

Parts needed to mount the KUBIK-45 extrusion



Extrusion (A)



Cover (B)



LED strip (C)



Straight connector (D)



Vertical angled connector (E)



Horizontal angled connector (F)

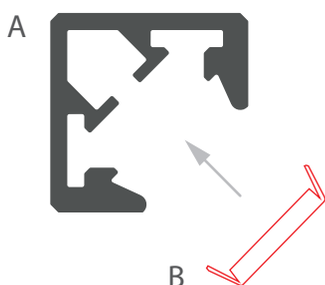
Tools needed for mounting:

- drill
- metal saw
- soldering tool for LED

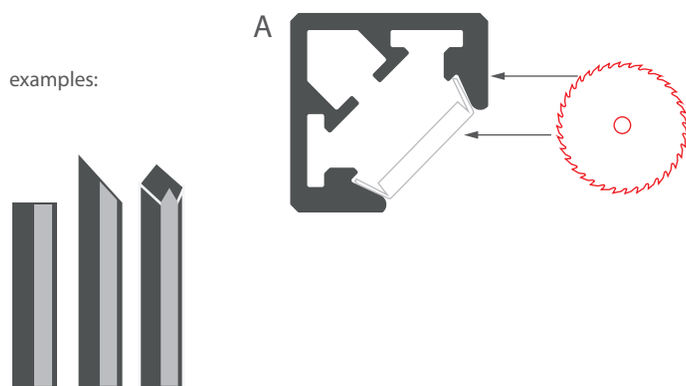
WARNING! All LED strips should be connected to a 12 V or 24 V power supply.

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

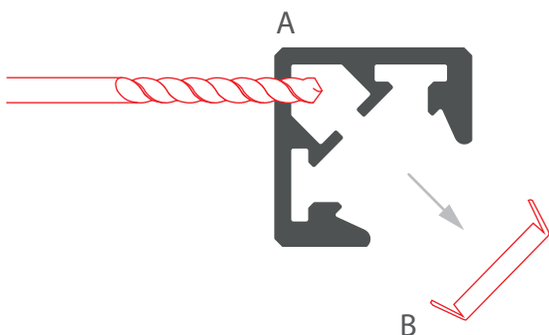
1. Insert the cover (B) into the extrusion (A).



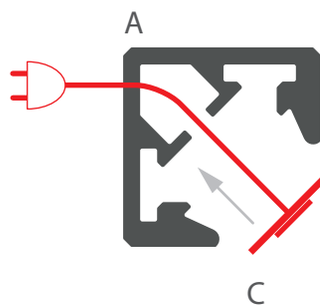
2. Cut the extrusion (A) into sections together with the cover, at angles appropriate for lengthwise connection, in vertical planes, or T-connections.



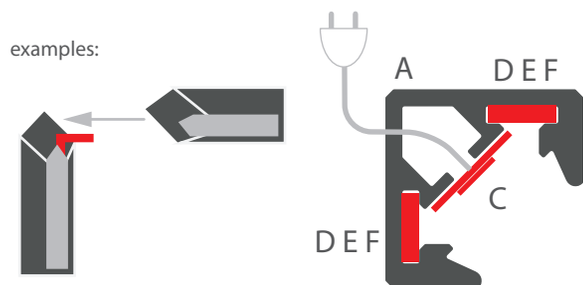
3. Remove the covers from the obtained sections of the extrusion (A) and drill a hole for the power cables into one of them.



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.



6. Insert the covers (B) into the individual sections of the extrusion (A) again.

