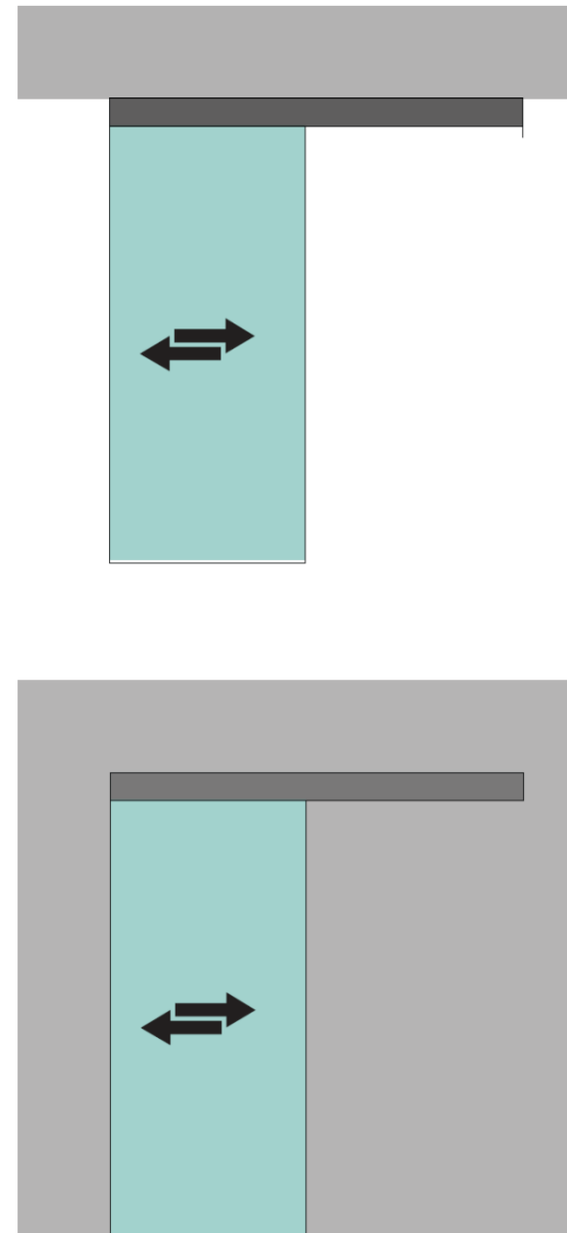


INSTRUCTIONS D'ASSEMBLAGE / ASSEMBLY INSTRUCTIONS



150 kg



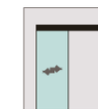
8 – 13.5 mm



24 mm

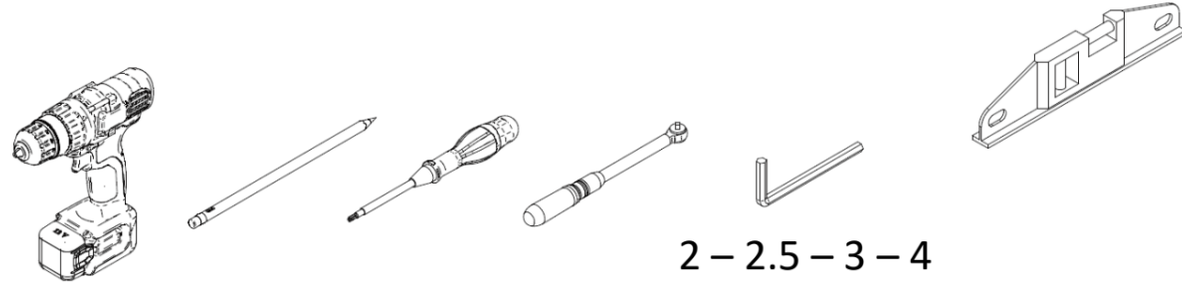


+/- 3 mm



760 mm min.

Outils requis / Required Tools

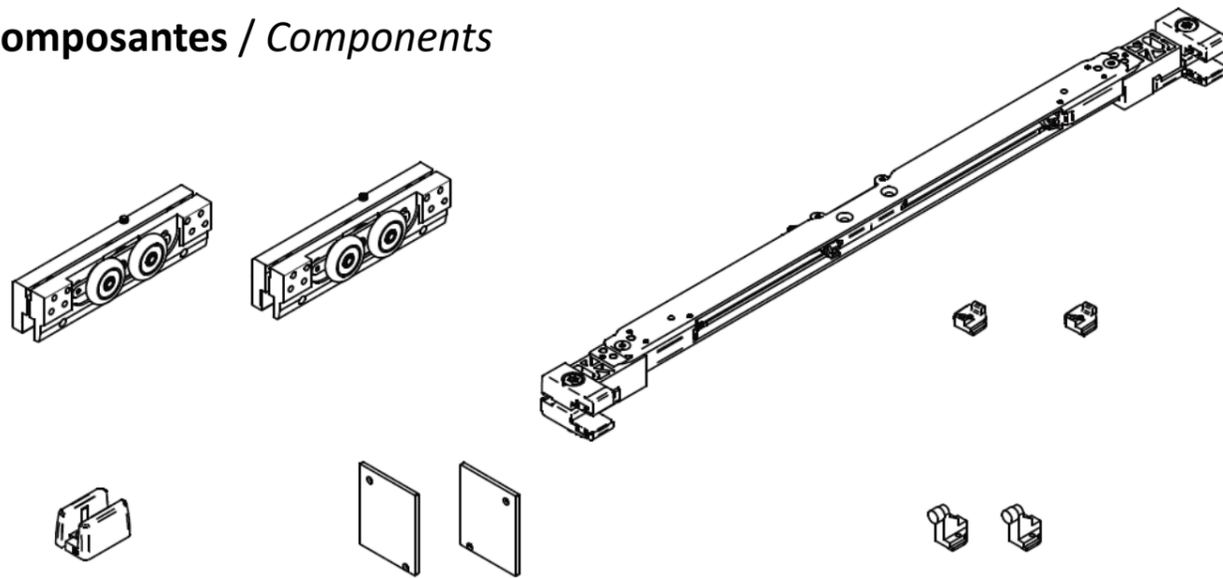


2 - 2.5 - 3 - 4

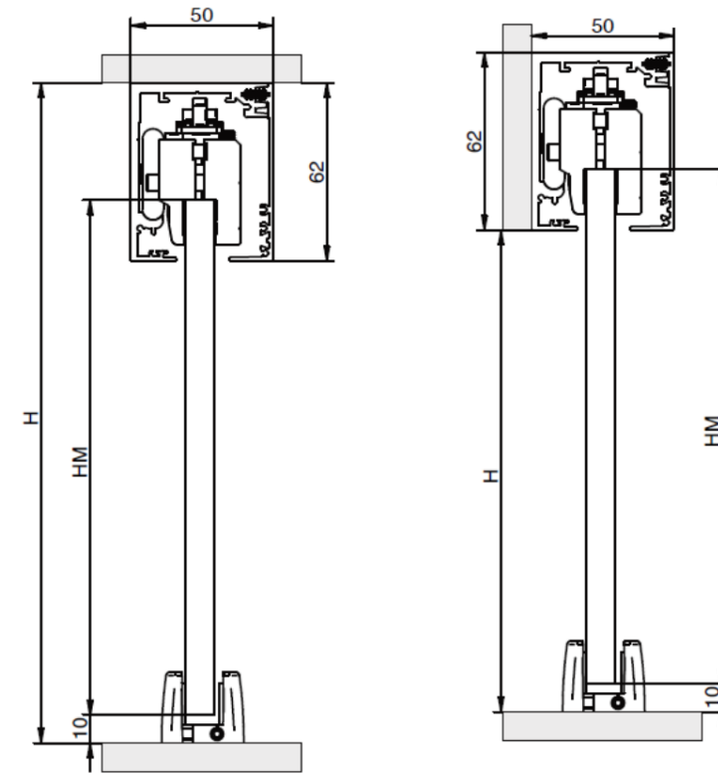
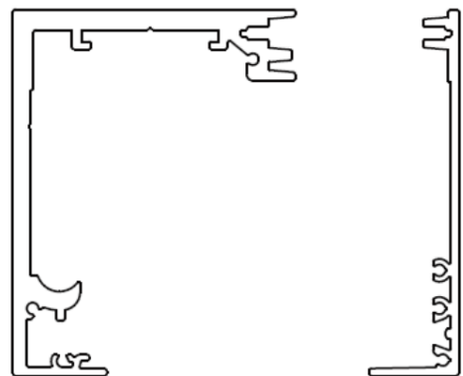


Bien nettoyer le verre et les profils avant de commencer l'installation.
Thoroughly clean the glass and profiles before installing.

Composantes / Components



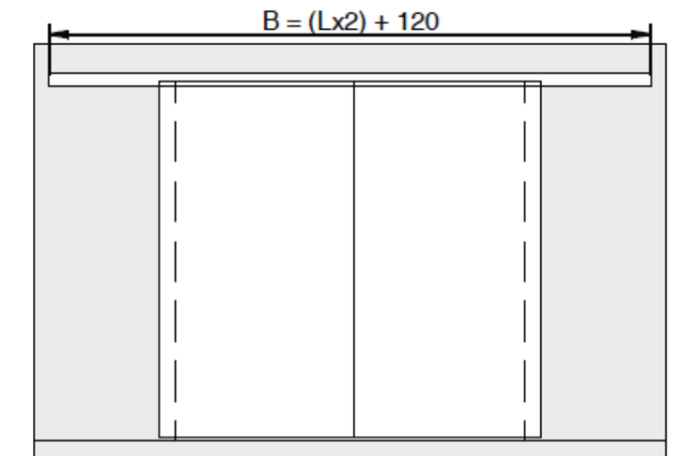
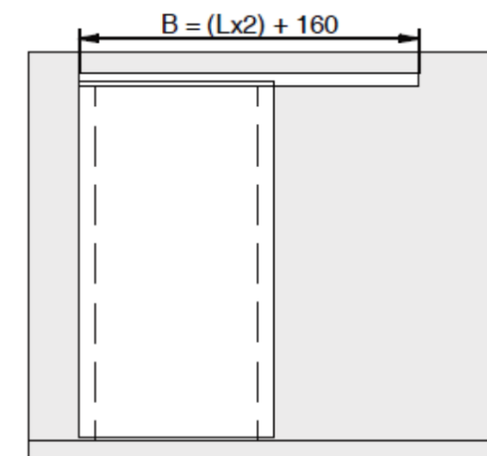
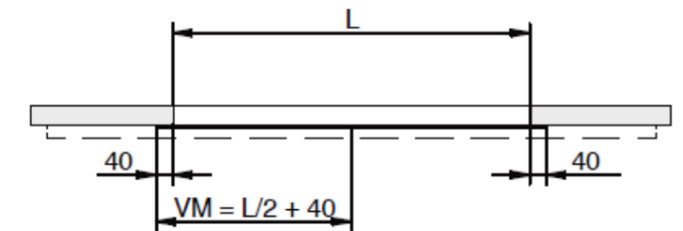
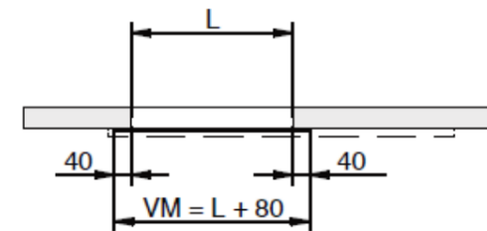
Profils / Profiles



H: Hauteur / Height
HM: Porte coulissante / Sliding door

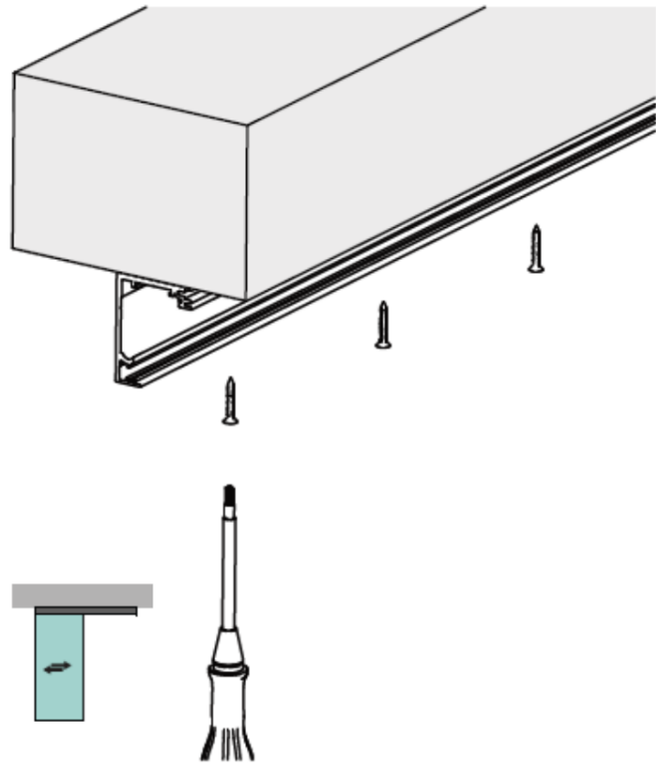
HM = H - 51

HM = H + 11

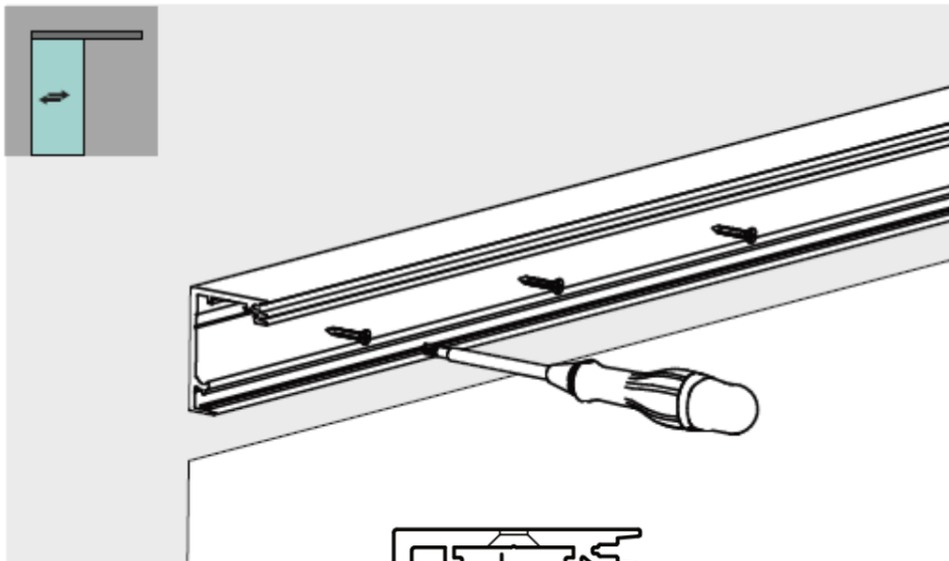


L: Largeur / Width
B: Profil du haut / Top Track
VM: Porte coulissante / Sliding door

1 – Assemblage profil du haut / Top Track assembly

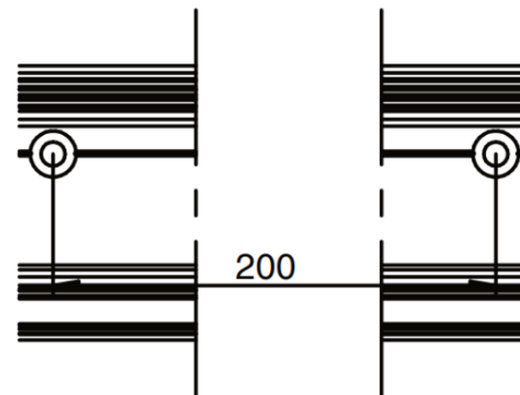
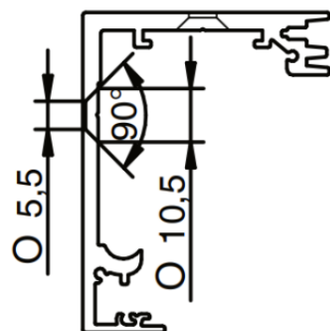


Montage au plafond
Ceiling mount

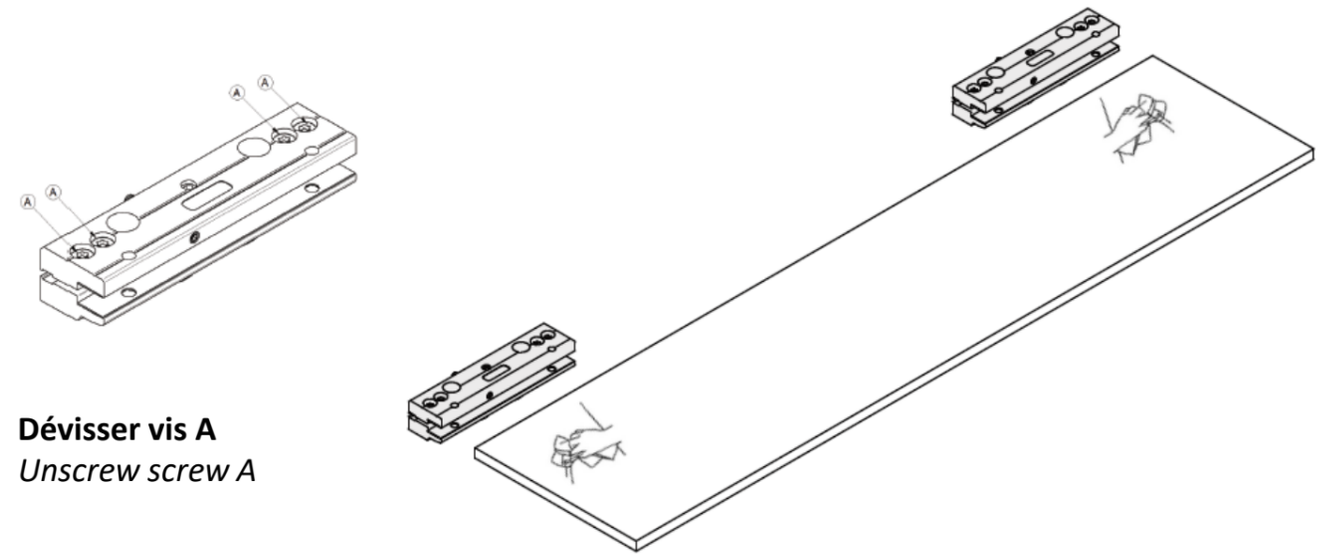


Montage au mur
Wall mount

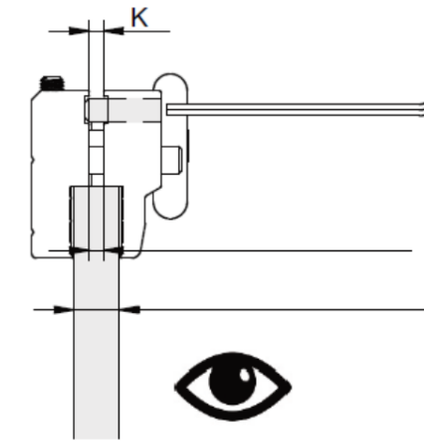
Perçage requis
Drilling required



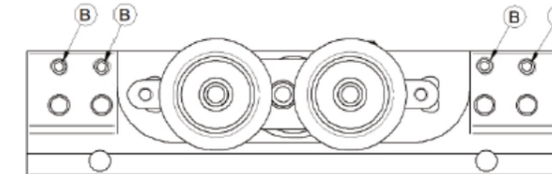
2 – Assemblage des attaches / Clamps assembly



Dévisser vis A
Unscrew screw A

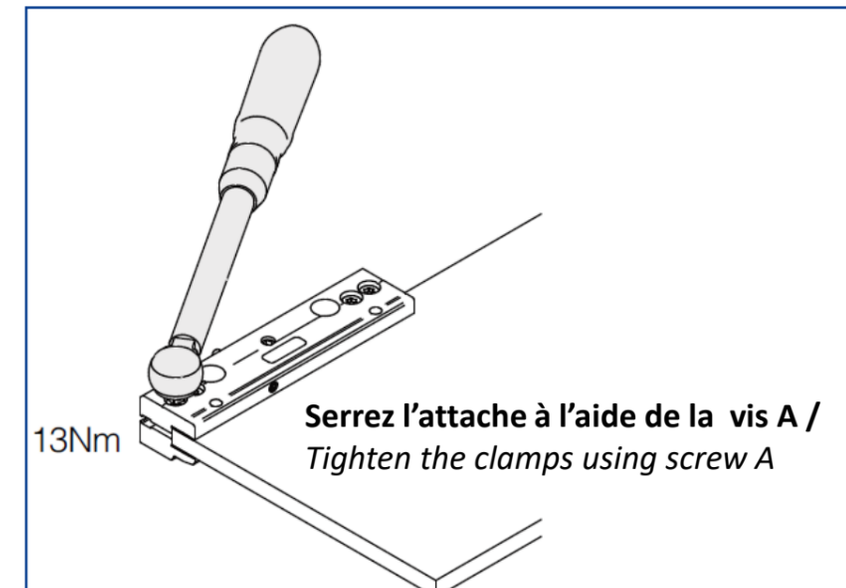


Épaisseur verre / Glass Thickness



Régler la distance (K) à l'aide de la vis B selon le tableau ci-dessous / Adjust the distance (K) using screw B per table below

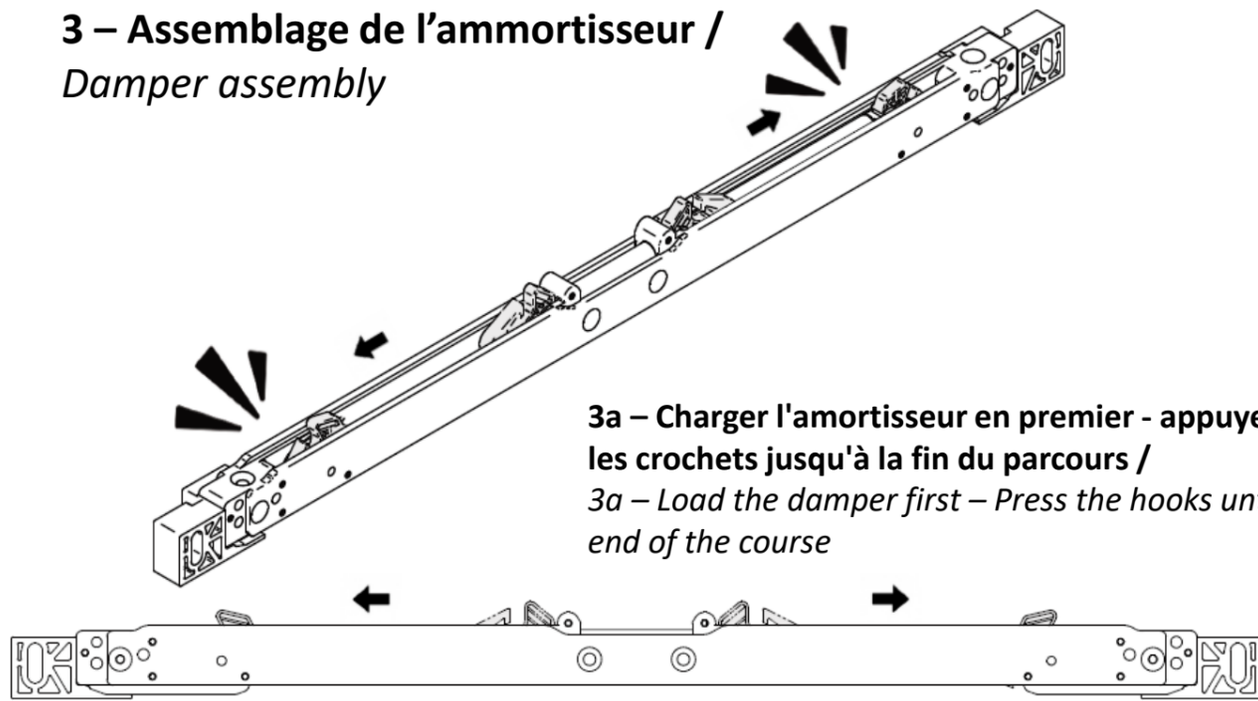
K (mm)	Verre / Glass
1.2	8
2	8.76
3.2	10
4	10.76
5.2	12
6	12.76
6.7	13.5



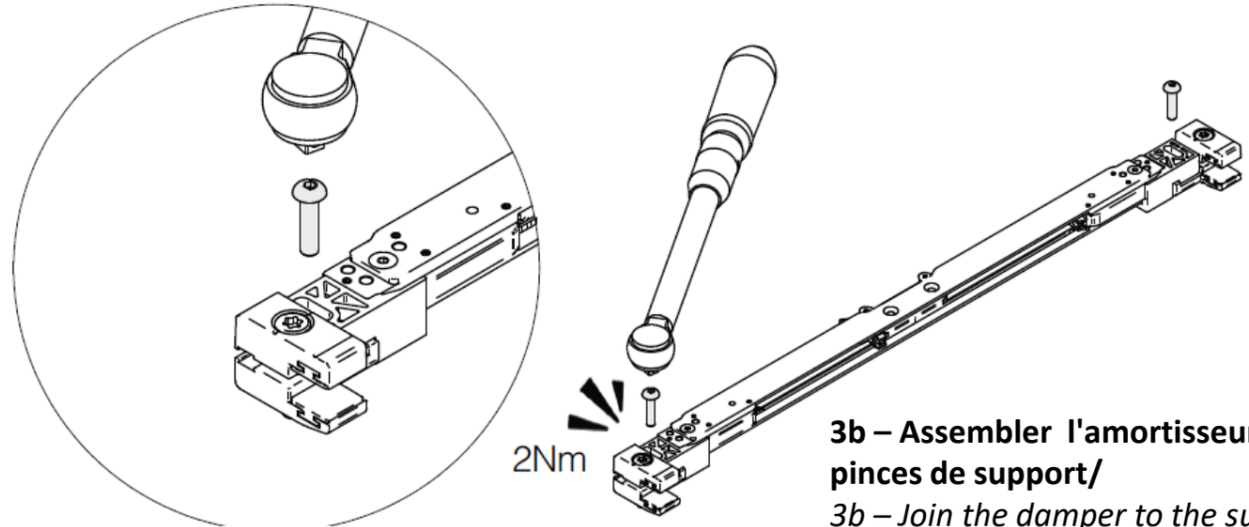
13Nm

Serrez l'attache à l'aide de la vis A / Tighten the clamps using screw A

**3 – Assemblage de l'amortisseur /
Damper assembly**

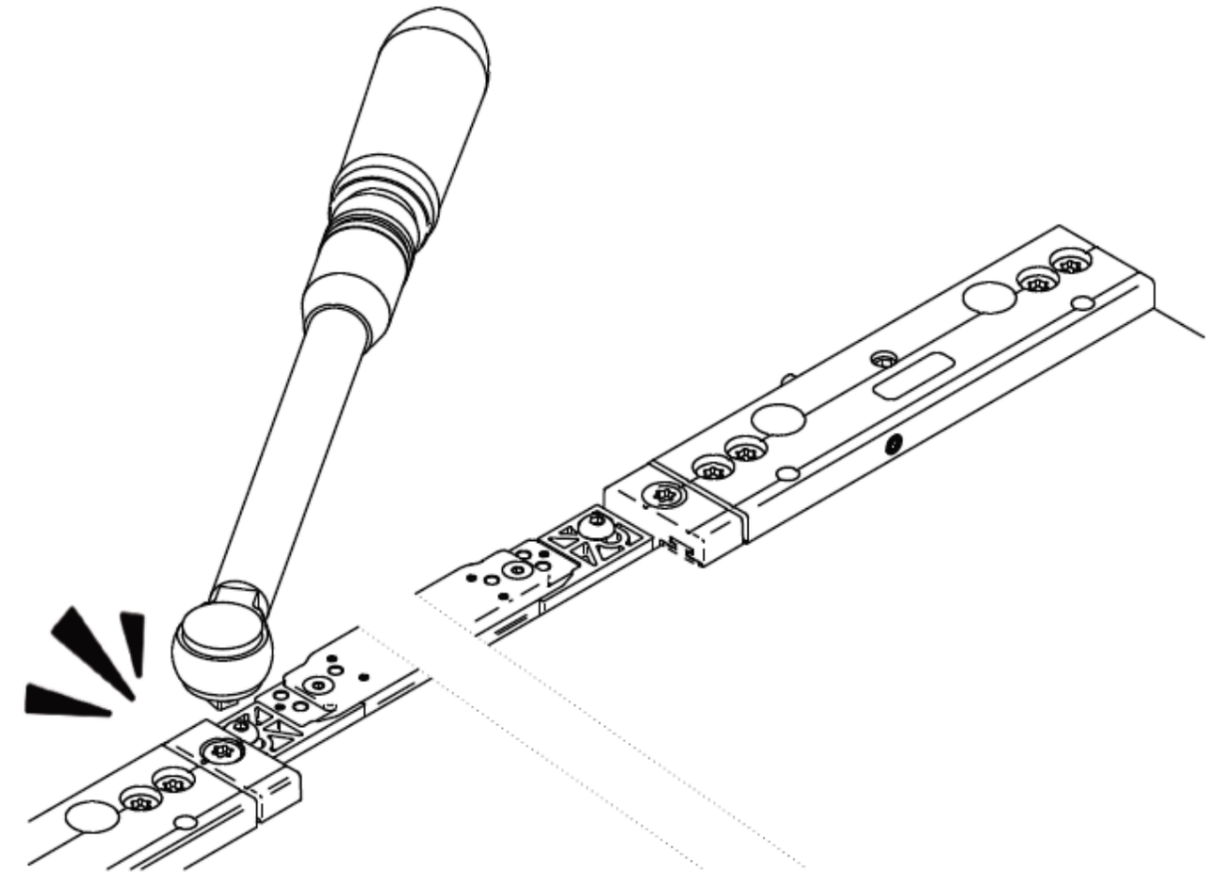


**3a – Charger l'amortisseur en premier - appuyer sur les crochets jusqu'à la fin du parcours /
3a – Load the damper first – Press the hooks until the end of the course**

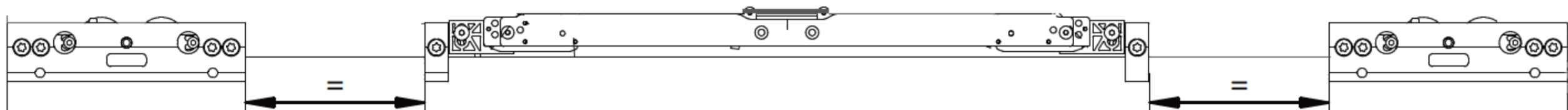


**3b – Assembler l'amortisseur aux pinces de support /
3b – Join the damper to the support clamps**

8Nm

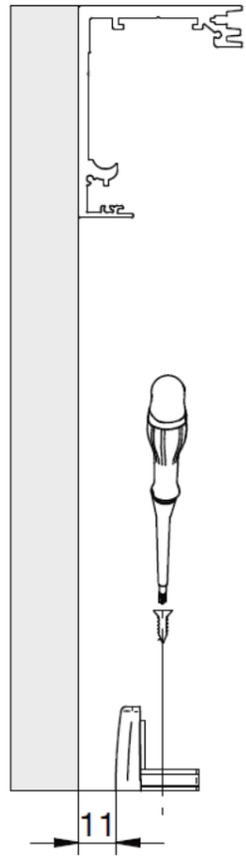


**3d – Serrer la pince de support sur le verre /
3d - Tighten the support clamp on the glass**

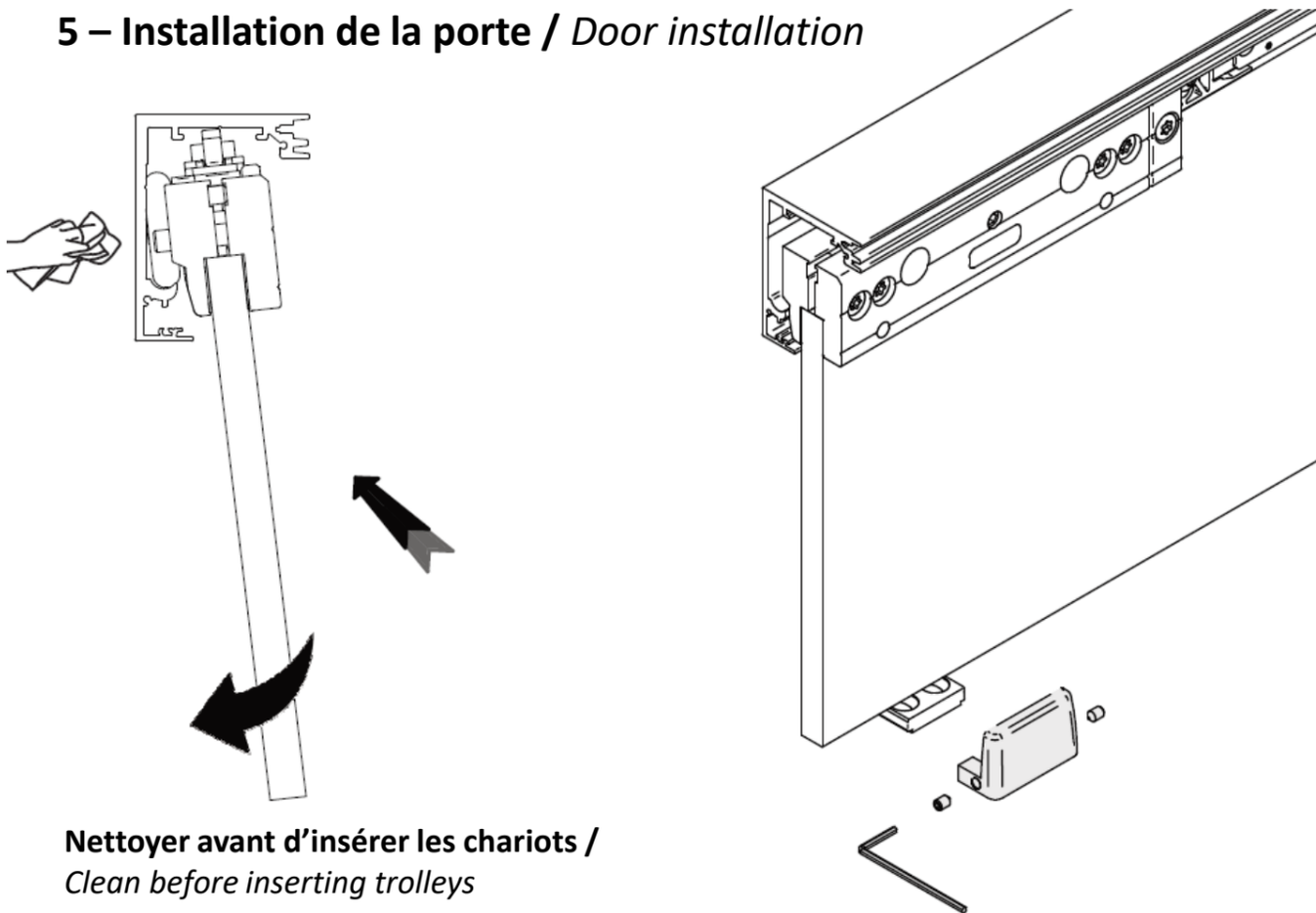


**3c – Installer l'amortisseur au centre de la porte coulissante, en veillant à ce que la distance par rapport aux pinces soit égale des deux côtés.
3c – Install the damper centered on the sliding door, ensuring that the distance to the clamps is equal on both sides.**

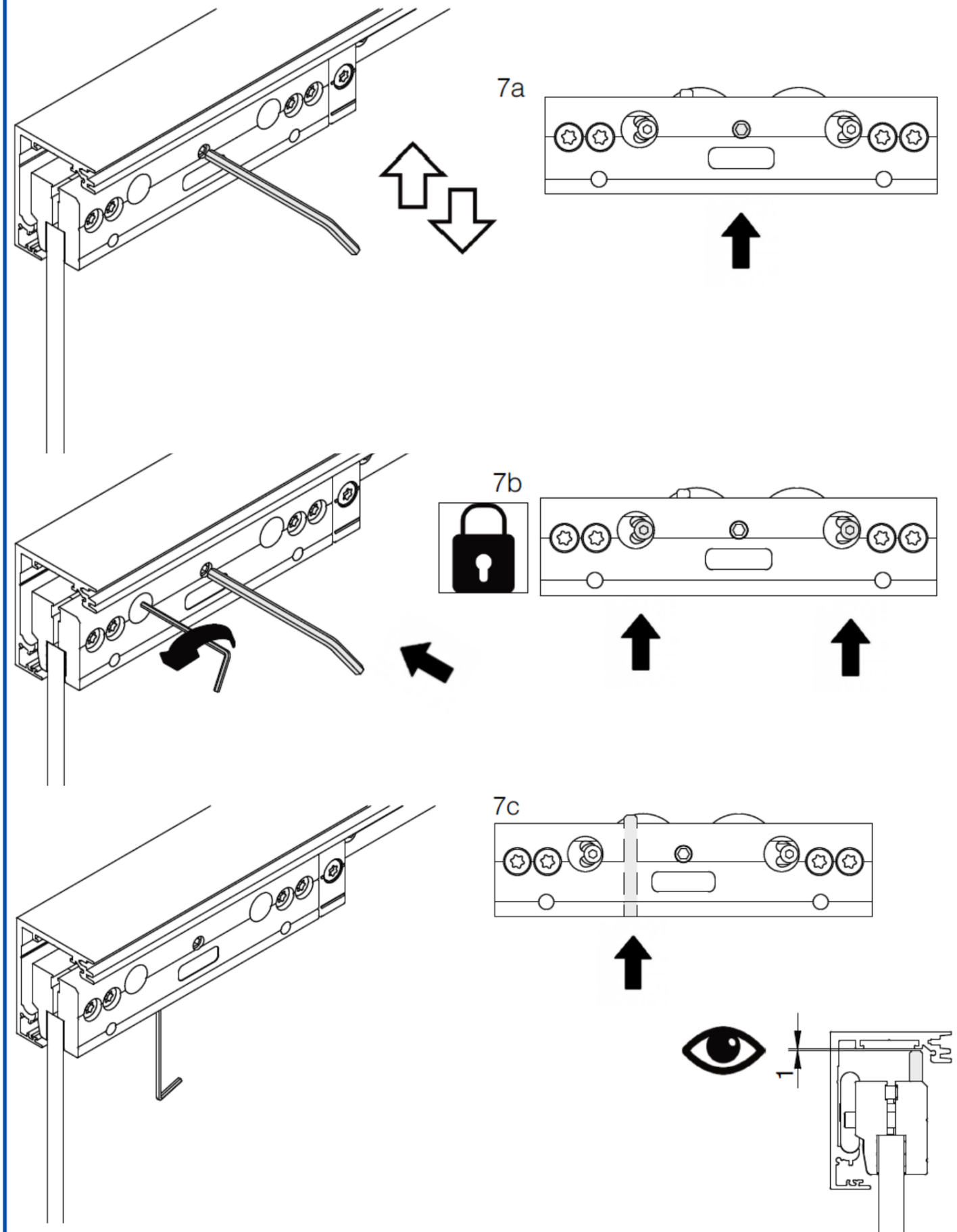
4 – Guide au plancher / Floor guide



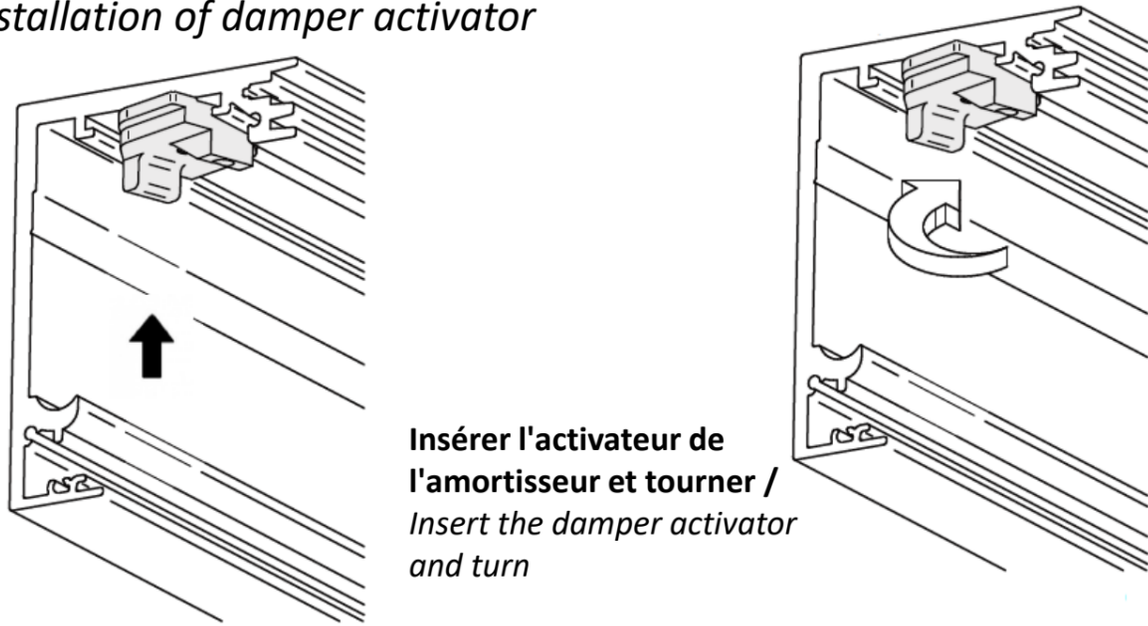
5 – Installation de la porte / Door installation



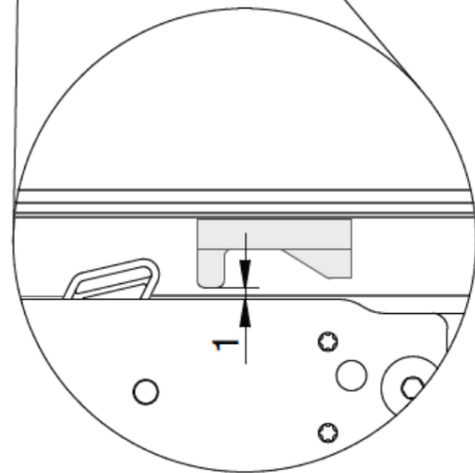
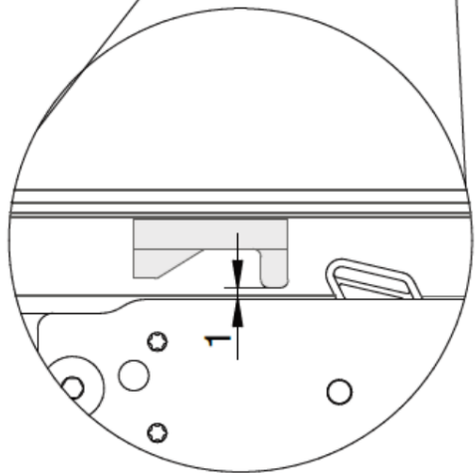
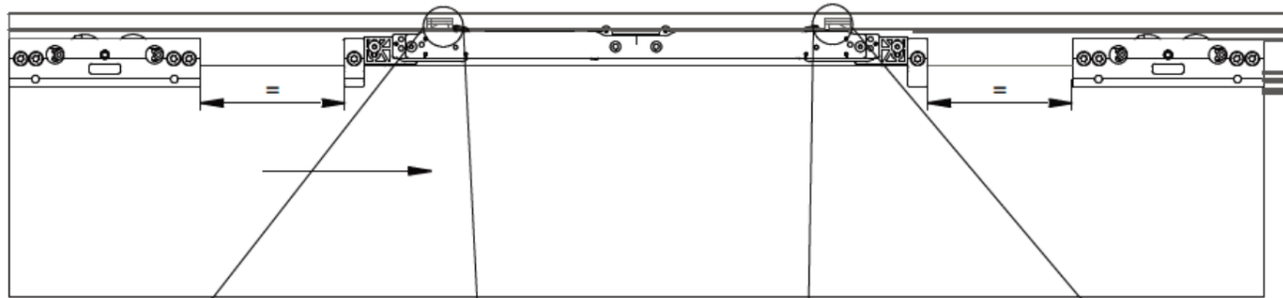
6 – Ajustement de la porte / Door adjustment



**7 – Installation de l'activateur de l'amortisseur /
Installation of damper activator**

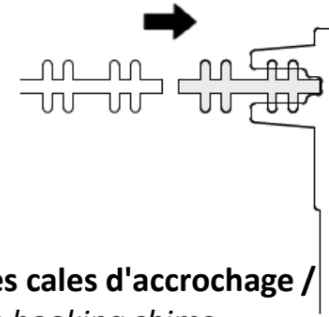


**Insérer l'activateur de
l'amortisseur et tourner /
Insert the damper activator
and turn**

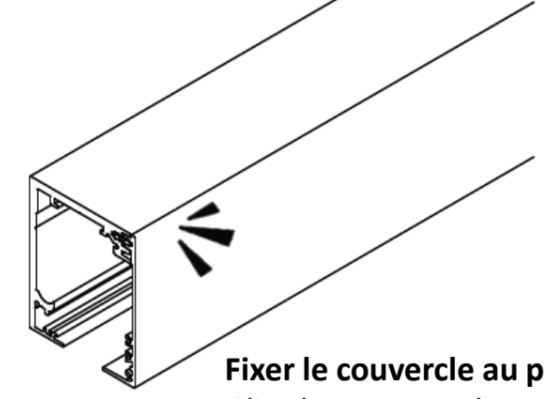
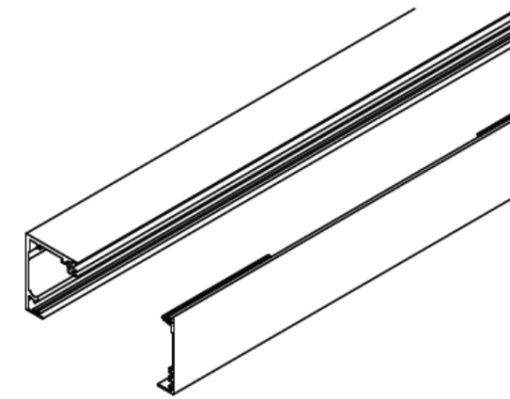
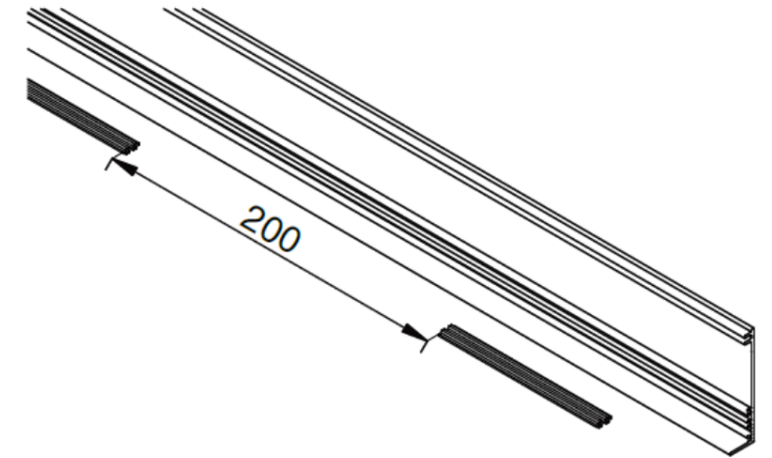


**Veillez prêter une attention particulière à la distance à respecter entre l'activateur et le bord de l'amortisseur.
Un placement incorrect peut entraîner la rupture du crochet de l'amortisseur et ne sera pas couvert par une garantie. /
Please pay particular attention to the distance to respect between the activator and the edge of the damper. Incorrect placement may result in the damper hook breaking and will not be covered under warranty.**

8 – Installation de la garniture / Cover installation

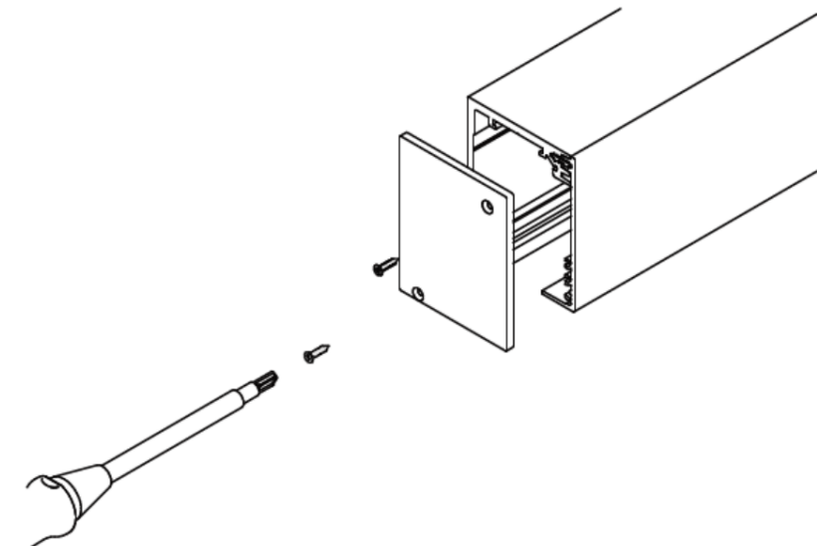


**Insérer les cales d'accrochage /
Insert the hooking shims**



**Fixer le couvercle au profil du haut /
Clip the cover to the top track**

Installer les embouts / Install the end caps



Pour assurer le bon fonctionnement de la porte, évitez de la fermer ou de l'ouvrir avec trop de force et/ou de la faire coulisser trop rapidement.

L'utilisation d'une poignée (non incluse) est recommandée.

Les rails doivent être maintenus propres.

Au moins deux fois par an, nettoyez le rail de glissement du chariot et le guide au sol à l'aide d'un chiffon humide, en éliminant toute trace de saleté ou de poussière, afin de garantir le bon fonctionnement de la porte.

Ne jamais utiliser de chiffons en microfibres, d'éponges abrasives, de produits abrasifs ou de nettoyeurs chimiques puissants qui peuvent endommager les surfaces délicates. /

To ensure correct door operation, avoid closing or opening the door with too much force and/or sliding it too quickly.

Use of a handle (not included) is recommended.

The tracks must be kept clean.

Clean the trolley sliding track and floor guide with a damp cloth at least 2 times a year, removing all traces of dirt or dust to ensure correct movement of the door.

Never use microfibre cloths, abrasive sponges, abrasive products or strong chemical cleaners that can damage delicate surfaces.