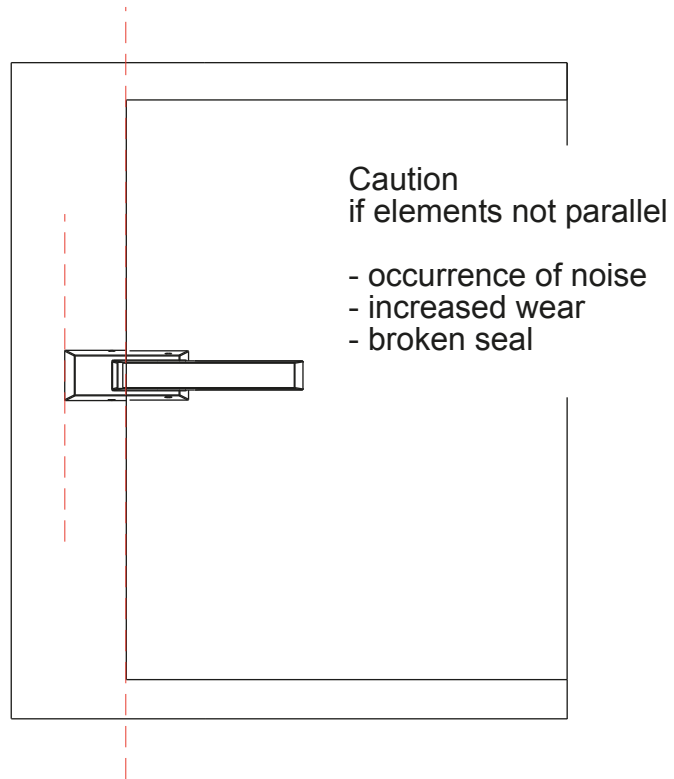
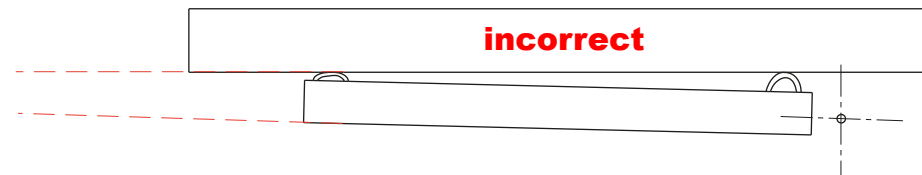
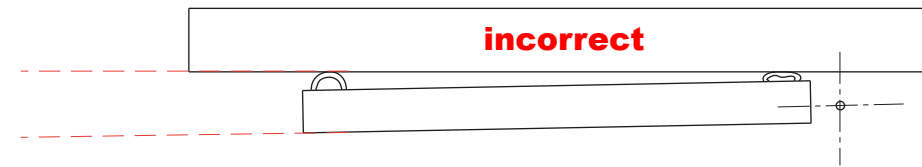
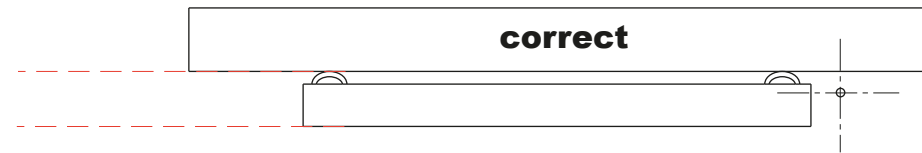


General mounting instructions for closures

1. Establish position of closures.
2. A mounting gauge can be made as an additional aid.
3. Choose fixings which are suitable for the base material.
The bearing surface for the hinges on the doorframe and door must be sufficiently strong.



4. Mount closures and screws, made sure components (e.g. blocks to closure) are parallel.



5. Make sure there is the same distance between door and frame all round!

General mounting instructions for closures

6. Mount accessories supplied, e.g. cover plugs.
7. Check for perfect function and seal.
8. Obey all local rules and safety regulations!

Caution:

Wrongly mounted or positioned hinges can cause damage to the closing system.

Rahrbach closures are only to be used for industrial applications.

**In order to avoid danger of injury,
the plant operator is responsible for replacing faulty closures immediately.**

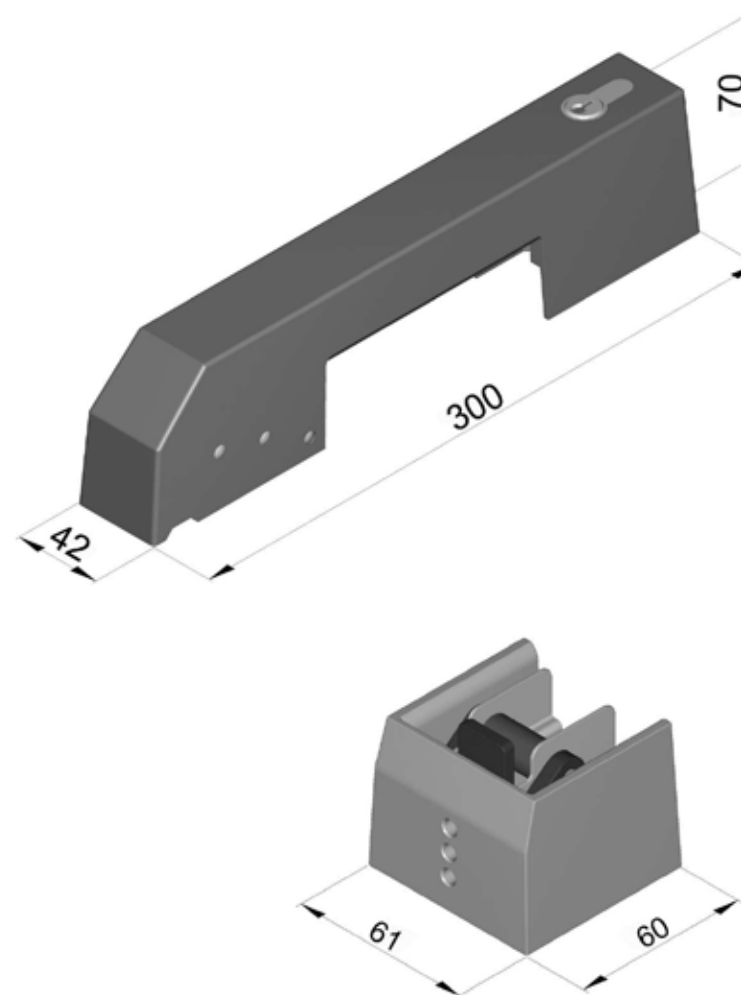
**After initial mounting of the inside opener and during the function test,
a second person should remain outside the cold room in order to open the door
from the outside if necessary.**

Technical data sheet for closing devices

type of closure: surface-mounted closure
article no.: 6000
area of application: cold stores

1. can be used on left or right-hand side: yes
2. corrosion: all components are corrosion-protected
3. adjustment at closing blocks
X = $\pm 2,2$ mm
Y = -- mm
Z = $\pm 6,5$ mm
4. spacer plates (optional): for blocks, inner handle, inner opener
5. fasteners: --
6. anti-theft device: yes
7. special features: none
8. materials:
 - housing: zinc die-cast
 - blocks: zinc die-cast
 - latching plate: zinc die-cast
 - push button: zinc die-cast
 - protection / inner handle: steel, powder-coated
 - inner opener: galvanized soft steel and other components plastic
 - counter-bearing: zinc die-cast
 - Falle: zinc die-cast
 - latch bolt: zinc die-cast
 - spacer plates: plastic
 - roller: plastic
 - protective plate: rustproof steel
9. surface: chrome-plated, powder-coated
10. colors: chrome or grey powder-coated

Caution: Please obey the assembly instructions and any other instructions.

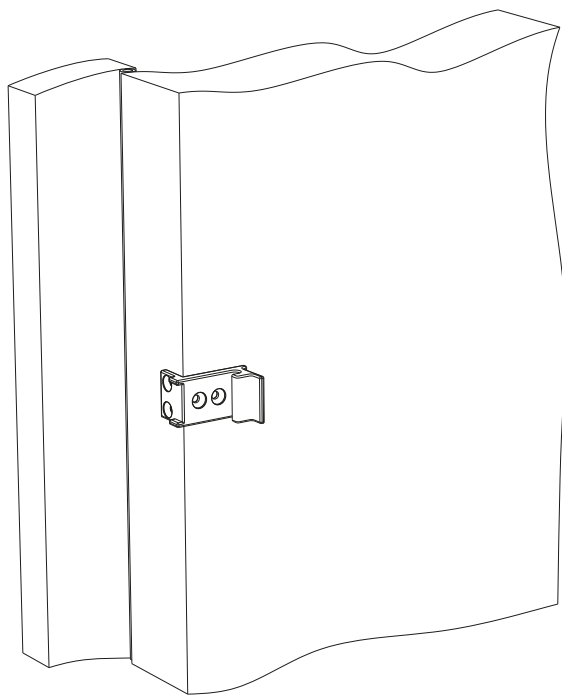


Assembly instructions for **JUMBO**

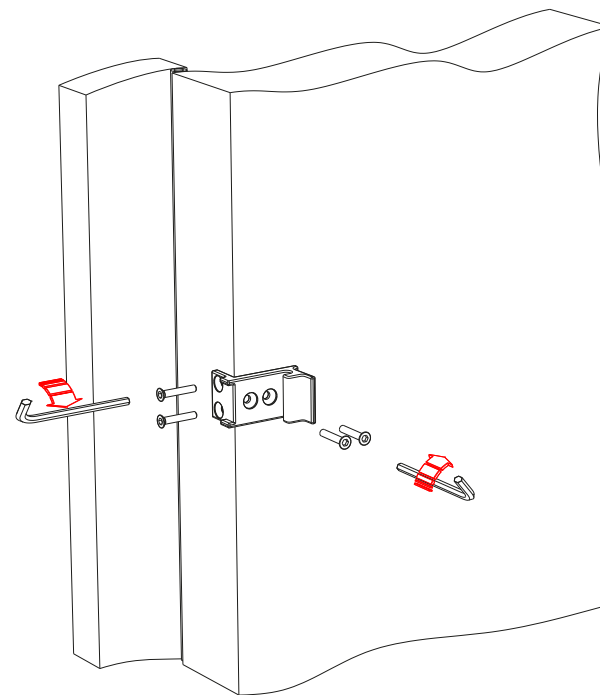
Series 6000

Obey the technical data sheet and instructions!

Caution: Only use closure on stationary devices! Not recommended for mobile devices!



1. Position counterbearing. Transfer borings according to template.

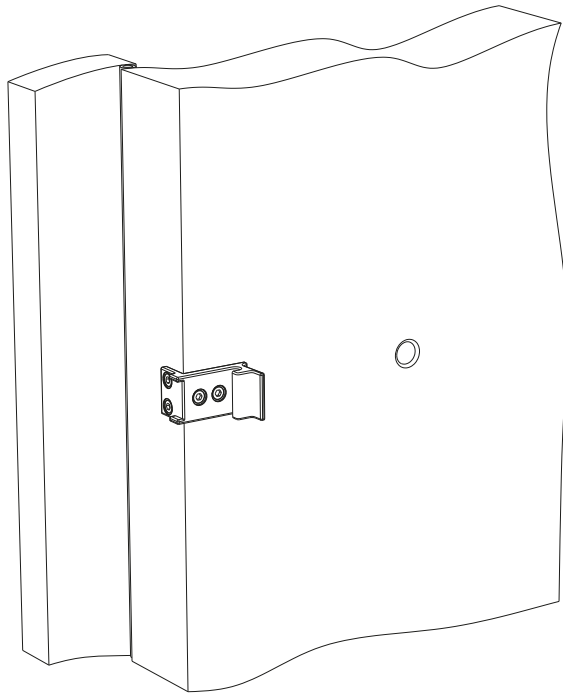


2. Mount counterbearing using screws.

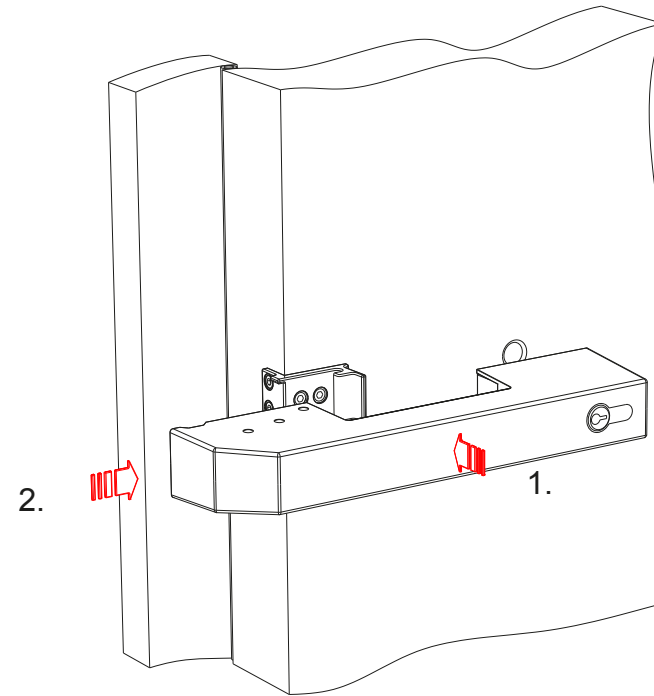
Assembly instructions for **JUMBO**

Series 6000

Obey the technical data sheet and instructions!



3. Bore through door according to door template.

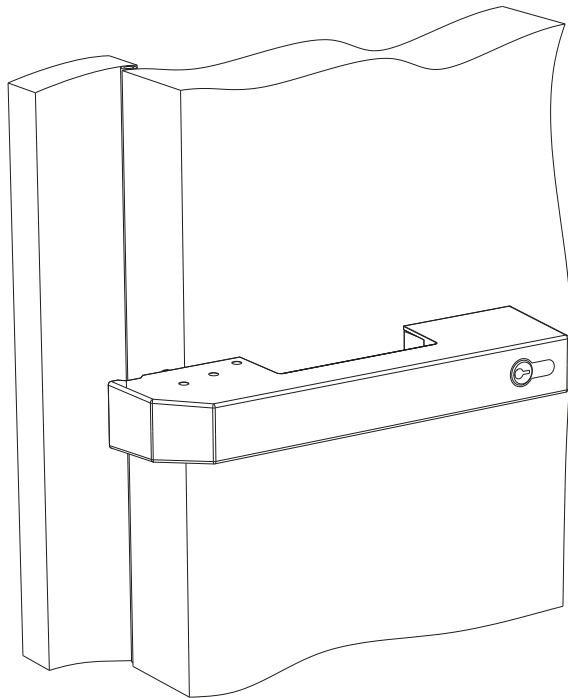


4. Hook in Jumbo (handle),

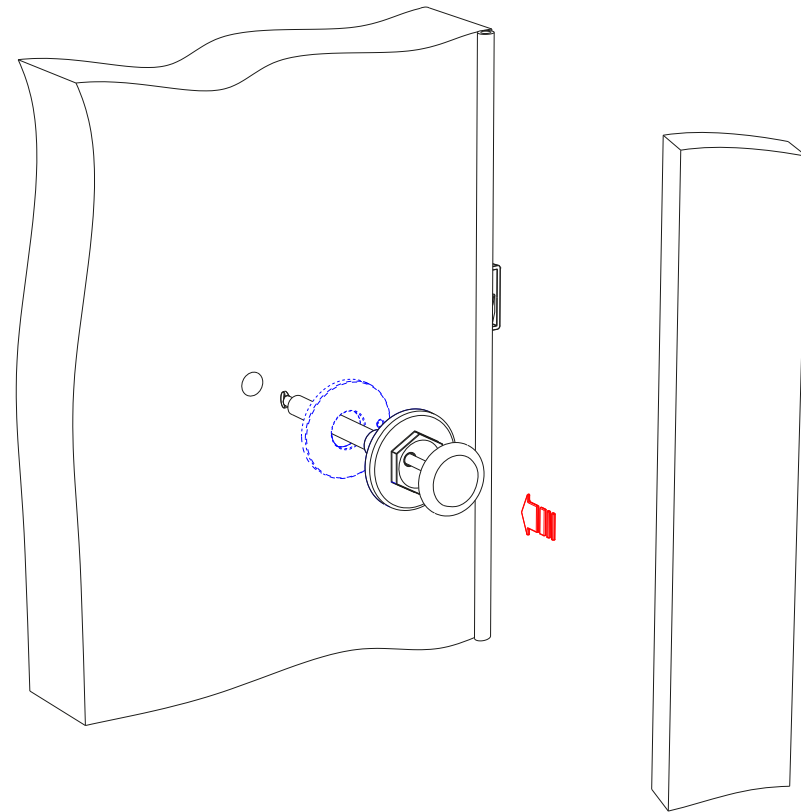
Assembly instructions for **JUMBO**

Series 6000

Obey the technical data sheet and instructions!



5. Open door after sliding on.

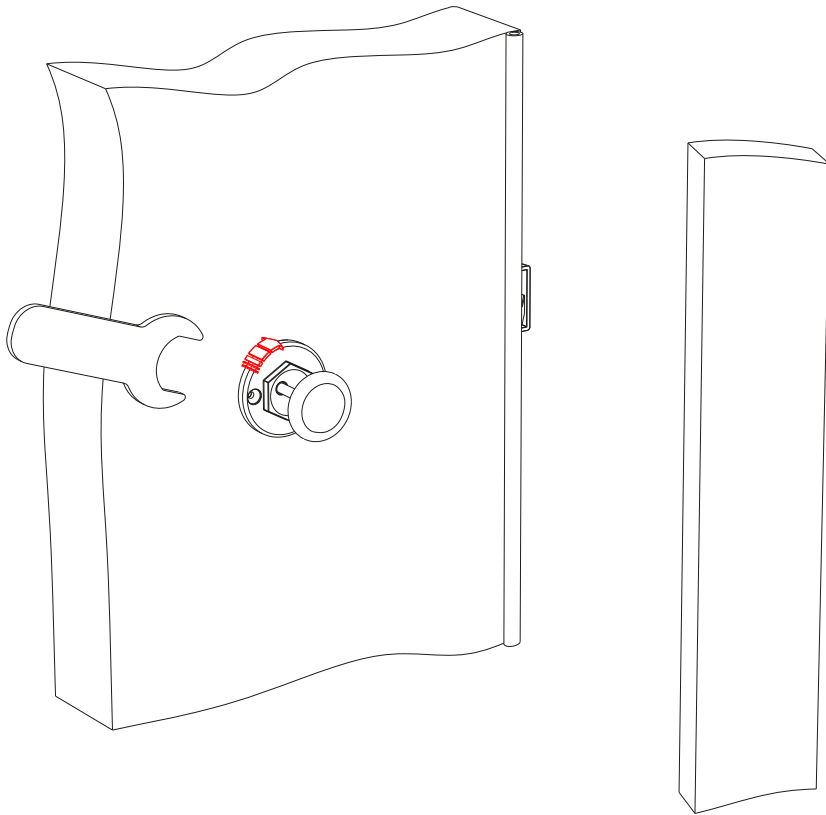


6. Insert inner opener through inner side of door.
Use spacer plate if necessary (**optional**).

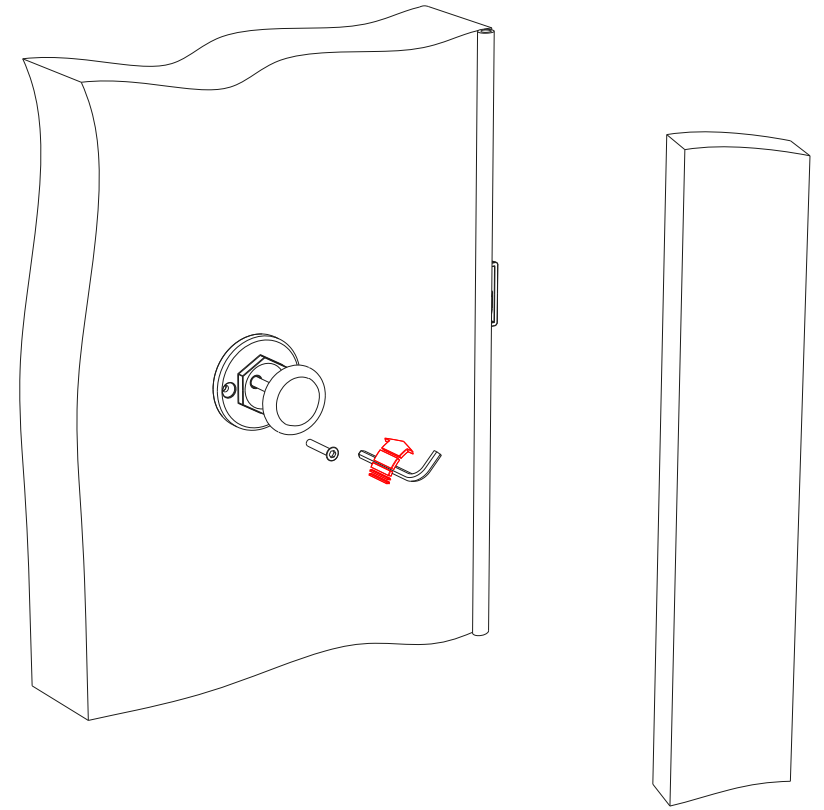
Assembly instructions for **JUMBO**

Series 6000

Obey the technical data sheet and instructions!



7. Screw in inner opener. Torque 6 Nm.

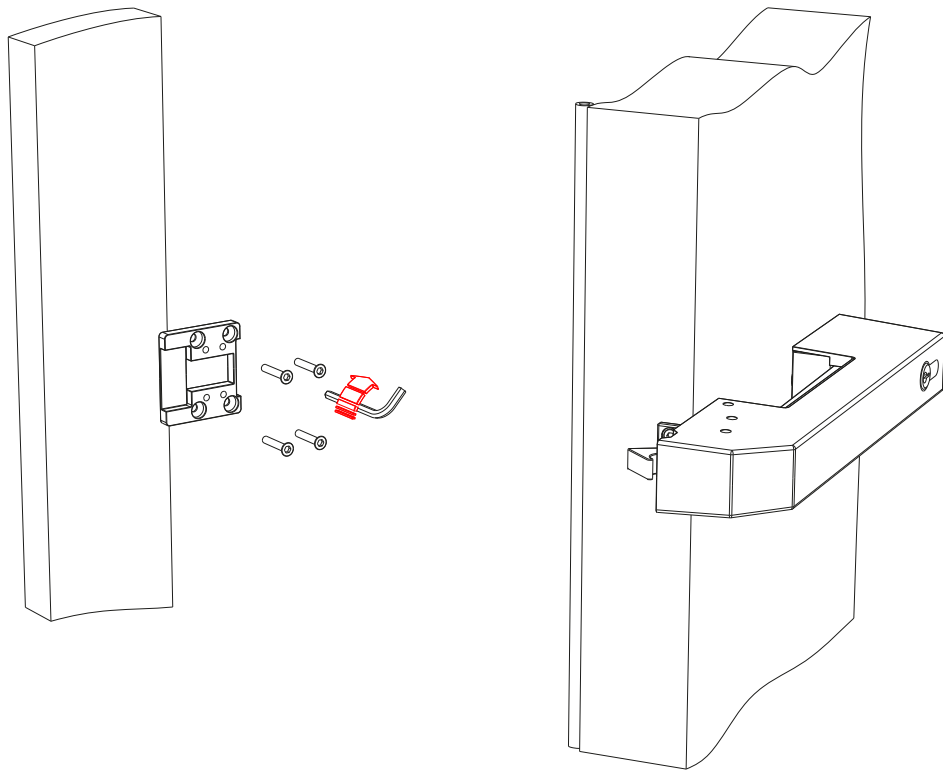


8. Fix inner opener with screw.

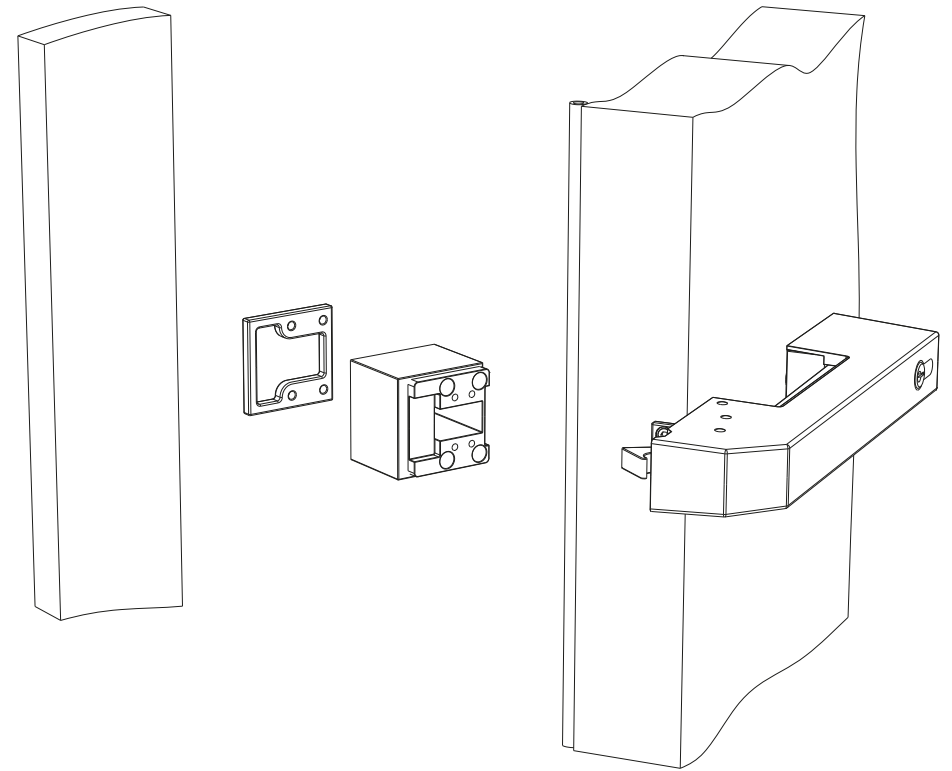
Assembly instructions for **JUMBO**

Series 6000

Obey the technical data sheet and instructions!



9. Screw latching plate onto doorframe according to hole template.

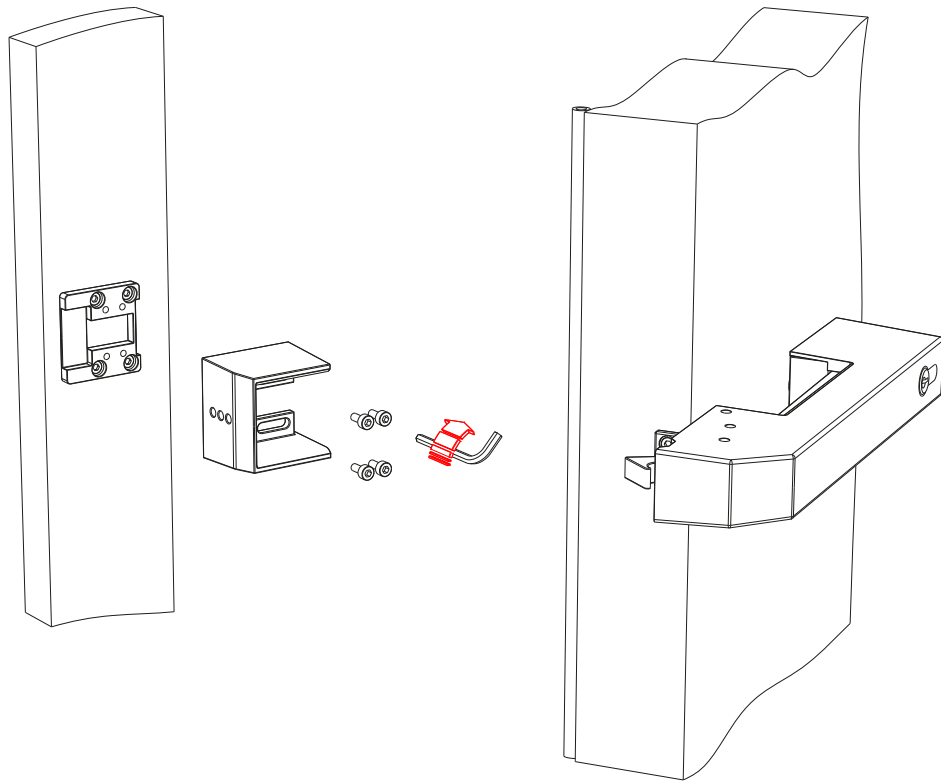


10. Use block extension if necessary, state on order.

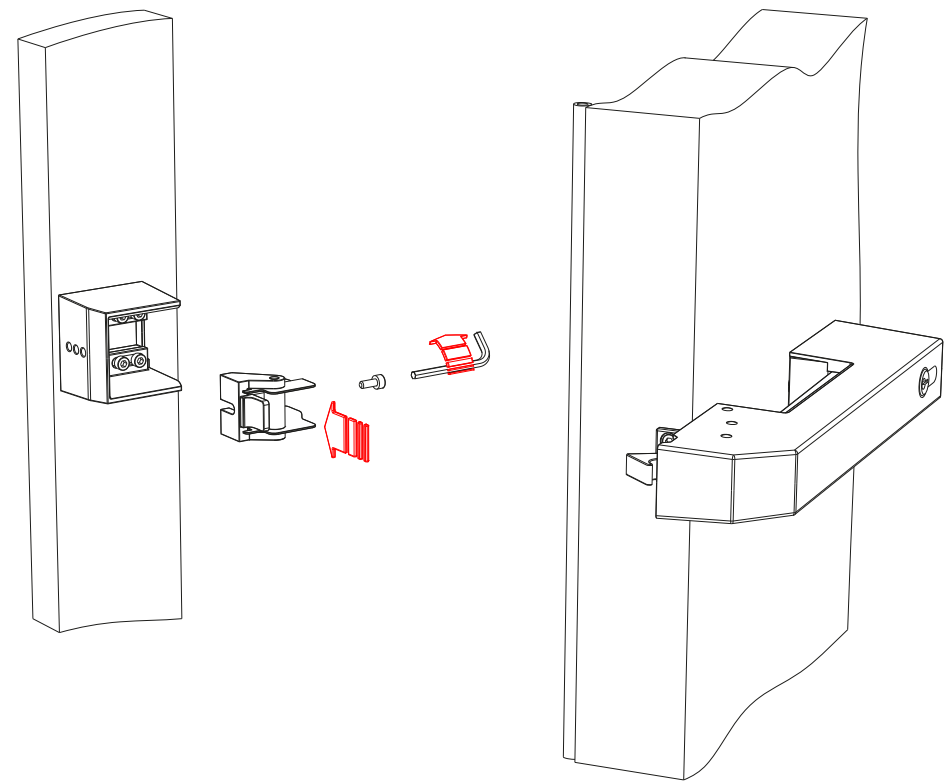
Assembly instructions for **JUMBO**

Series 6000

Obey the technical data sheet and instructions!



11. Mount block body on latching plate.

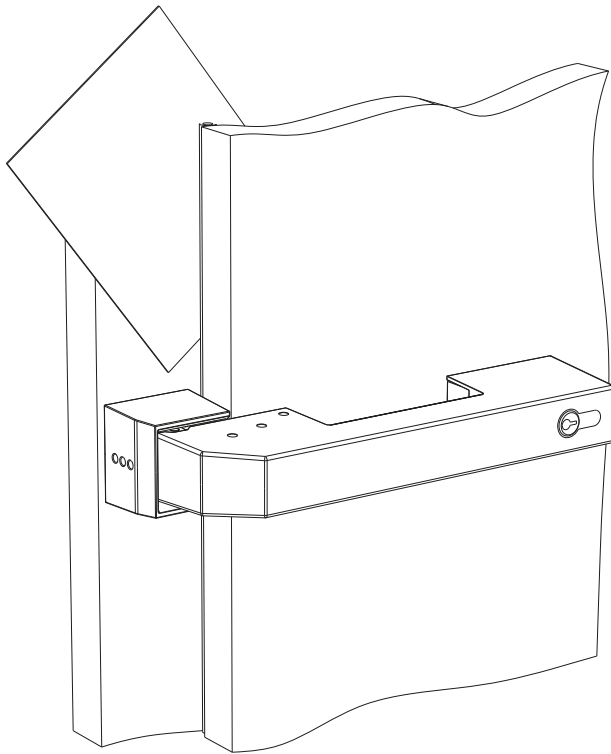


12. Mount block roller on block body.

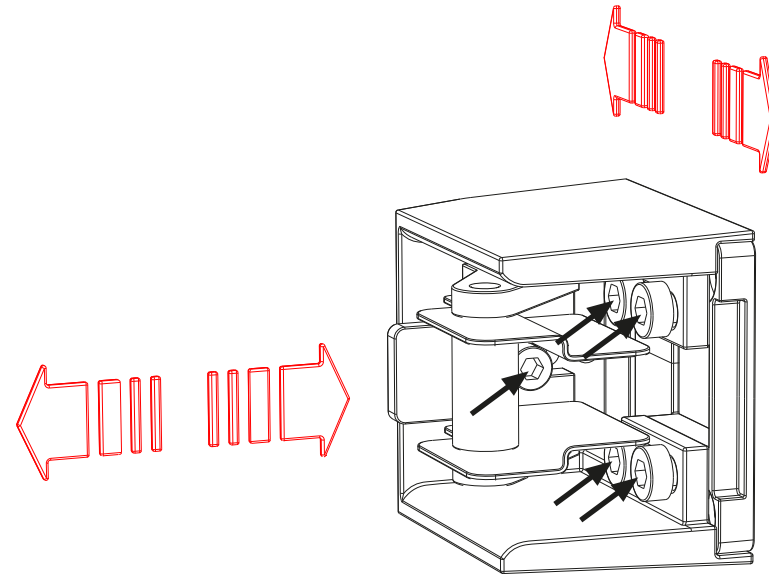
Assembly instructions for **JUMBO**

Series 6000

Obey the technical data sheet and instructions!



13. Check function of inner opener to EN 441 - 1.



14. If block does not latch correctly, adjust block to desired position by loosening screws.

Assembly instructions for **JUMBO**

Series 6000 template

Obey the technical data sheet and instructions!

