

# Guide to repairing or joining Neon flex

## 1. Splice Join

Joining two lengths of neon flex together using a splice connector. If for outside use water proof adhesive silicon, glue and waterproof heat shrink preferably all should be used if possible.

You require the following:

1 or 2 Splice connectors.

Silicone Adhesive such as Loctite 595

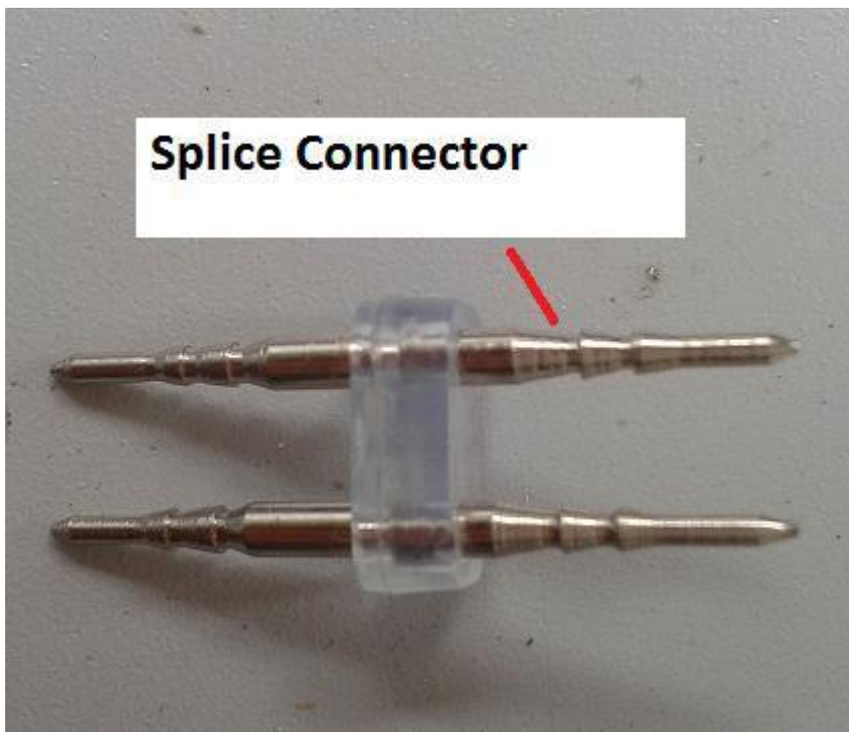
Water proof 30mm clear Heat shrink.

Any plastic water proof glue will also help.

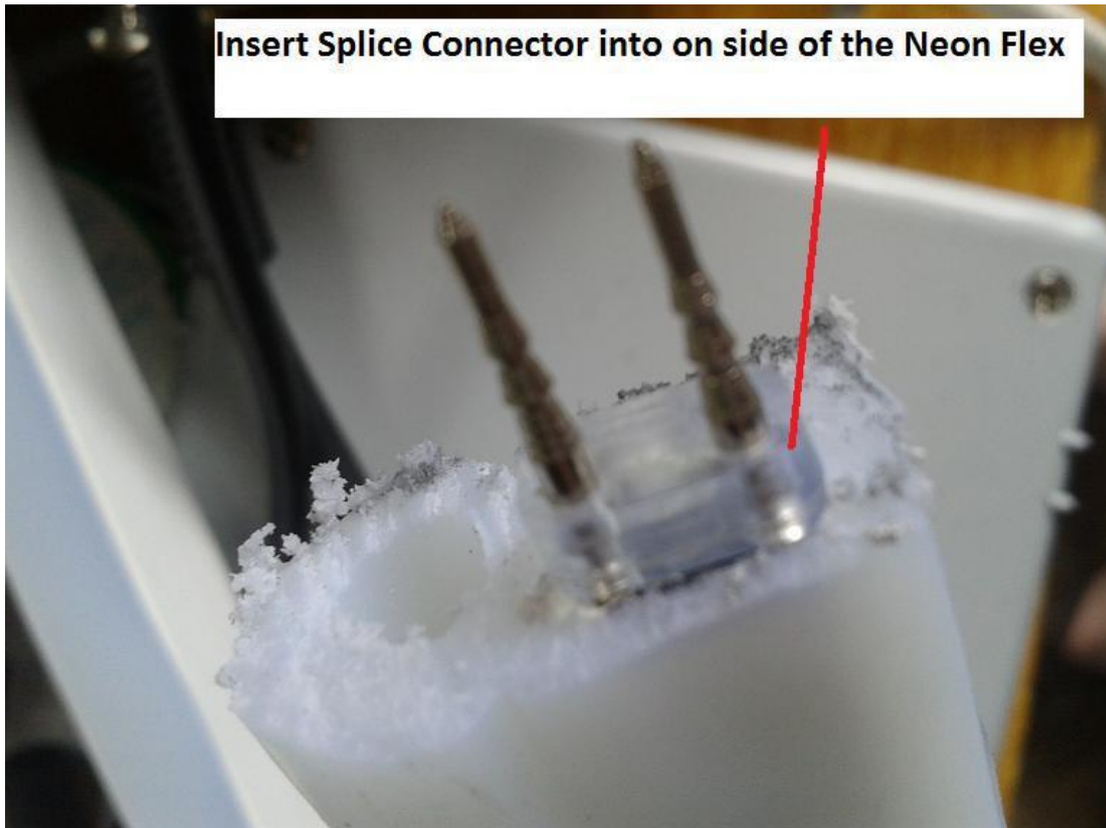
The first 3 items can be purchased from the Neon flex accessories page at

[www.ddsukltd.com](http://www.ddsukltd.com)

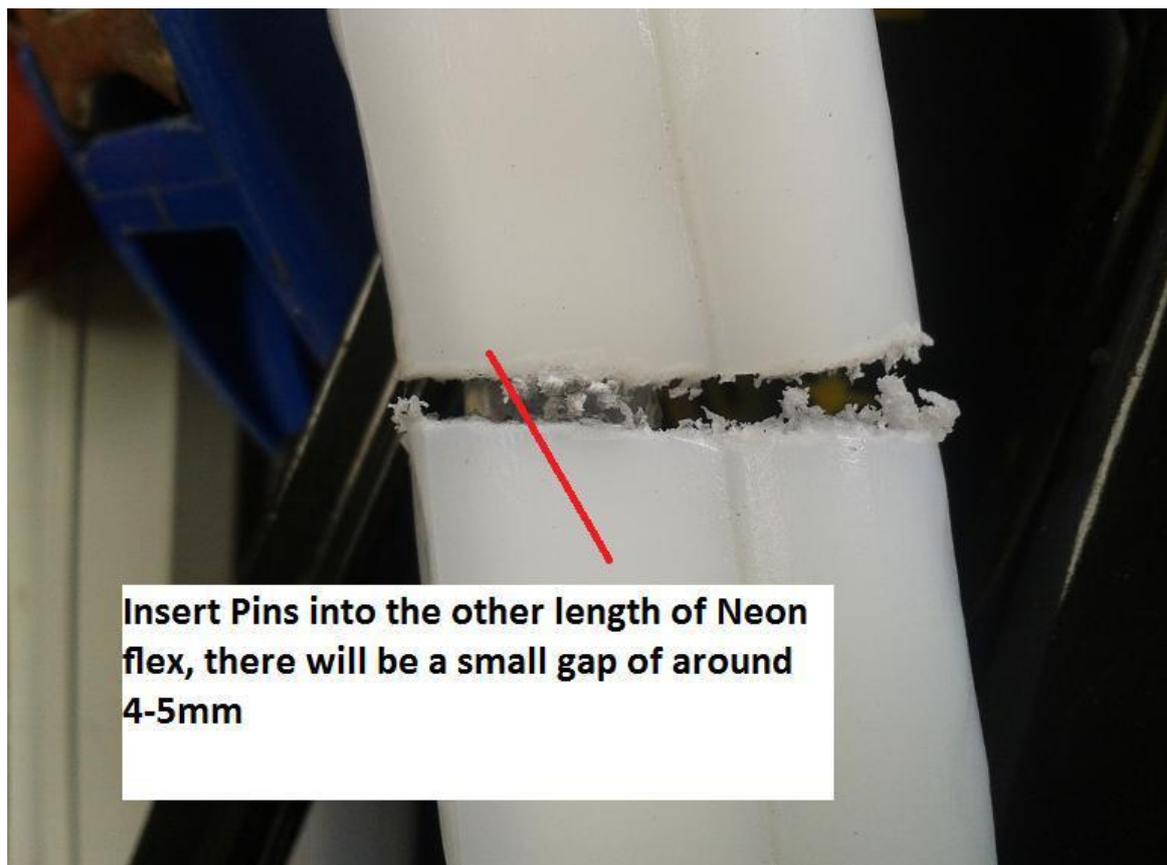
Step one.



Step 2



Step 3



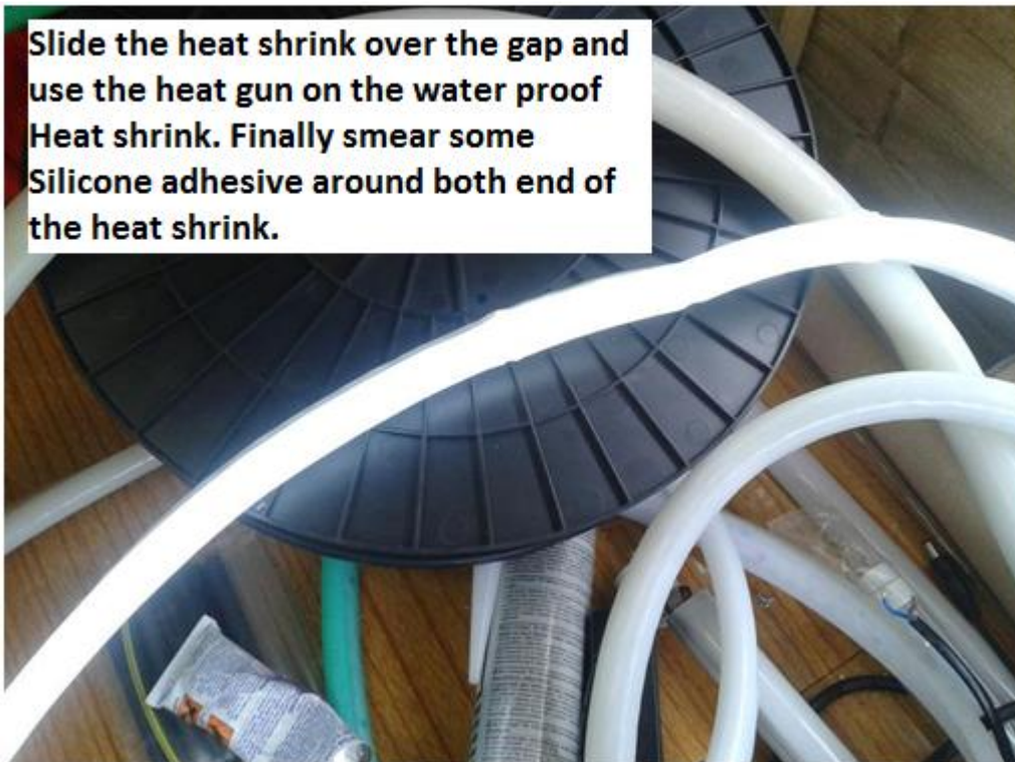
Step 4



Step 5



## Step 6



Finally if possible leave to set before moving or bending the neon flex.

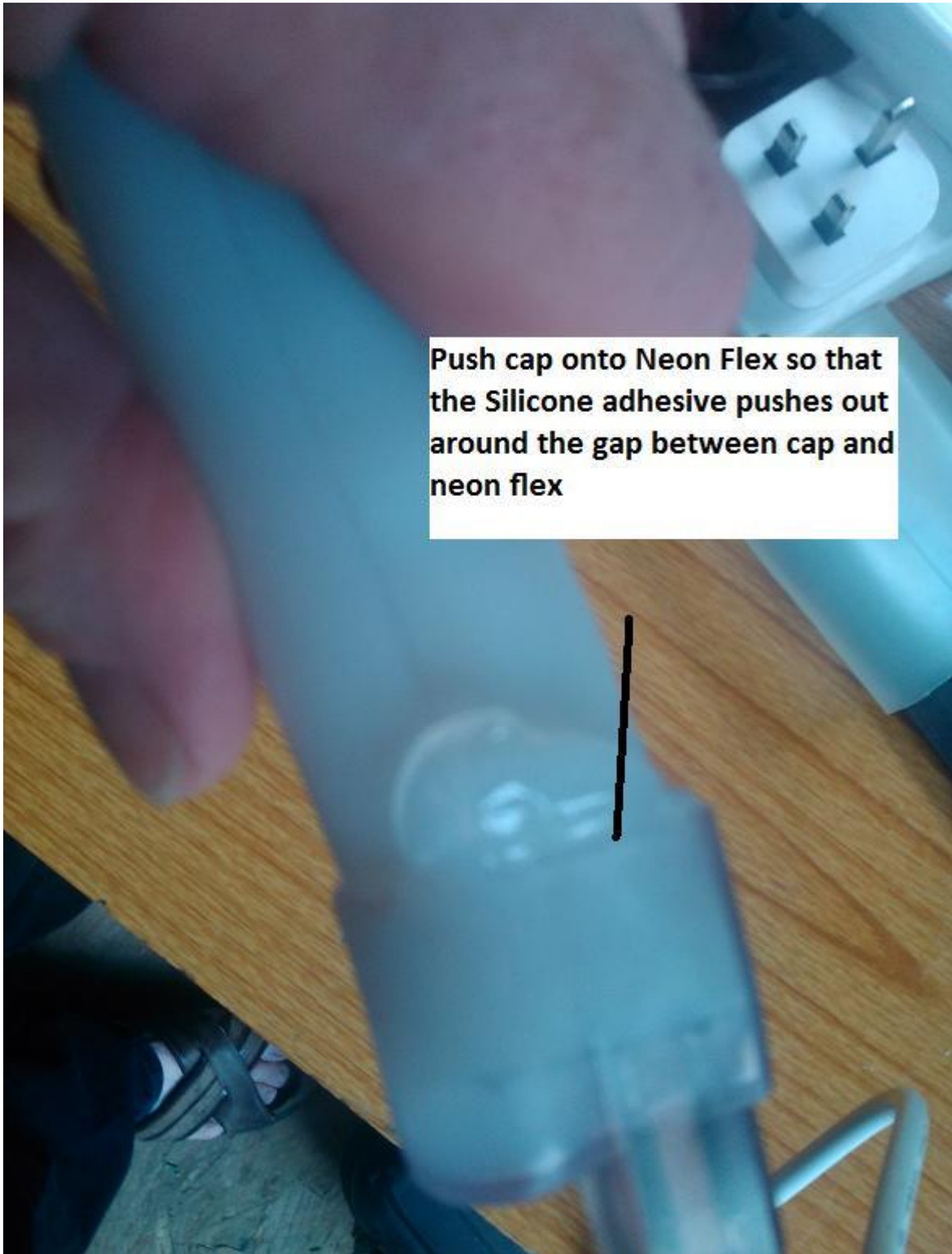
## 2. Waterproof Front connector or End Cap

For this I would suggest that you use 50mm water proof Heat shrink as 30mm is a bit tight to get over the caps.

## Step one



Step Two



Step 3



Step 4

