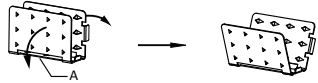


Cutting and connecting method of Side-view Neonflex LED Strip

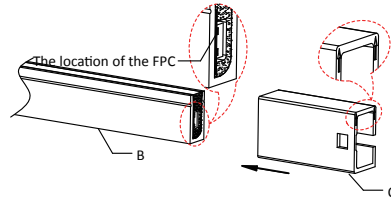
End cap with cables | Size 6x12mm

1



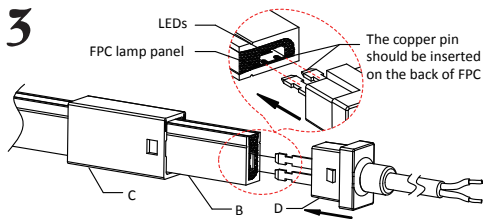
Follow the direction of arrow and pull the steel piece A with 20 degree.

2



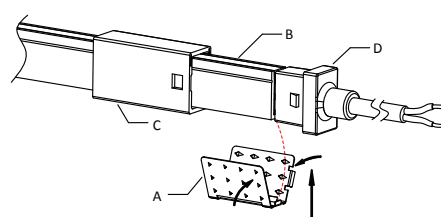
Push neonflex B into transparent cover C.
(Caution: Pay attention to the arrow direction of cover C and the direction of FPC board).

3



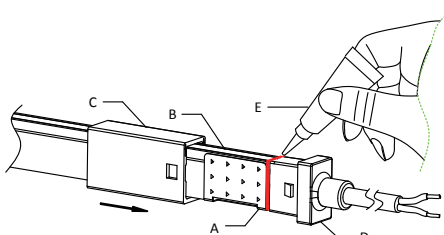
Insert copper pin D into the bottom of FPC board of neonflex B.

4



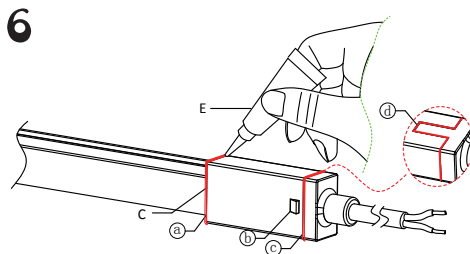
Find the central block point on the bottom of steel piece A.
According to this central point, press neonflex B into barbed steel piece A accurately. Later, pinch steel piece A tightly by following the arrow direction.

5



First, squeeze enough glue E along the flush edges of neonflex B and plug D. Second, pinch steel piece A and push transparent cover C to wrap A by following the arrow direction.
(Caution: Do not squeeze glue on the bared copper of FPC board).

6

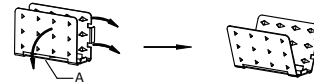


After transparent cover C being pressed well, squeeze enough glue E into the whole edges like a, b, c, d. Finally, pls wipe clean the redundant glue. Installation finished!

Cutting and connecting method of Side-view Neonflex LED Strip

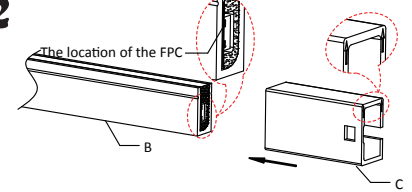
End cap with side cables | Size 6x12mm

1



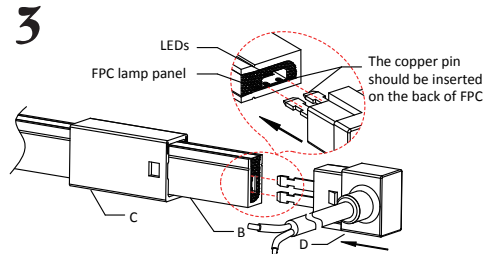
Follow the direction of arrow and pull the steel piece A with 20 degree.

2



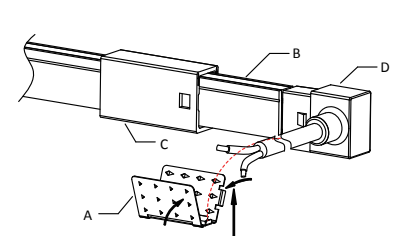
Push neonflex B into transparent cover C.
(Caution: Pay attention to the arrow direction of cover C and the direction of FPC board)

3



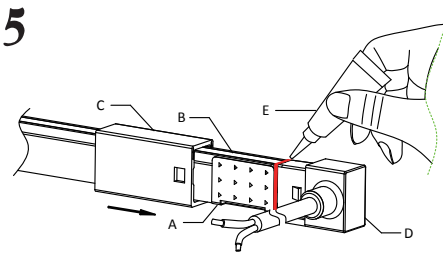
Insert copper pin D into the bottom of FPC board of neonflex B.

4



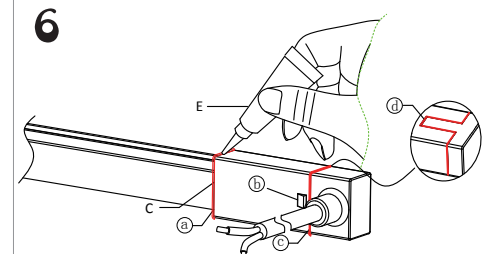
Find the central block point on the bottom of steel piece A.
According to this central point, press neonflex B into barbed steel piece A accurately. Later, pinch steel piece A tightly by following the arrow direction.

5



First, squeeze enough glue E along the flush edges of neonflex B and plug D. Second, pinch steel piece A and push transparent cover C to wrap A by following the arrow direction.
(Caution: Do not squeeze glue on the bared copper of FPC board).

6

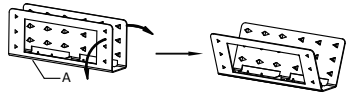


After transparent cover C being pressed well, squeeze enough glue E into the whole edges like a, b, c, d. Finally, pls wipe clean the redundant glue. Installation finished!

Cutting and connecting method of Side-view Neonflex LED Strip

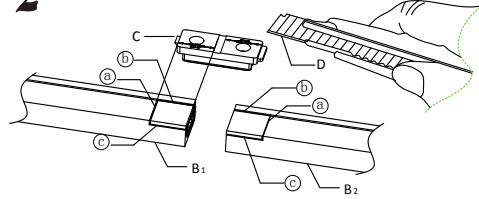
Splice connector | Size 6x12mm

1



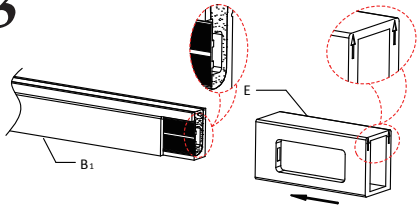
Follow the direction of arrow and pull the steel piece A with 20 degree.

2



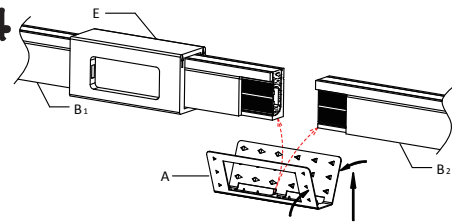
Cut redundant silicon layer from the FPC bottom of strip B1 and B2. First, by reference to the cuttable distance on fastener C, measure the length of removed one and mark it out like part a, b, c. Second, use box-cutter to cut to the bottom of FPC board. (Caution: To prevent cut off the FPC board, do not cut it too hard)

3



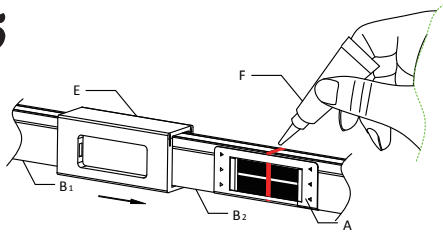
Push neonflex B1 into transparent cover E.
(Caution: Pay attention to the arrow direction of cover E and the direction of FPC board)

4



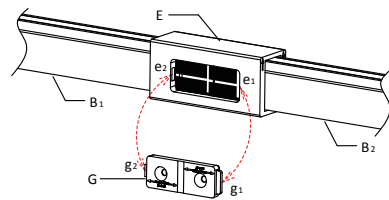
Find the central block point on the bottom of steel piece A. According to this central point, press neonflex B1 and B2 into barbed steel piece A accurately. Later, pinch steel piece A tightly by following the arrow direction.

5



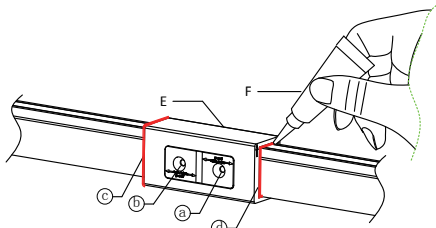
First, squeeze enough glue along the flush cut edges of neonflex B1 and B2. Second, pinch steel piece A and push transparent cover E to wrap A by following the arrow direction.
(Caution: Do not squeeze glue on the bared copper of FPC board)

6



Press Part g1(connector G) inside Part e1(transparent cover E), Part g2 and Part e2 following later.

7



After connector G being pressed well, squeeze enough glue into the hole a, b, and the whole edges like c, d. Finally, pls wipe clean the redundant glue. Installation finished!