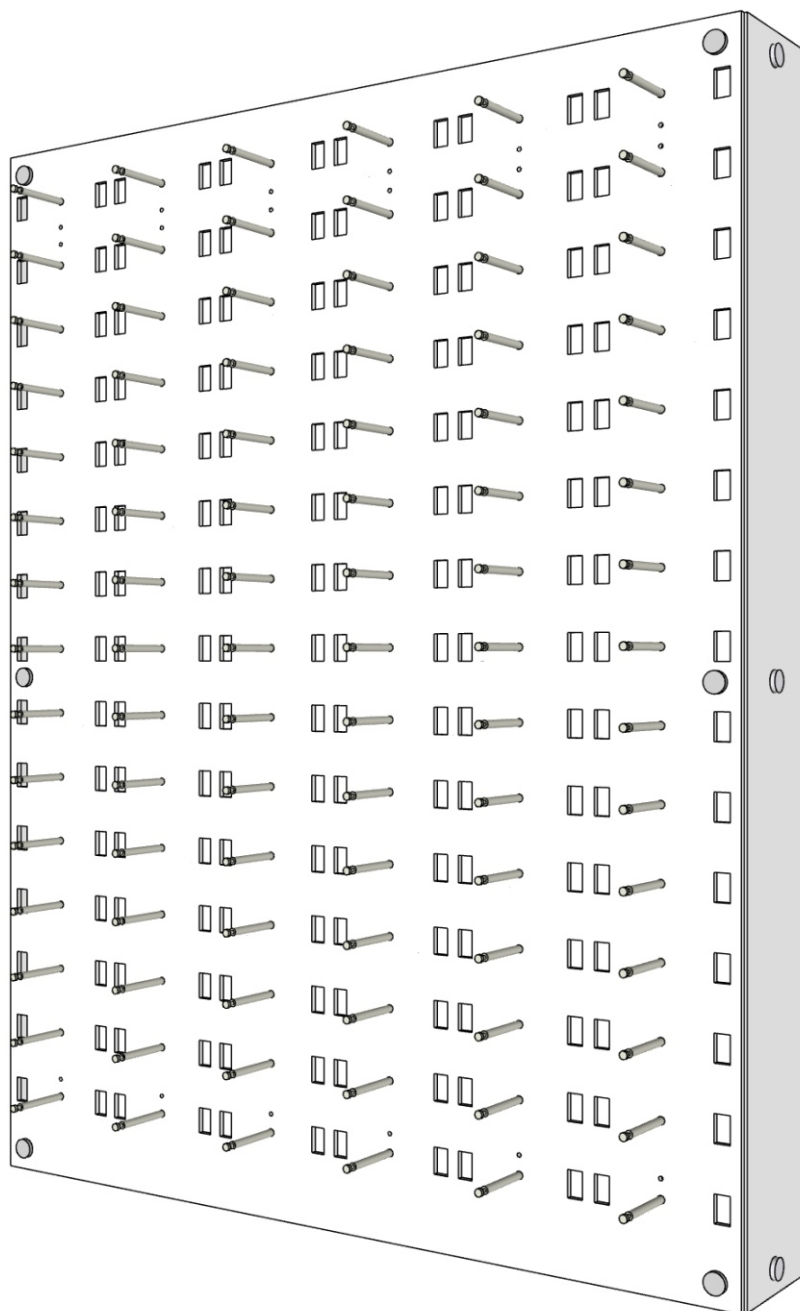


# BACKLIT DW

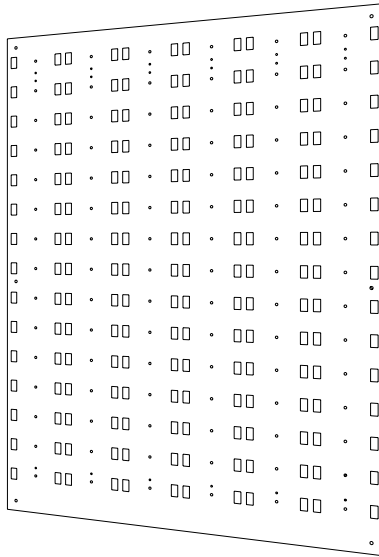
## Assembly Instruction



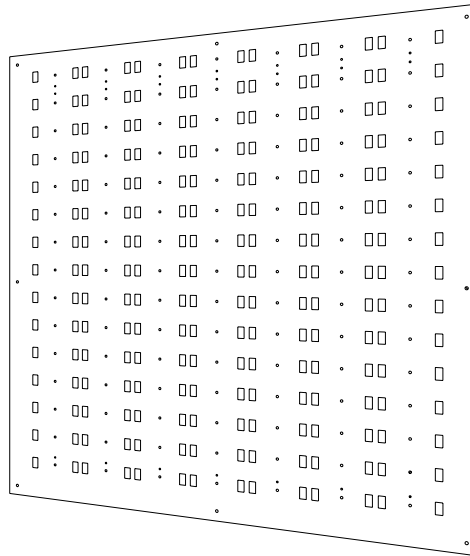
Scan the QR code for  
video instructions



## Panel



DWL.31.90 **x1**

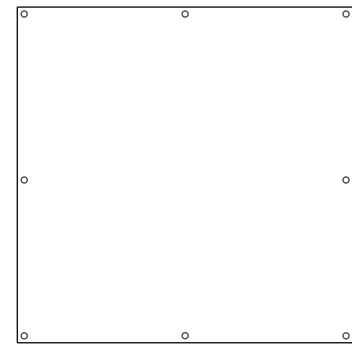


DWL.31.105 **x1**

## Lightbox



DWL.31.90 **x1**



DWL.31.105 **x1**

## Optional Side Panel

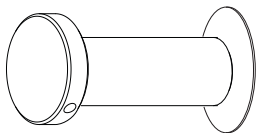


## Pin



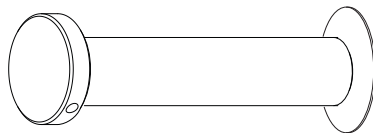
DWL.31.90 **x90**   DWL.31.105 **x105**

## 2" standoff



DWL.31.90 **x6**  
DWL.31.105 **x8**

## 3" standoff (13.15.20.85)



DWL.31.90 **x6**  
DWL.31.105 **x8**

## Toggle Bolt



DWL.31.90 **x6**   DWL.31.105 **x8**

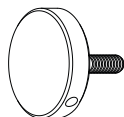
## Transformer

**x1**



## RF Remote Control + Receiver

**x1**



Standoff Cap  
13.15.20.50-CAP



Upper Inside Threaded Barrel  
13.15.20.50-BAR



Standoff Cylinder  
13.15.20.50-CYL



Standoff Screw  
13.15.20.50-SCR



Lower Inside Threaded Barrel  
13.15.20.50-BAR

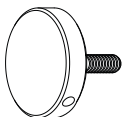


Standoff Washer  
13.15.20.50-WSH

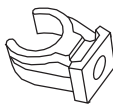


Toggle Bolt

## Optional Hardware for the Side Panels



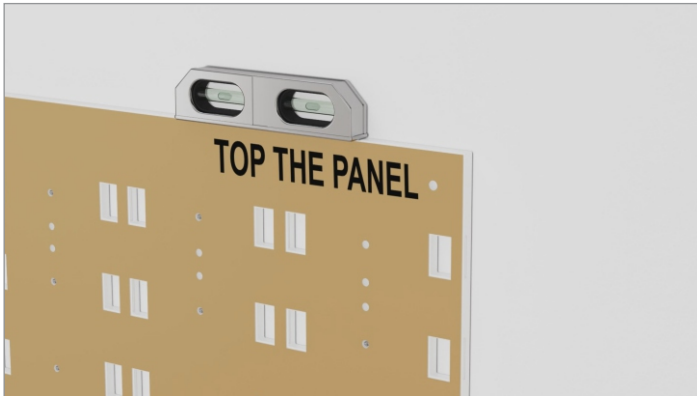
Standoff Cap  
13.15.20.25-CAP **x6**



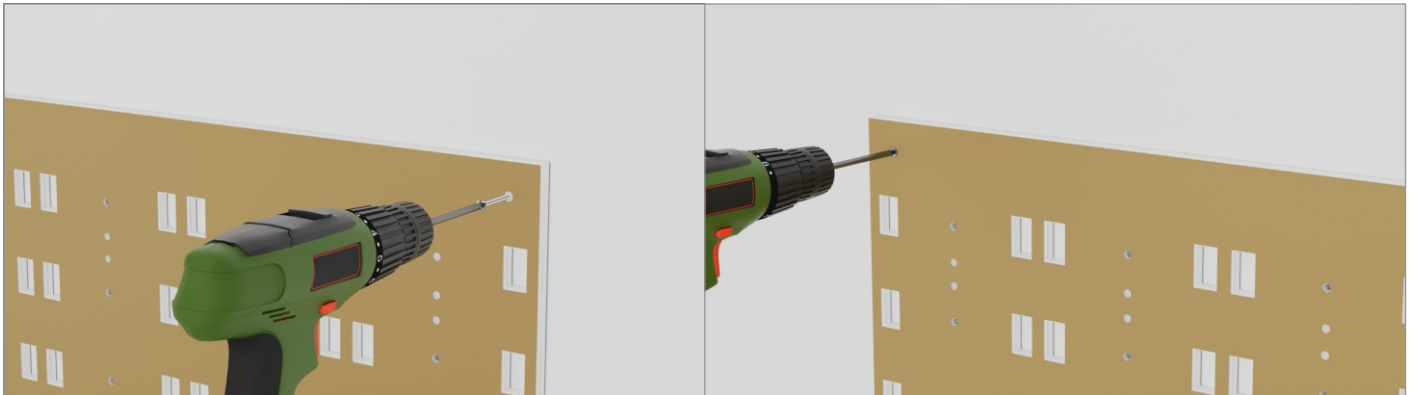
13.15.20-SIDE **x6**



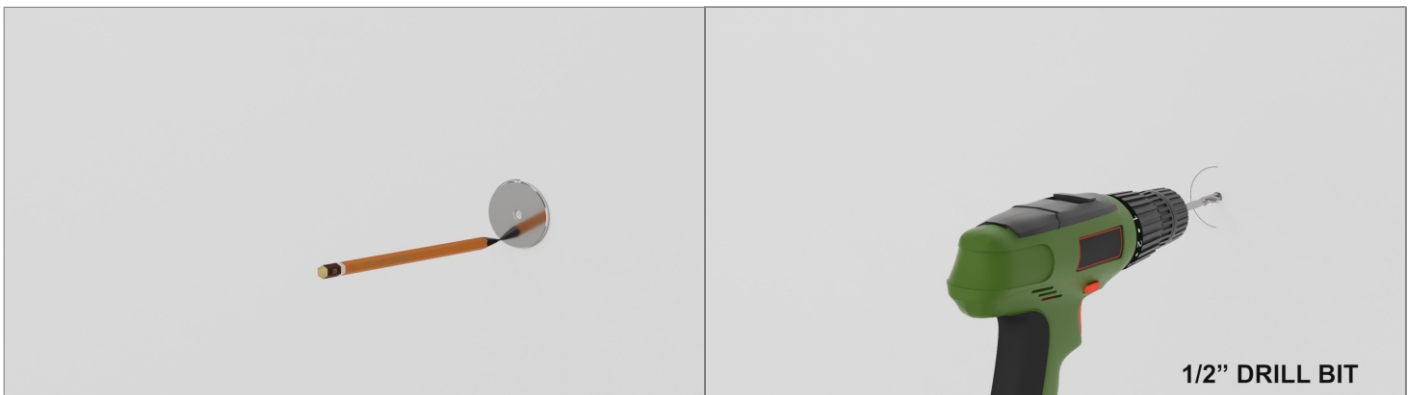
1



2

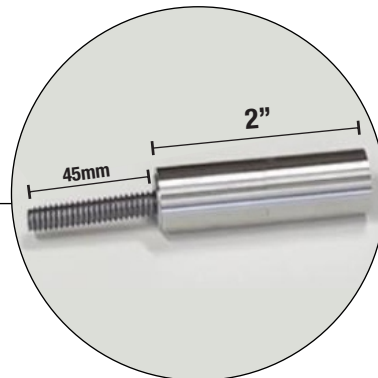
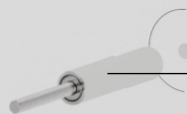


3



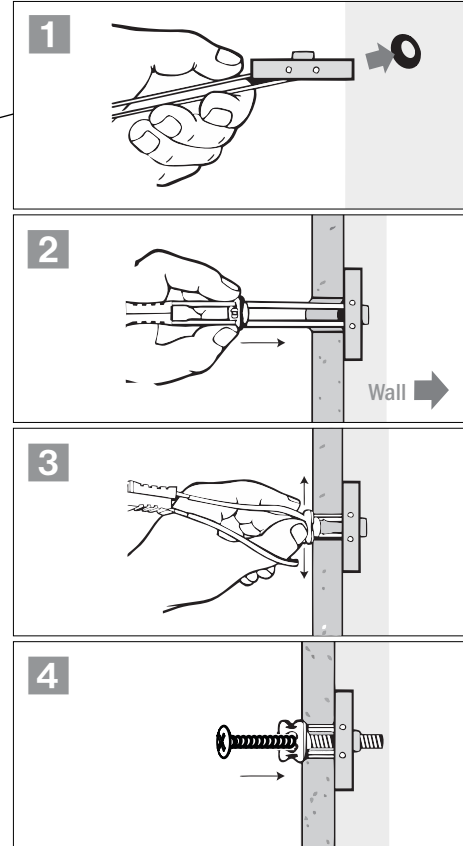
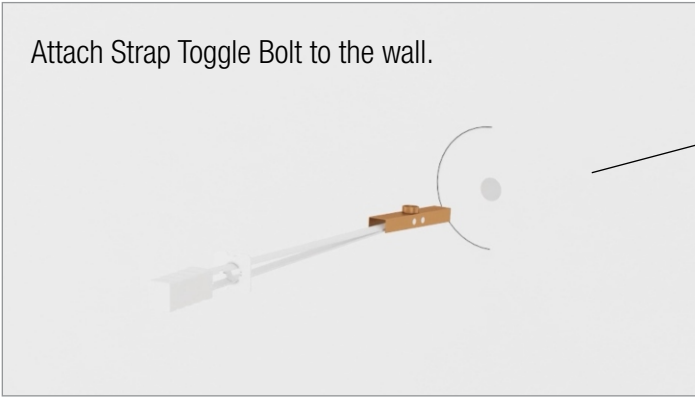
4

The first set of standoffs are 2" standoffs with a long set screw on one end.

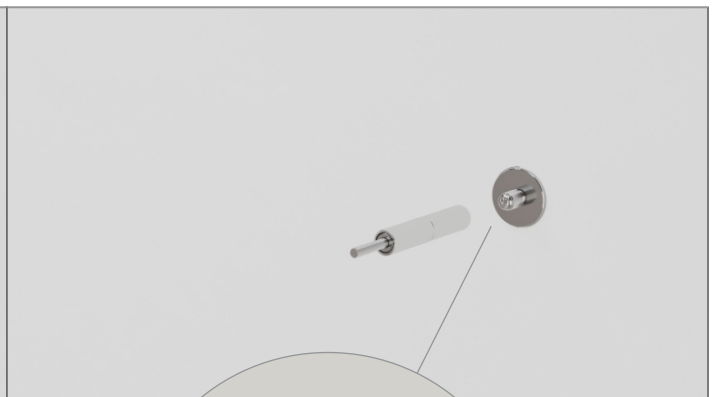


**5**

Attach Strap Toggle Bolt to the wall.

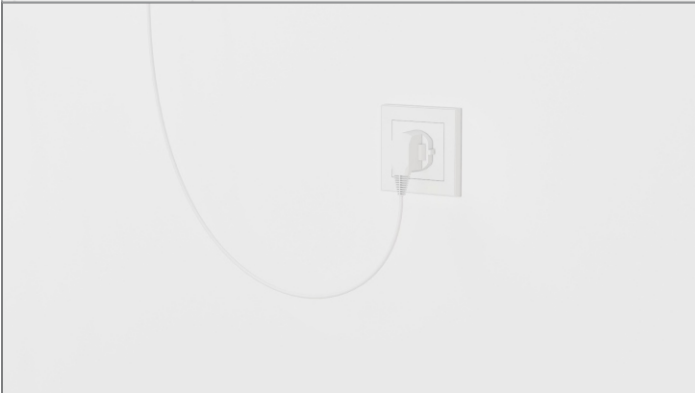
**6**

Attach the 2" standoffs to the wall with the toggle bolt

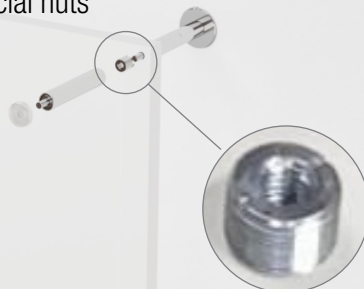


**7**

The Transformer is attached to the wall using a bracket

**8**

mount the LED light box and secure using these special nuts



Attach the 3" long standoffs in front of the LED light box



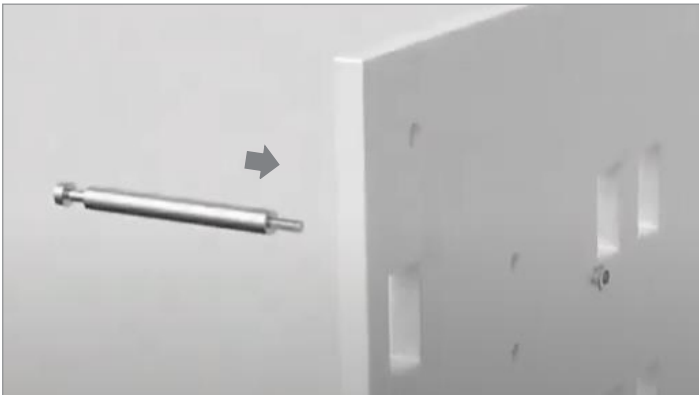


9



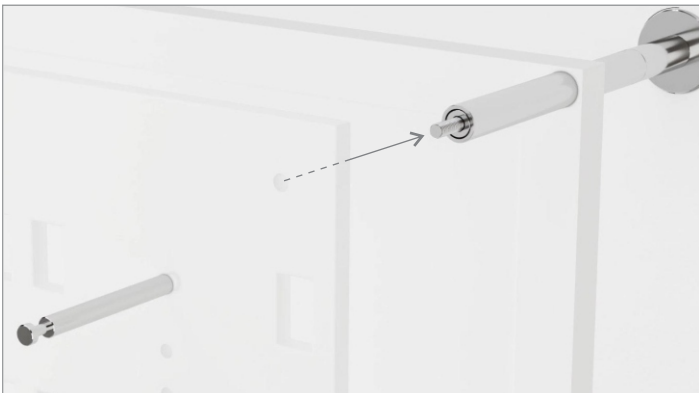
Peel off masking diagonally from the corner

10



Attach pins to the panel

11



Attach the acrylic panel to standoff

12



Secure with the round cap



13



14

