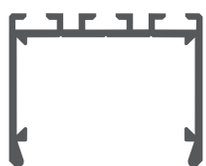


**Parts needed to mount the 3035 extrusion**



Extrusion (A)



Mounting strip (B)



Cover (C)



End Cap (D)



End Cap (D)



Spring (F)



LED strip (G)

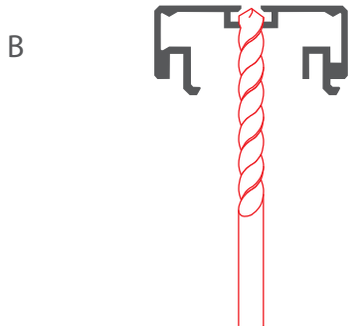
**Tools needed for mounting:**

- drill
- screwdriver

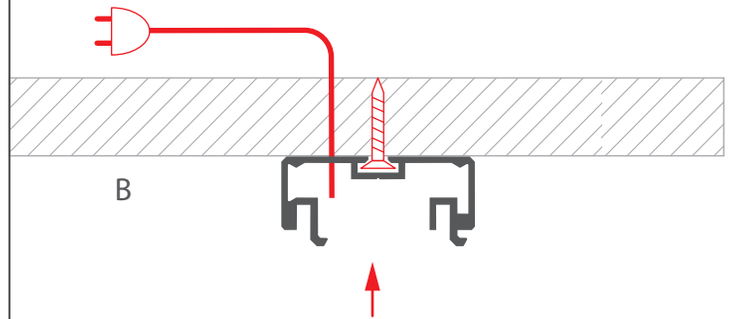
**NOTE!** All LED strips must be connected to a 12 V or 24 V power supply.

**IMPORTANT:** The manual presents the simplest mounting procedure.  
More mounting procedures and related accessories can be found at [www.klusdesign.eu](http://www.klusdesign.eu)

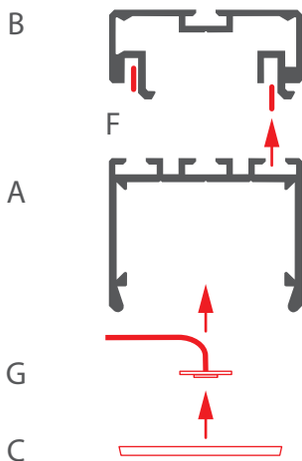
**1.** Drill a hole in the mounting strip (B).



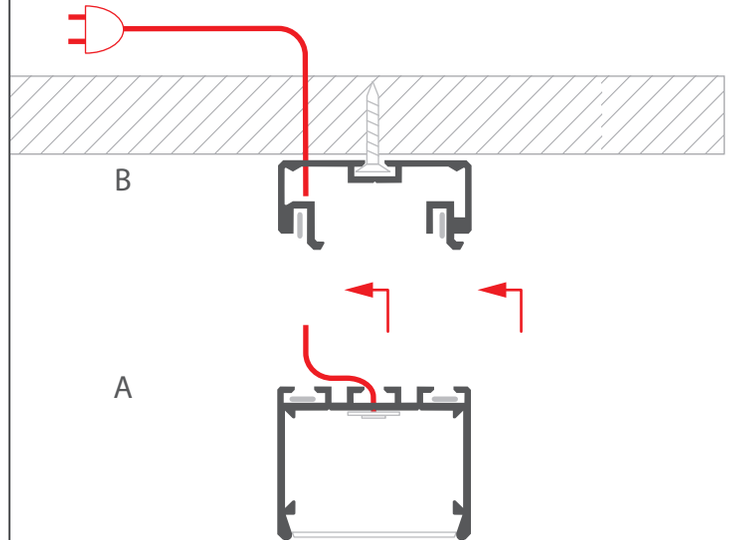
**2.** Feed the power cable and attach the mounting strip (B) to the mounting surface with screws.



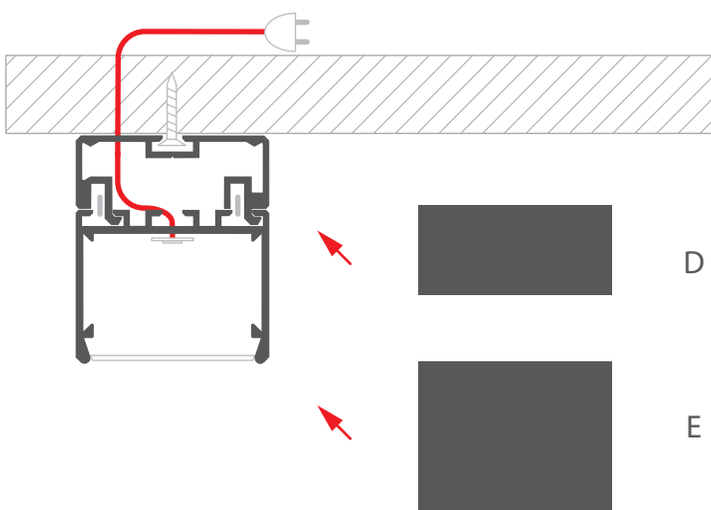
**3.** Feed the power cable. Insert springs (F) into the mounting strip (B). Mount the LED strip (G) and insert the cover (C). The number of springs should be: 4 for 1-meter long extrusions, 6 for 2-meters long extrusions and 8 for 3-meters long extrusions. First and last spring should be placed 10-15 cm from the end of the extrusion.



**4.** Connect power and assemble the extrusion (A) with the mounting strip (B) by inserting and then moving the extrusion in the direction shown below.



**5.** Attach the end caps (D) and (E) to the extrusion (A) and the mounting strip (B).



**NOTE!** When constructing polygonal fixtures, it is necessary to pay attention that the hooks of the assembly strip are turned to face outside the built shape. The last piece of the fixture to be mounted should be with the edges cut at an angle inwards to the inside of the polygon fixture.

