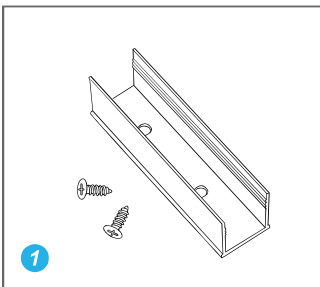
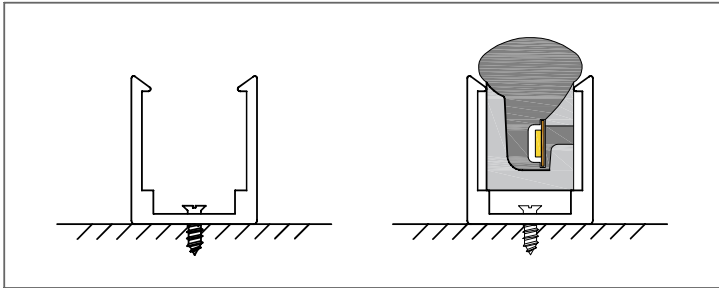
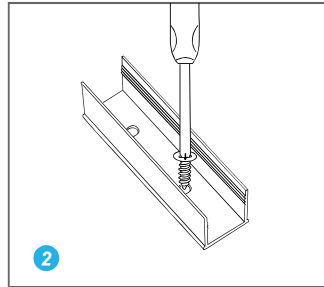


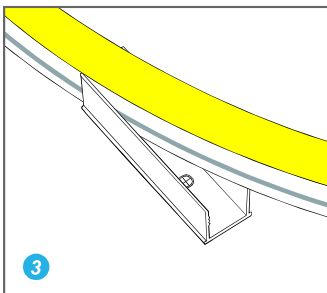
Mounting tips



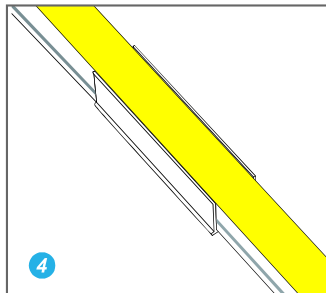
1 prepare clips and screws.



2 Place the clip in the appropriate place, fix the clip with screws.



3 Place the flex making sure the clip doesn't cover the light emitting sides.

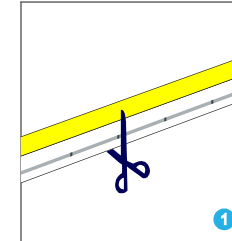


4 Push the flex completely into the clips.

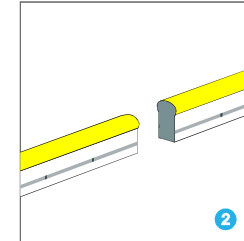
Cutting tips



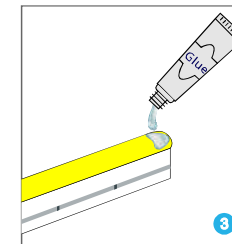
Cut along the black dots on the edge of the flex, or where you see a line on the back of the LED. Cutting inbetween these sections will damage the LED.



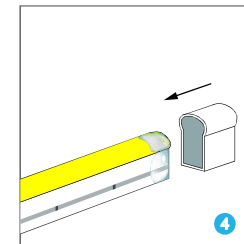
1 Cut in the appropriate place



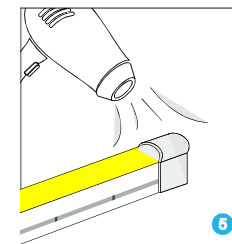
2



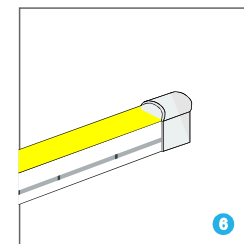
3 Coat the section with glue making sure it is coated evenly



4 Insert the end cap firmly on the end



5 Dry the joint with a hot air gun until set.

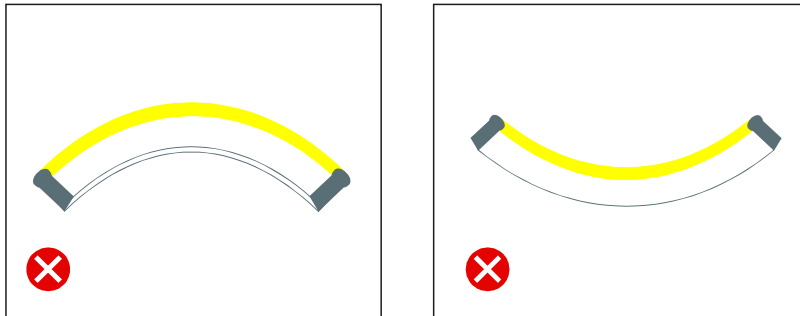


6 Done!

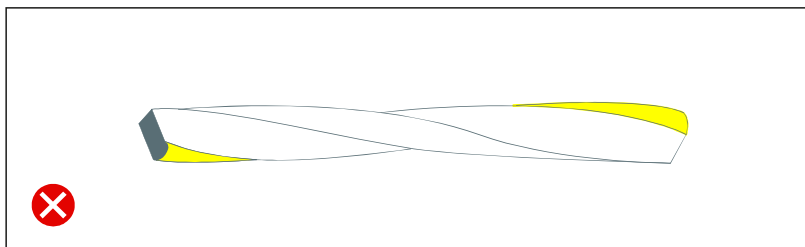
 **Important**

Please note that the LED Neon Flex isn't bendable in every direction. Each style will have a specific way and minimum bend radius. See the individual datasheets for more information.


Incorrect bending




For all the styles of flex except the 10x10 Tri-View, don't bend upwards or downwards in the wrong direction or it will damage the LED. See the datasheet for the flex you are using to double check.

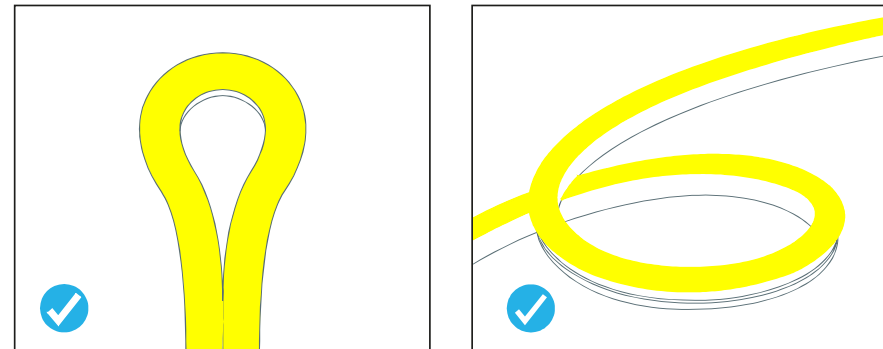


(as the picture shown) don't twist the flex or it will damage the LED

 LED neon flex strips are low voltage products, you must use the correct type of power supply. Do not connect the led strip directly to the AC110V or AC220V. Otherwise it will burn out the led strips and be a fire risk

 Please read the specifications of the flex thoroughly before cutting and installing to stop mistakes that could be difficult to rectify.

Correct bending



Do not bend smaller than the minimum bending diameter

The flex will naturally bend one way or another. If you need to loop as the picture above, that will be fine, but be careful not to over bend in the wrong direction as the LED can be damaged.

Wiring

