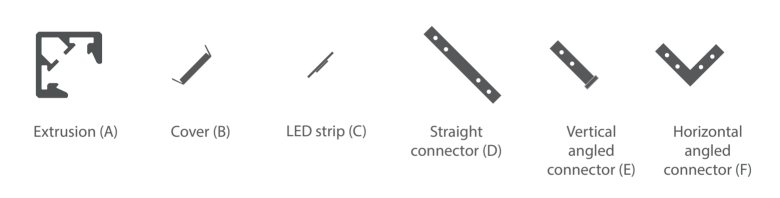


## Parts needed to mount the KUBIK-45 extrusion



## **Tools needed for mounting:**

- drill
- metal saw
- soldering tool for LED

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

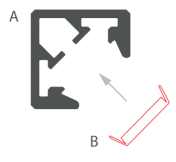
**IMPORTANT:** The mounting instructions present the basic form of assembly. More methods and related accessories can be found at www.KlusDesign.eu

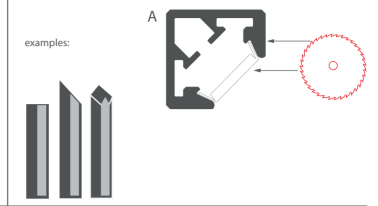
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1. Insert the cover (B) into the extrusion (A).

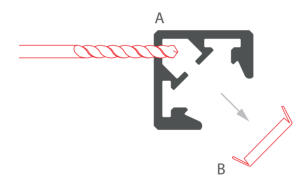


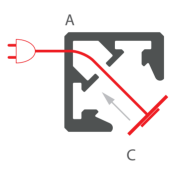




**3.** Remove the covers from the obtained sections of the extrusion (A) and drill a hole for the power cables into one of them.

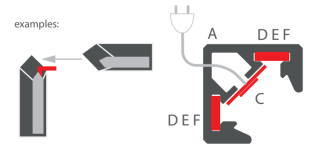
 ${\bf 4.}$  Mount the LED strips (C) in the segments of the extrusion (A) and lead out the power cable.

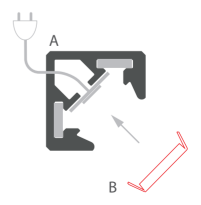




**5.** Connect the sections of the extrusion (A) with appropriate connectors (D, E, F). Download the connector manual at KlusDesign.eu Solder the sections of LED strips together.







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