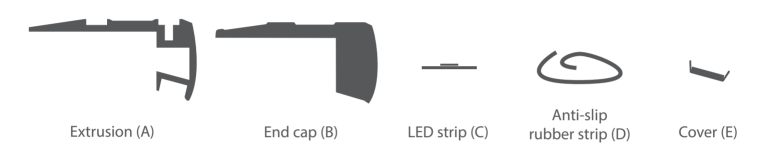


Parts needed to mount the STEP extrusion



Tools needed for mounting:

- drill
- screwdriver

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

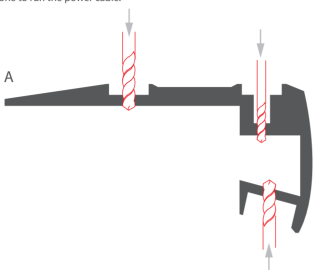
IMPORTANT: The manual presents the simplest mounting procedure.

More mounting procedures and related accessories can be found at www.klusdesign.eu

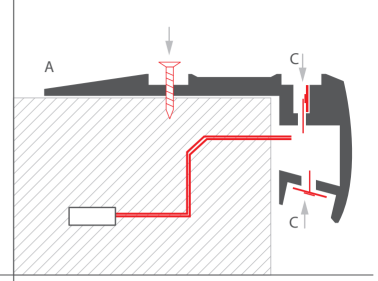
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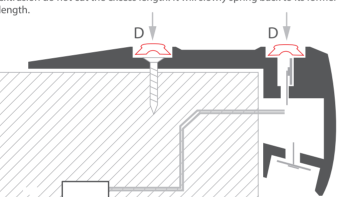
 $\pmb{1}_{\bullet}$ Drill holes in the extrusion (A). At least two to mount the extrusion and at least one to run the power cable.



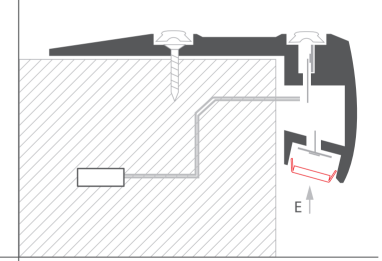
2. Attach the LED strips (C) and lead out the power cable. Next mount the extrusion (A) to the step with suitable screws.



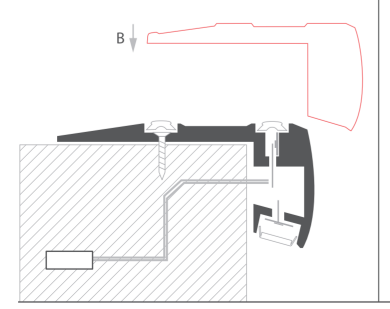
3. Insert anti-slip rubber strips (D) into the extrusion. To do this, stretch the strip slightly or use a slippery substance. **NOTE:** After inserting the strip in the extrusion do not cut the excess length! It will slowly spring back to its former length.



4. Mount the cover (E) and connect the LED strips to the power supply.



5. Insert the end cap (B)



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