

**EASY SEG**

**PARTS**



**J x4**



**K x2**



**L x2**



**M x4**



**N x1**



**O x2**

**INSTRUCTIONS**



**1.** Start by placing both **metal bases** (O) on the ground with the spigets facing the outside.



**2.** Insert one of **LED end pieces** (L) into the metal bases (O) using the spigets to guide you.



**3.** Screw the **nuts** (K) on each side of the LED end piece (L). This will attach the end piece to the metal base.



**4.** Insert two of the **side walls** (M) into the LED end piece (L).



**5.** Before continuing, make sure that the letters on every part match the one attached to it.

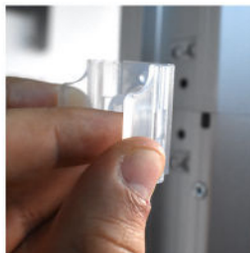
Complete all the connections with every step.



**6.** Insert the **metal pole** (N) into the frame by using the holes in the middle of the frame. Complete this step before the end to allow for more flexibility.



**7.** Insert the remaining **LED end piece** (L) to the top of the frame.



**8.** Insert the **locking brackets** (J) into the remaining holes along the frame. Squeeze the sides of the bracket for an easier insertion.



**9.** Apply your silicone edge graphics (not included). For printing templates please access the product page.



**10.** Complete the final connection and plug the SEG Easy into a power point.