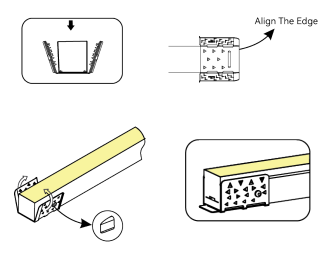


#### STEP 1:

Wrap the fixture tightly by anti-skidding clip.

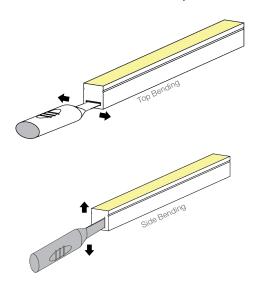


## **DIY CLICK CONNECTOR**

Installation: End Exit

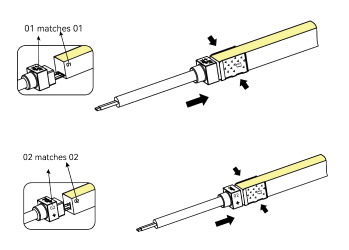
#### STEP 2:

For top bending fixtures, insert the inducer into the back of the PCB and slide it left and right. For side bending fixtures, insert the inducer into the back of the PCB and move it vertically.



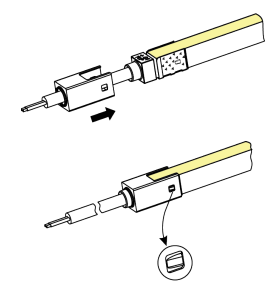
### STEP 3:

For both top and side bending fixtures, insert the pins of the feed connector into the space created by the inducer at the back of the PCB and push them to the end.



#### STEP 4:

Slide the metal cover until it makes a "click" sound indicating that it is securely in place.





14

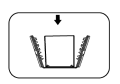
# **DIY CLICK CONNECTOR**

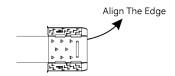
Installation: End Cap

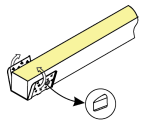


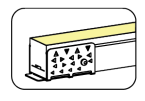
#### STEP 1:

Wrap the fixture tightly by anti-skidding clip.









#### STEP 2:

Slide the metal cover until it makes a "click" sound.

