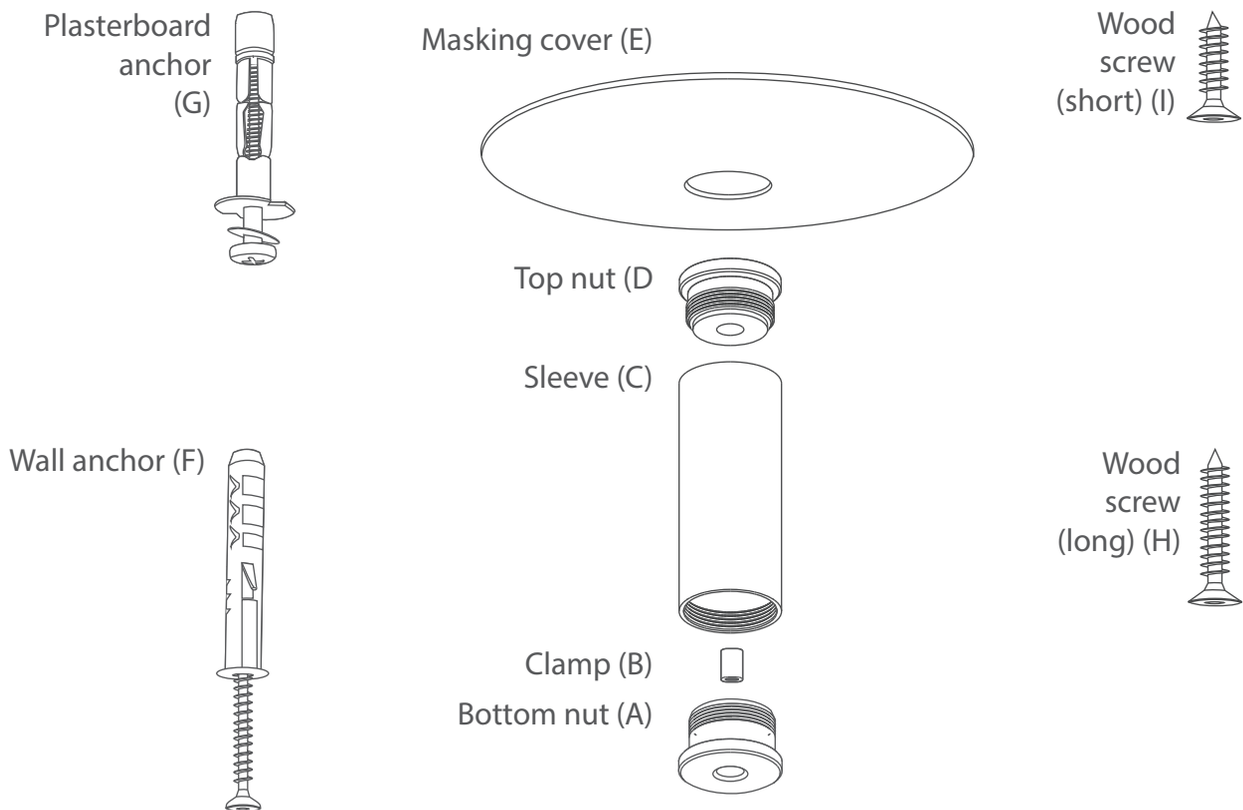


Parts needed to mount the PUSZ-SUF-49 fastener

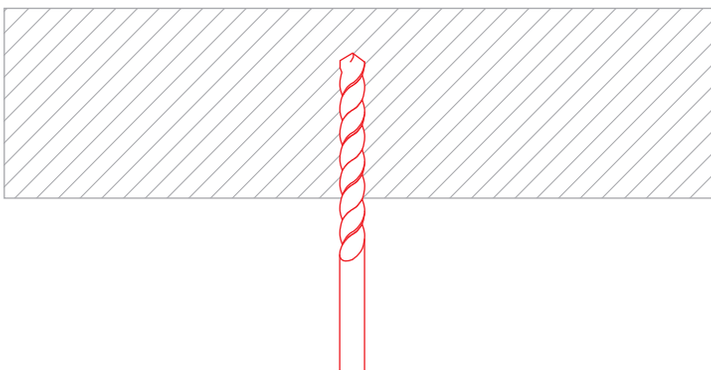


Tools needed for mounting:

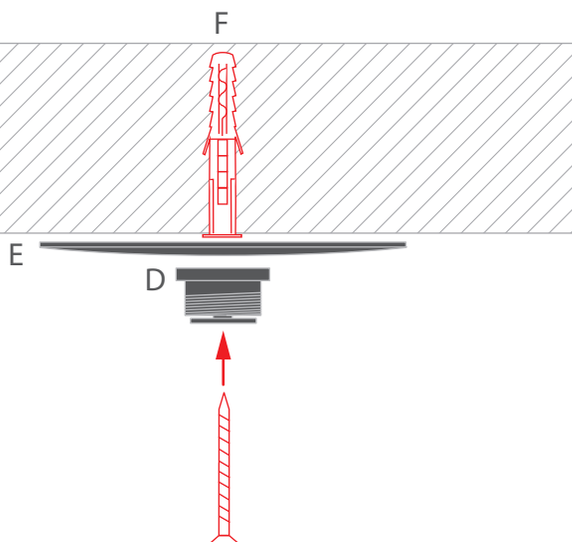
- Allen wrench
- drill
- pliers

NOTE! A list of products corresponding with the selected accessories is available at www.klusdesign.eu

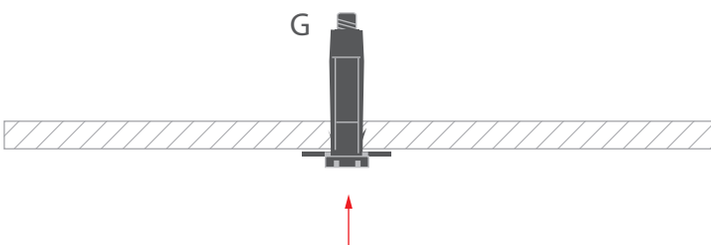
1. Drill a hole in the mounting surface, which determines the mounting system to be used (brick wall, plasterboard, wood etc.).



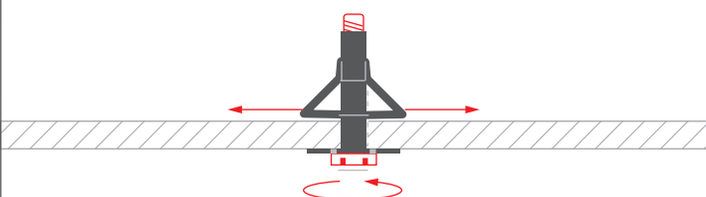
2a. BRICK WALL: Insert the anchor (F) and attach the masking cover (E) and top nut (D) with the screw.



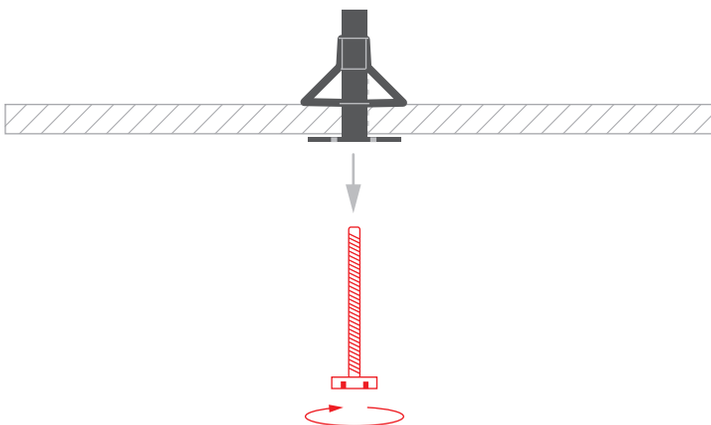
2b. PLASTERBOARD: Insert the plasterboard anchor (G) into the hole.



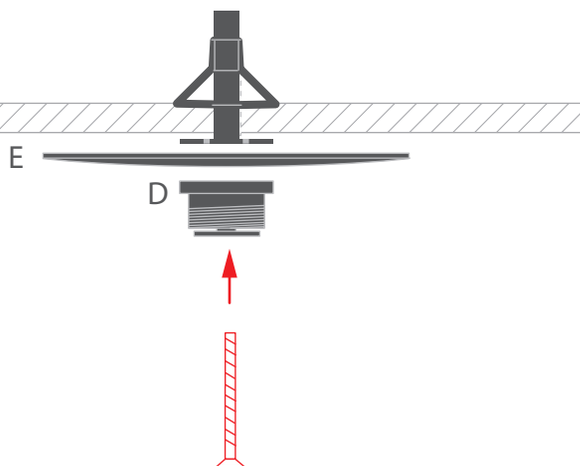
2c. Expand the anchor by tightening the bolt in it. This will block the anchor in the ceiling.



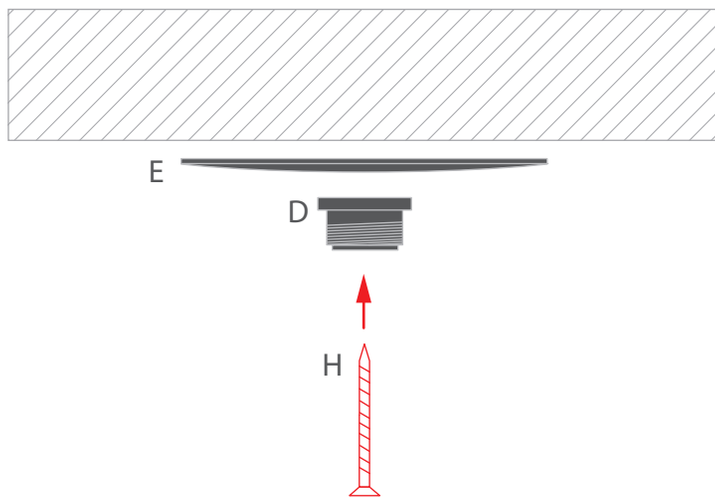
2d. Remove the bolt from the anchor.



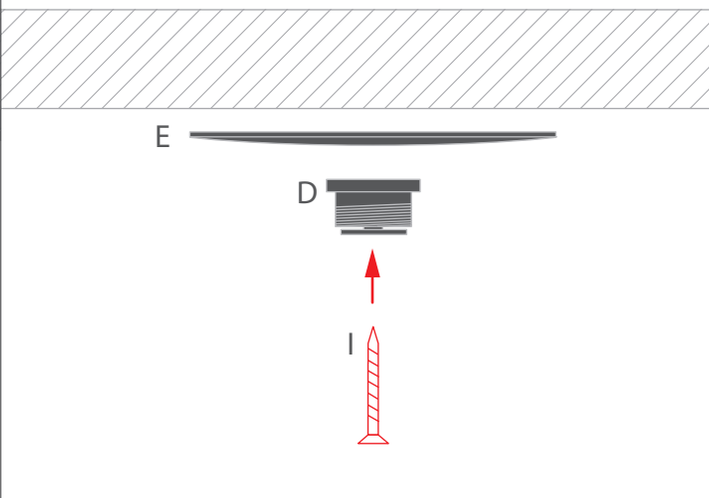
2e. Attach the masking cover (E) and top nut (D) with the screw.



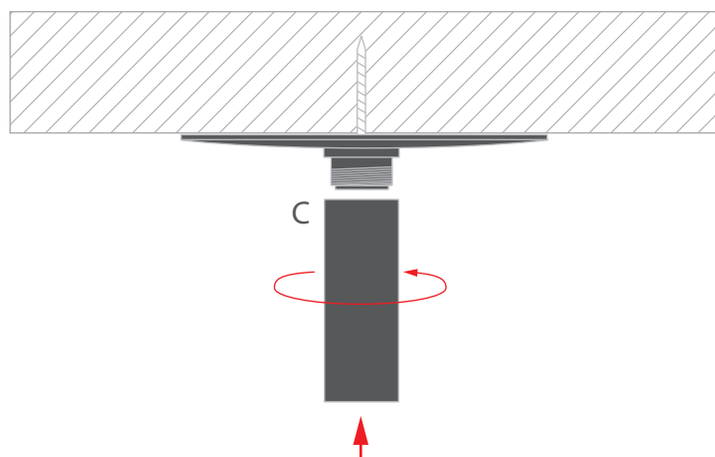
2f. WOOD: Attach the masking cover (E) and top nut (D) to the wooden surface with the wood screw (H).



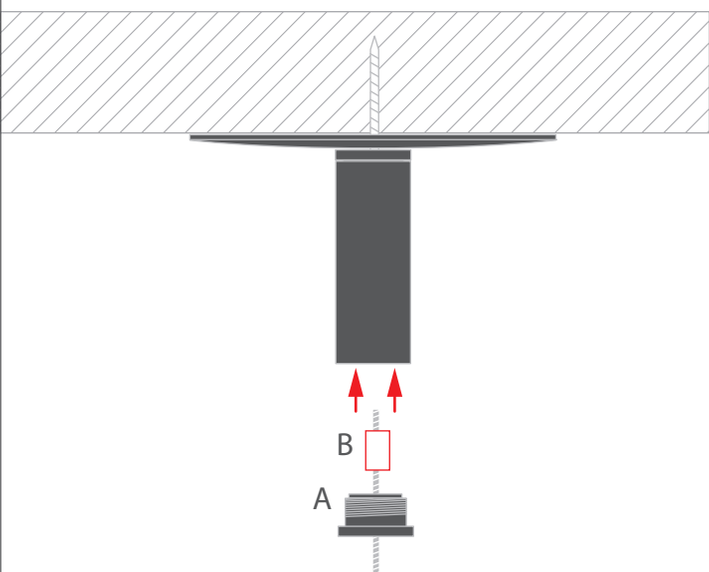
2f. WOOD (lower thickness): Attach the masking cover (E) and top nut (D) to the wooden surface with the short wood screw (I).



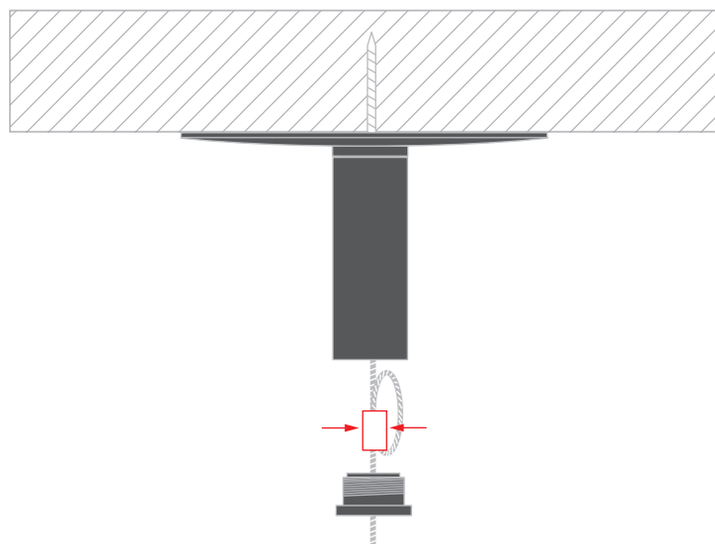
3. Screw the sleeve (C) onto the top nut.



4. Run the cable through the bottom nut (A) and the clamp (B).



5. Run the steel cable the second time through the clamp. Then squeeze the clamp with e.g. pliers to stop the steel cable from moving.



6. Insert the clamp with the steel cable into the sleeve and attach the bottom nut to it.

