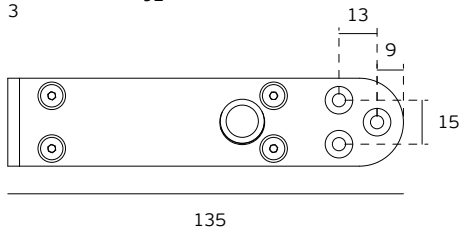
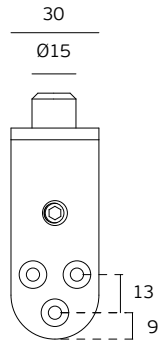
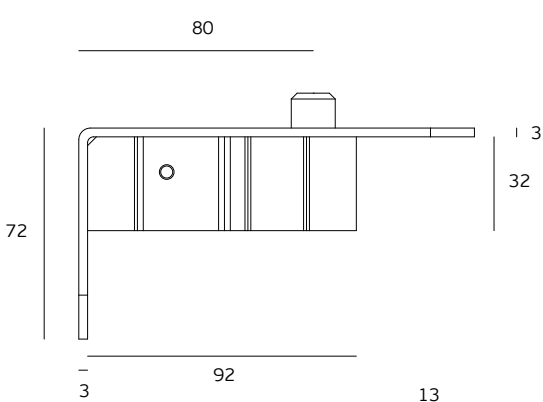
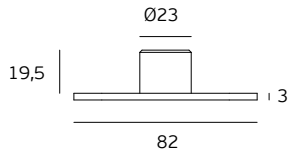
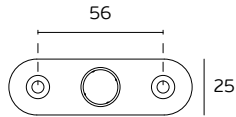
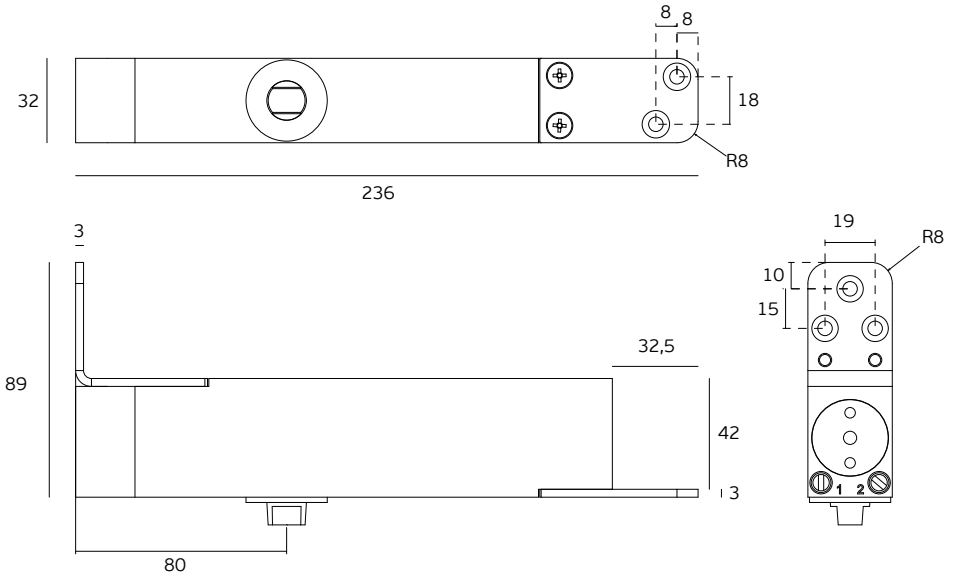


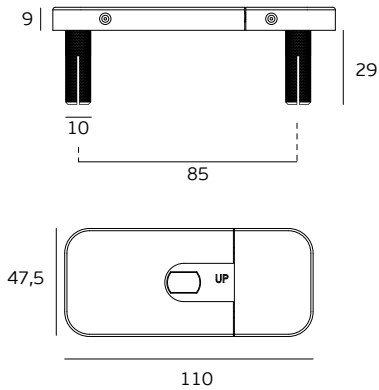
Clearance Table

B'			C'		
B	T (min)		C	T (min)	
80	40	50	500	40	50
	5	6	1000	2	2

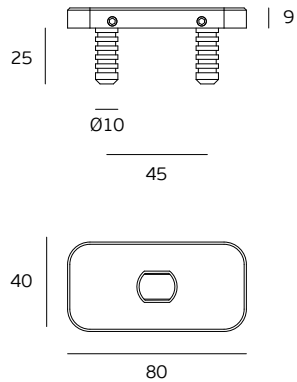




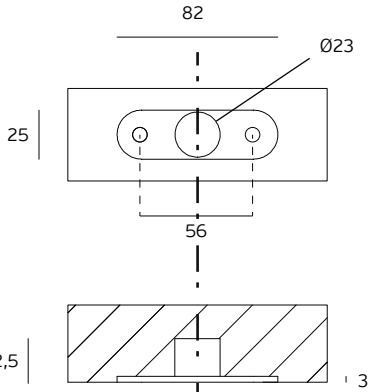
BH3 - STANDARD



BH1

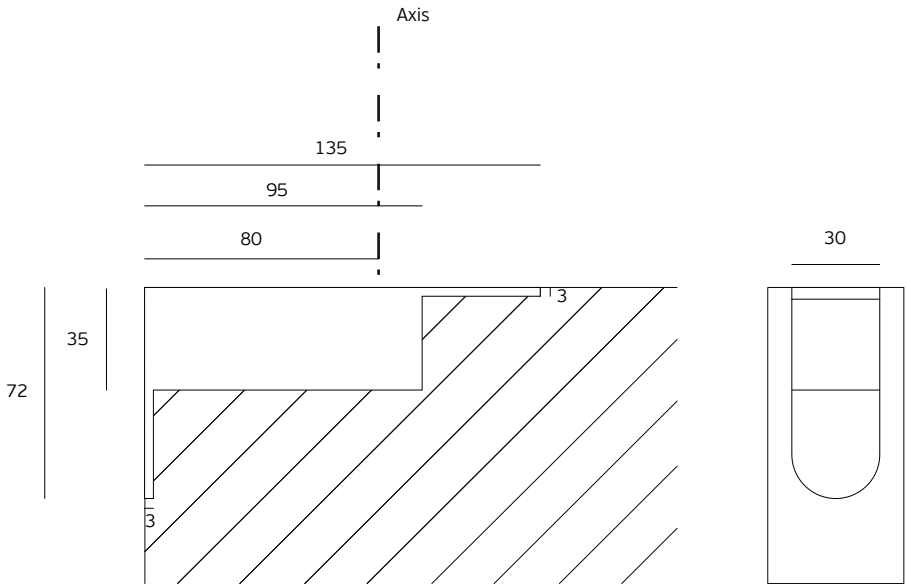


Top (Rim) /

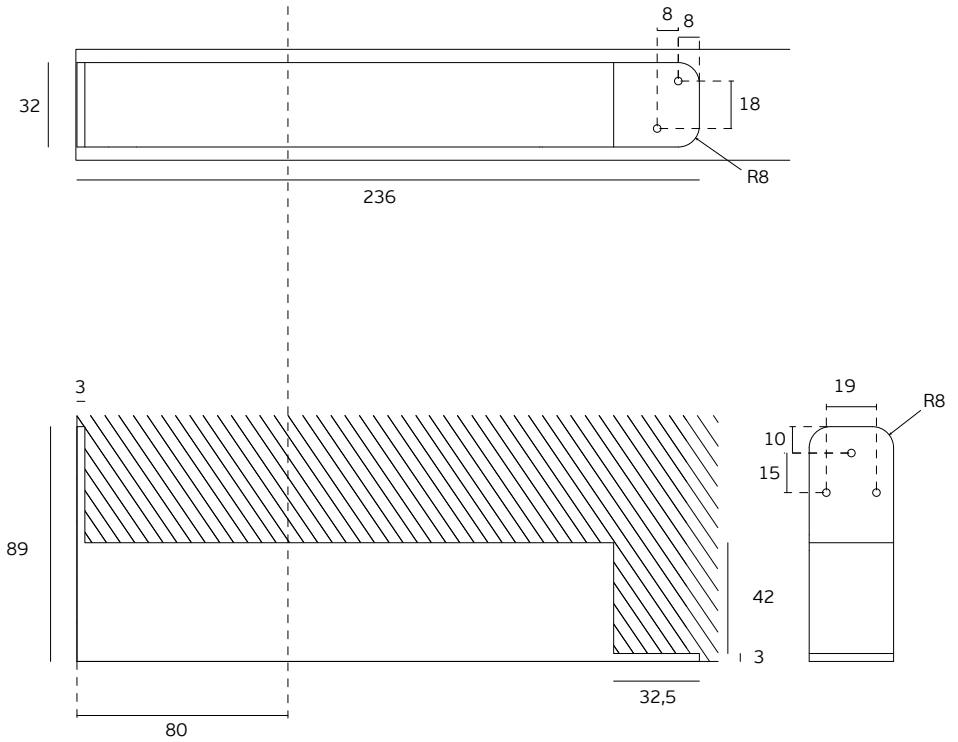


8mm slot to the exterior of the door /

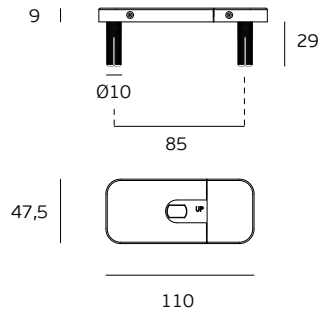
Top (Door) /



Bottom (Door) /



Bottom (Floor) /

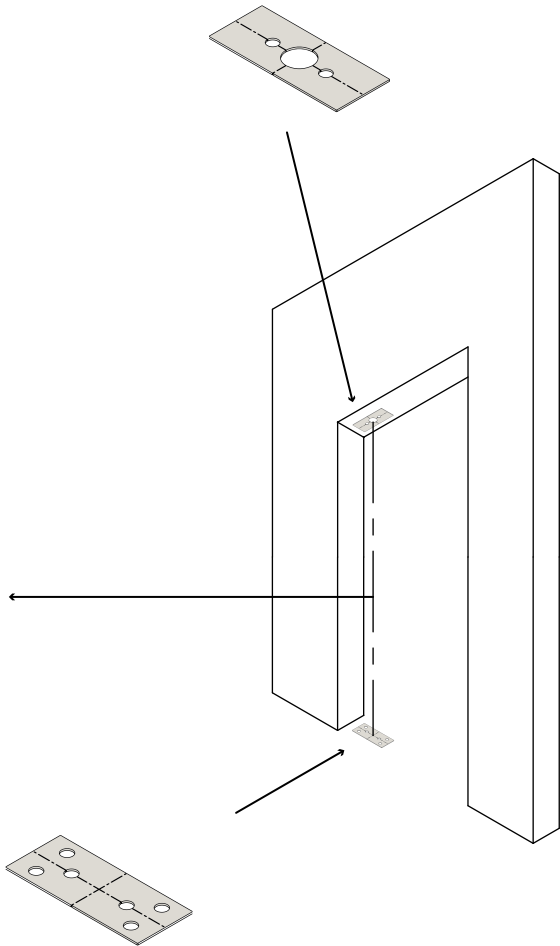
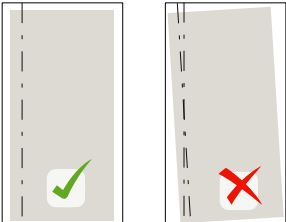


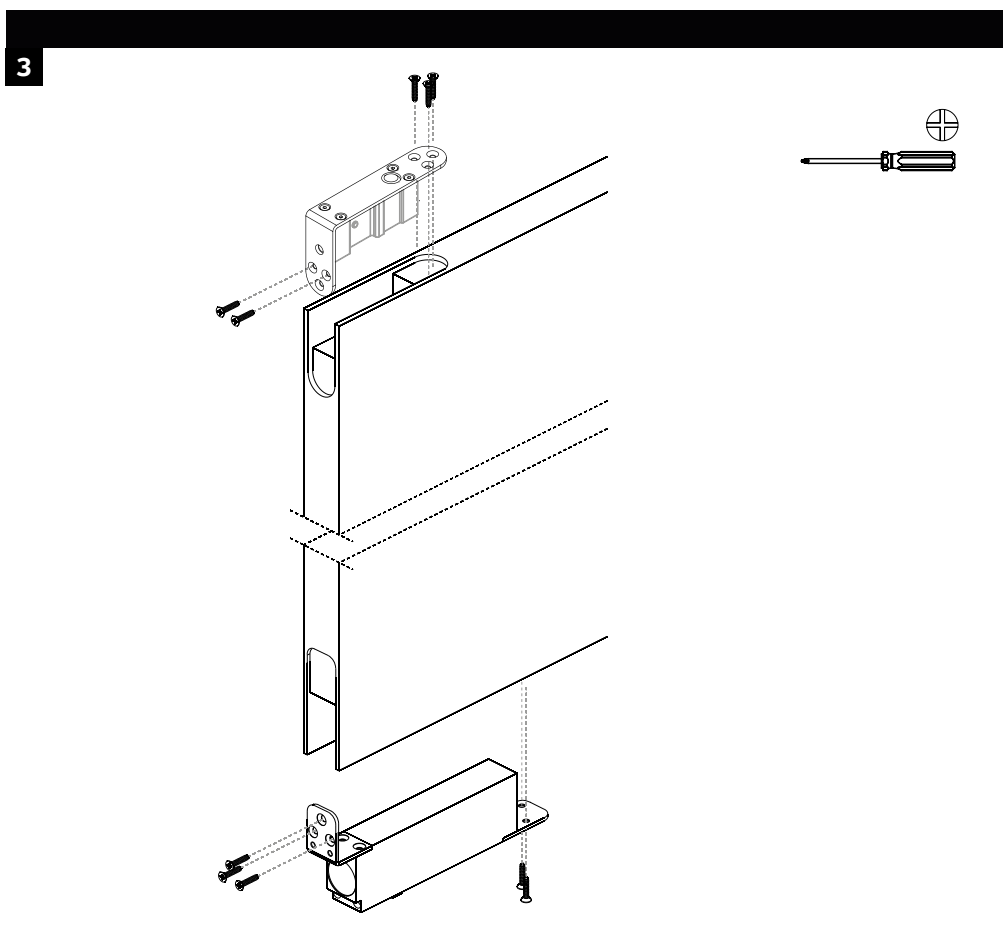
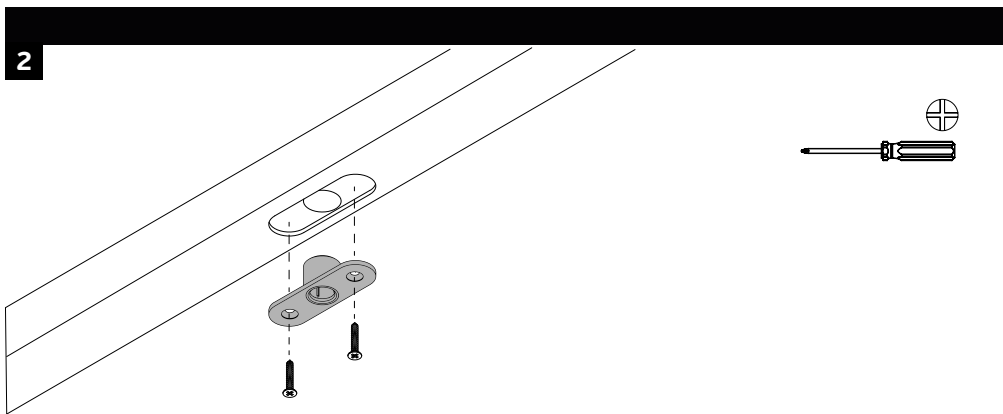
See the attachments



WARNING - RISK OF MALFUNCTION!

THE AXLES MUST BE CENTERED.

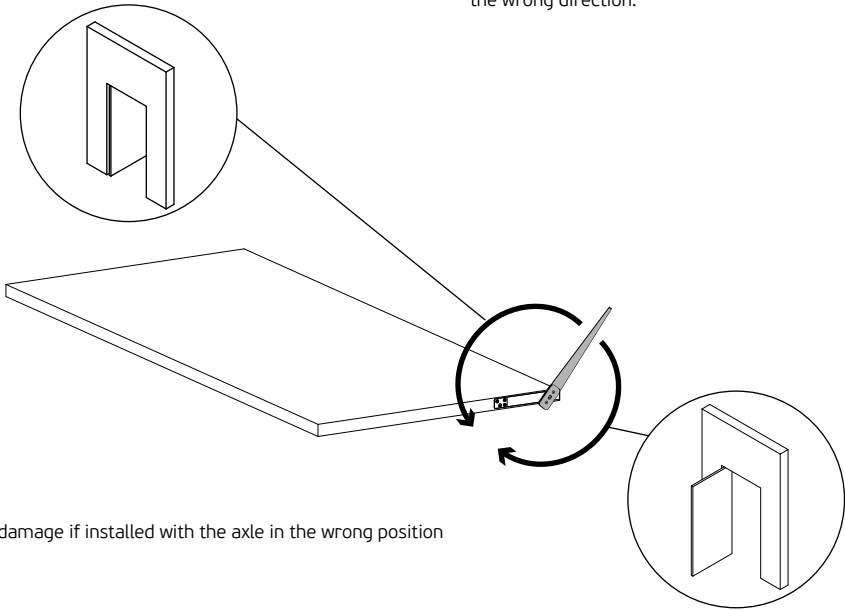




4

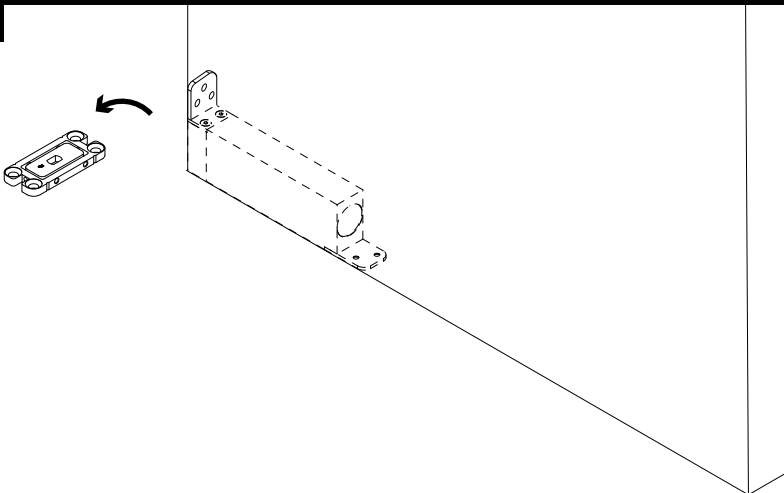
Rotate 90° according to the mounting side

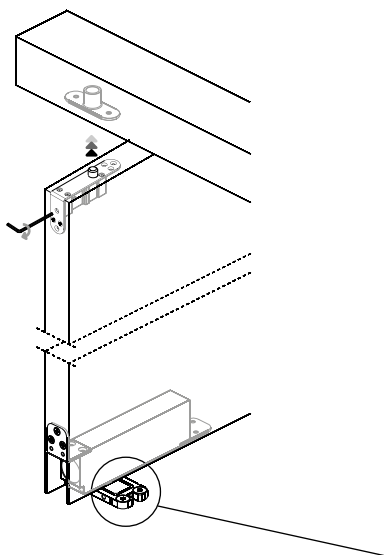
If installed with the axis in the wrong position, the door will not close correctly and will force in the wrong direction.



Risk of damage if installed with the axle in the wrong position

5

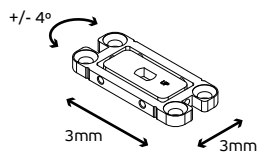




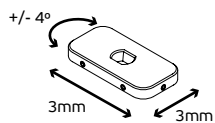
4

Allen key 4mm

BH3

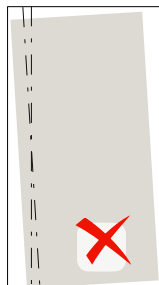


BH1

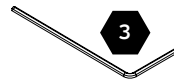


WARNING - RISK OF MALFUNCTION!

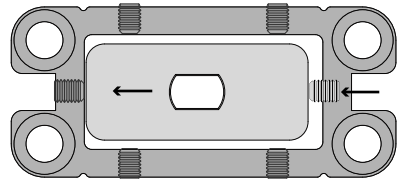
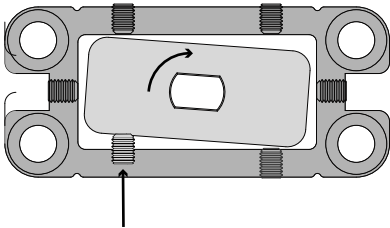
THE AXLES MUST BE CENTERED.



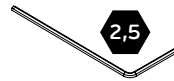
BH3



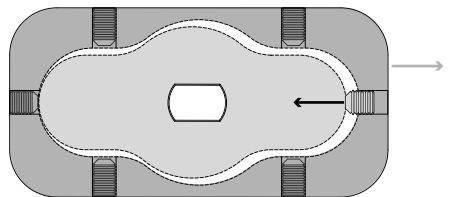
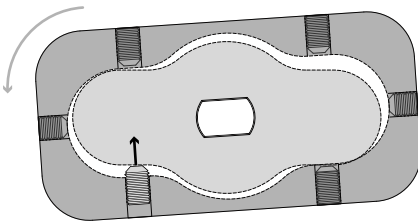
Allen key 3mm /

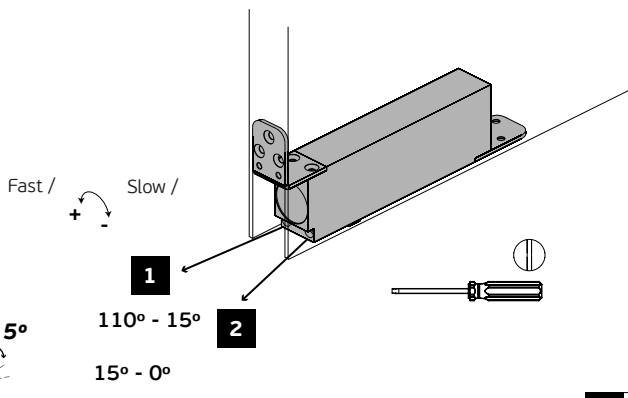


BH1



Allen key 2,5mm /





WARNING - RISK OF DAMAGE!

*Do not force when tightening or loosening.
Do not exceed the 5° angle without testing.
Make smooth movements when tightening or loosening.
Do not force the pivot if the door doesn't close.*

