off the design from the box switch immediately!!!**