

# Ropox FlexiCorner Outside, supplement

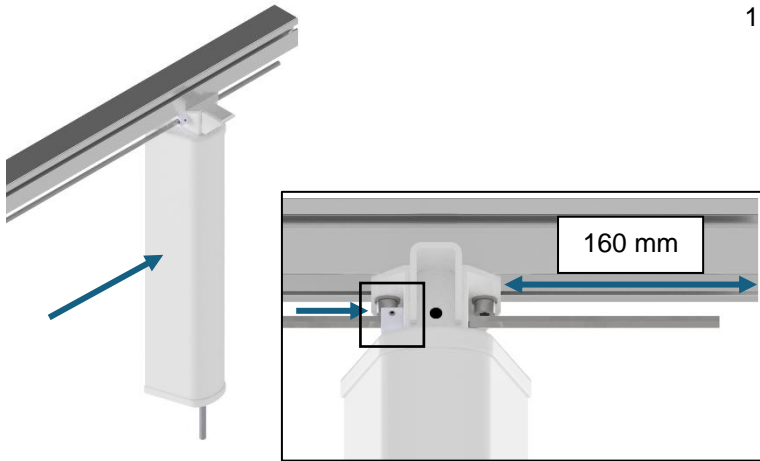
## Mounting Instructions

## Introduction

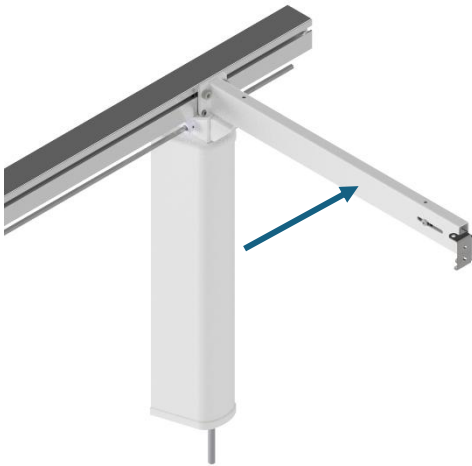
Planning, installation and normal use must only be carried out if the Flexi frame is used in combination with these Mounting Instructions.

All other information, including use and technical data will be found in the Flexi manual.

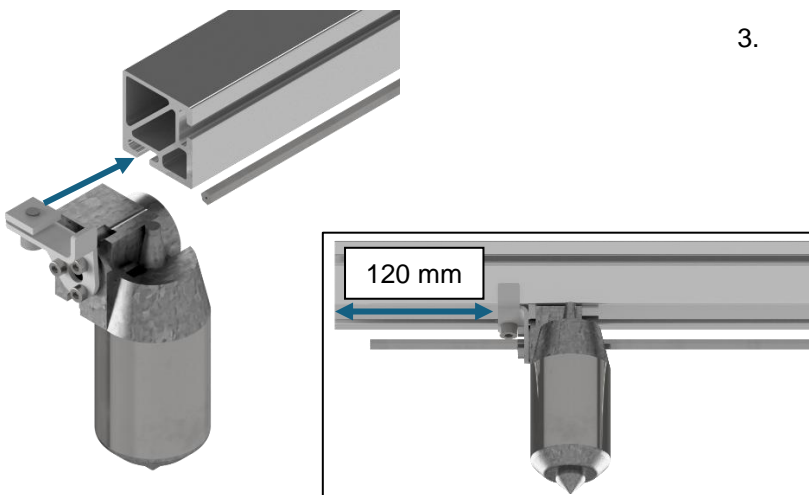
**Manufacturer:** Ropox A/S, DK-4700 Næstved  
Tel.: +45 55 75 05 00  
Email: [info@ropox.dk](mailto:info@ropox.dk)  
[www.ropox.dk](http://www.ropox.dk)



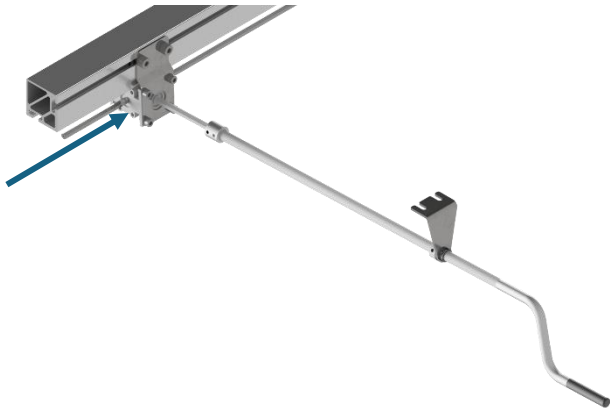
1. Slide on the first leg into the aluminum profile, and pass the hexagonal axle through the hole in the leg. On the hex axle, the stop ring must be placed next to the leg and tightened. Tighten the screws only **loosely**.



2. Slide the first support arm bracket into the aluminum profile. It **MUST** be placed over the leg. Tighten the screws **loosely**.

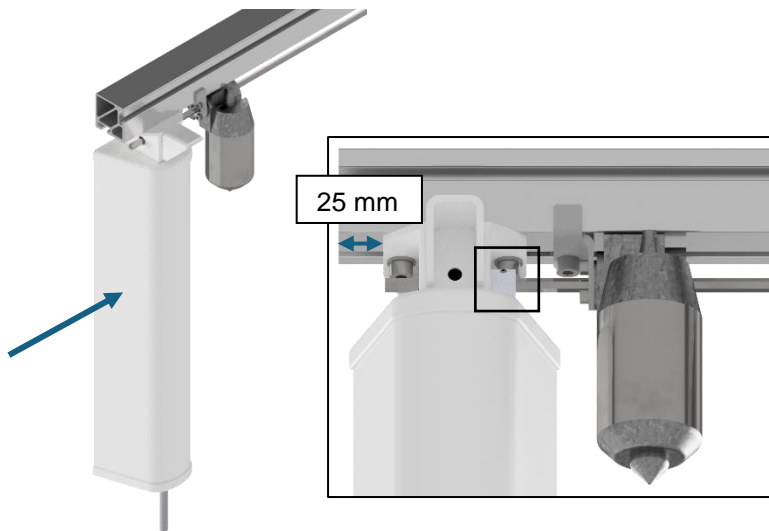


3.
  - a. **ELECTRIC**  
Slide the flatnut of the motor fixture into the aluminum profile, and guide the hexagonal shaft through the motor. Tighten the screws **loosely**.



b. **MANUAL**

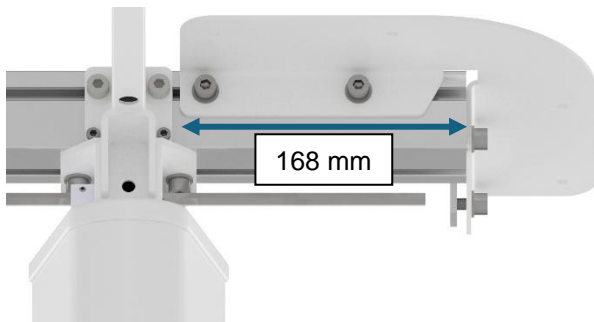
Slide the flatnut of the fitting for the hand crank into the aluminum profile on the front, and pass the hexagonal shaft through the gear casing. Tighten the screws **loosely**.



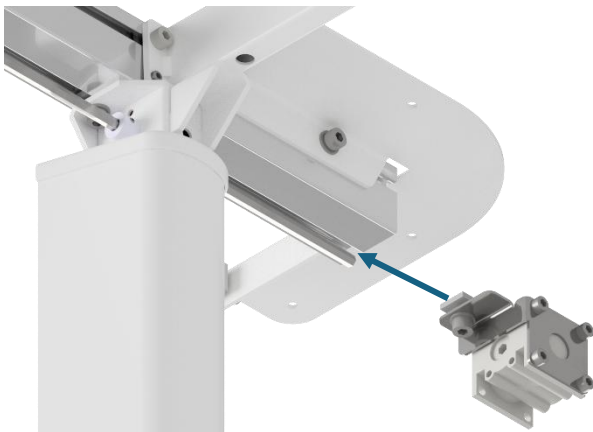
4. Slide the next leg into the aluminum profile, and pass the hex axle through the hole. Remember to mount the stop ring first. Tighten the screws **loosely**.



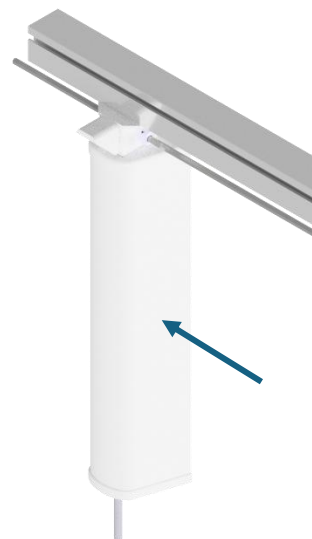
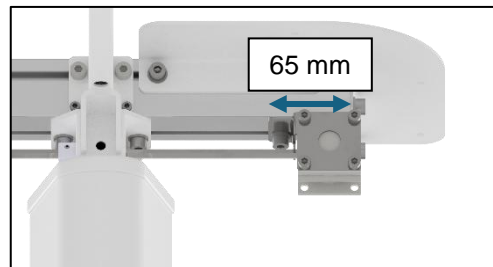
5. Place the next support arm brackets in the aluminum profile. The outermost bracket must be placed over the leg. Tighten the screws **loosely**.



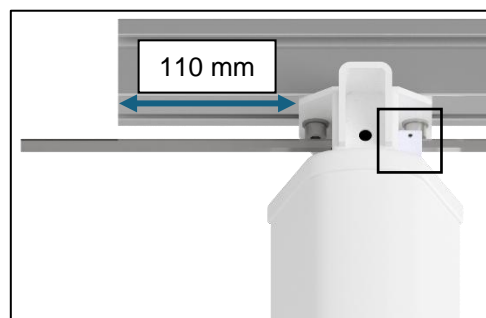
6. Slide the corner bracket into the aluminum profile. Tighten the screws **loosely**.



7. Slide the nut of the angular gear casing into the aluminum profile. See that the gear is placed as illustrated. Place the hexagonal shaft in the gear casing. Tighten the screws **loosely**.

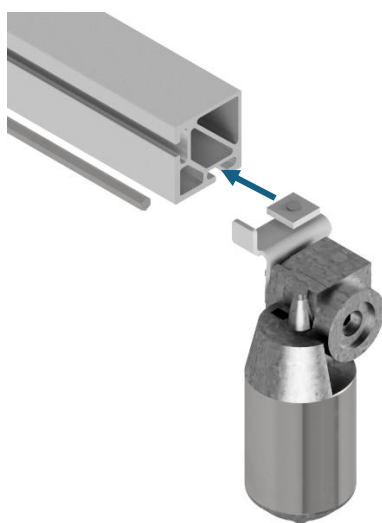


8. Assemble the other side the same way as the first. Only **loosely** tighten the screws. Start by placing the leg. Remember the stop ring.

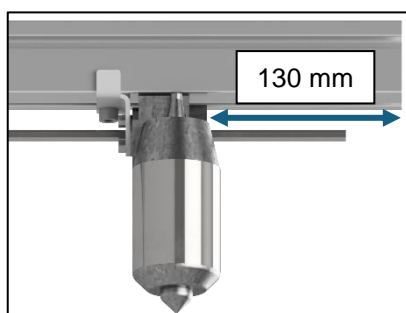




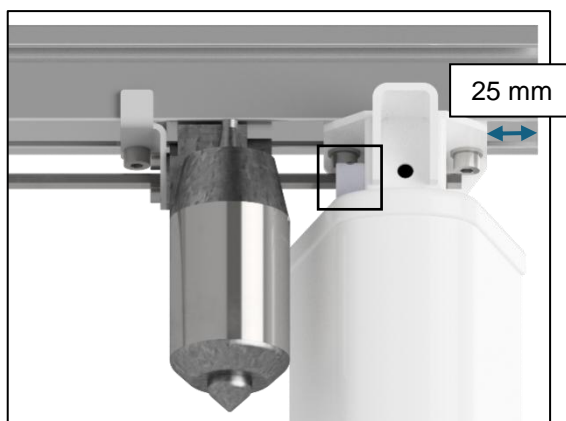
9. Place the support arm bracket over the leg.

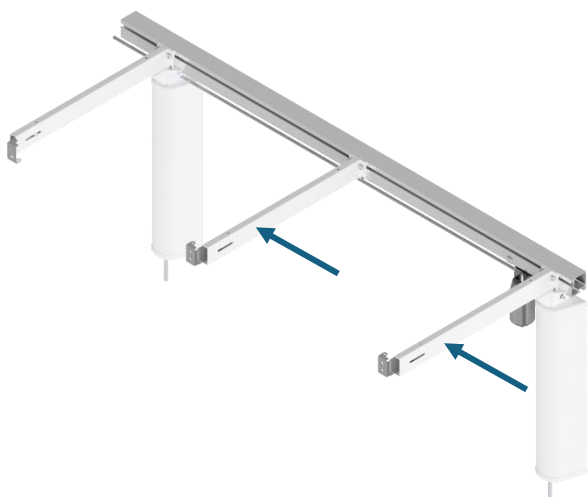


10. **ELECTRIC**  
Place the motor.

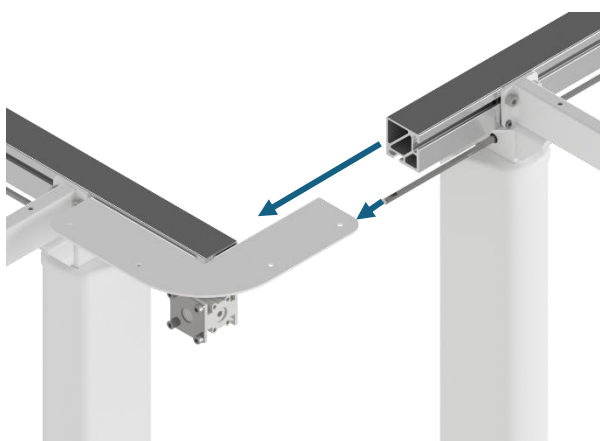


11. Place the leg. Remember the stop ring.

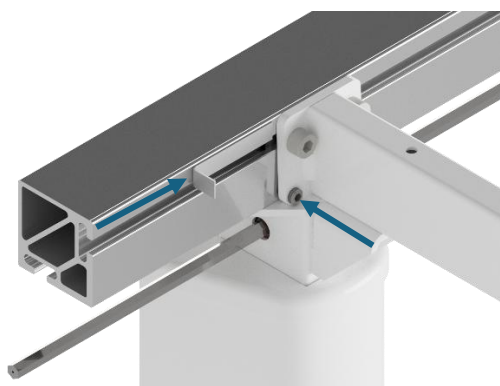
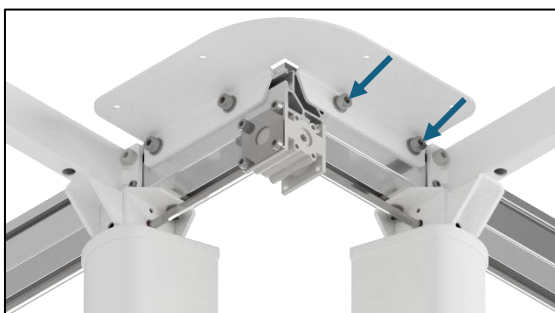




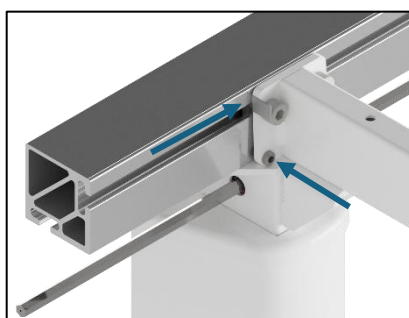
12. Place the remaining support arm brackets.

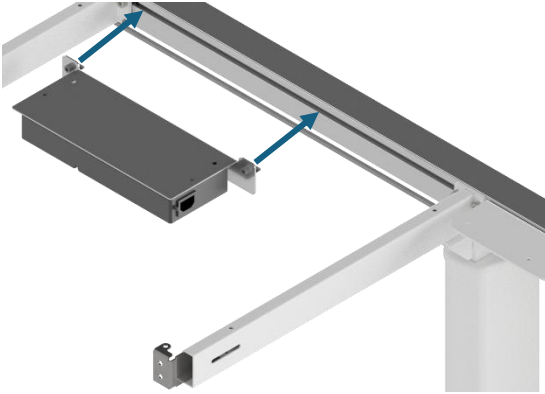


13. Assemble the two frames together in the corner bracket. The hexagonal axles must be placed in the gear from both sides. The ends must be flush.



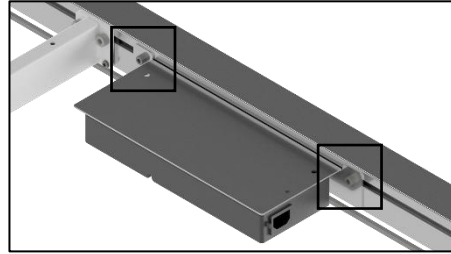
14. The support arm brackets can be leveled up and down with the set screws and supplied angle brackets, if needed.





15. **ELECTRIC**

Mount the control box. Position it such that the cables can reach the motors.



16. When all legs and brackets have been placed properly, tighten the screws **tightly**.

Continue mounting the frame, worktop, and cables as shown in the Flexi user manual.