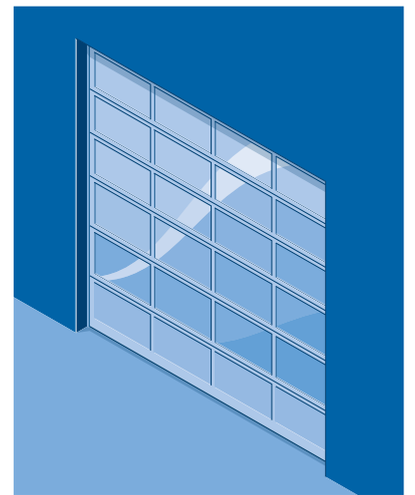
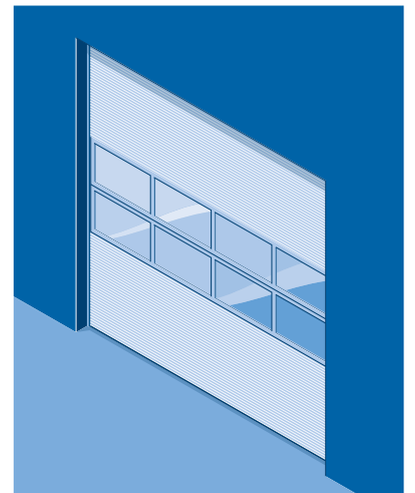
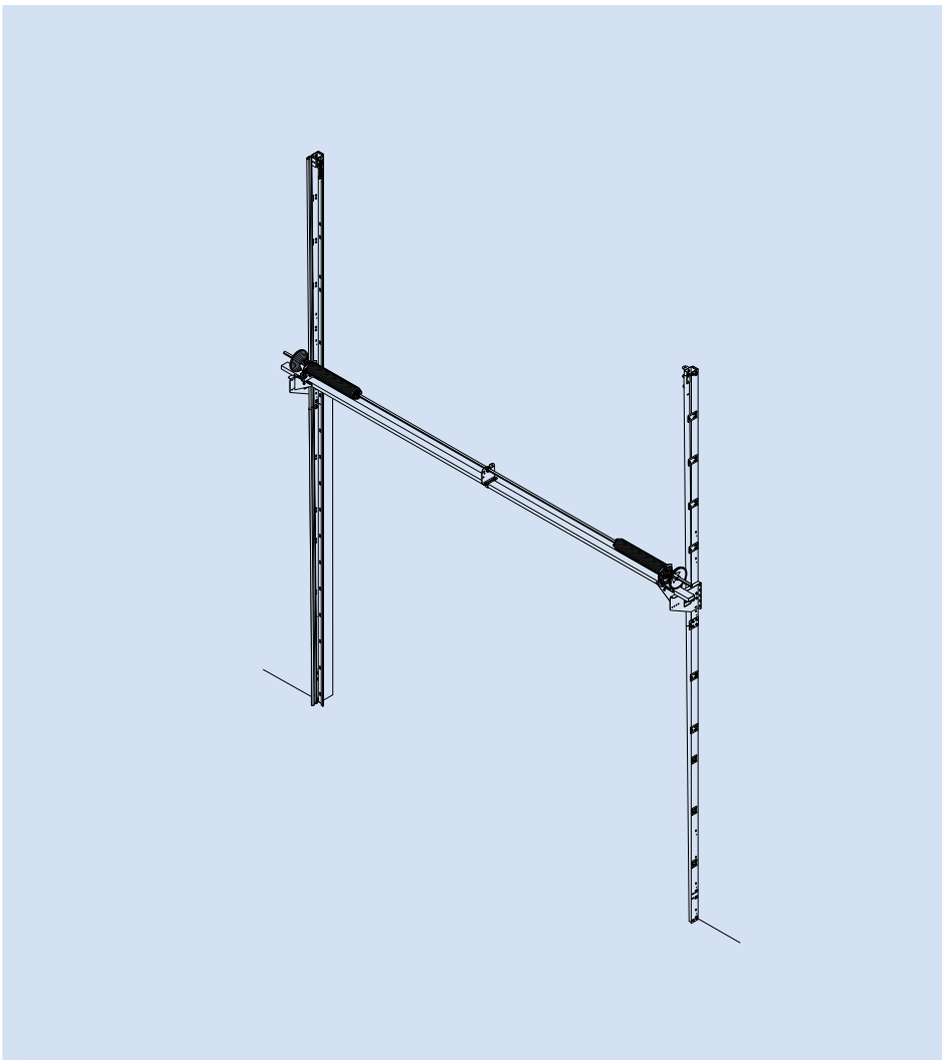
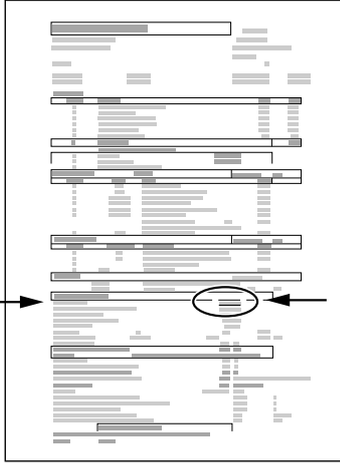
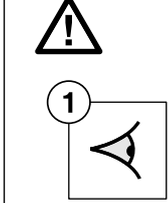
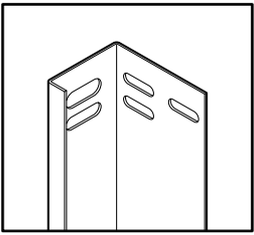


T 500 DDE





Informationen zur Kontrolle des Torpakets und zur Tormontage
 Informations voor controle deurpakket en deurmontage
 Informations pour controle colis et montage de la porte
 Information for checking the door package and for door fitment

A Kontrolle: Die die Torpaket auf Schäden und Verschleißzustand zu kontrollieren: an einem Controler **A** (A) auf Schäden: contrôler et observer l'état de la porte.

B Kontrolle: Die die Torpaket auf Schäden und Verschleißzustand zu kontrollieren: an einem Controler **B** (B) auf Schäden: contrôler et observer l'état de la porte.

C Kontrolle: Die die Torpaket auf Schäden und Verschleißzustand zu kontrollieren: an einem Controler **C** (C) auf Schäden: contrôler et observer l'état de la porte.

D Kontrolle: Die die Torpaket auf Schäden und Verschleißzustand zu kontrollieren: an einem Controler **D** (D) auf Schäden: contrôler et observer l'état de la porte.

E Kontrolle: Die die Torpaket auf Schäden und Verschleißzustand zu kontrollieren: an einem Controler **E** (E) auf Schäden: contrôler et observer l'état de la porte.

F Kontrolle: Die die Torpaket auf Schäden und Verschleißzustand zu kontrollieren: an einem Controler **F** (F) auf Schäden: contrôler et observer l'état de la porte.

DR Check the door package for damage and wear.

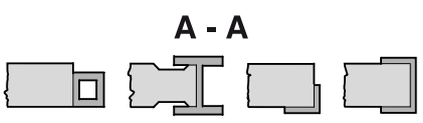
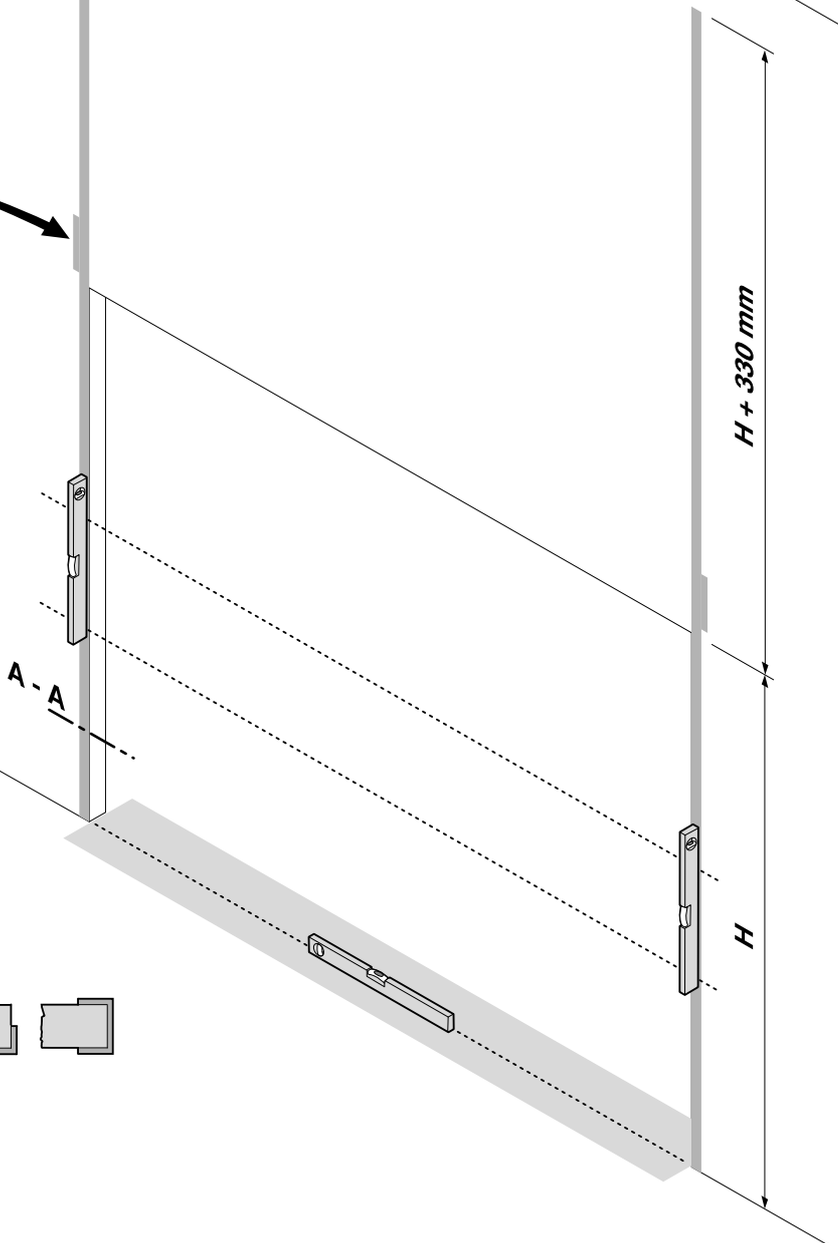
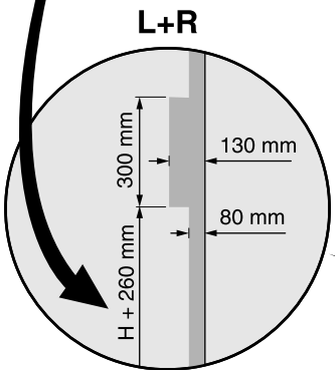
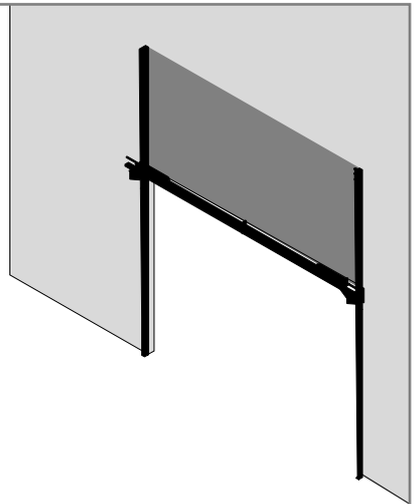
DR Check the door package for damage and wear.

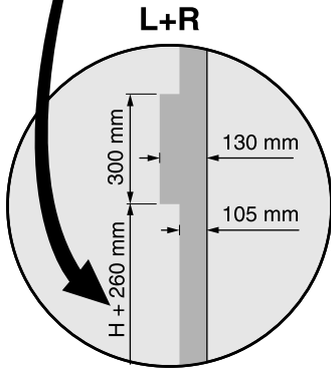
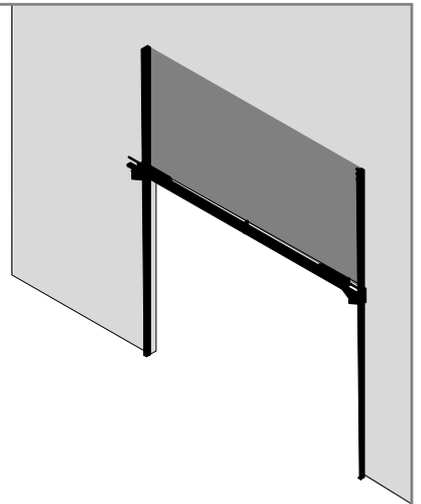
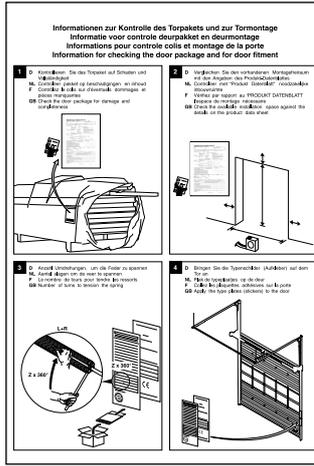
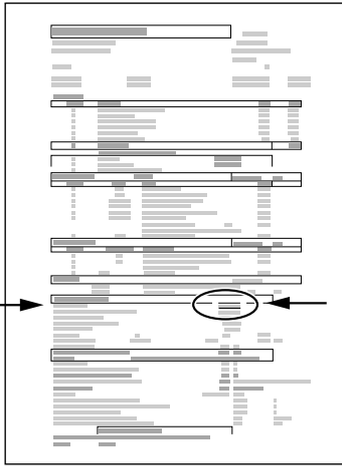
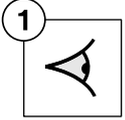
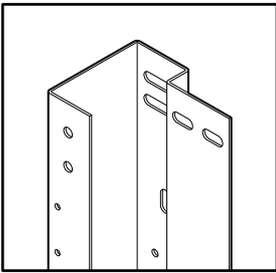
DR Check the door package for damage and wear.

DR Check the door package for damage and wear.

DR Check the door package for damage and wear.

DR Check the door package for damage and wear.





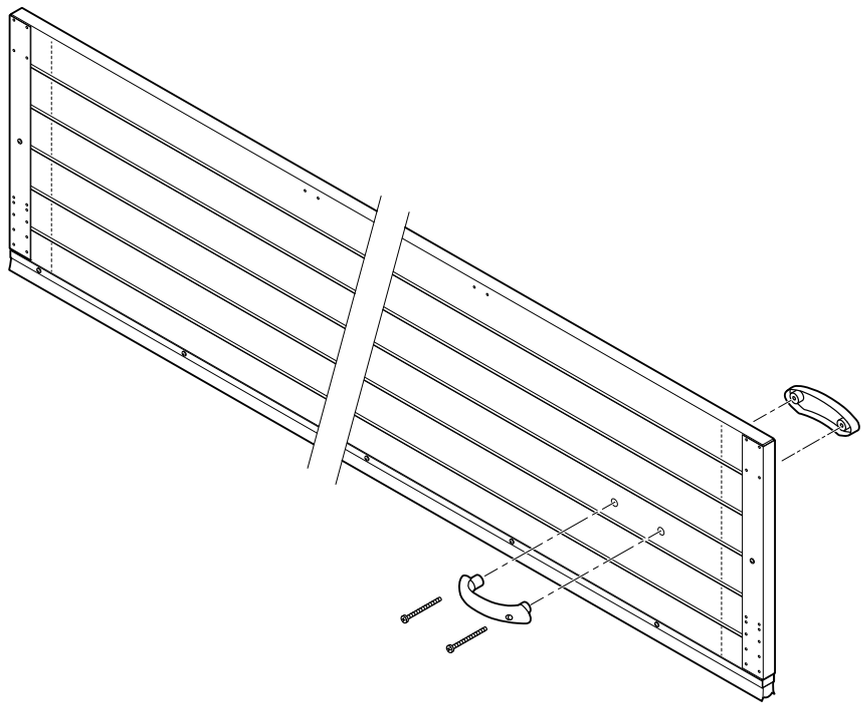
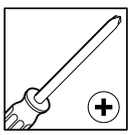
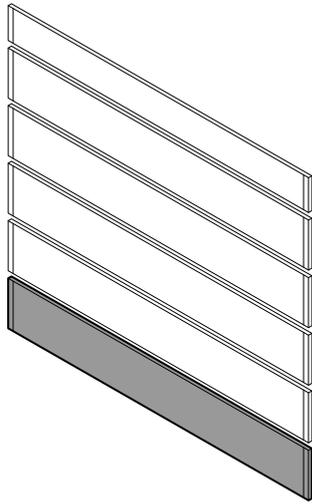
A - A

H + 330 mm

H

A - A

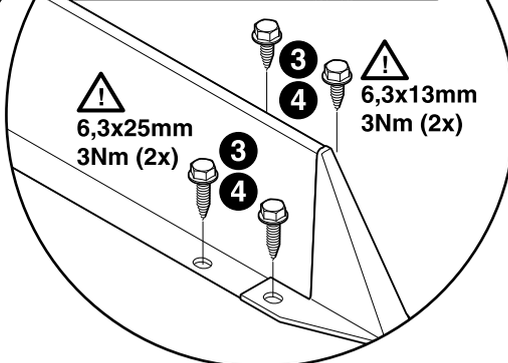
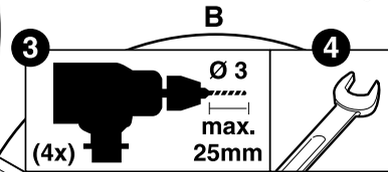
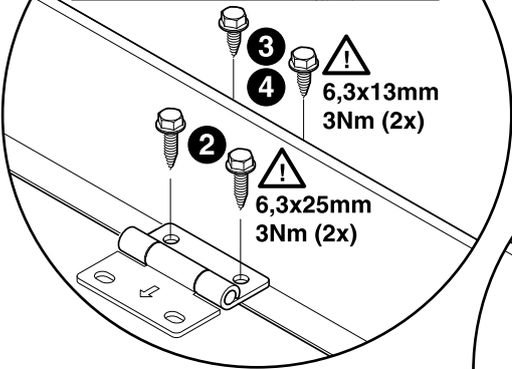
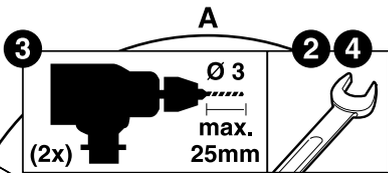
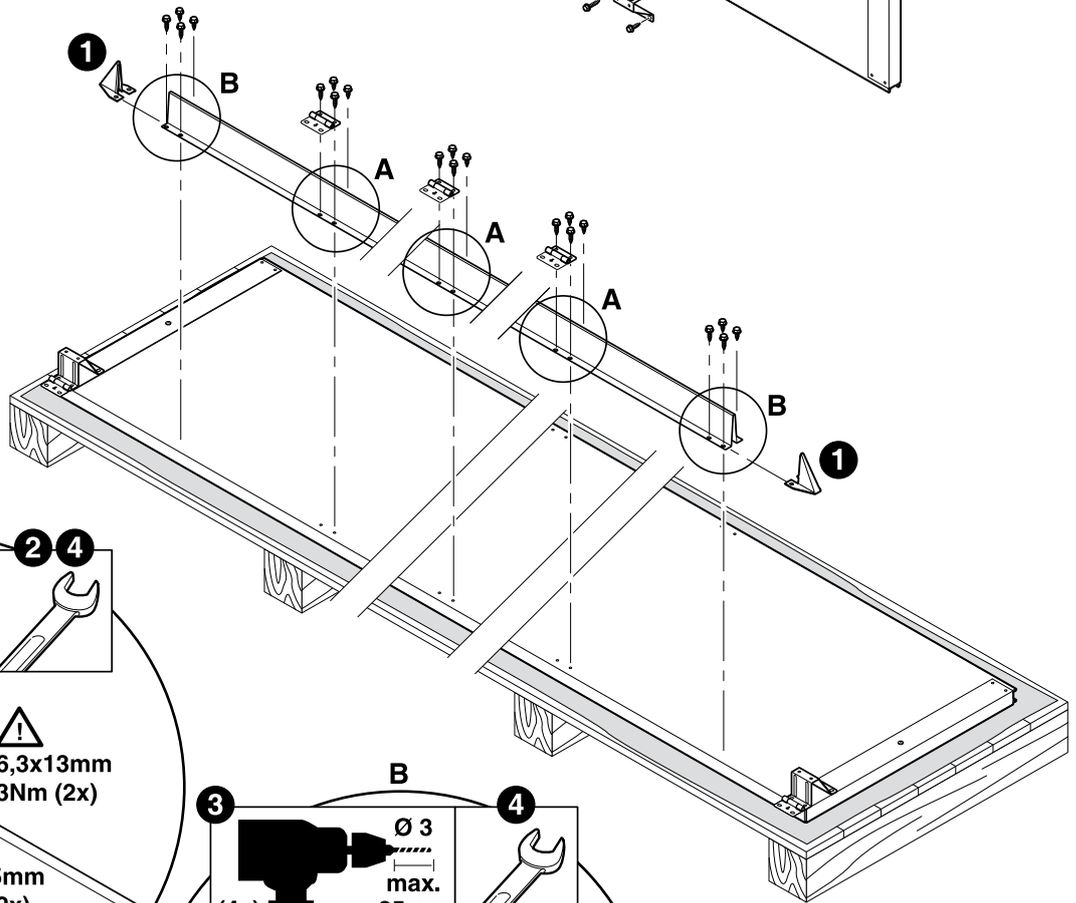
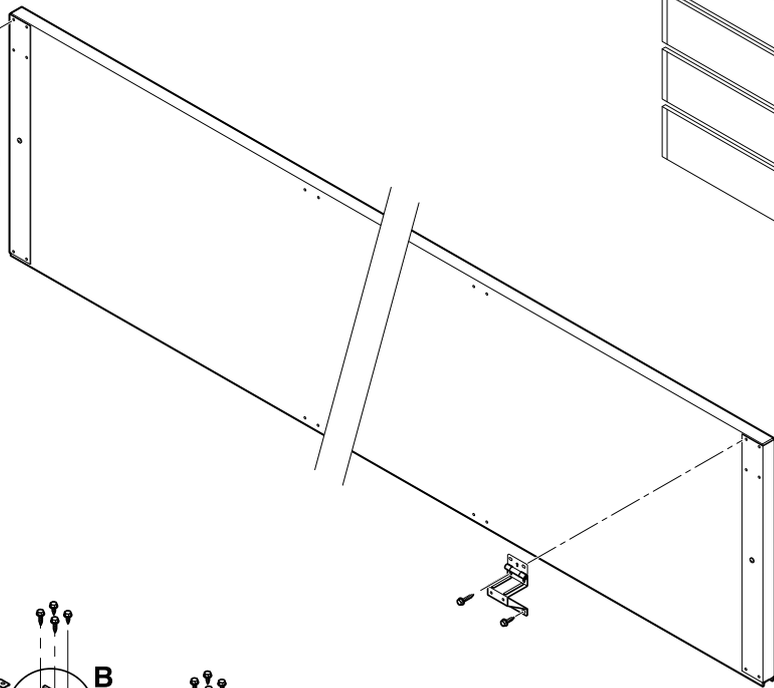
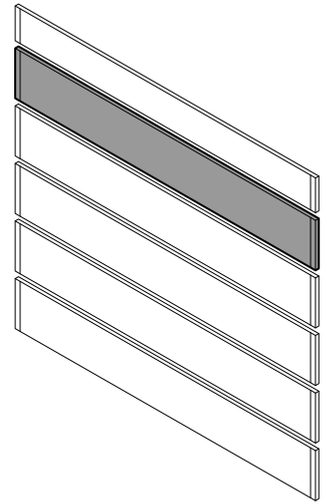


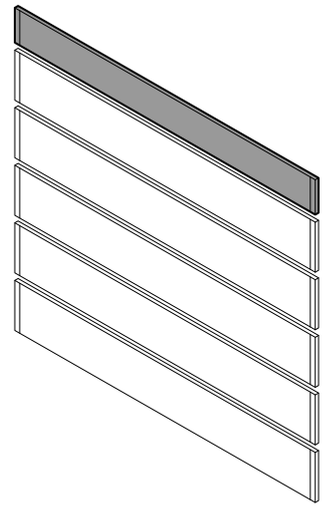




2x
⚠ 6,3x35mm
3Nm

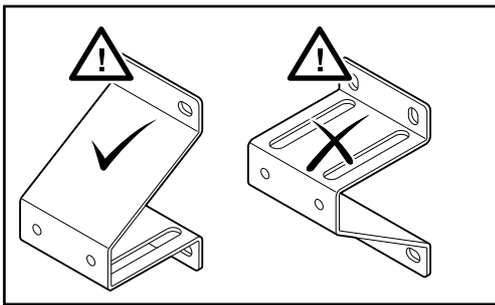
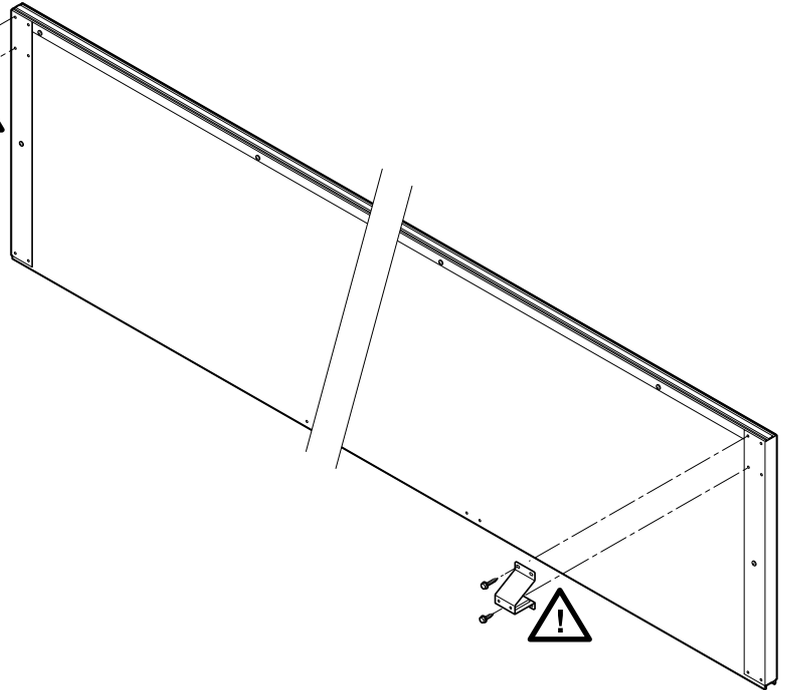
2x
⚠ 6,3x13mm
3Nm



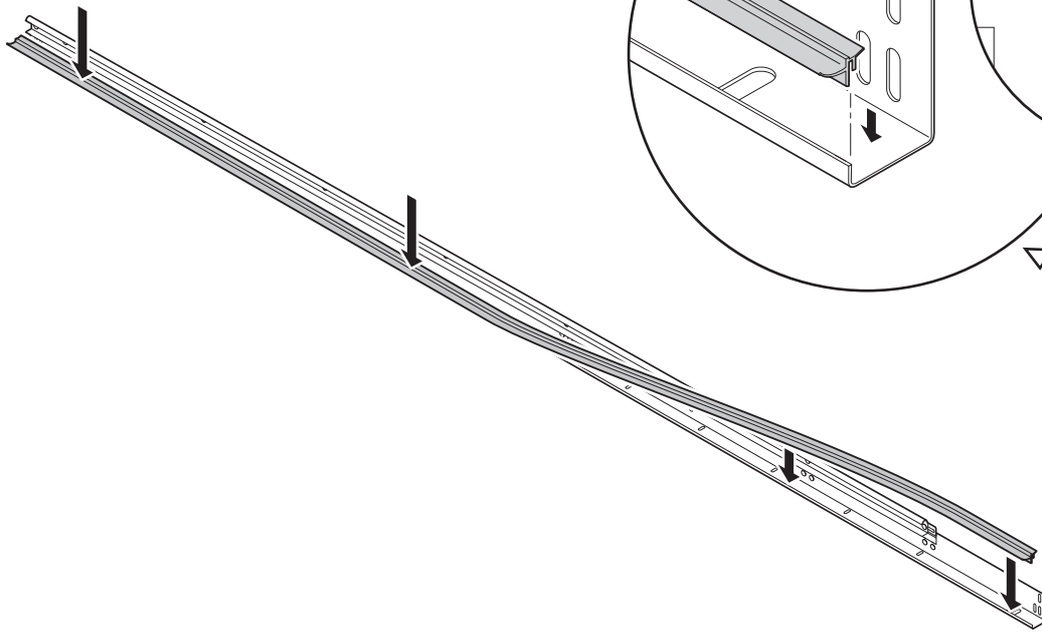


2x
⚠ 6,3x35mm
3Nm

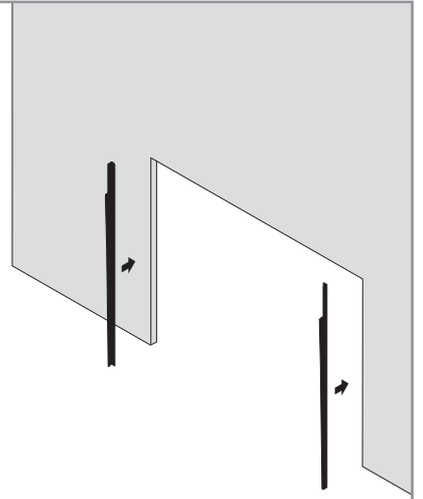
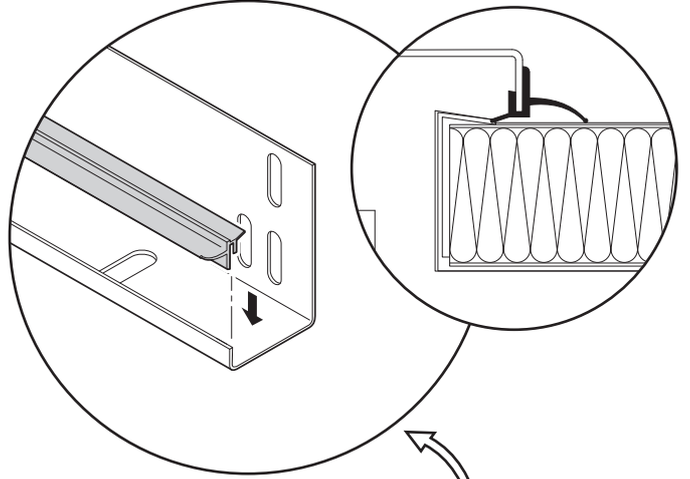
2x
⚠ 6,3x13mm
3Nm

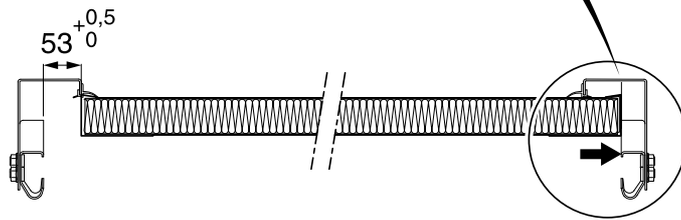
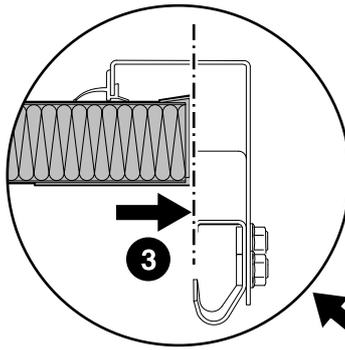
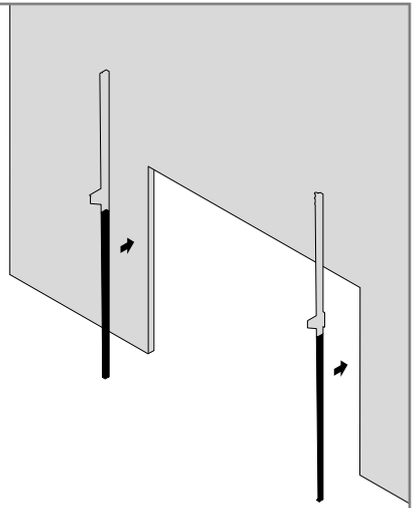
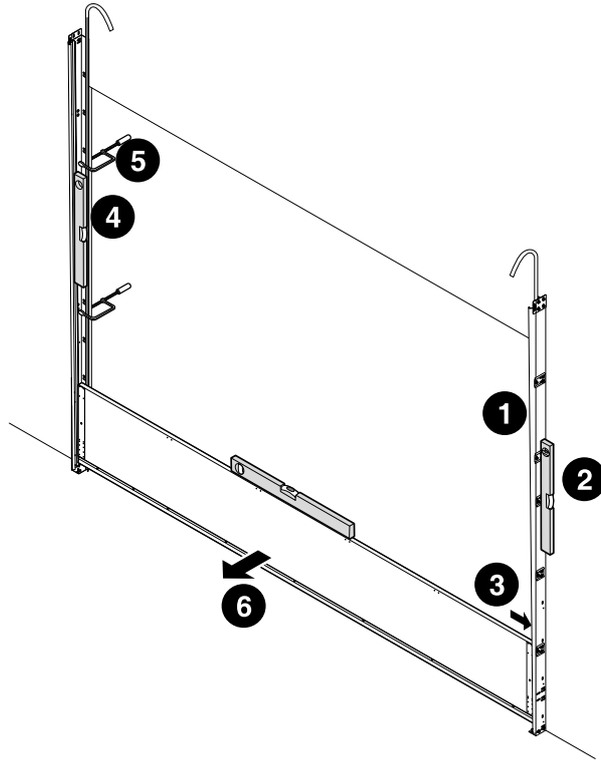
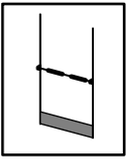


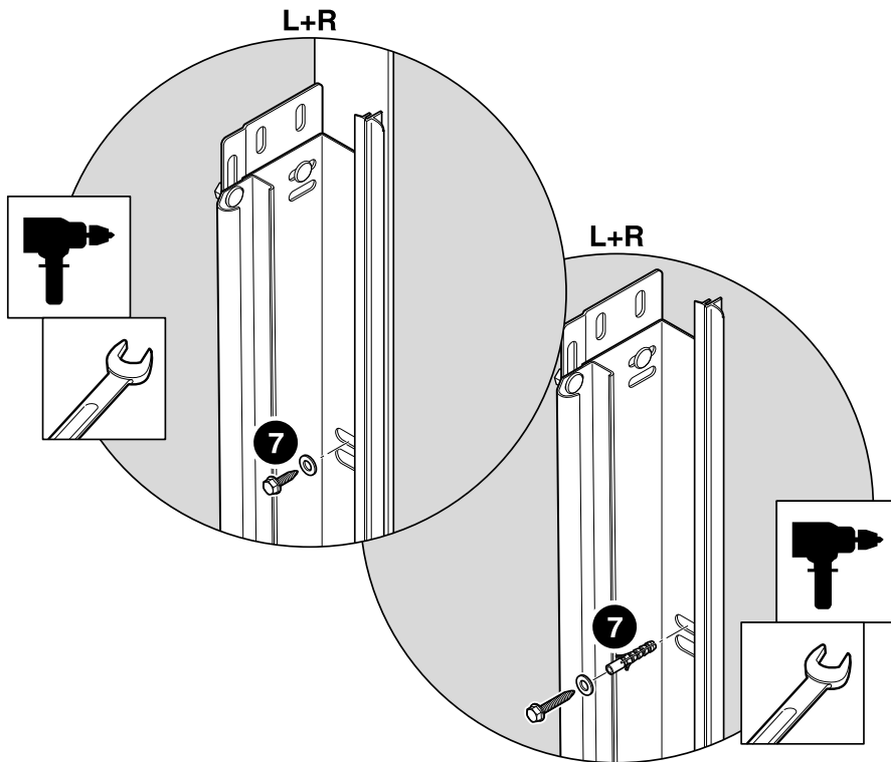
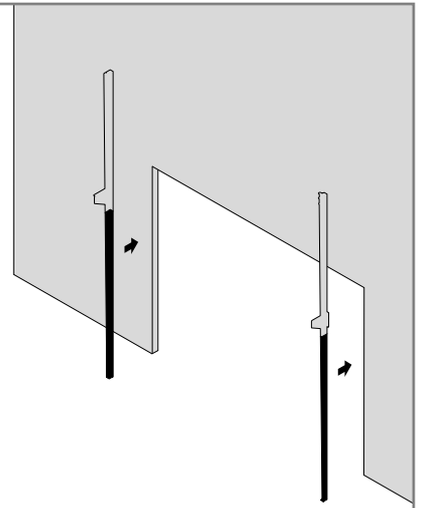
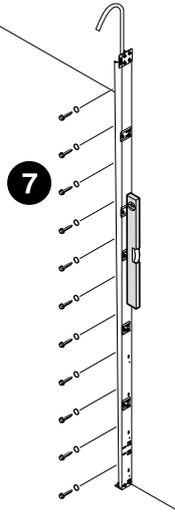
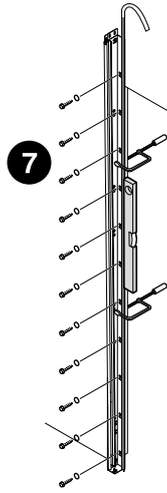
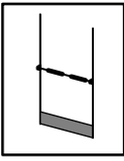
L+R

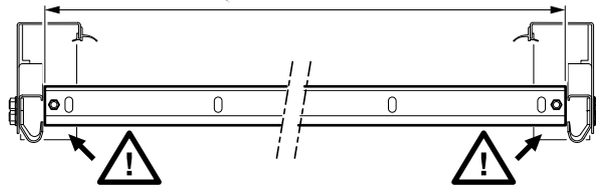
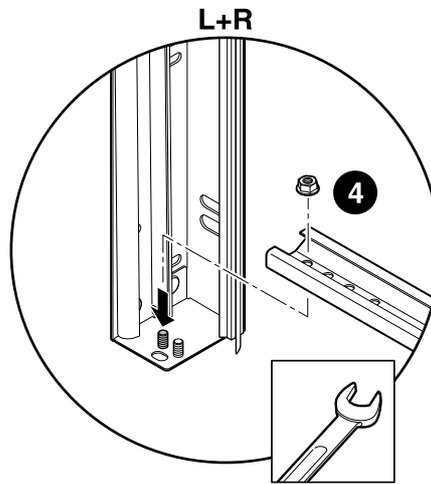
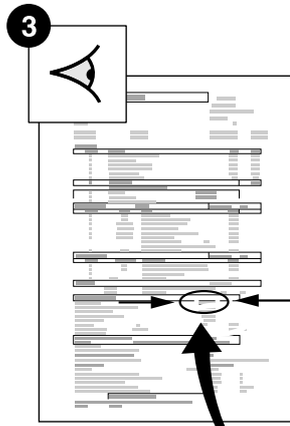
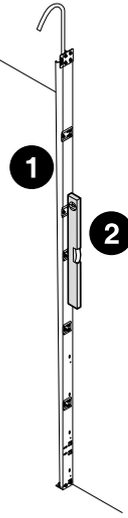
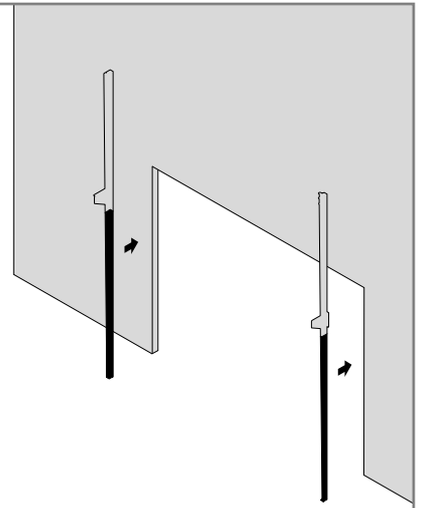
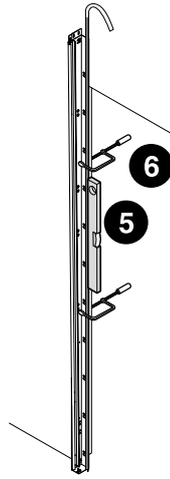
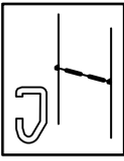


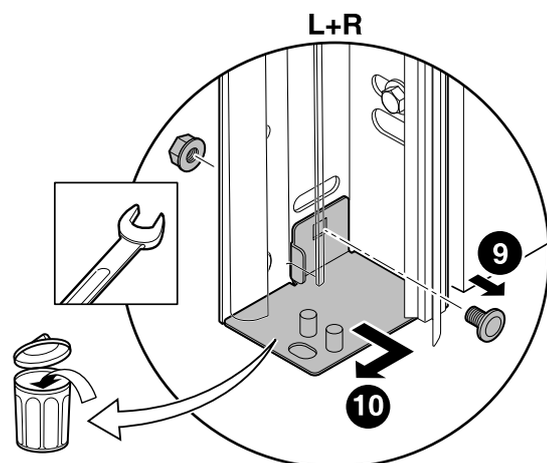
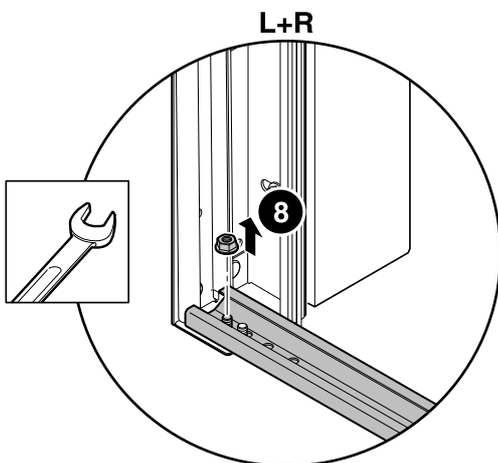
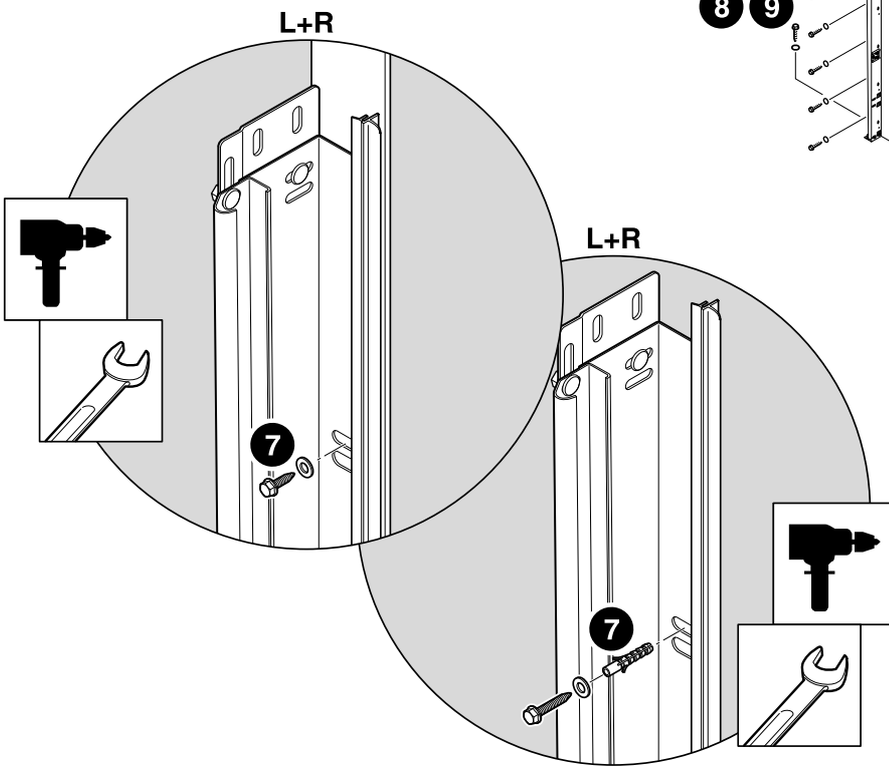
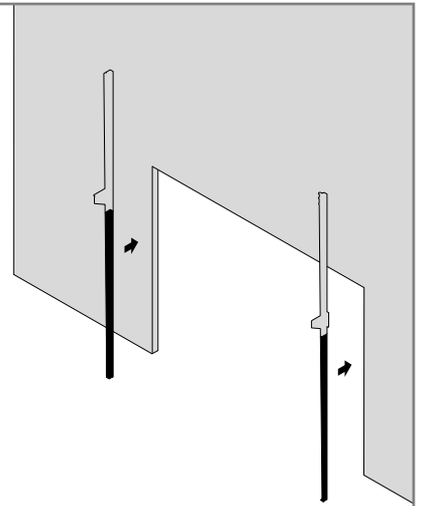
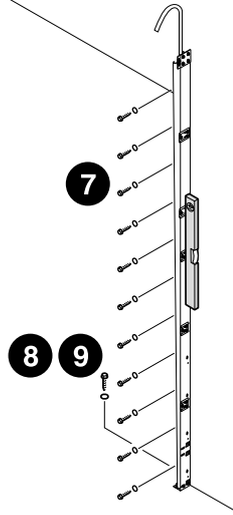
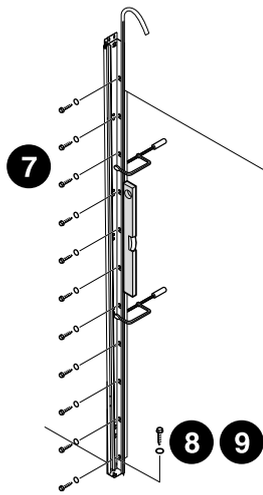
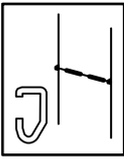
L+R

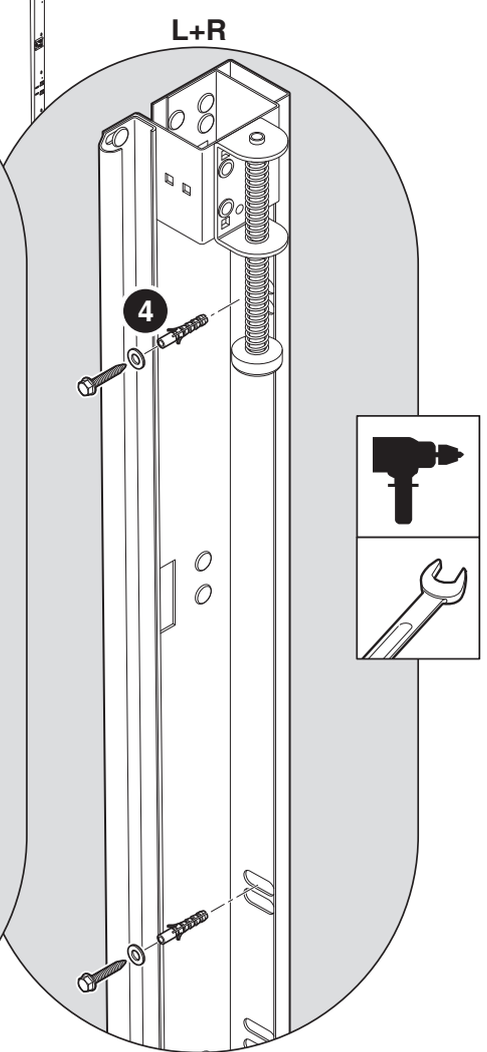
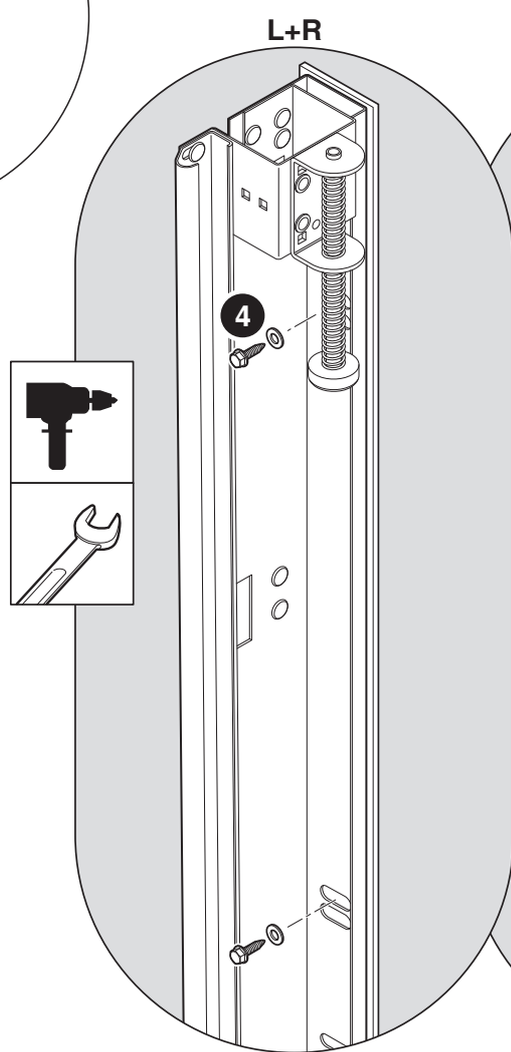
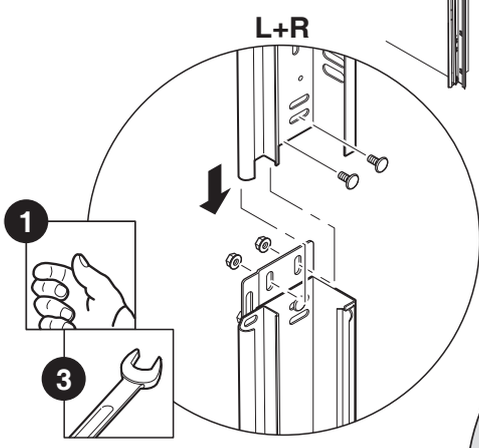
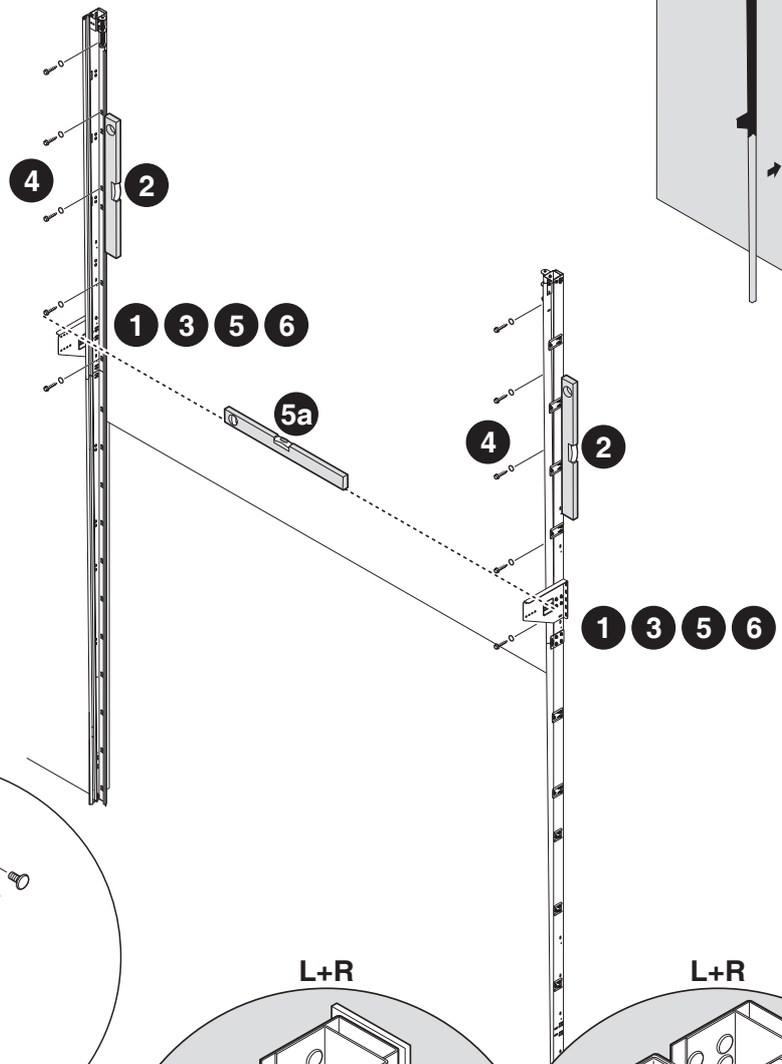


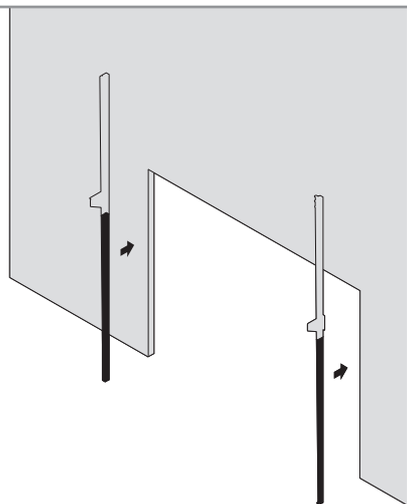
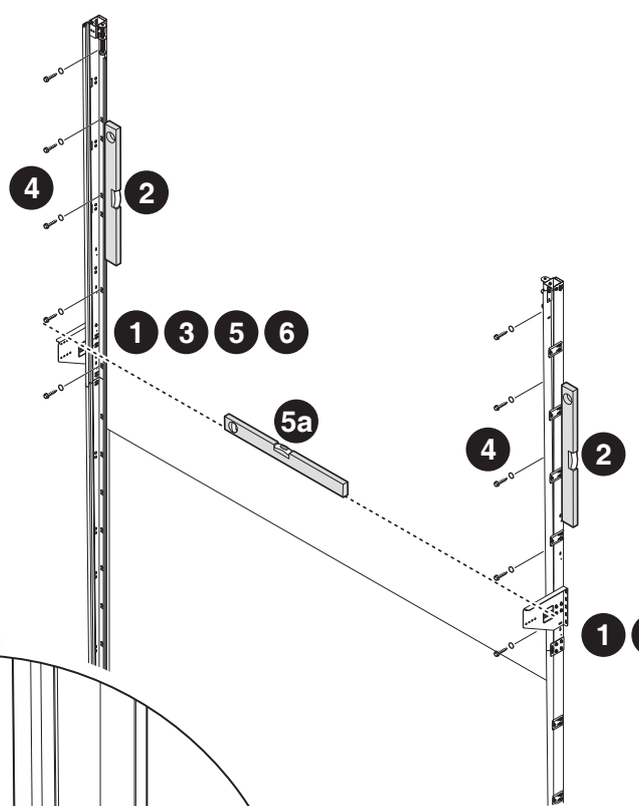




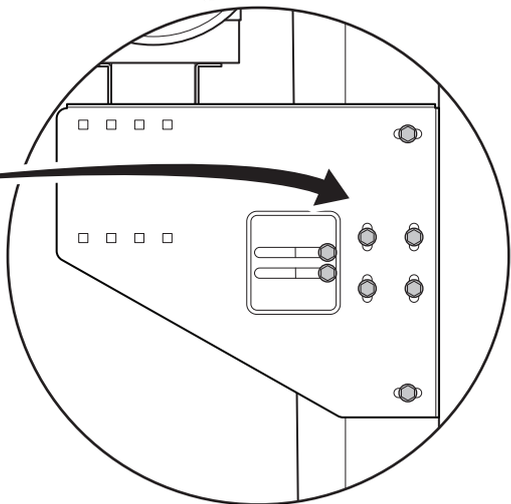
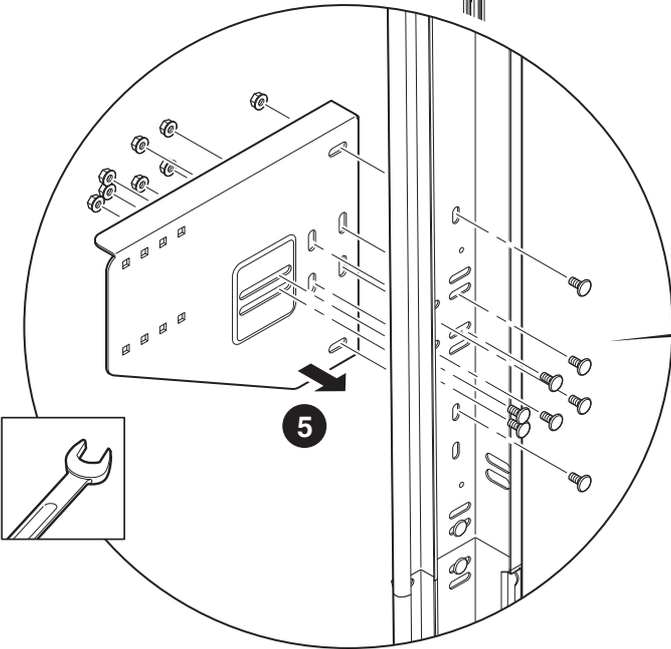




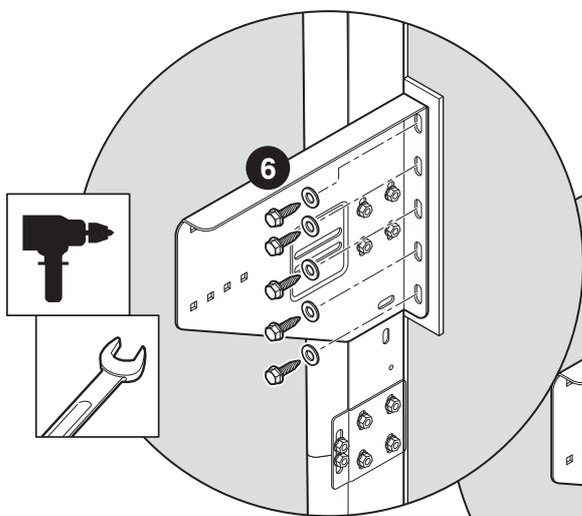




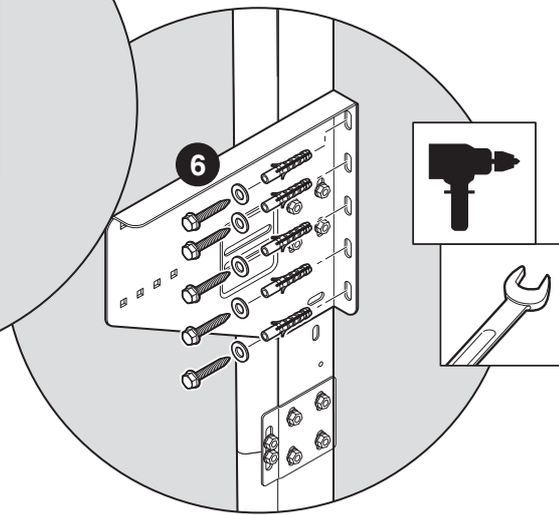
L+R

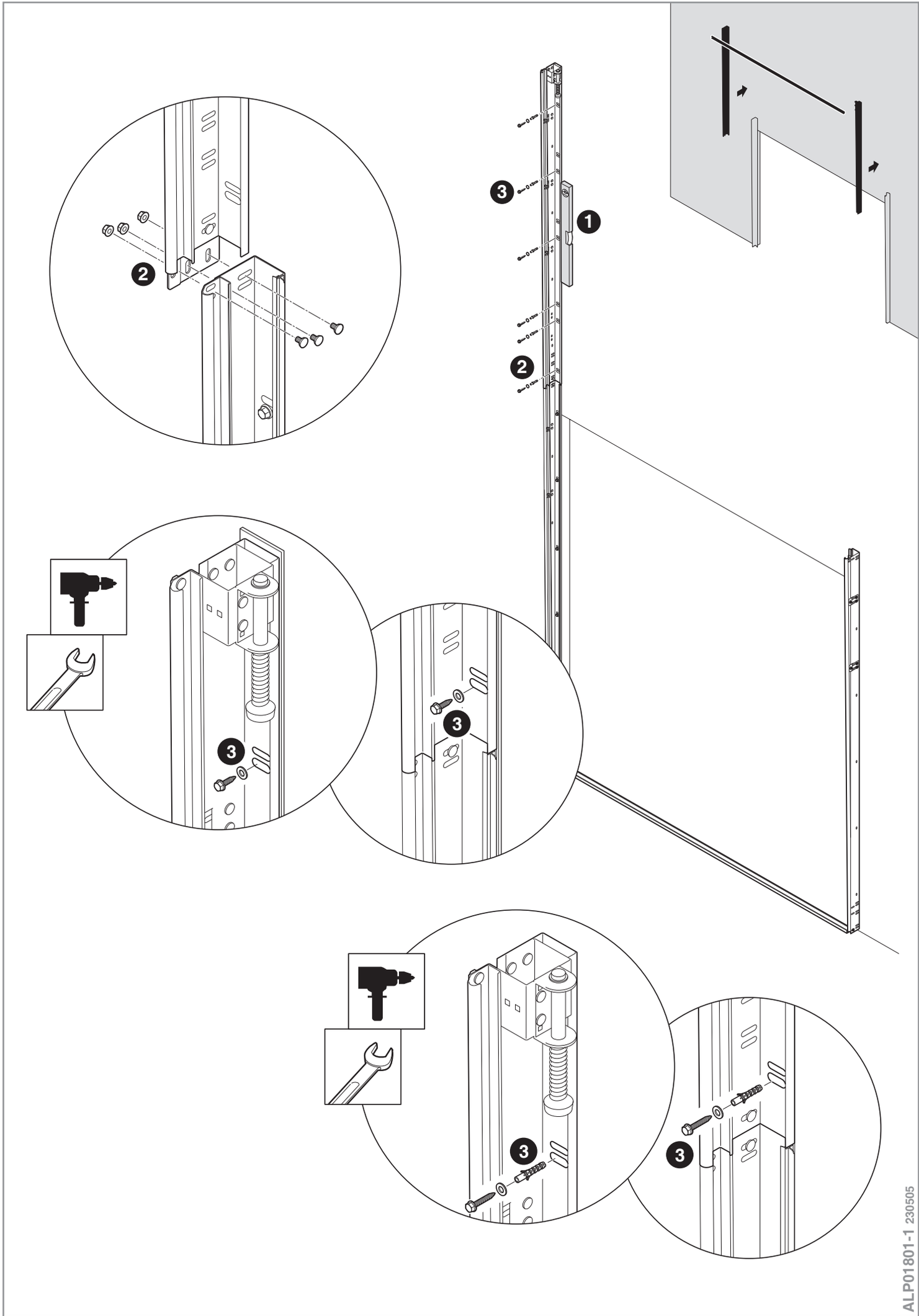


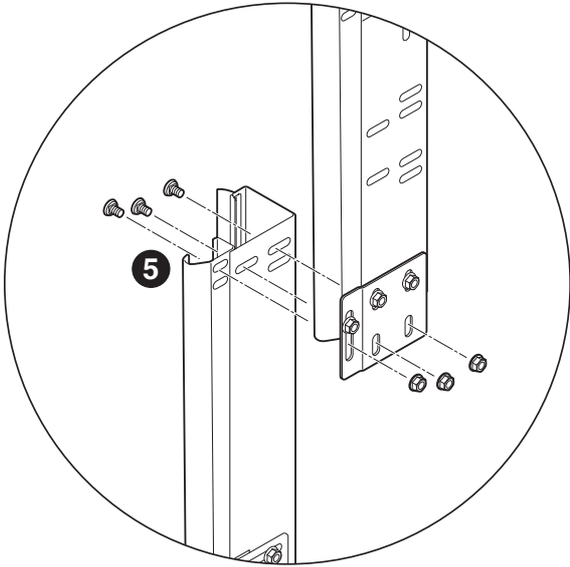
L+R



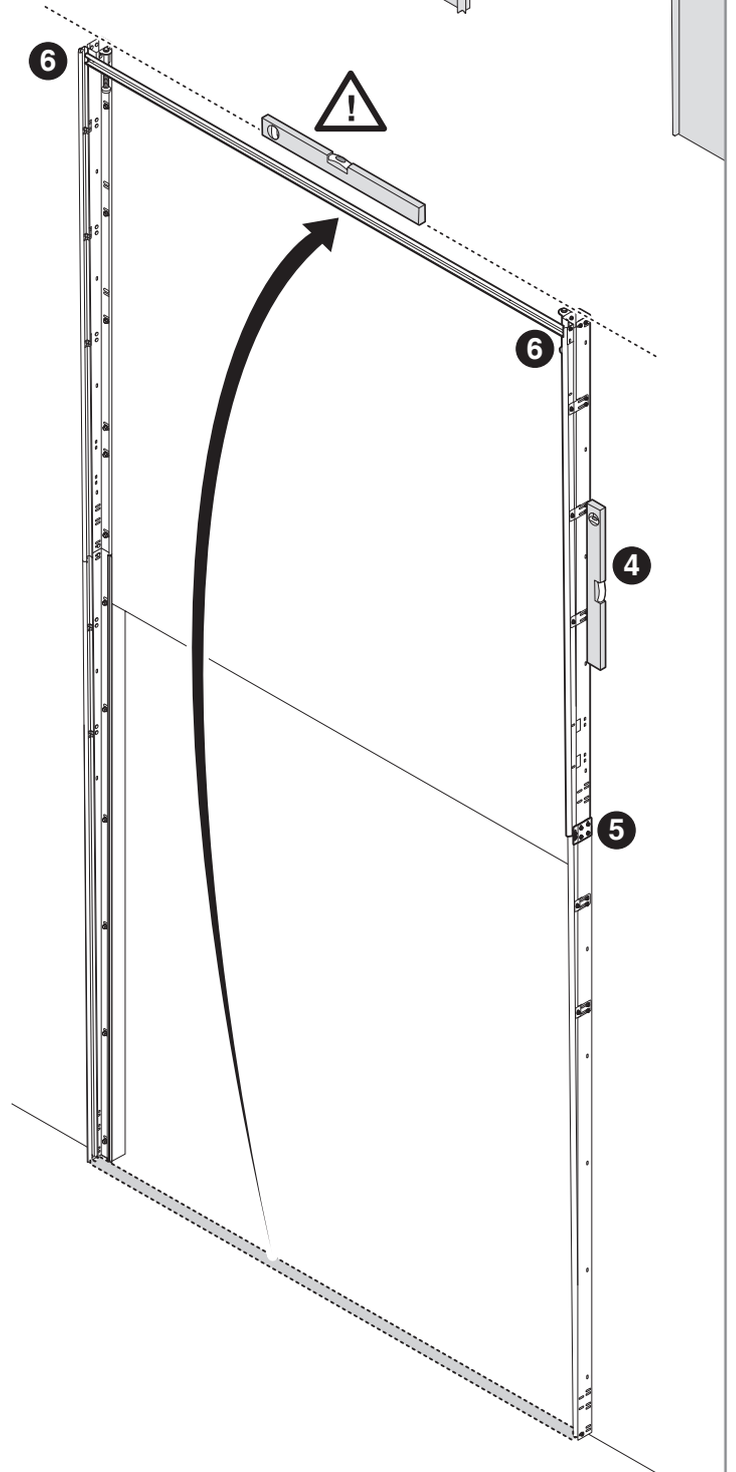
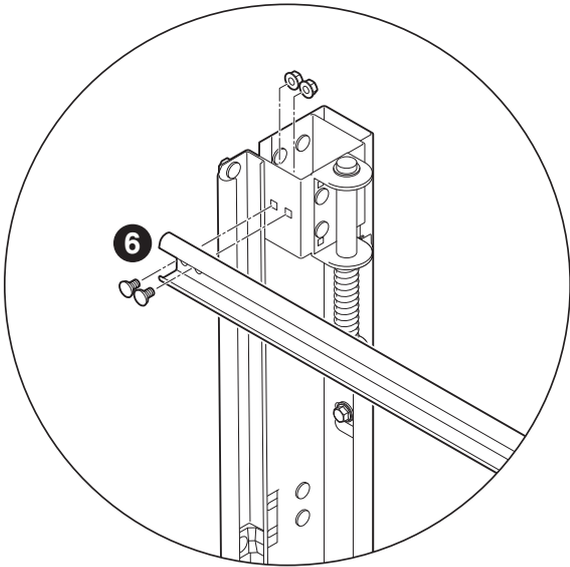
L+R

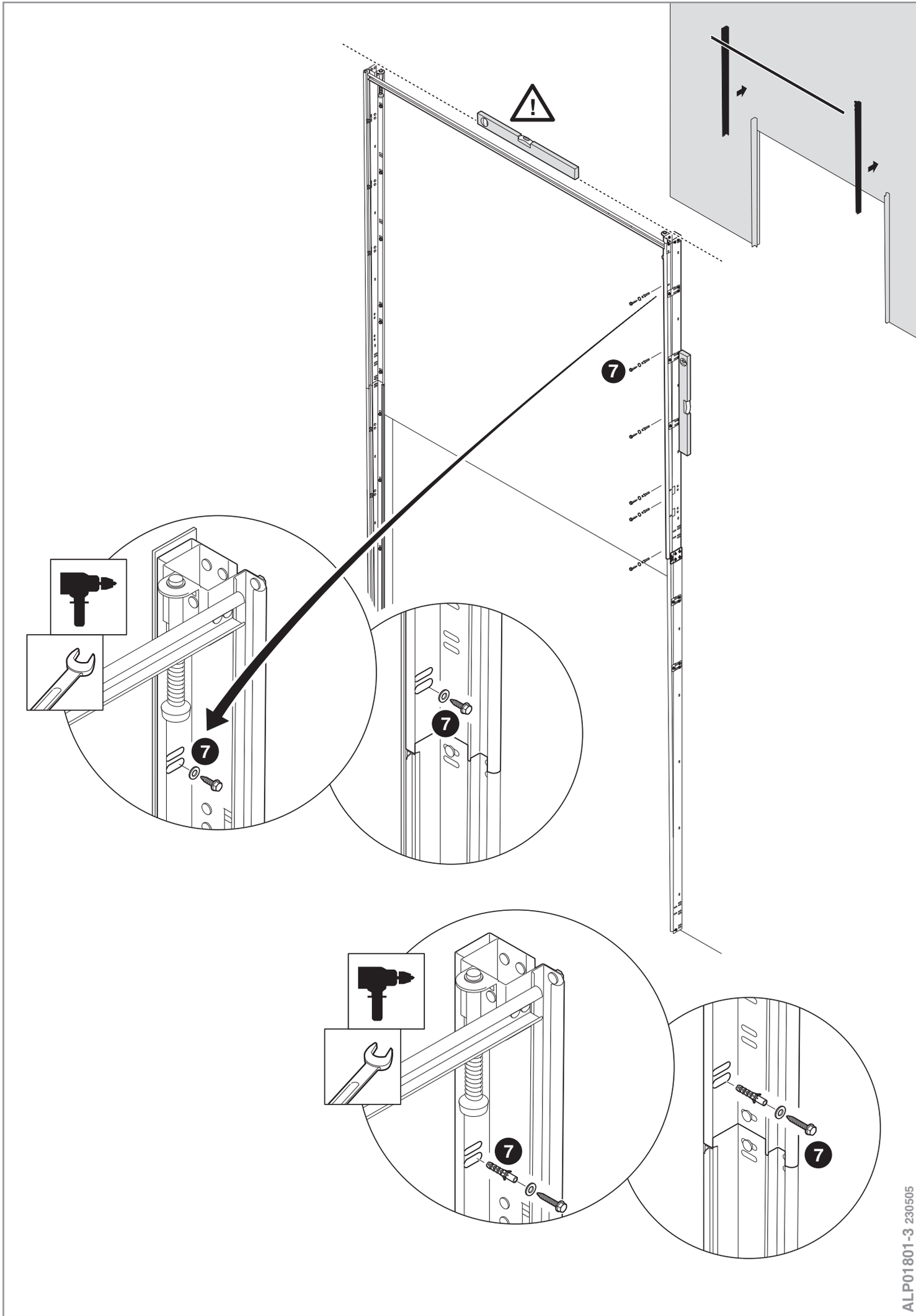


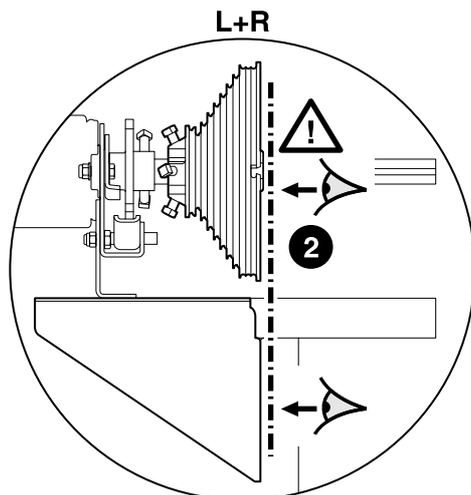
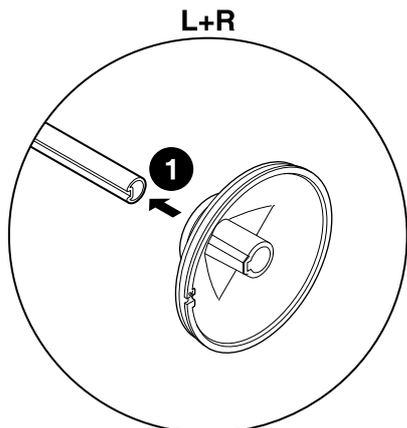
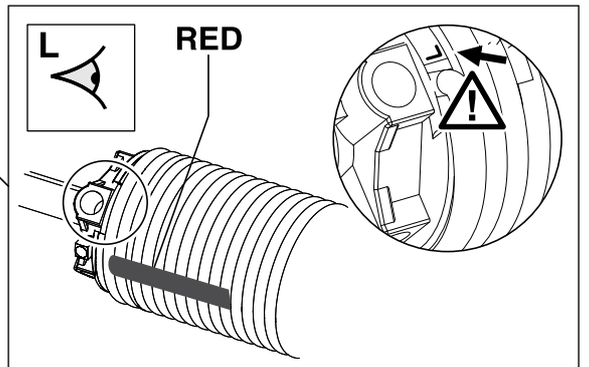
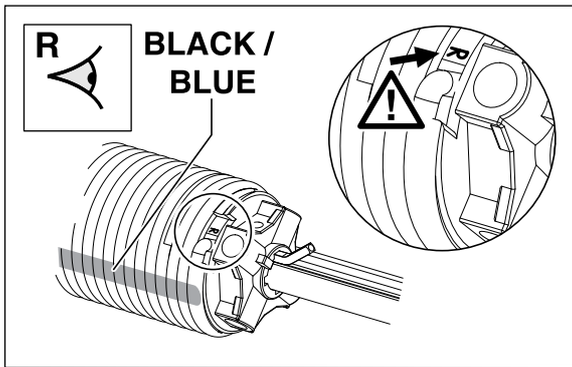
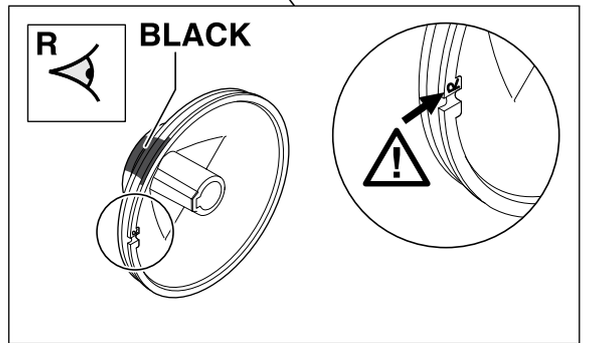
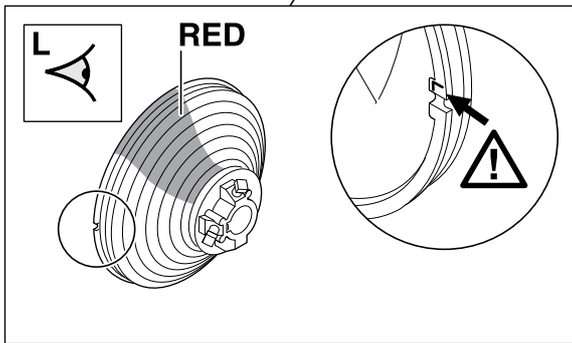
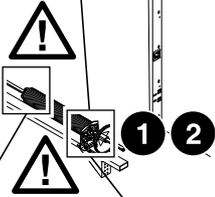
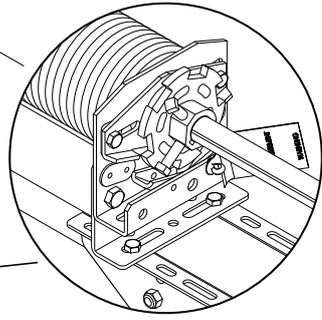
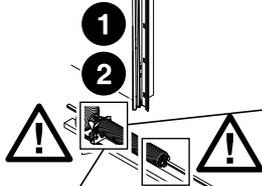


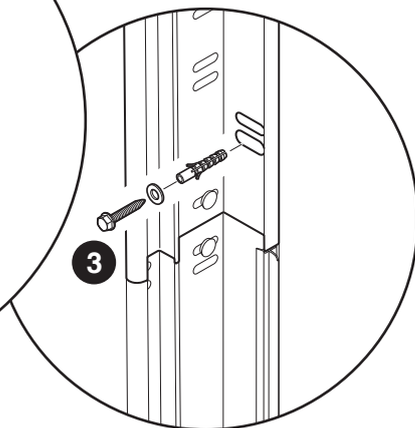
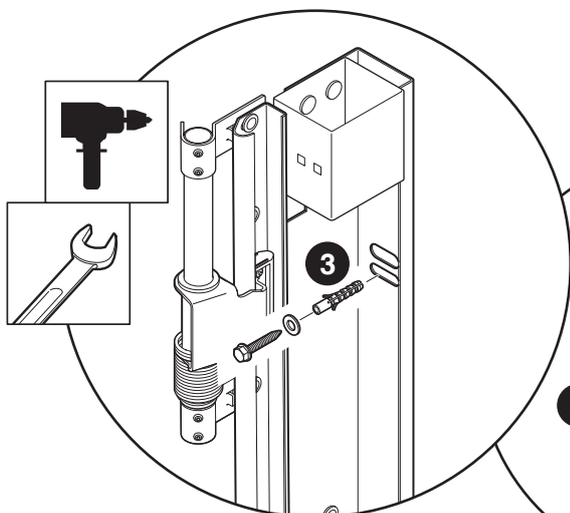
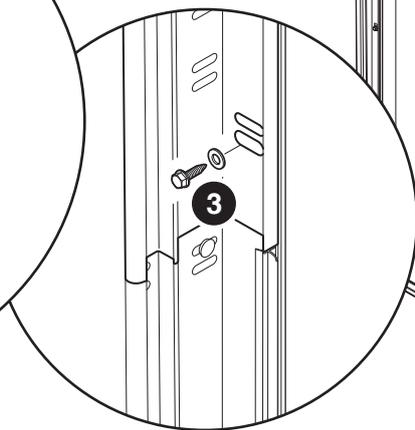
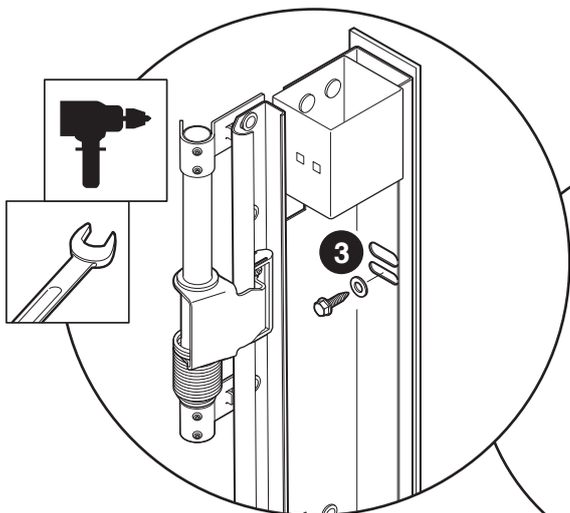
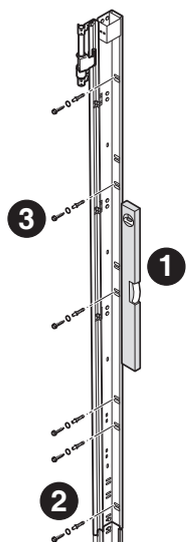
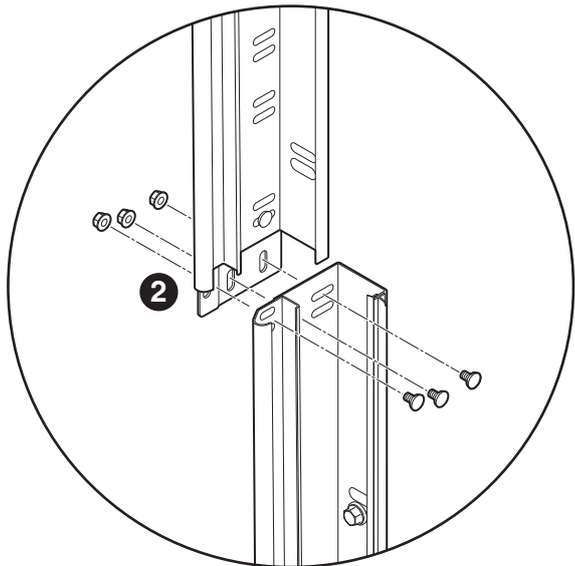
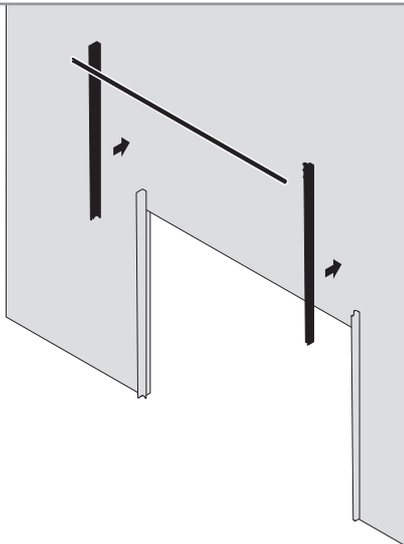


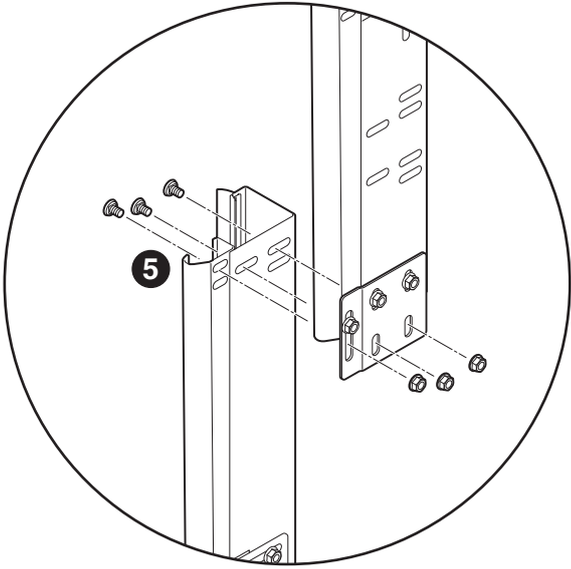
L+R



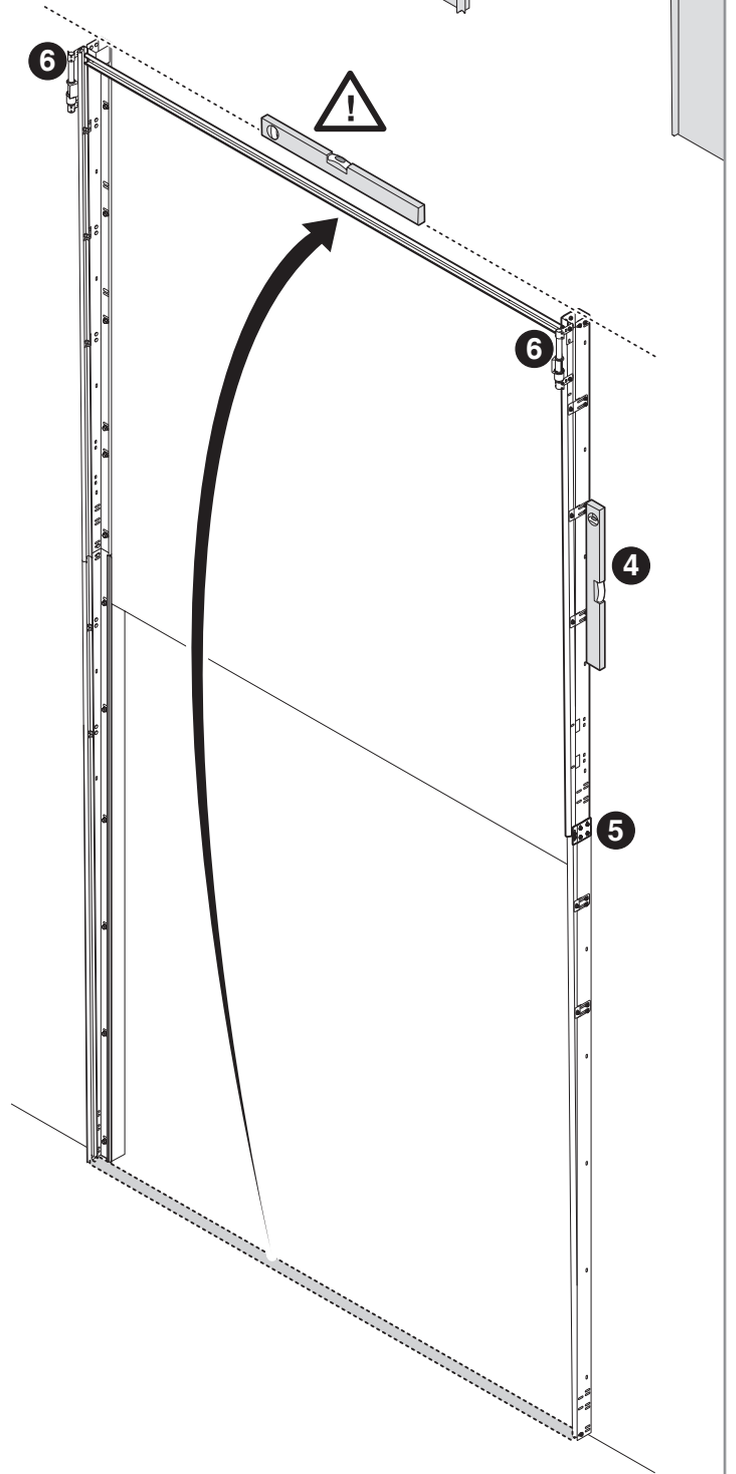
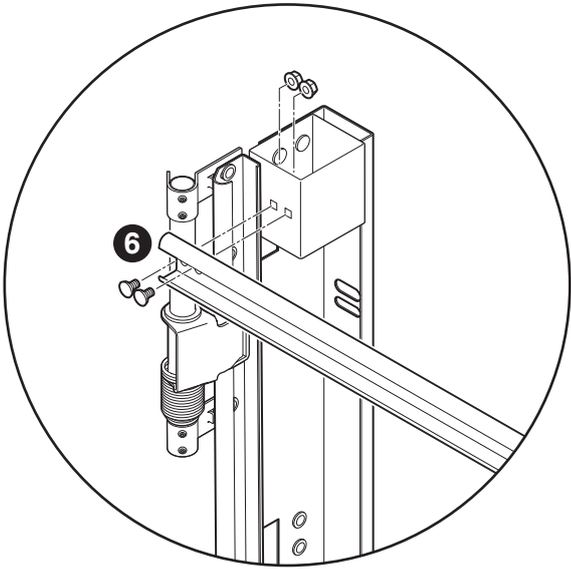


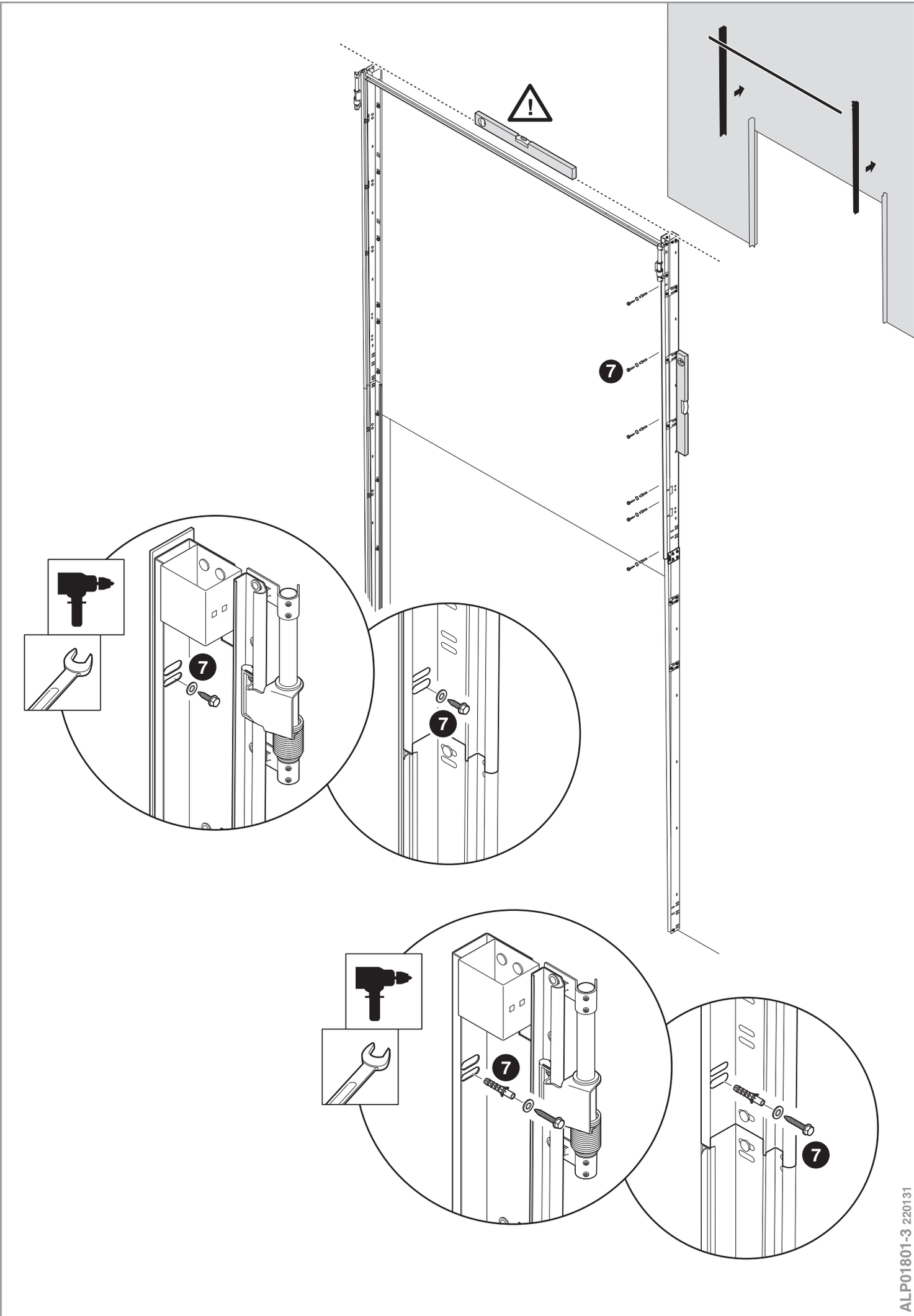


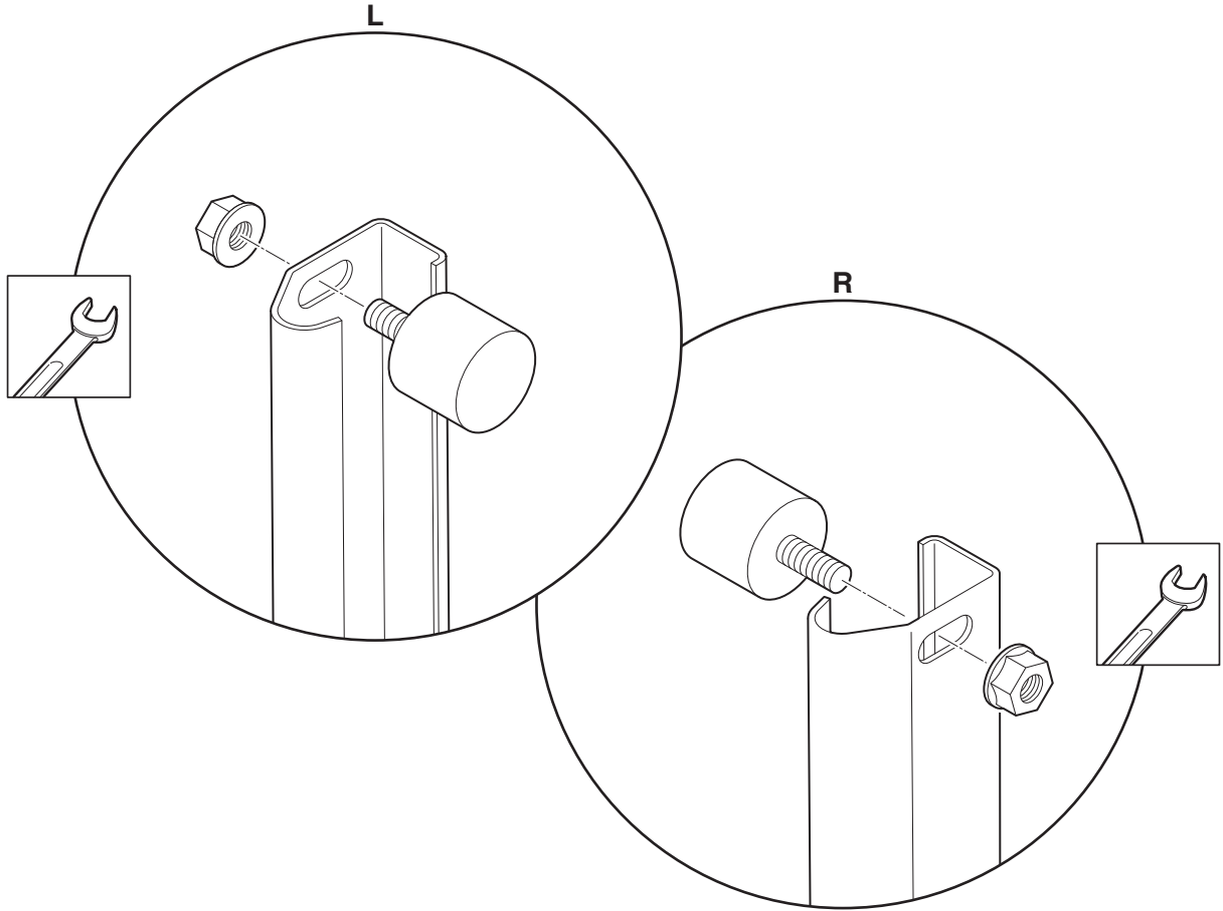
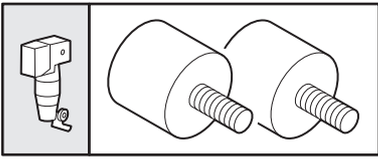


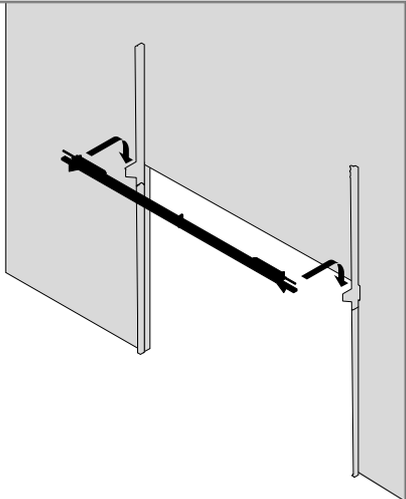
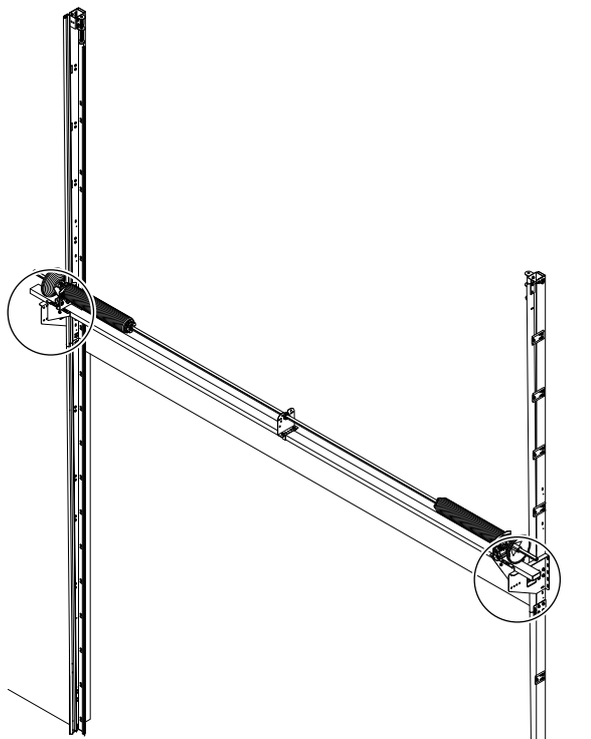


L+R

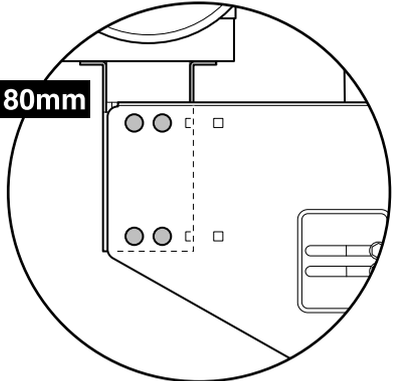
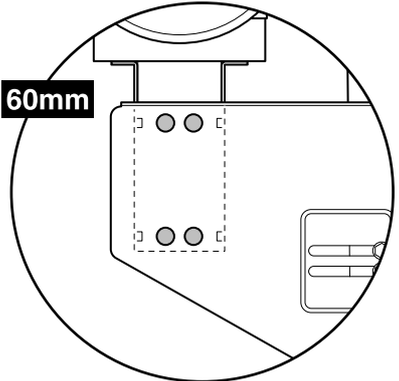
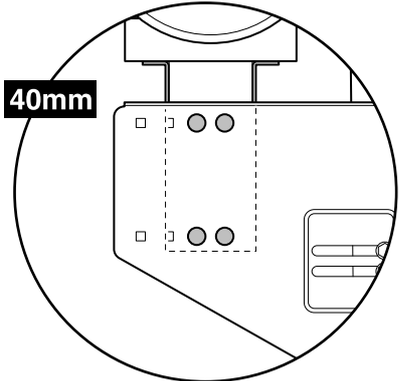
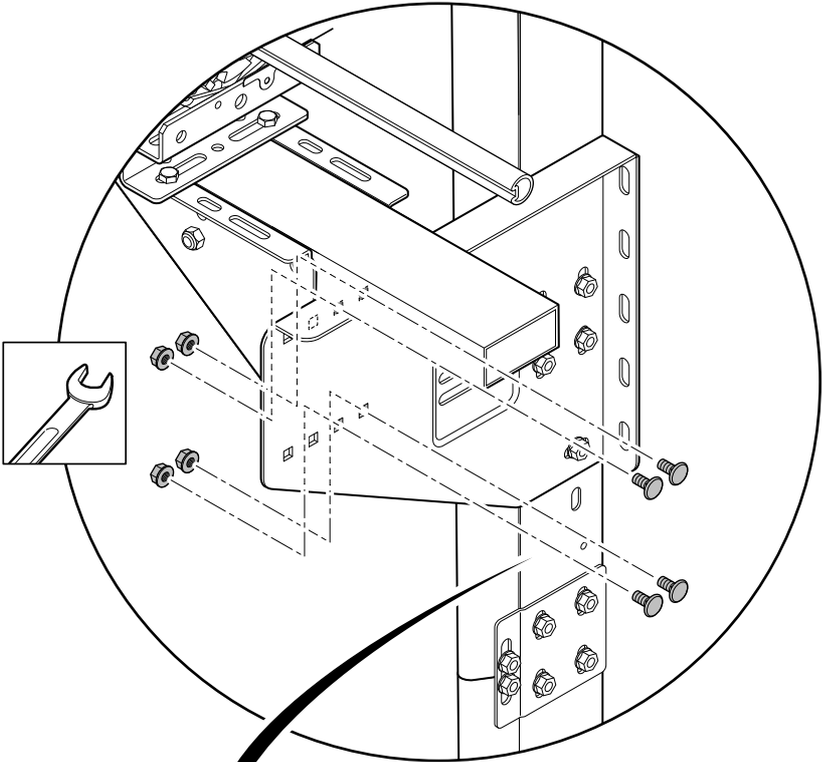


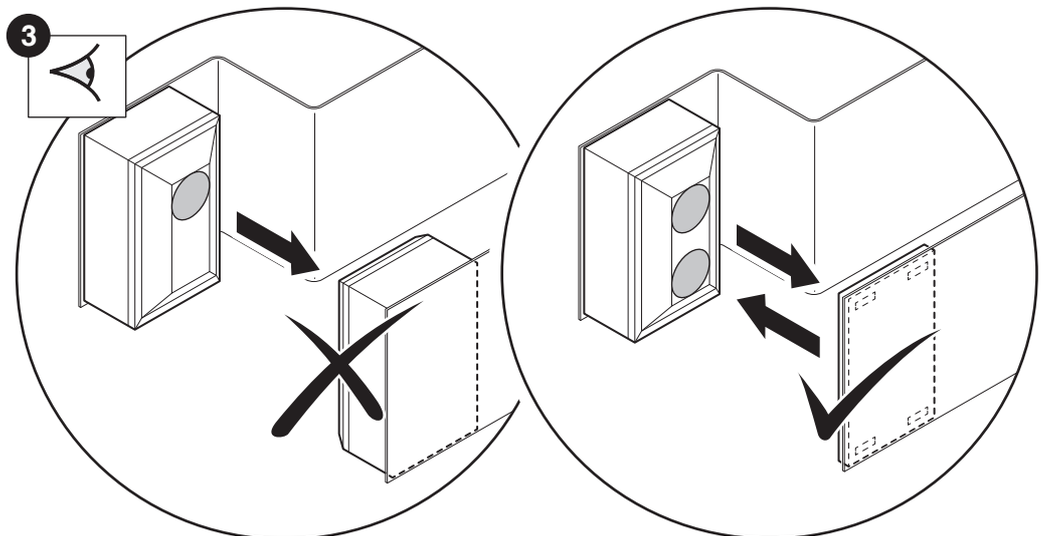
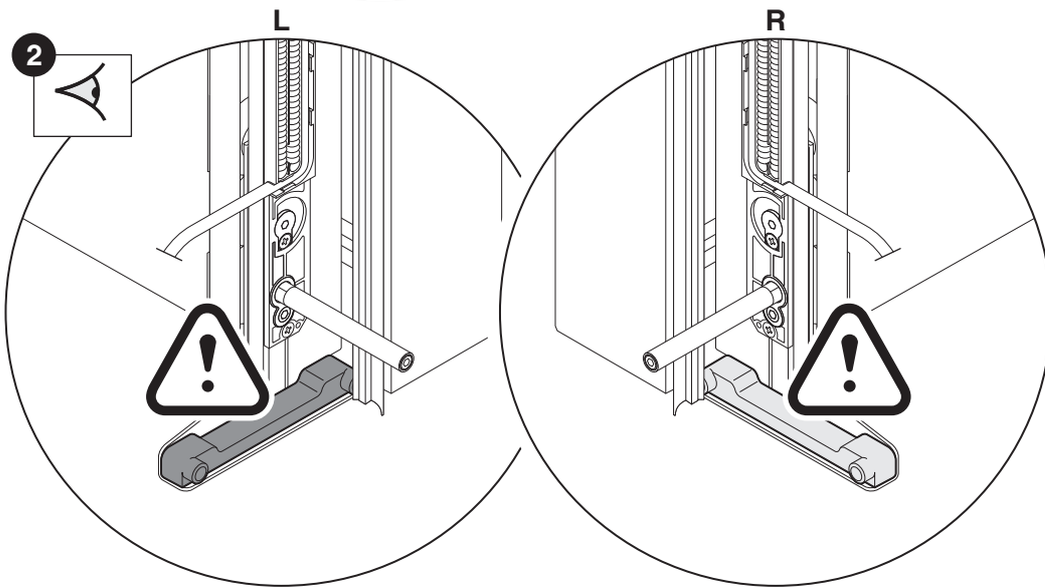
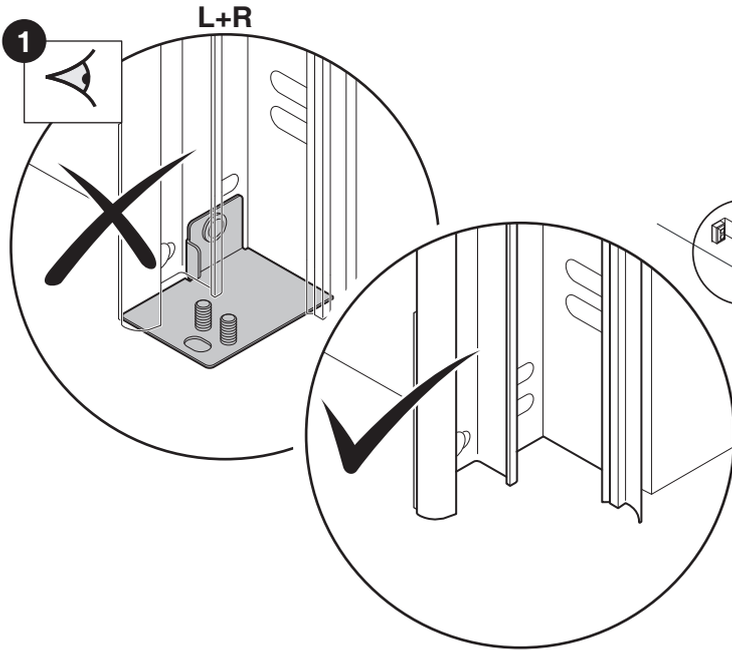
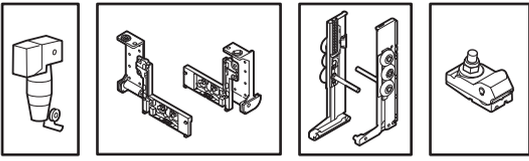


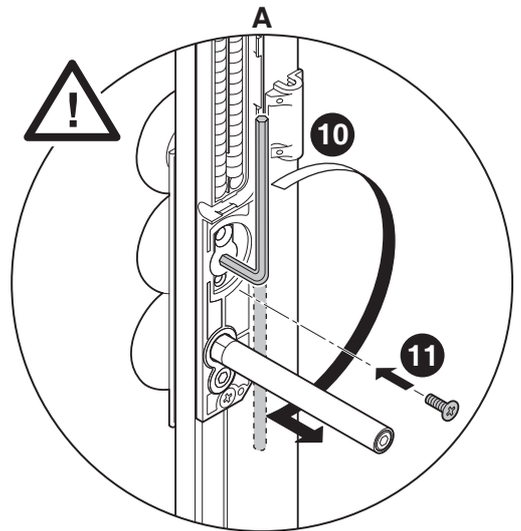
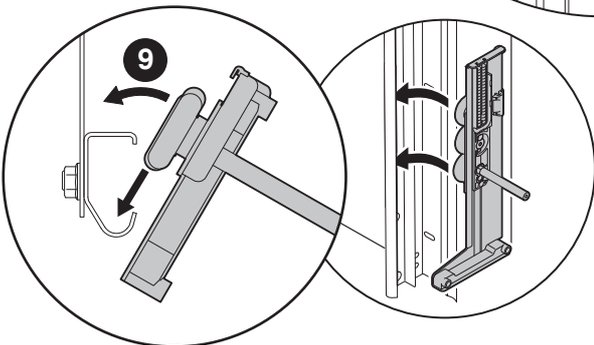
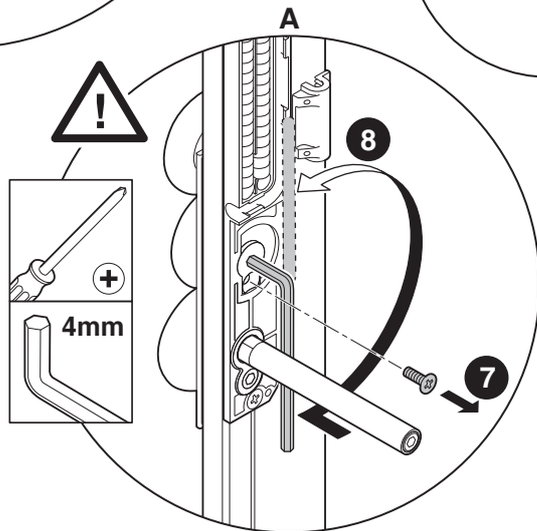
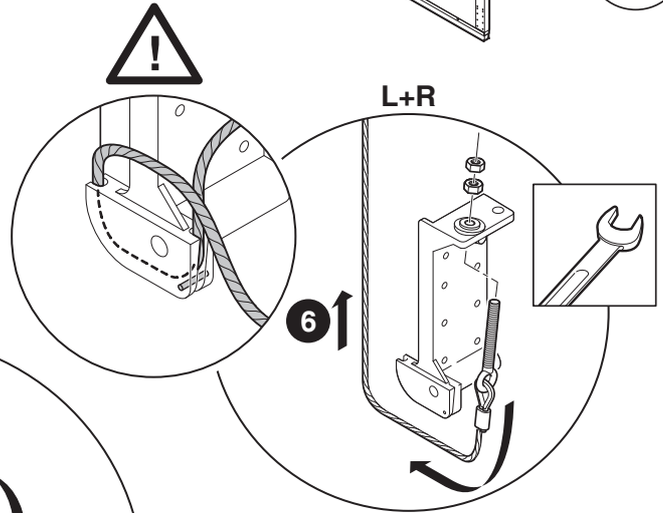
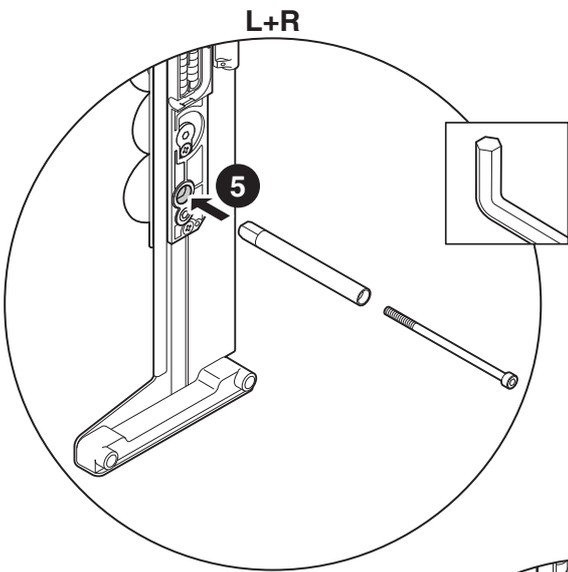
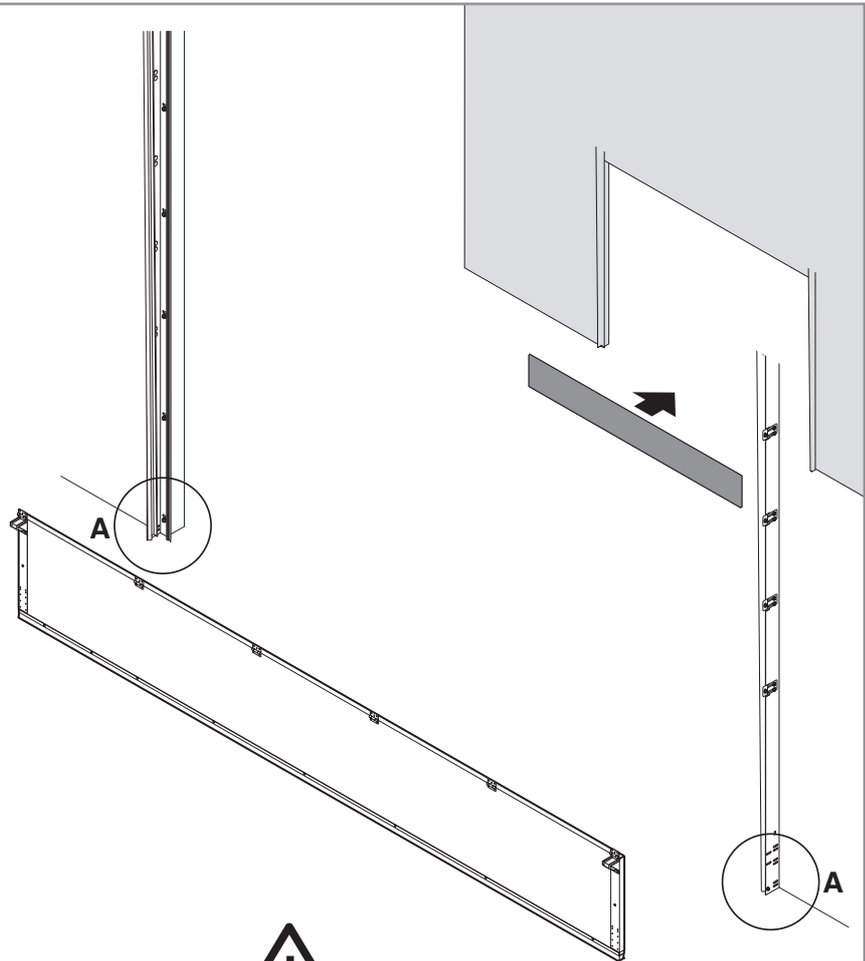
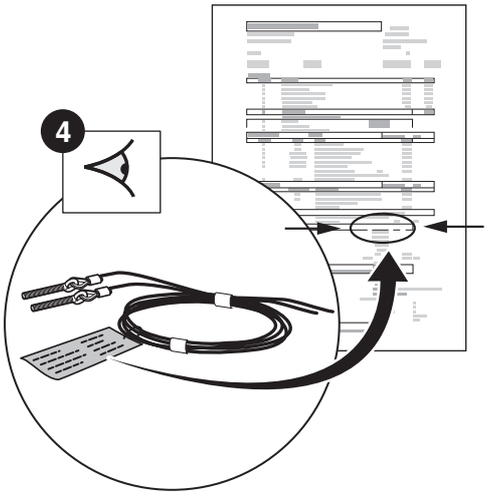
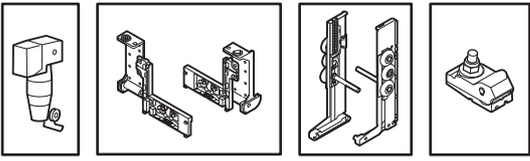


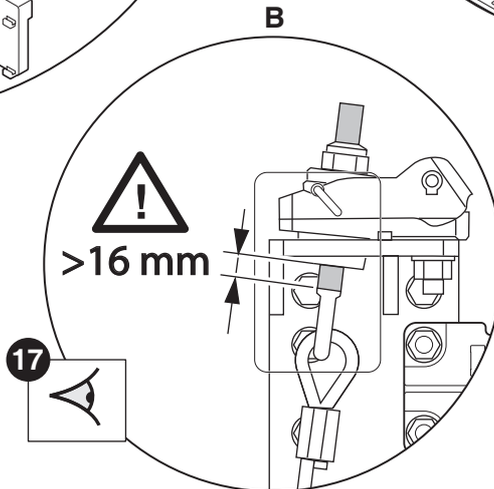
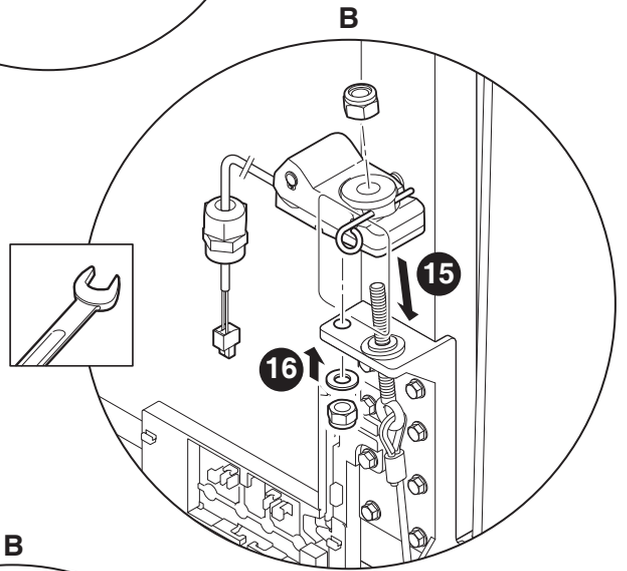
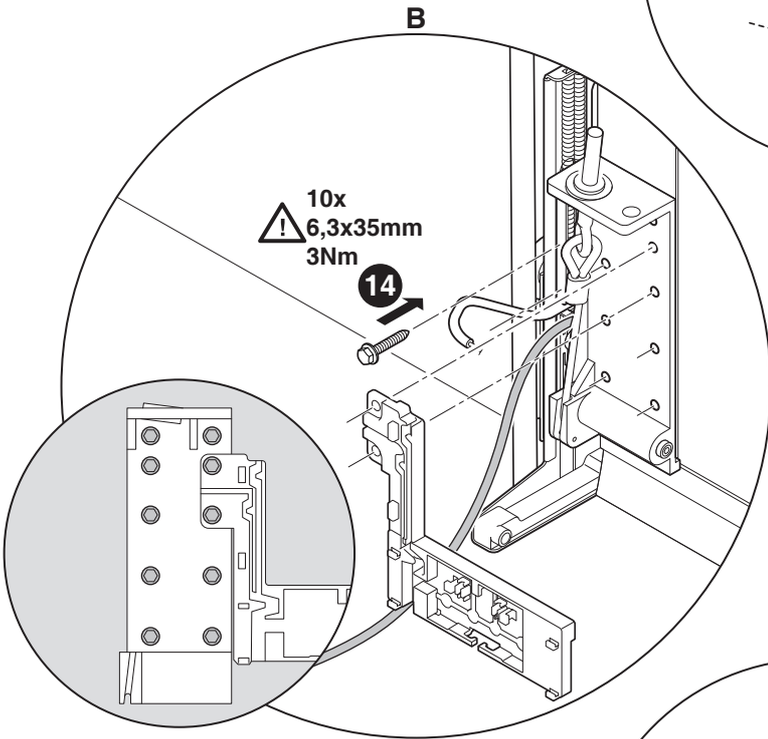
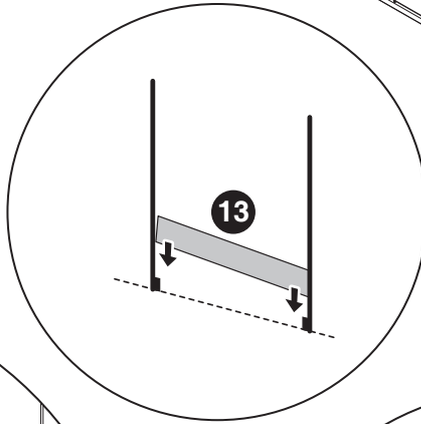
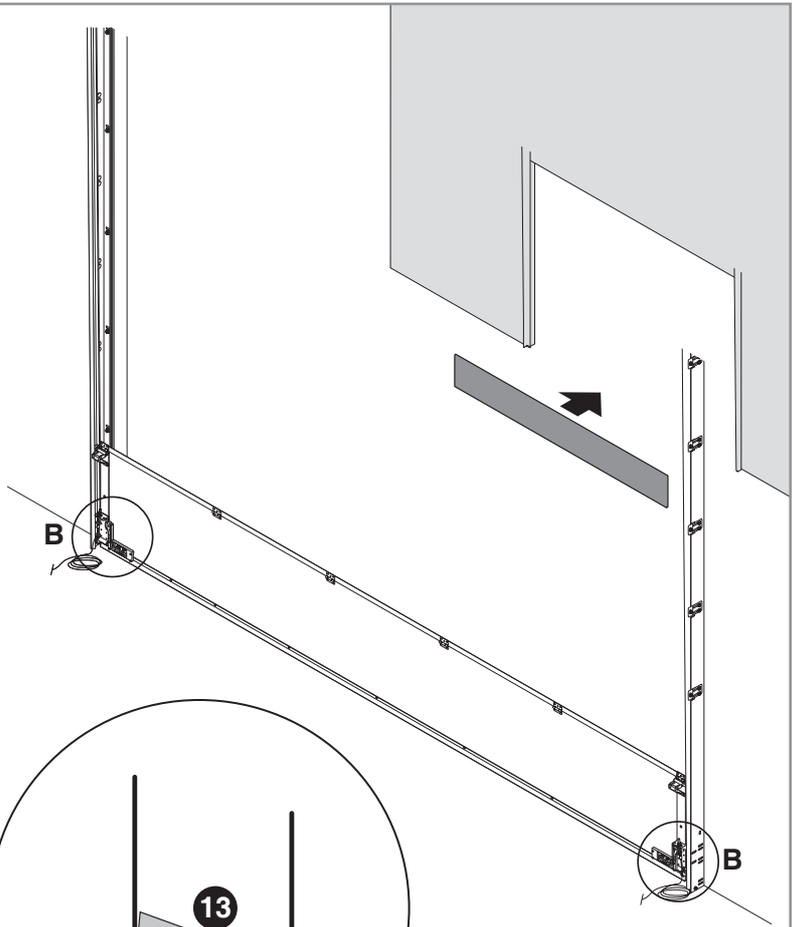
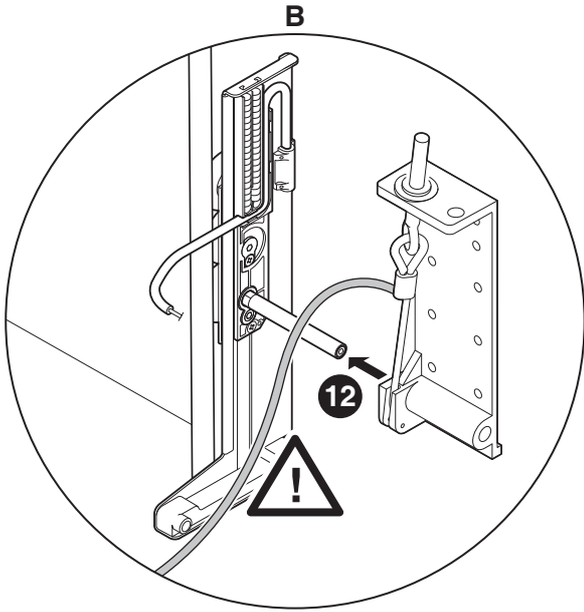
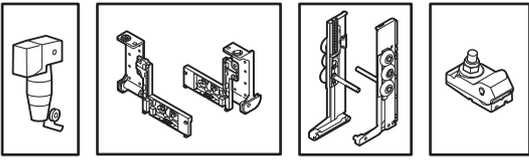


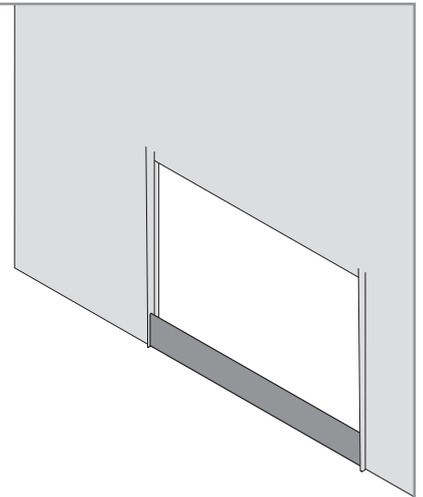
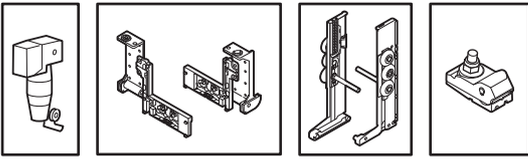
L+R





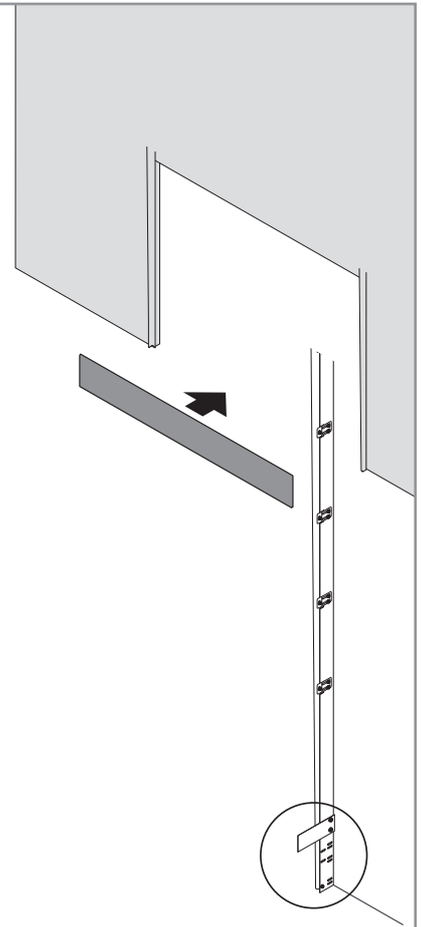
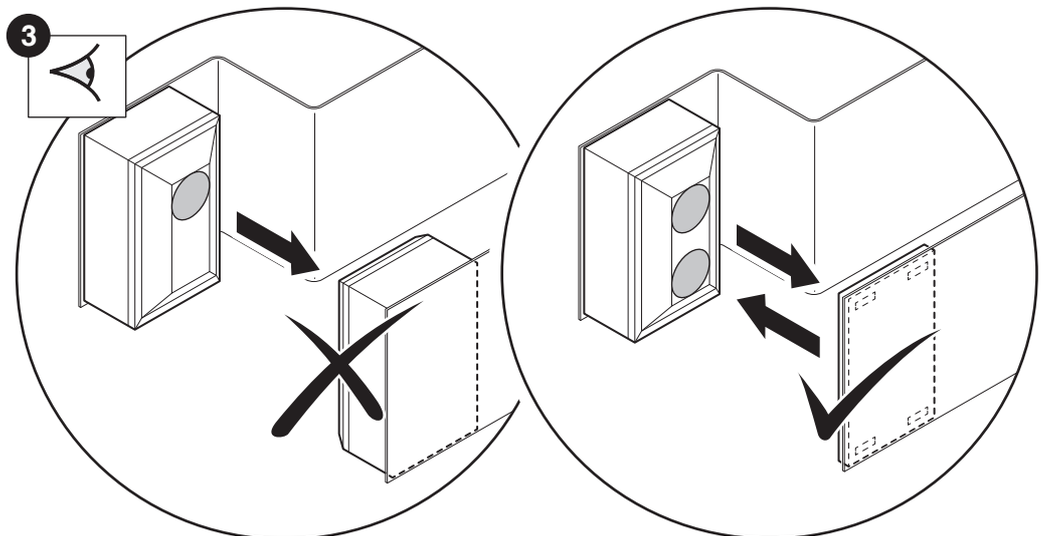
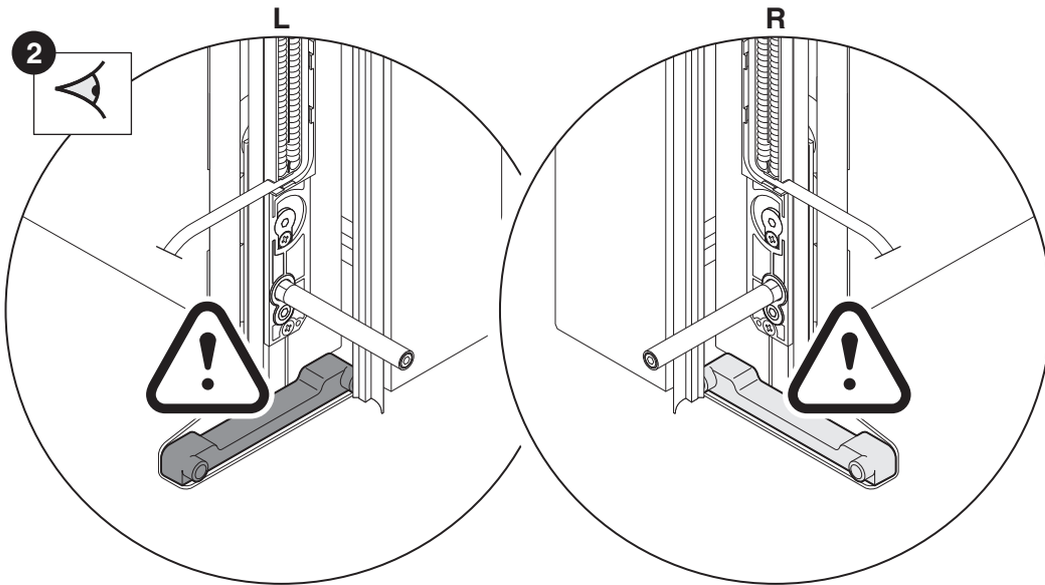
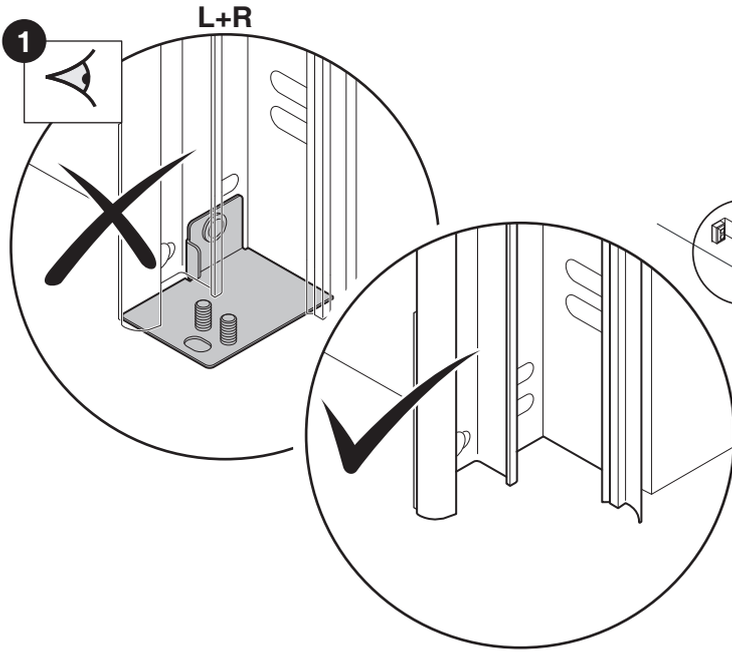
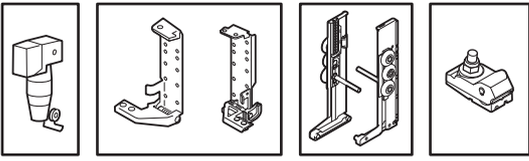


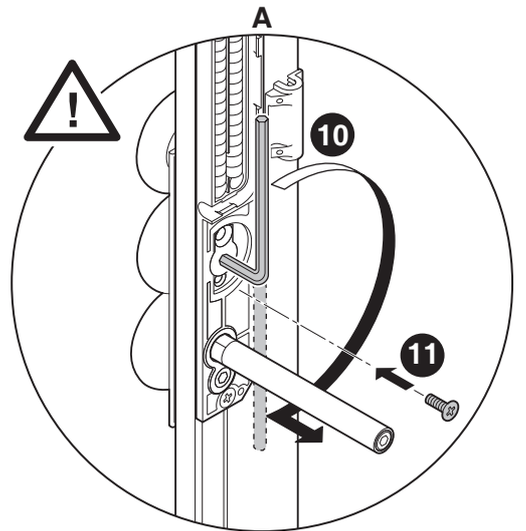
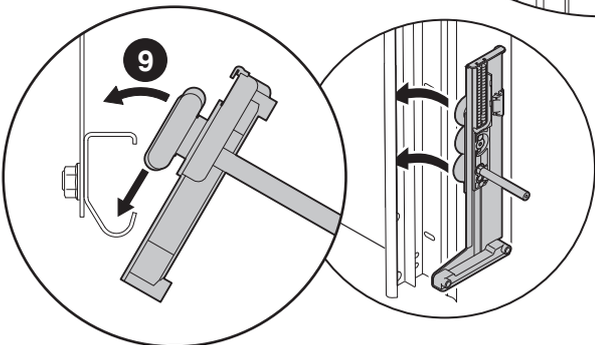
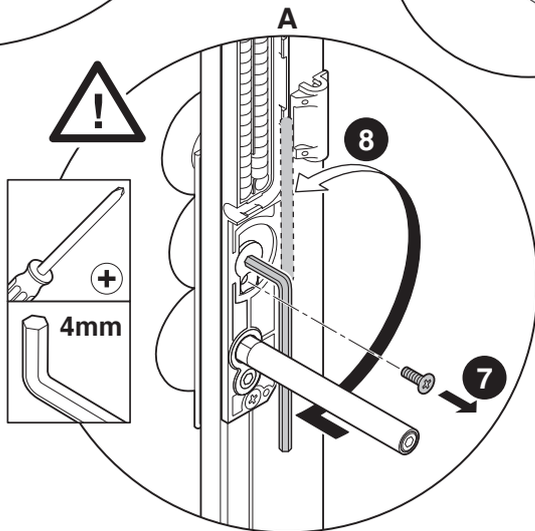
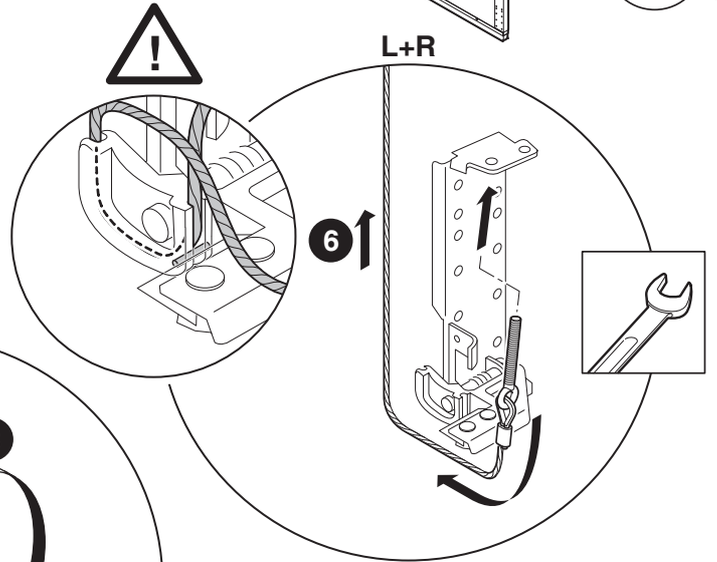
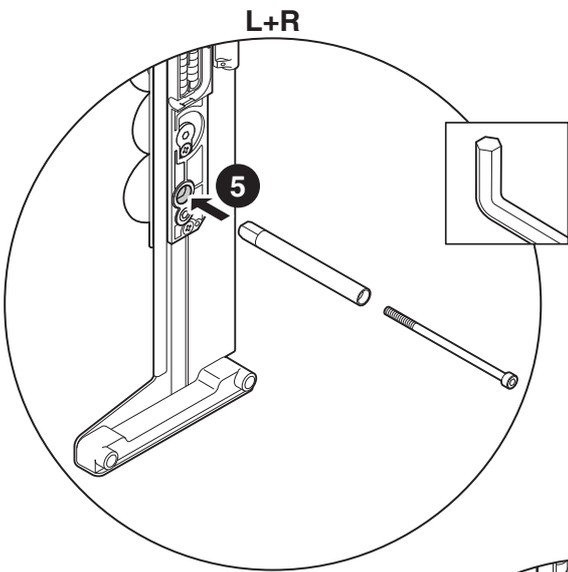
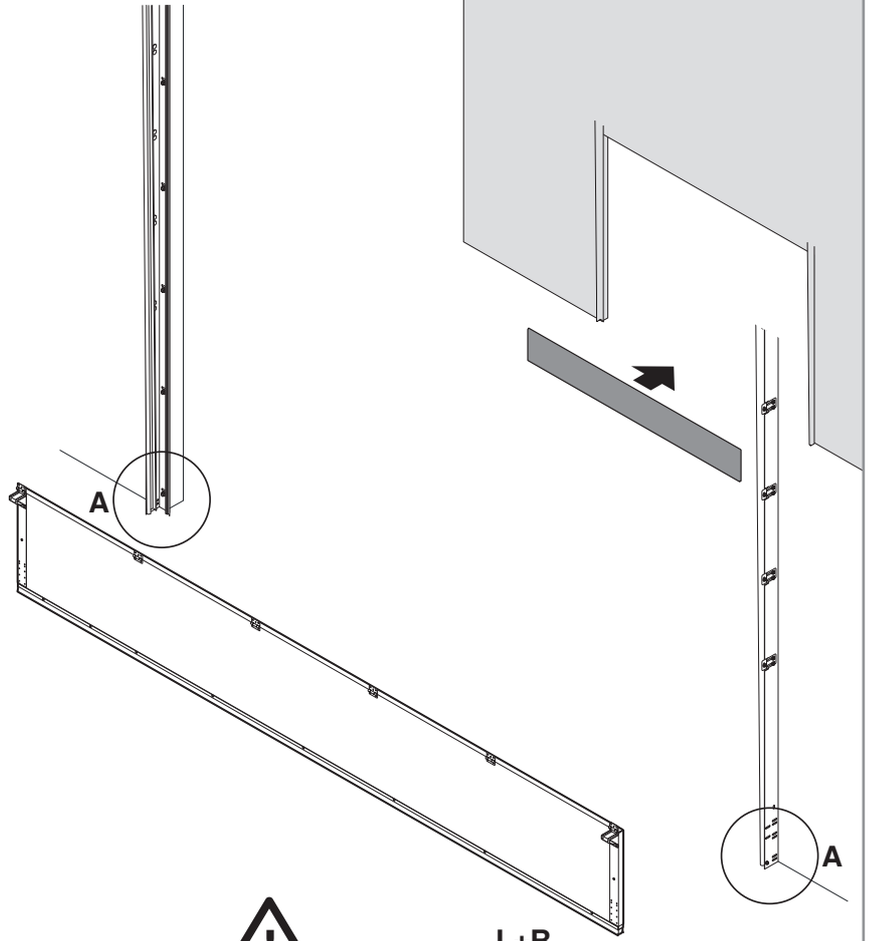
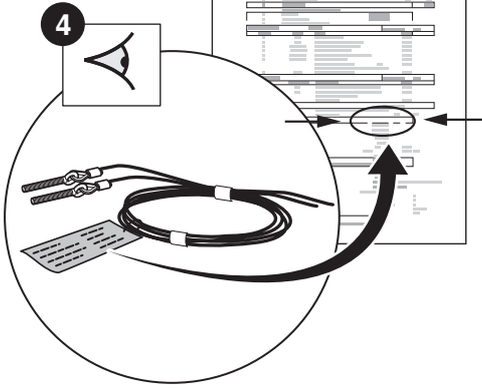
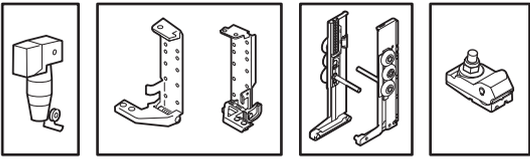


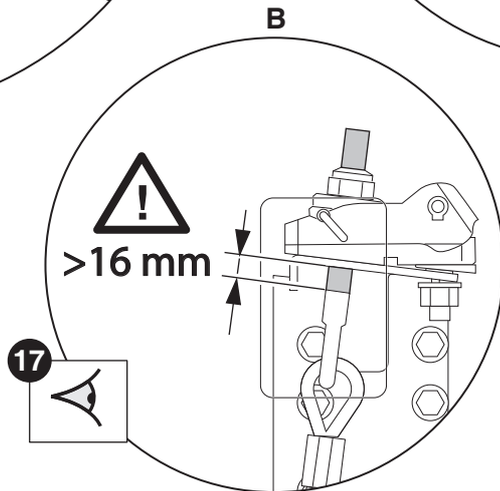
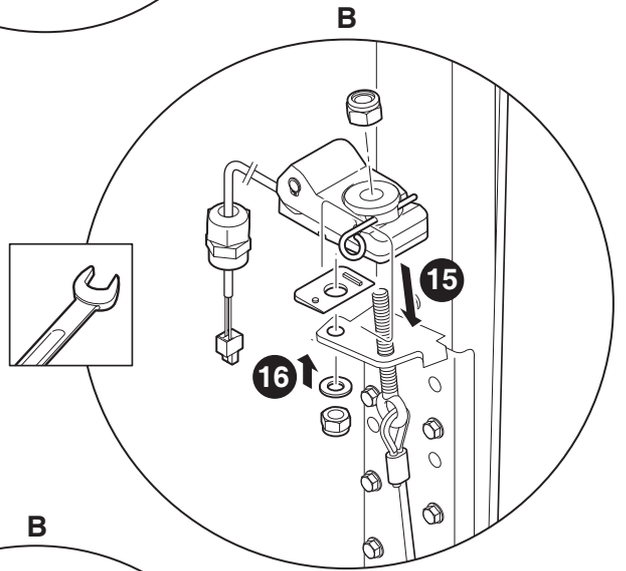
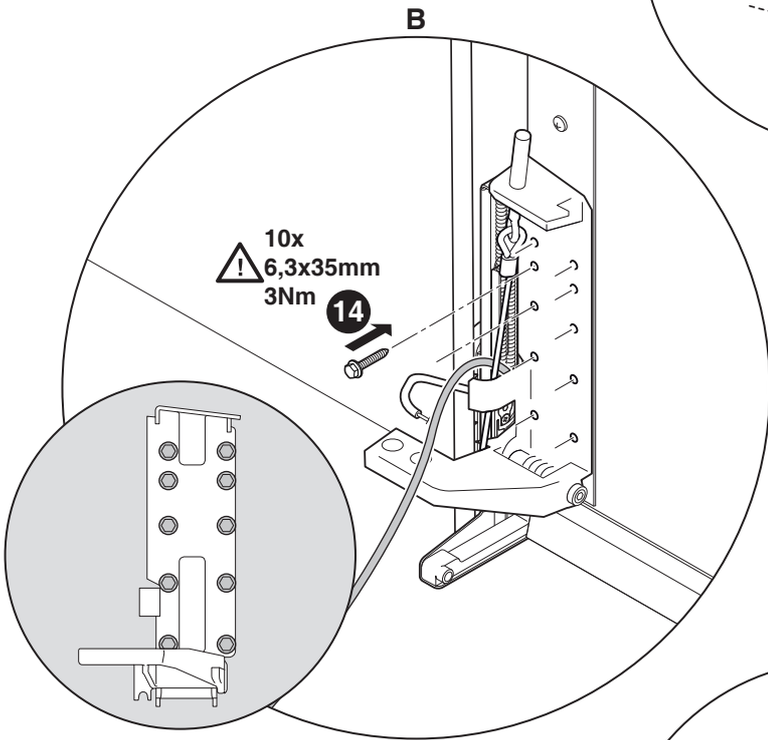
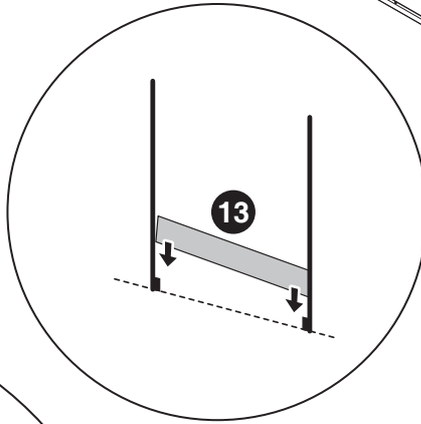
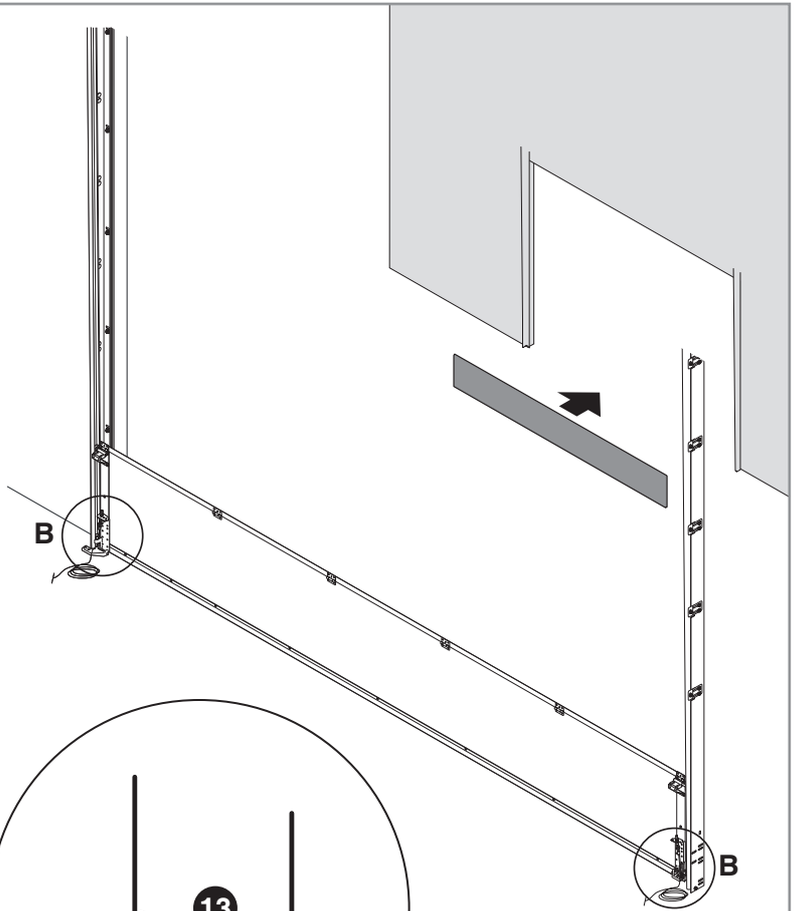
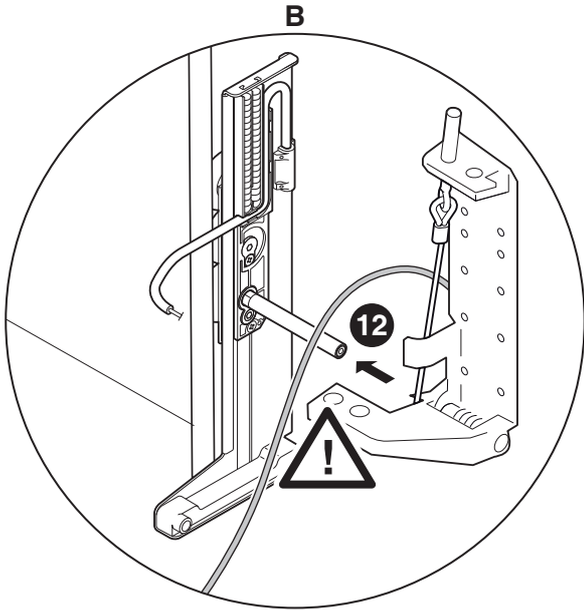
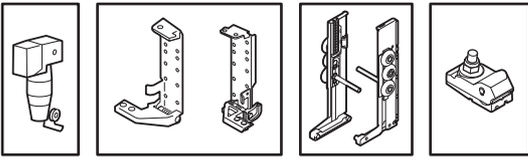


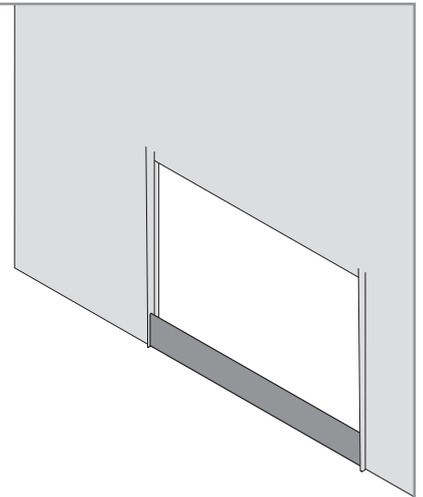
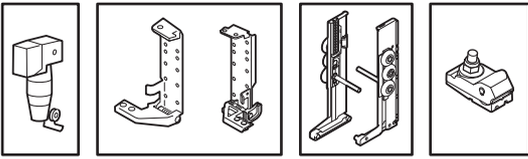
IMPORTANT INFORMATION

- nl** Bij deuren met **Loopdeur Drempel 22 mm** in verband met een **voorlopende fotocelbeveiliging**, moet in programmeer punt 2.1 de optie 2 gekozen worden!
-  Als nodig kan onder programmeer punt 1.5 het schakelpunt (hoogte) van het deactiveren van de voorlopende fotocelbewaking veranderd worden!
Deze hoogte mag niet hoger dan 5,0 cm zijn!
- de** Bei Toren mit **Schlupfürschwelle 22 mm** mit einer **voreilender Lichtschanke**, muss unter Programmierpunkt 2.1 die Option 2 gewählt werden!
-  Wenn nötig kann unter Programmierpunkt 1.5 der Schaltpunkt (die Höhe) zur Deaktivierung der voreilenden Lichtschanke verändert werden!
Die Höhe darf 5,0 cm nicht überschreiten!
- en** Doors with **wicket door with a threshold 22 mm** in company with a **leading photocell**, you have to adjust program point 2.1 option 2!
-  If necessary you can extend the switch point (height) for deactivating the leading photocell under program point 1.5!
It's not allowed to adjust this point above 5,0 cm!
- fr** Pour des portes avec **portillon à hauteur de seuil 22 mm**, avec une **cellule photoélectrique avancée**, il faut choisir au point de programmation 2.1 l'option 2 !
-  Si nécessaire, on peut varier la position de commutation (la hauteur) au point de programmation 1.5 pour la déactivation de la cellule!
La hauteur ne peut pas dépasser 5,0 cm!



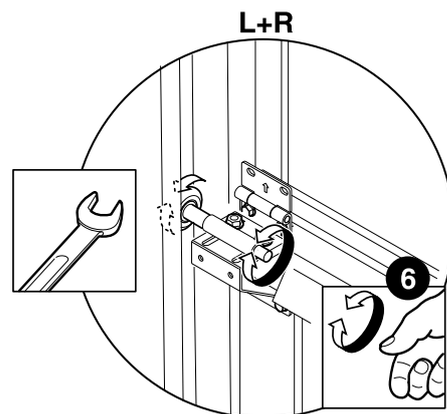
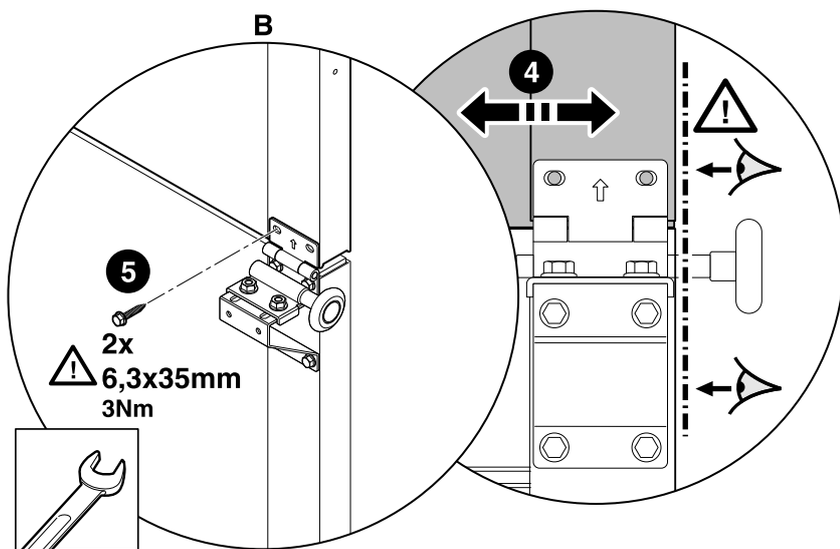
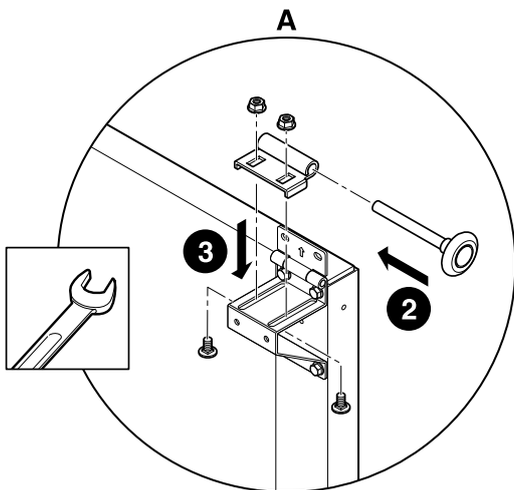
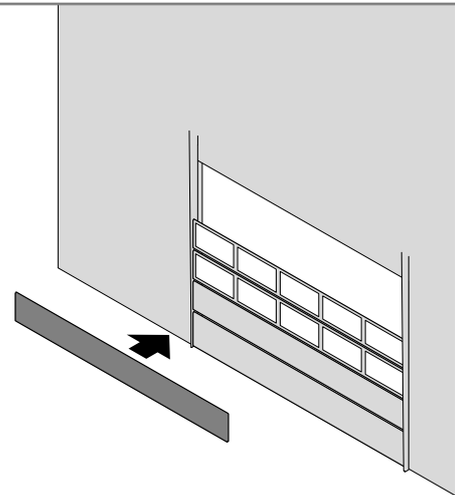
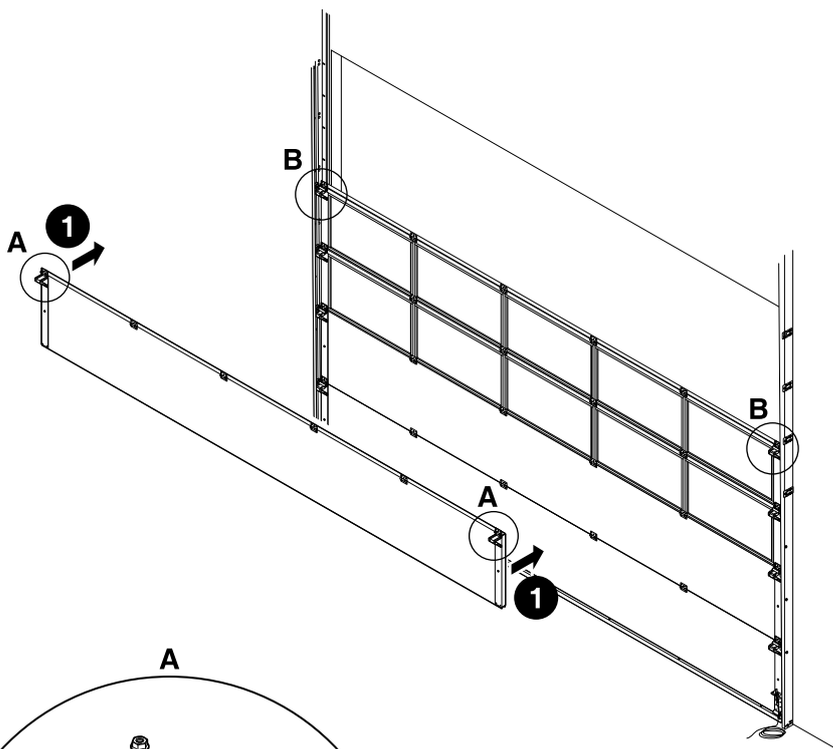


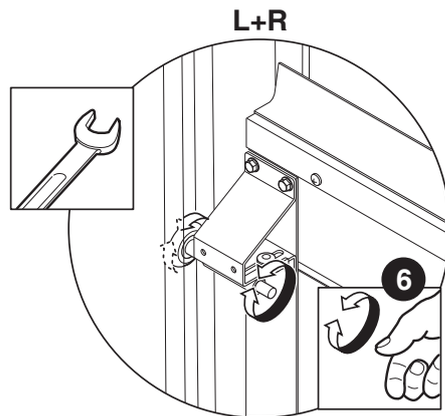
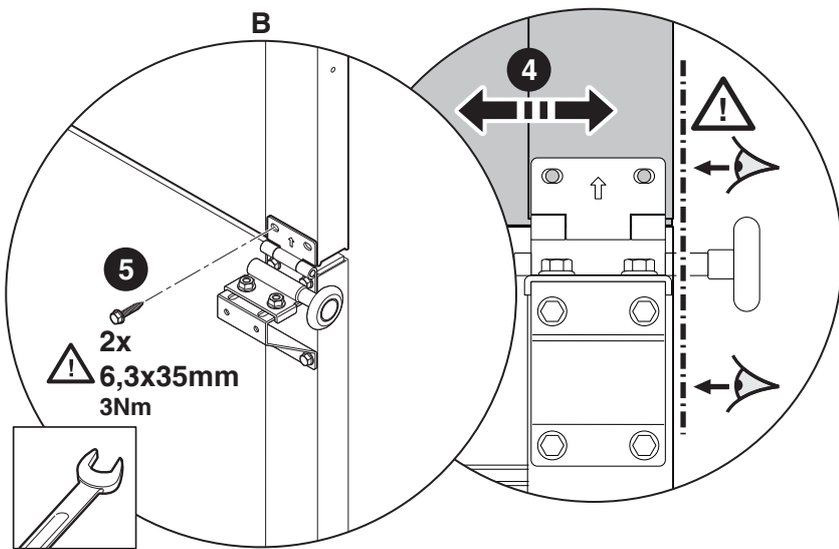
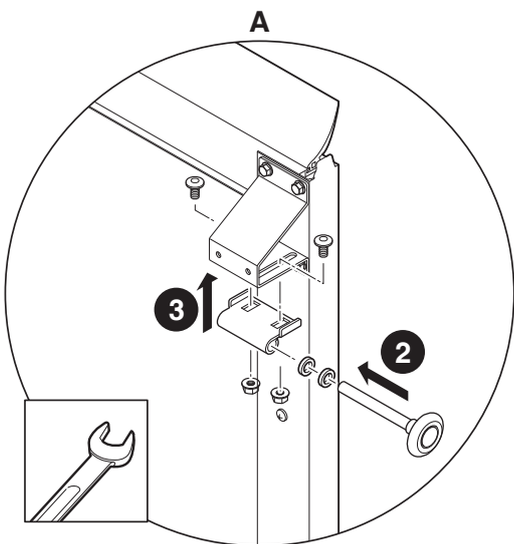
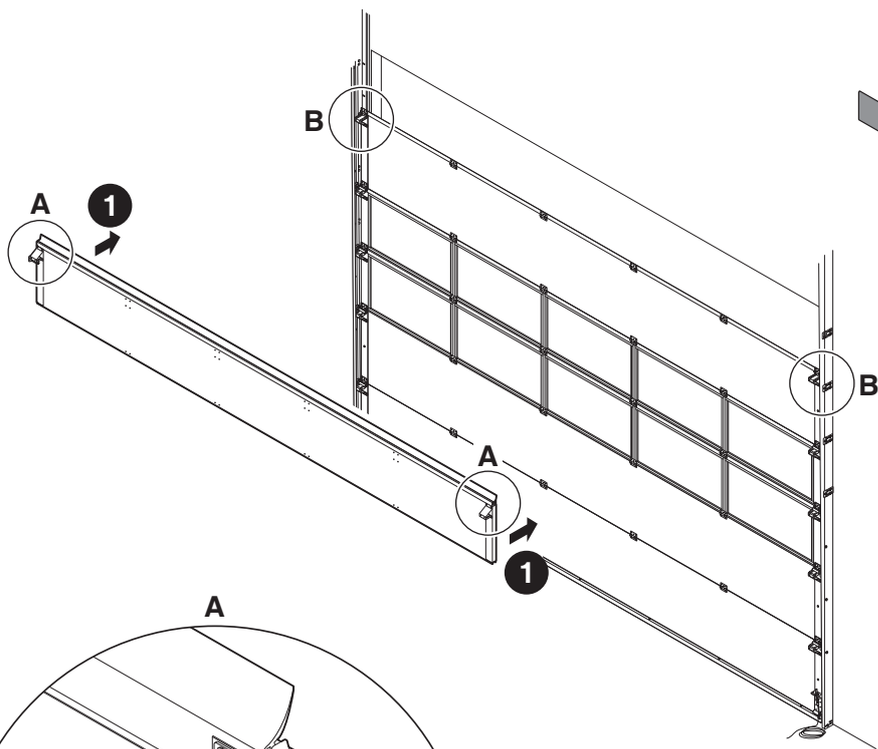


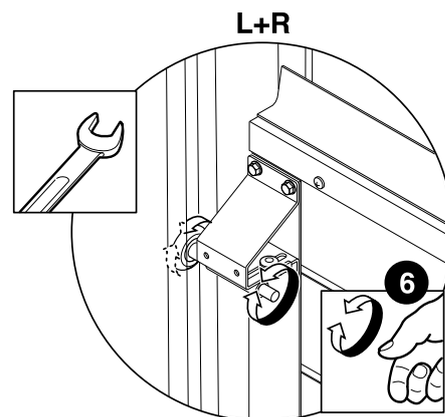
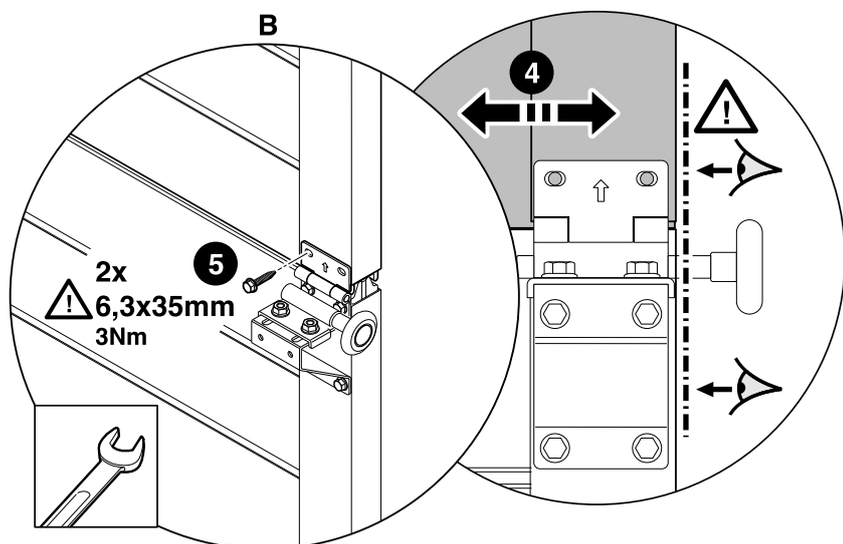
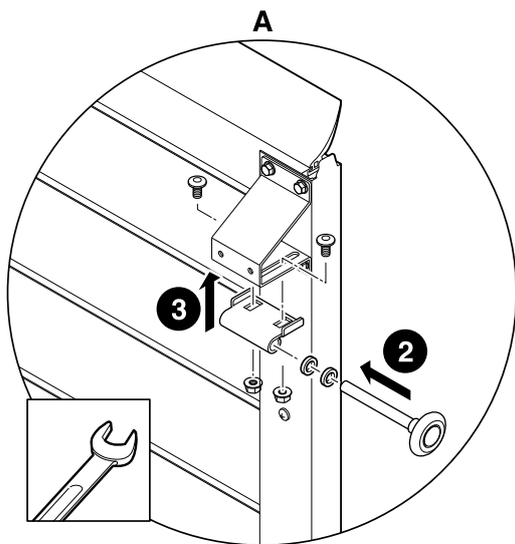
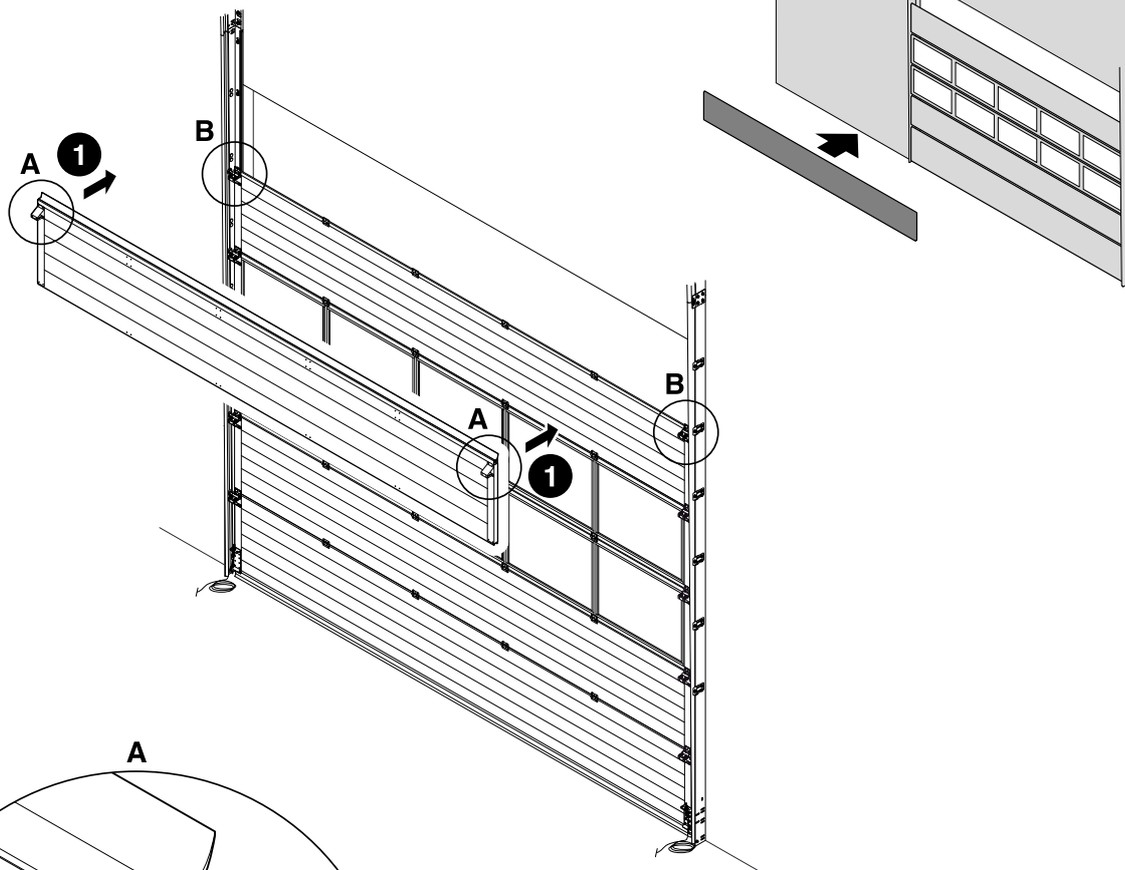


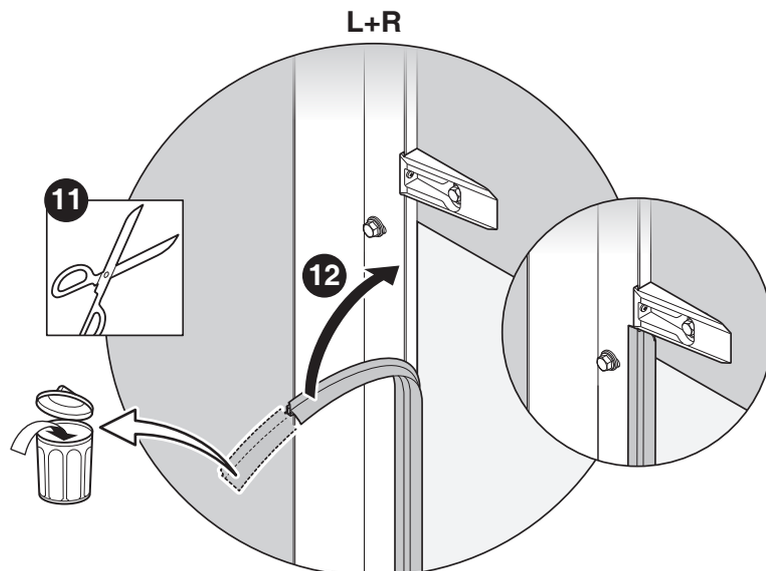
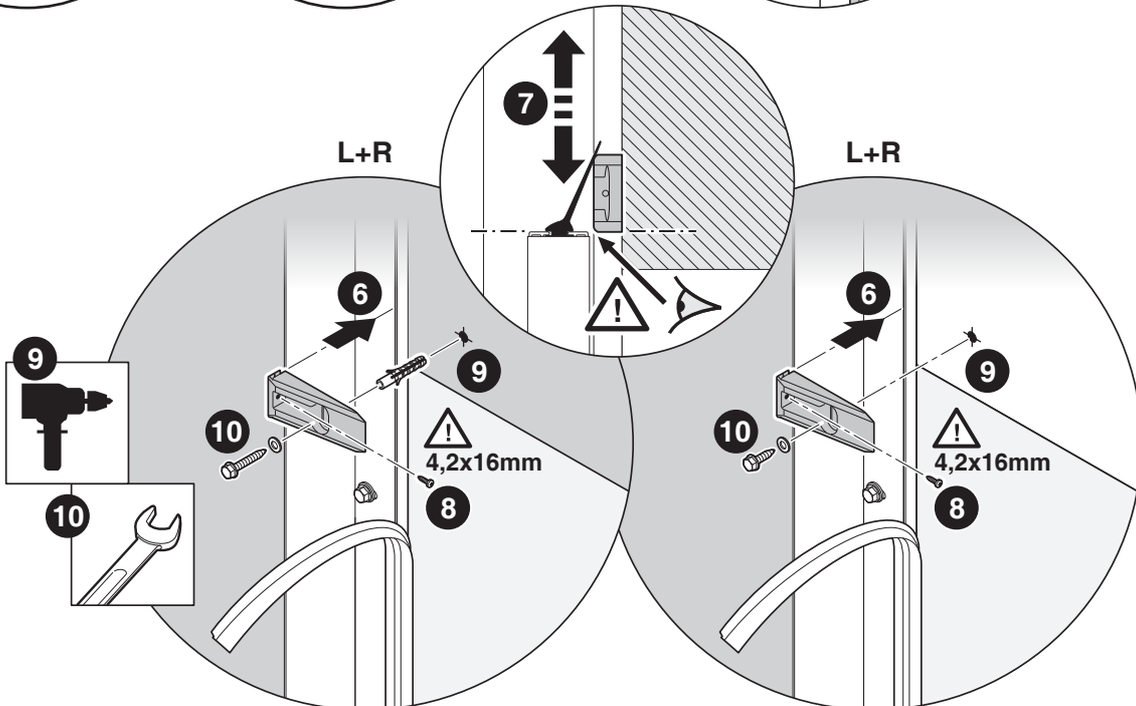
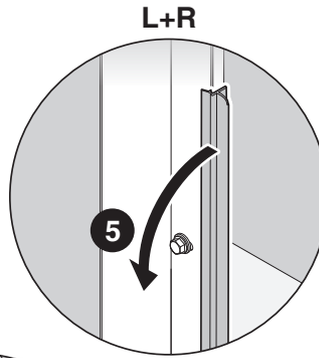
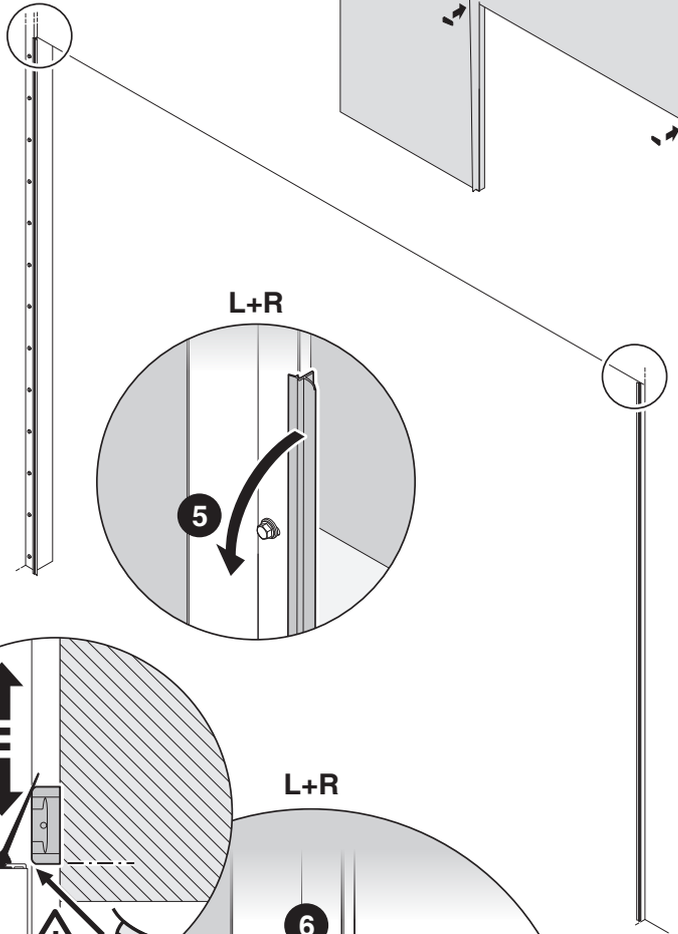
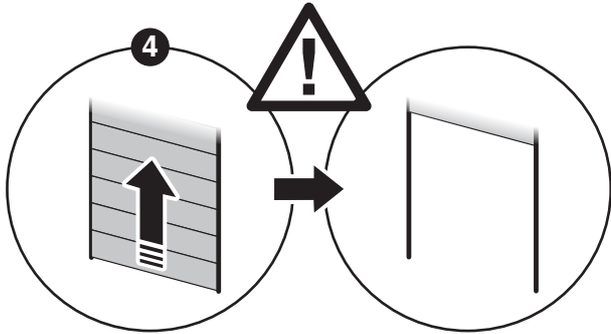
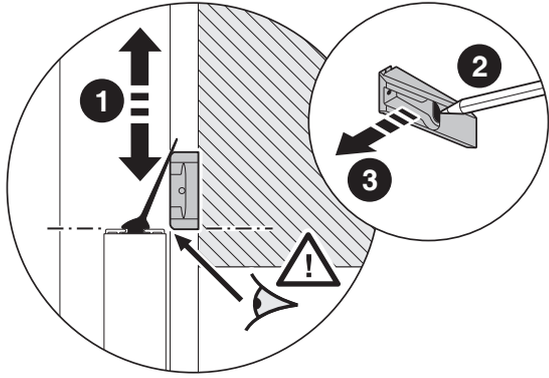
IMPORTANT INFORMATION

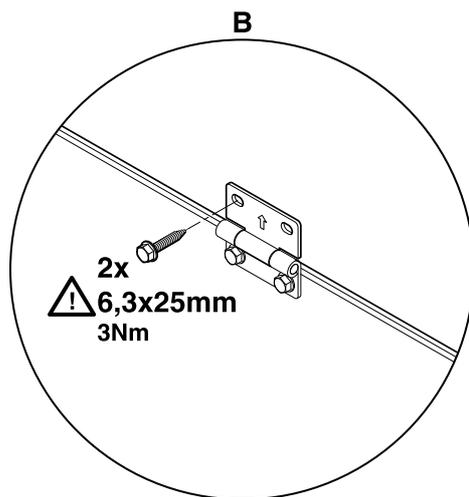
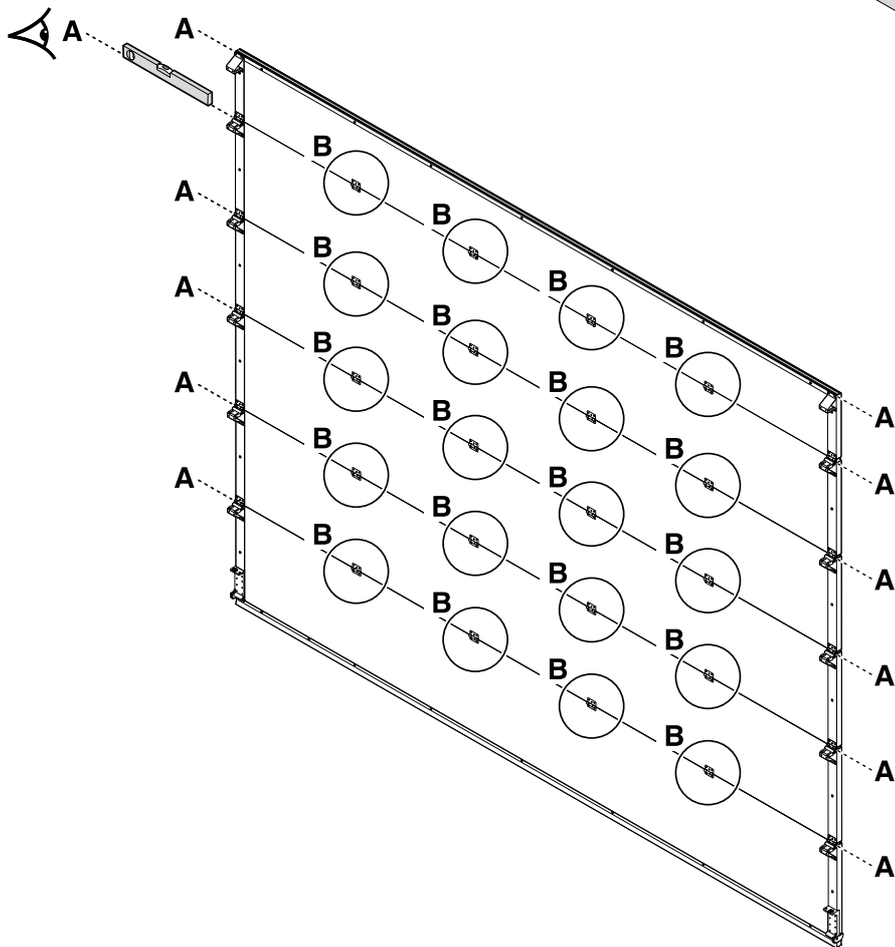
- nl** Bij deuren met **Loopdeur Drempel 22 mm** in verband met een **voorlopende fotocelbeveiliging**, moet in programmeer punt 2.1 de optie 2 gekozen worden!
-  Als nodig kan onder programmeer punt 1.5 het schakelpunt (hoogte) van het deactiveren van de voorlopende fotocelbewaking veranderd worden!
Deze hoogte mag niet hoger dan 5,0 cm zijn!
- de** Bei Toren mit **Schlupfürschwelle 22 mm** mit einer **voreilender Lichtschanke**, muss unter Programmierpunkt 2.1 die Option 2 gewählt werden!
-  Wenn nötig kann unter Programmierpunkt 1.5 der Schaltpunkt (die Höhe) zur Deaktivierung der voreilenden Lichtschanke verändert werden!
Die Höhe darf 5,0 cm nicht überschreiten!
- en** Doors with **wicket door with a threshold 22 mm** in company with a **leading photocell**, you have to adjust program point 2.1 option 2!
-  If necessary you can extend the switch point (height) for deactivating the leading photocell under program point 1.5!
It's not allowed to adjust this point above 5,0 cm!
- fr** Pour des portes avec **portillon à hauteur de seuil 22 mm**, avec une **cellule photoélectrique avancée**, il faut choisir au point de programmation 2.1 l'option 2 !
-  Si nécessaire, on peut varier la position de commutation (la hauteur) au point de programmation 1.5 pour la désactivation de la cellule!
La hauteur ne peut pas dépasser 5,0 cm!

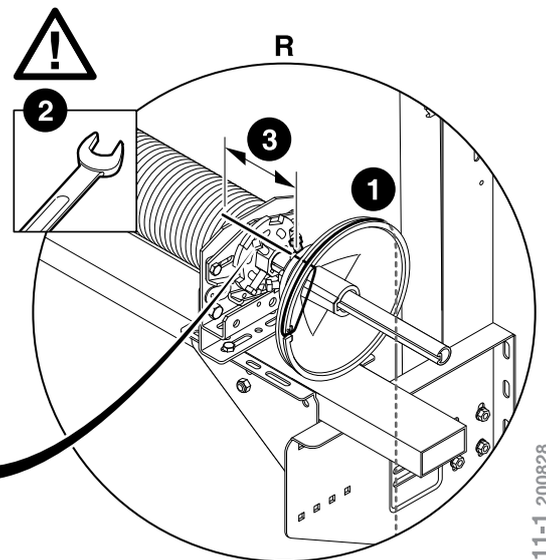
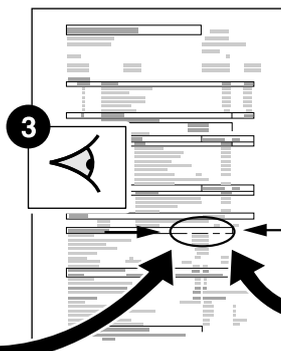
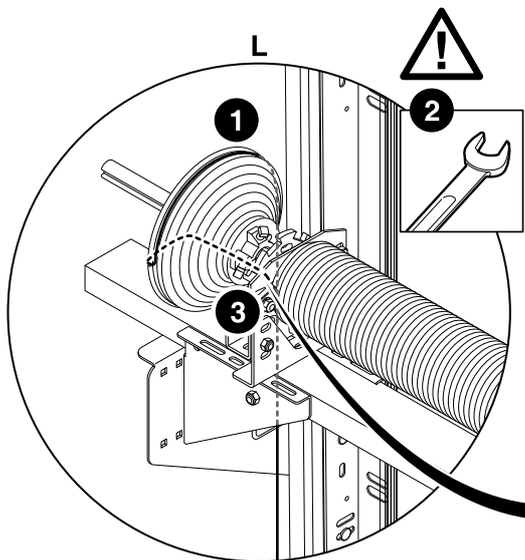
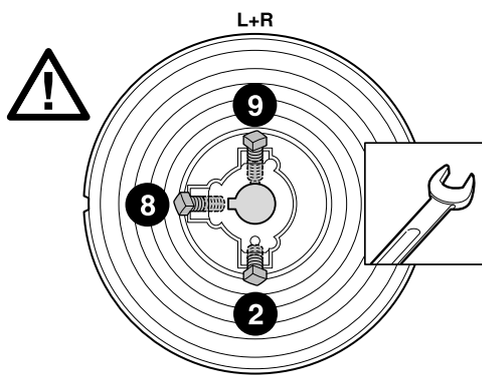
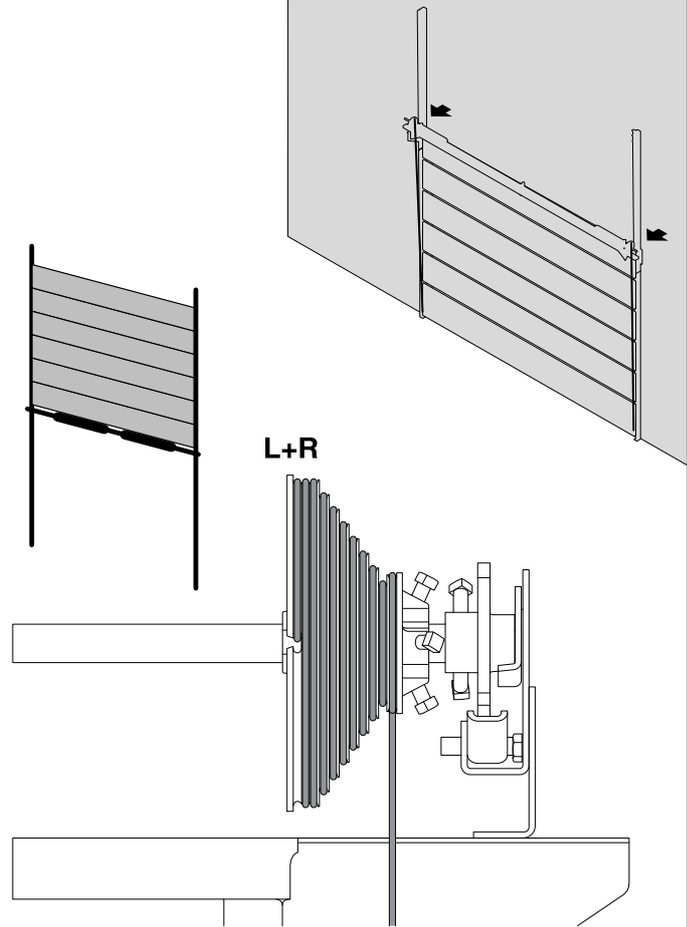
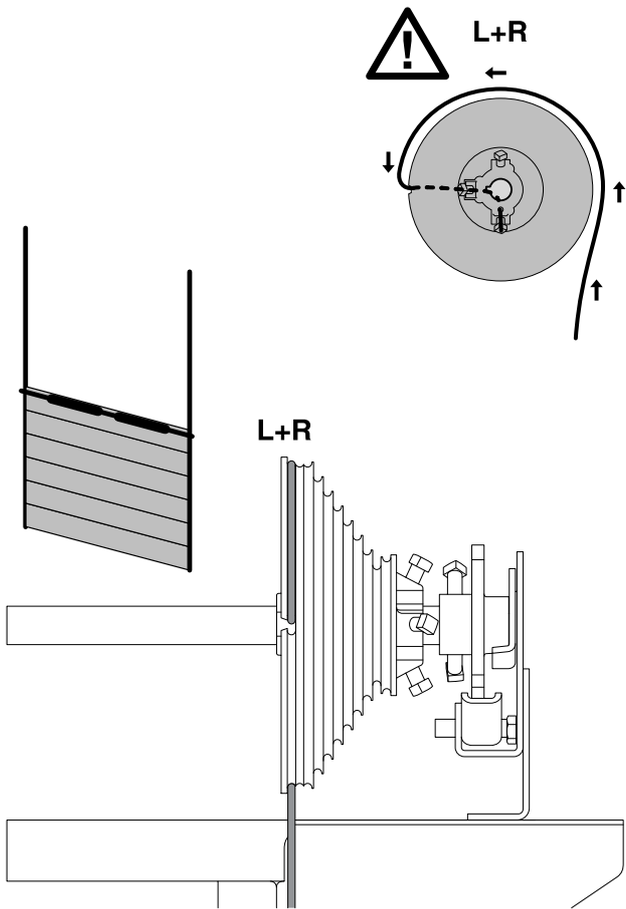


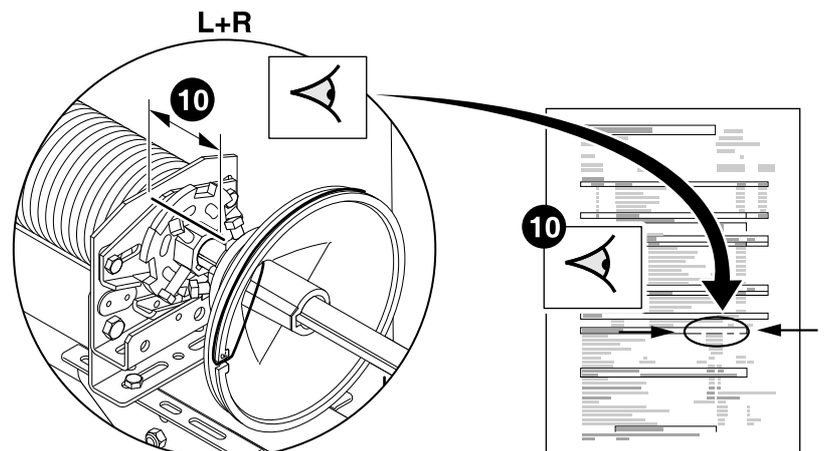
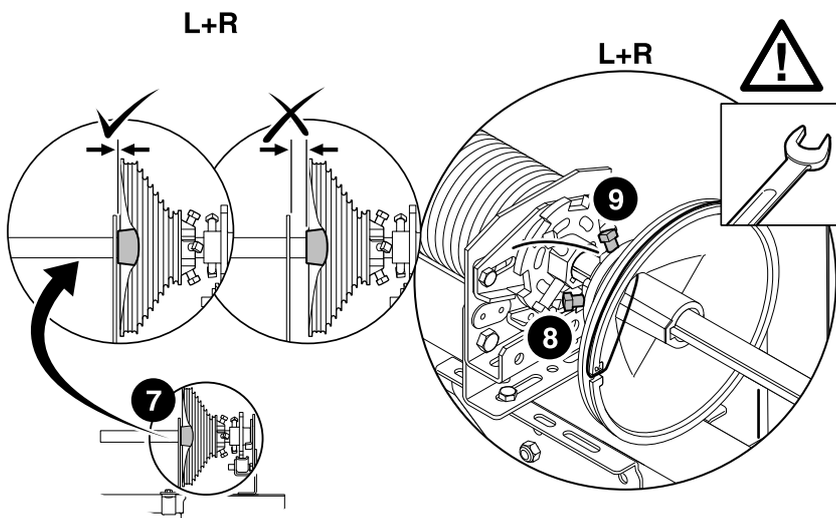
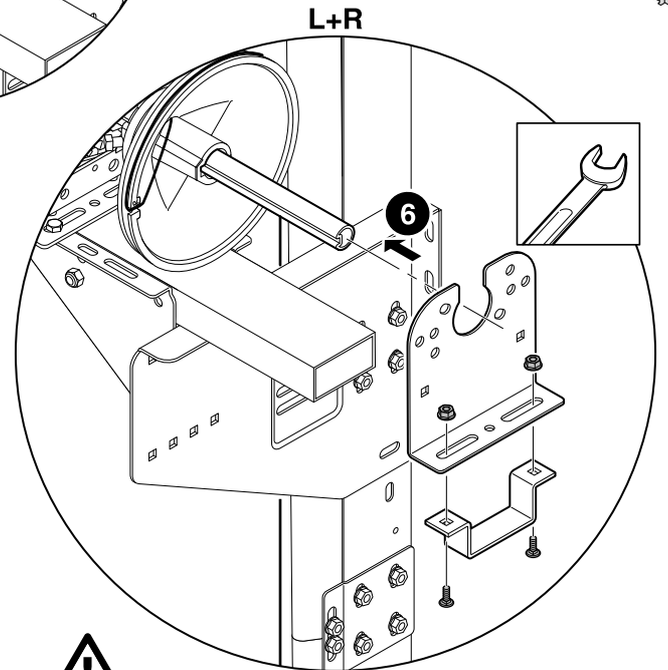
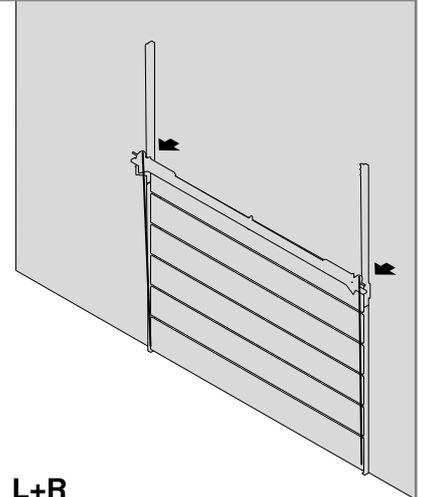
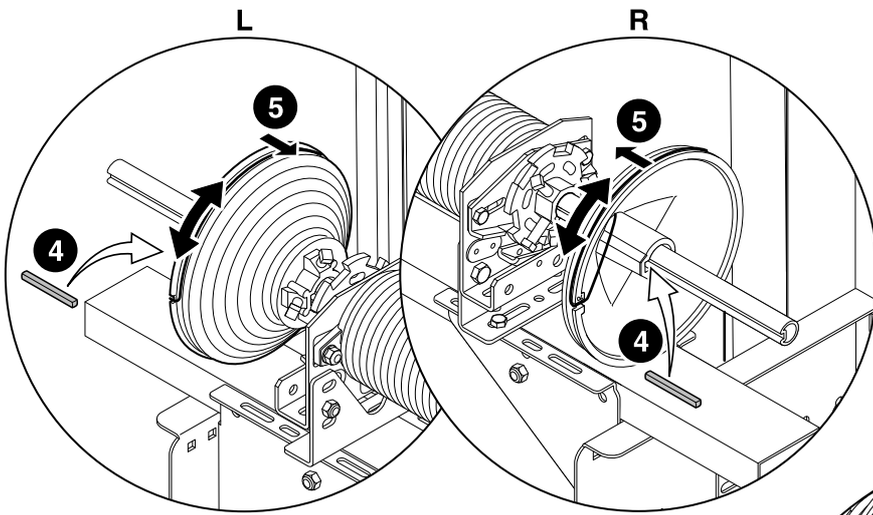


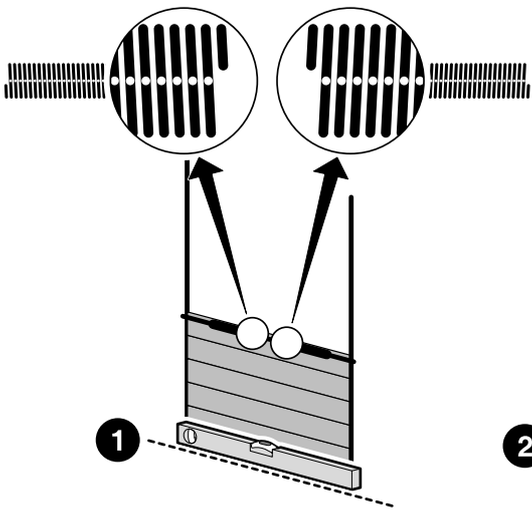




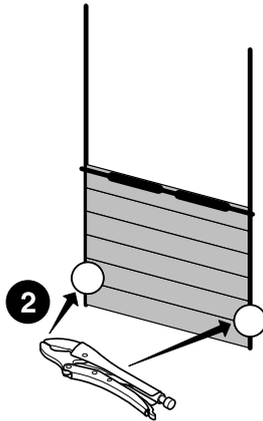






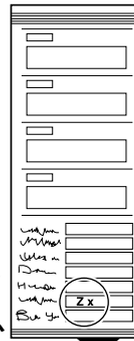


1

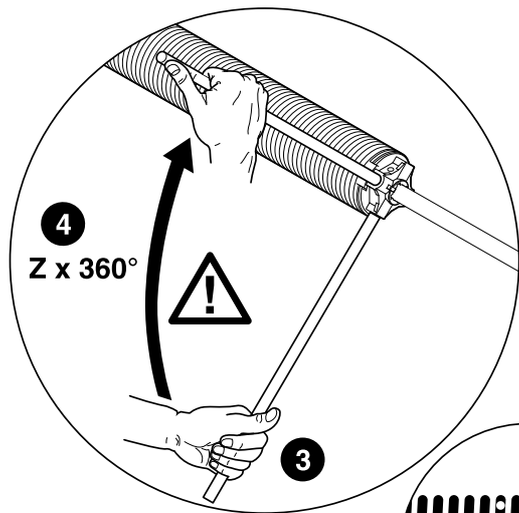
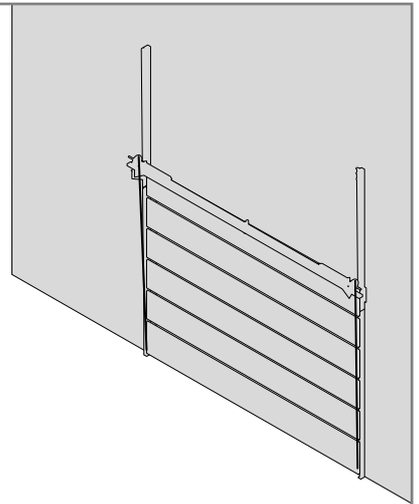


2

3



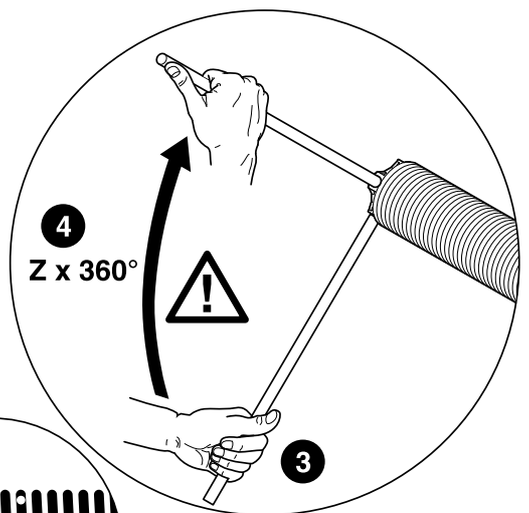
Z x 360°



4

Z x 360°

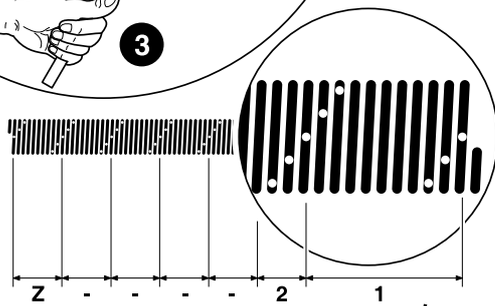
3



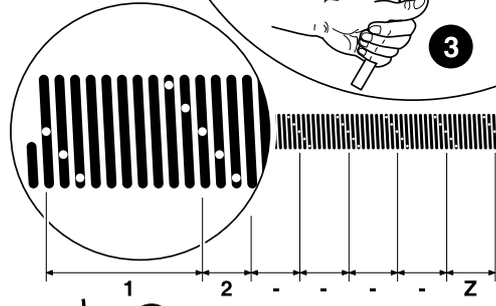
4

Z x 360°

3

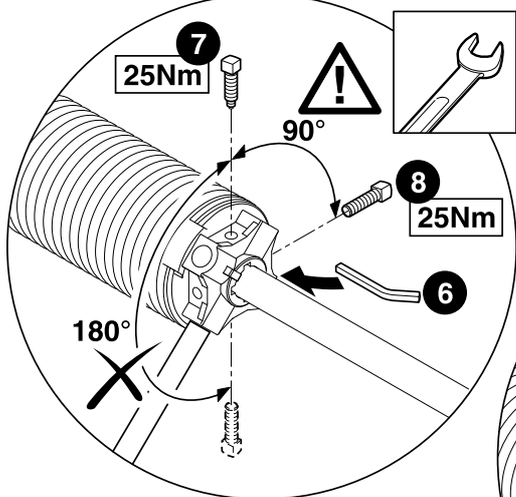


5



5

L+R



7

25Nm

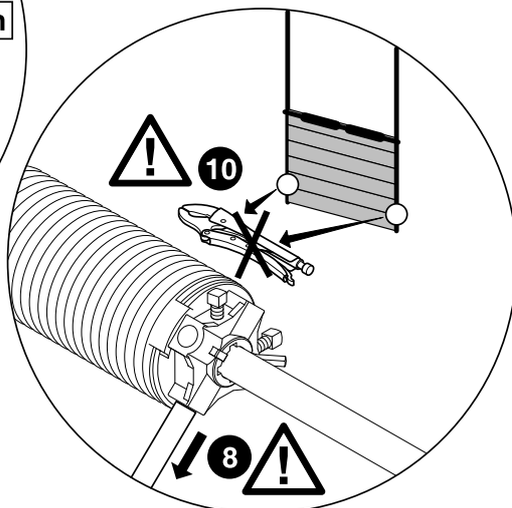
90°

8

25Nm

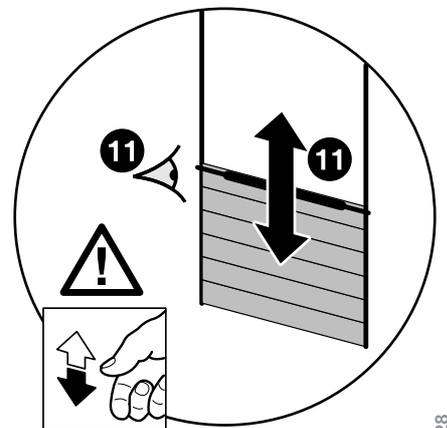
6

180°



8

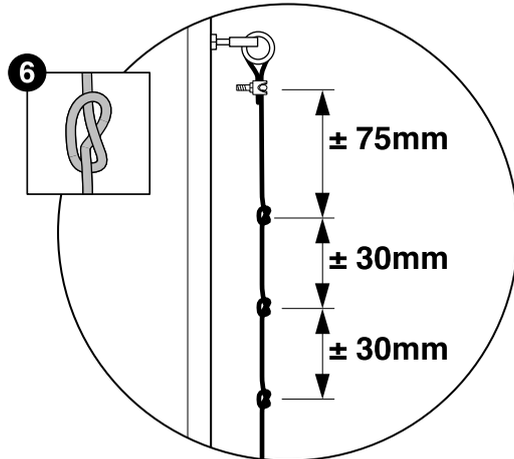
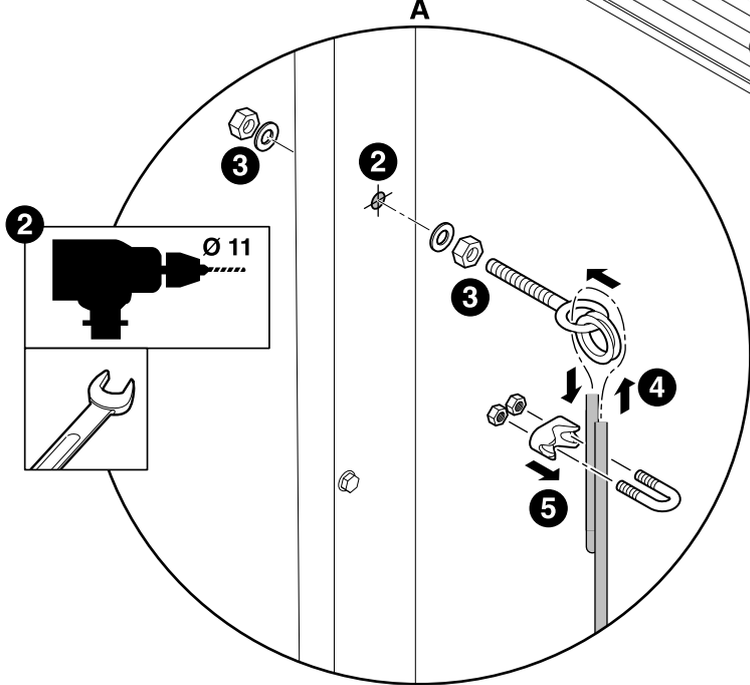
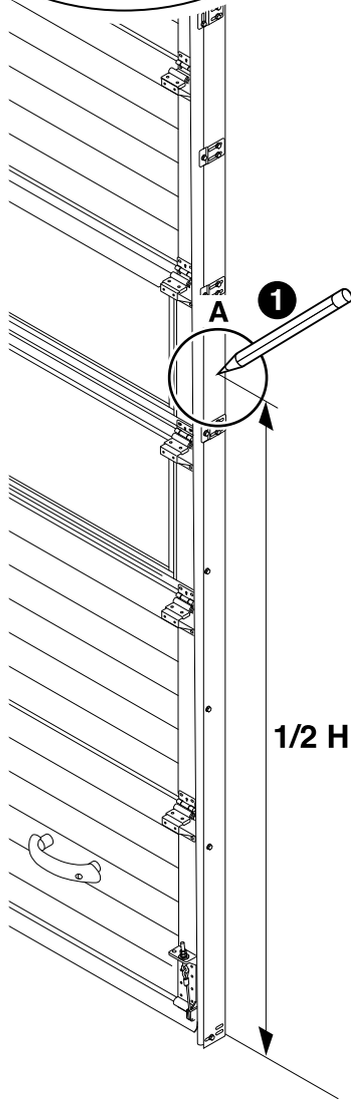
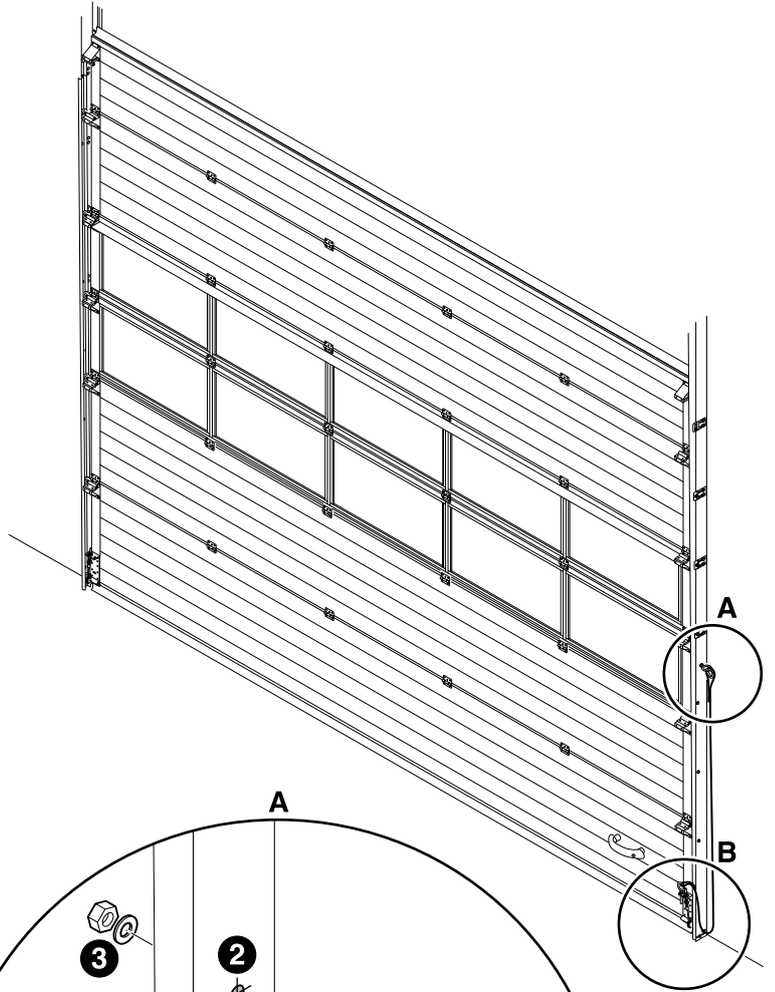
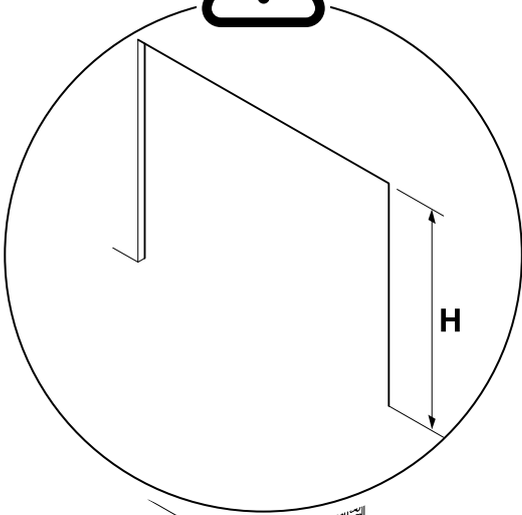
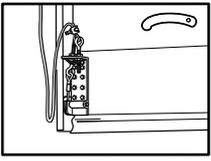
10

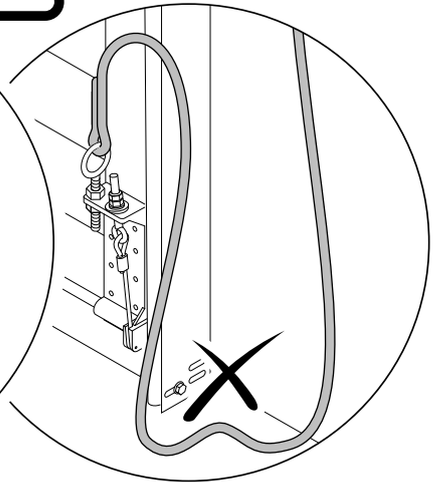
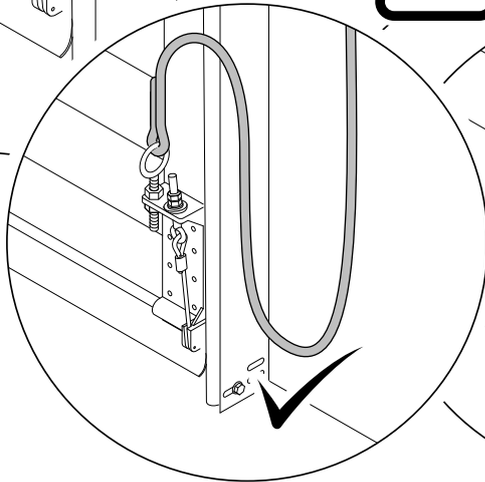
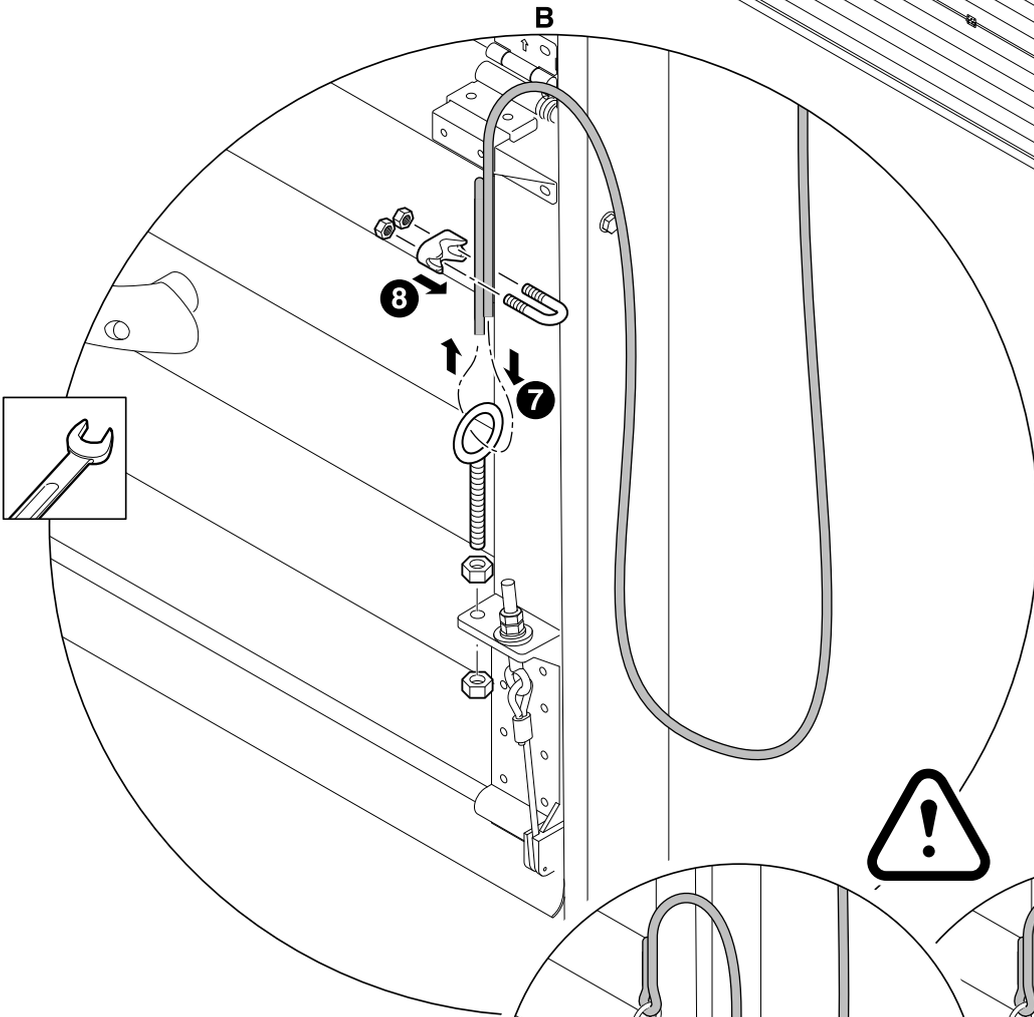
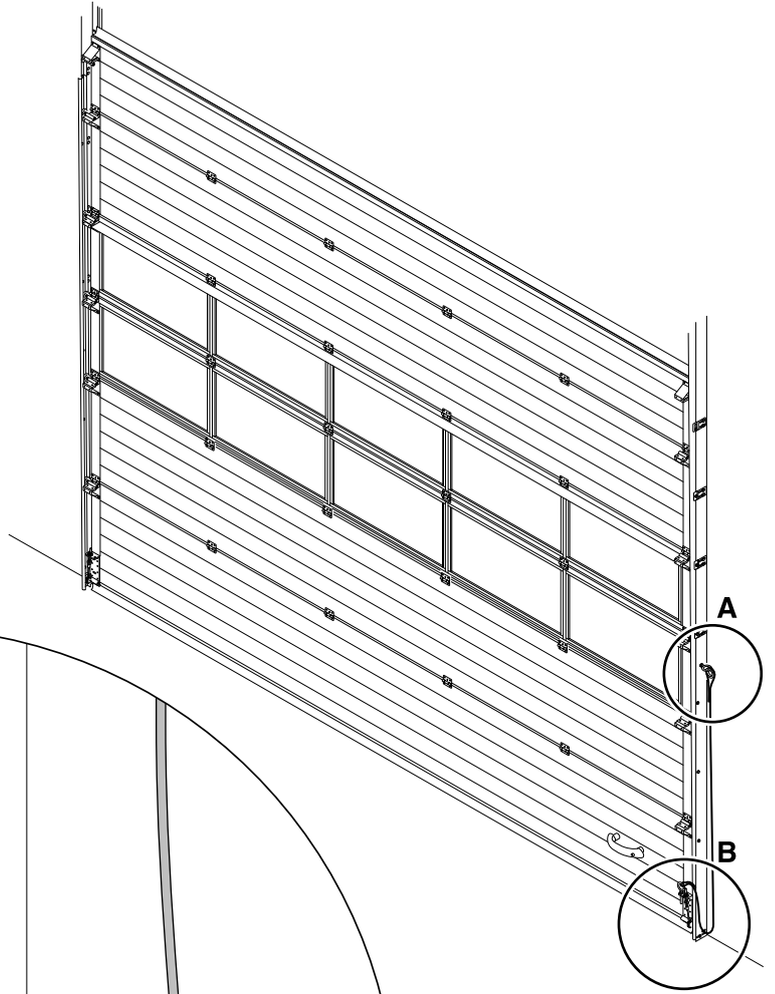
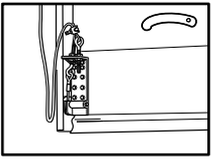


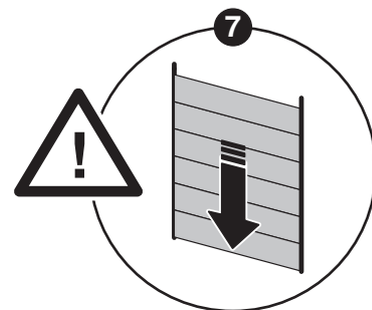
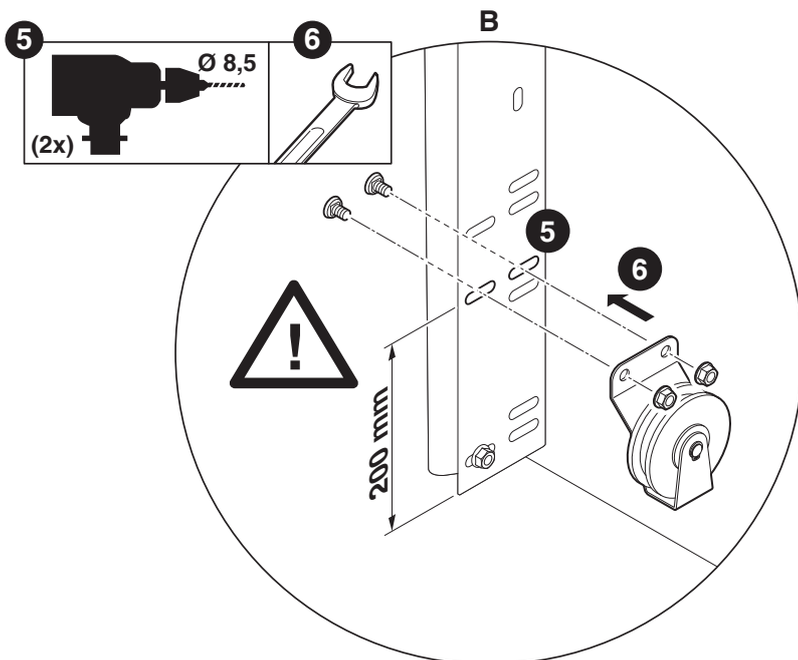
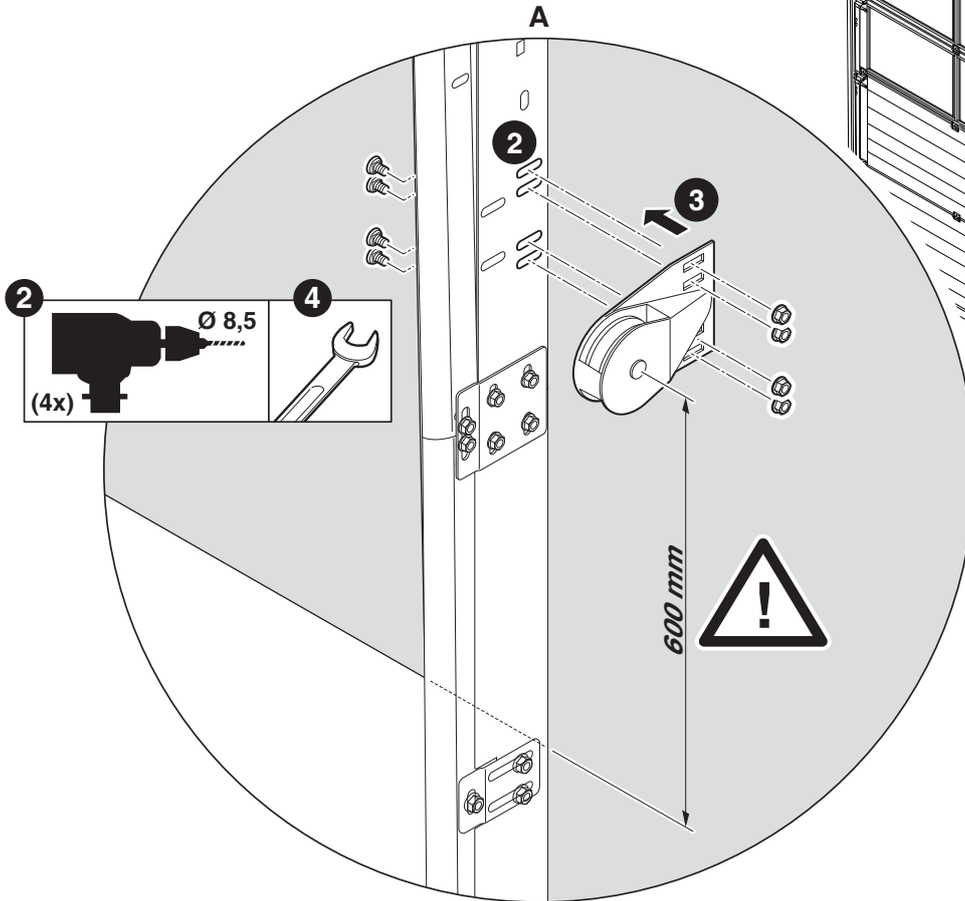
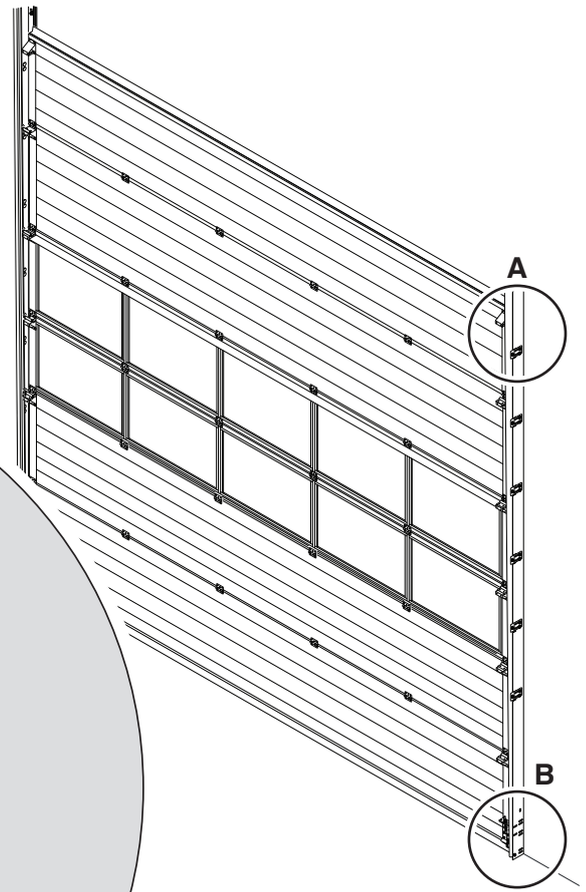
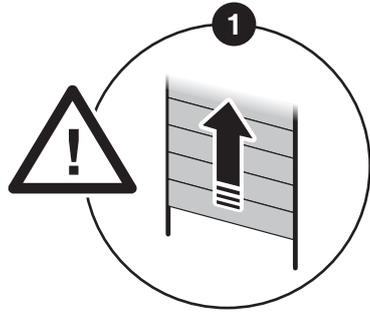
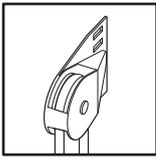
11

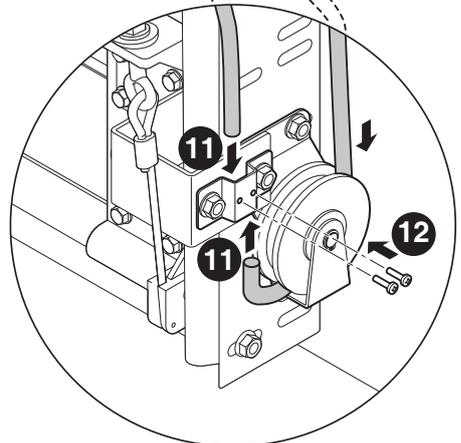
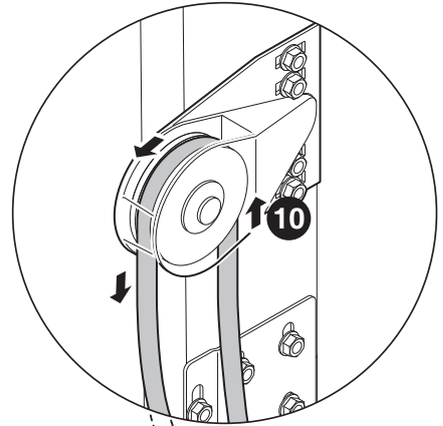
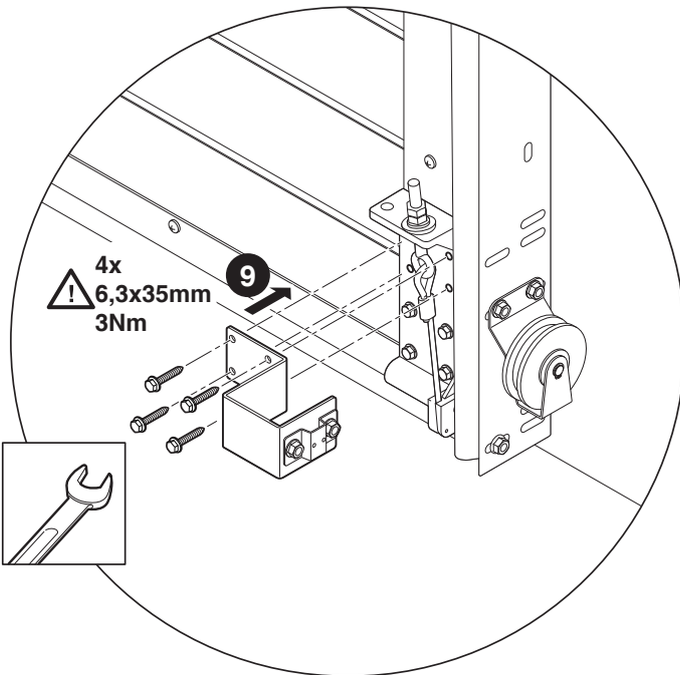
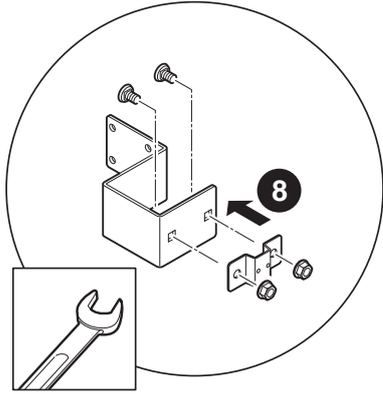
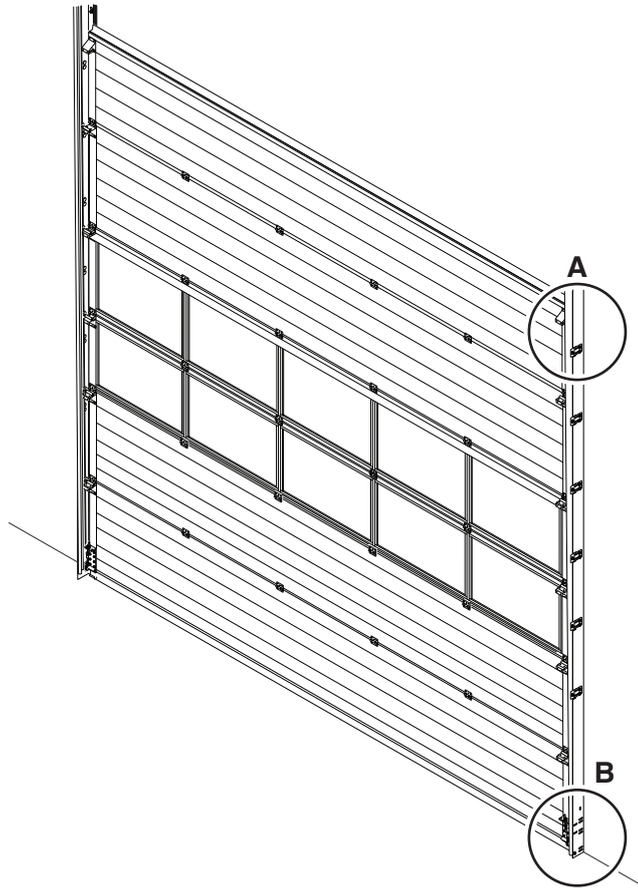
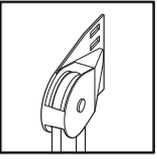
11

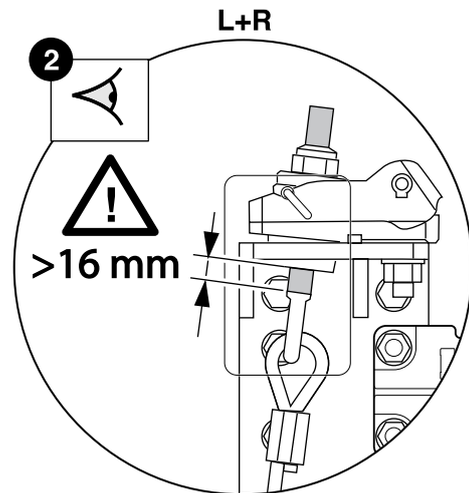
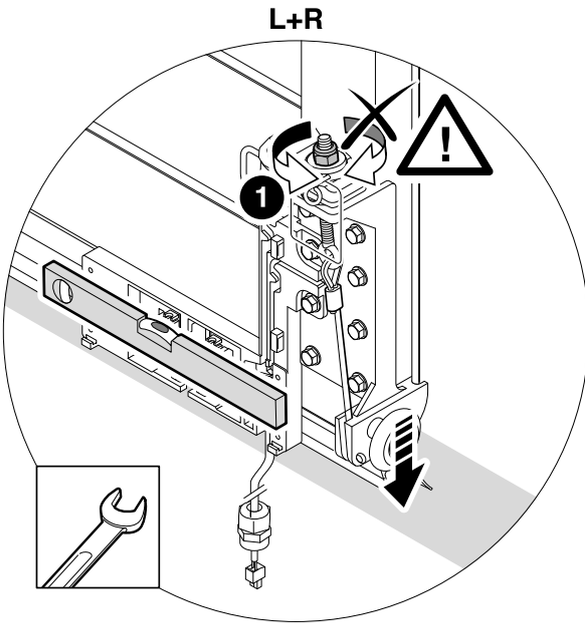
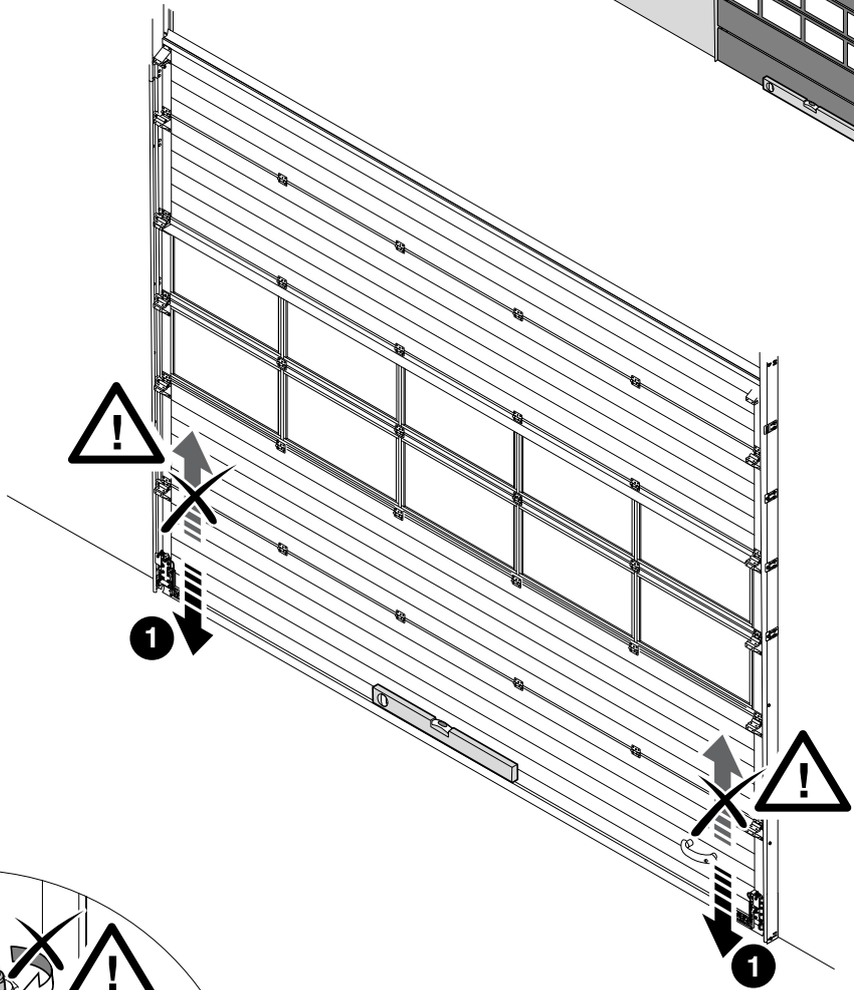
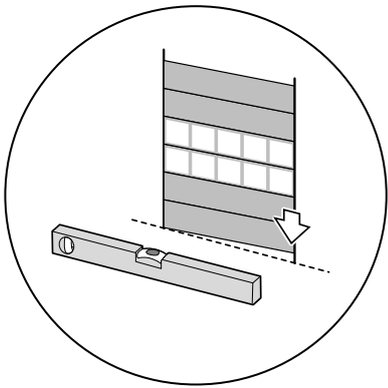
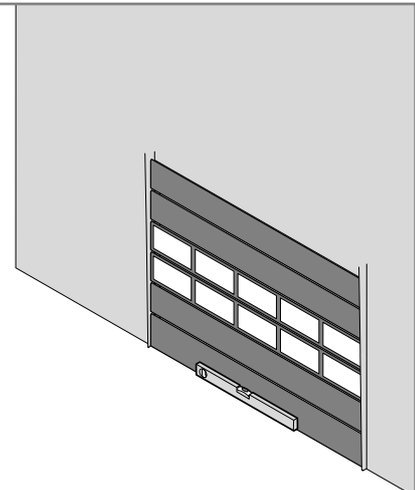
11

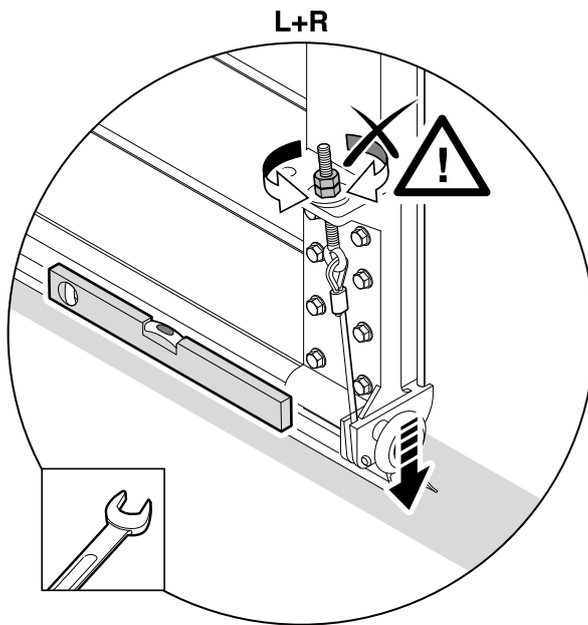
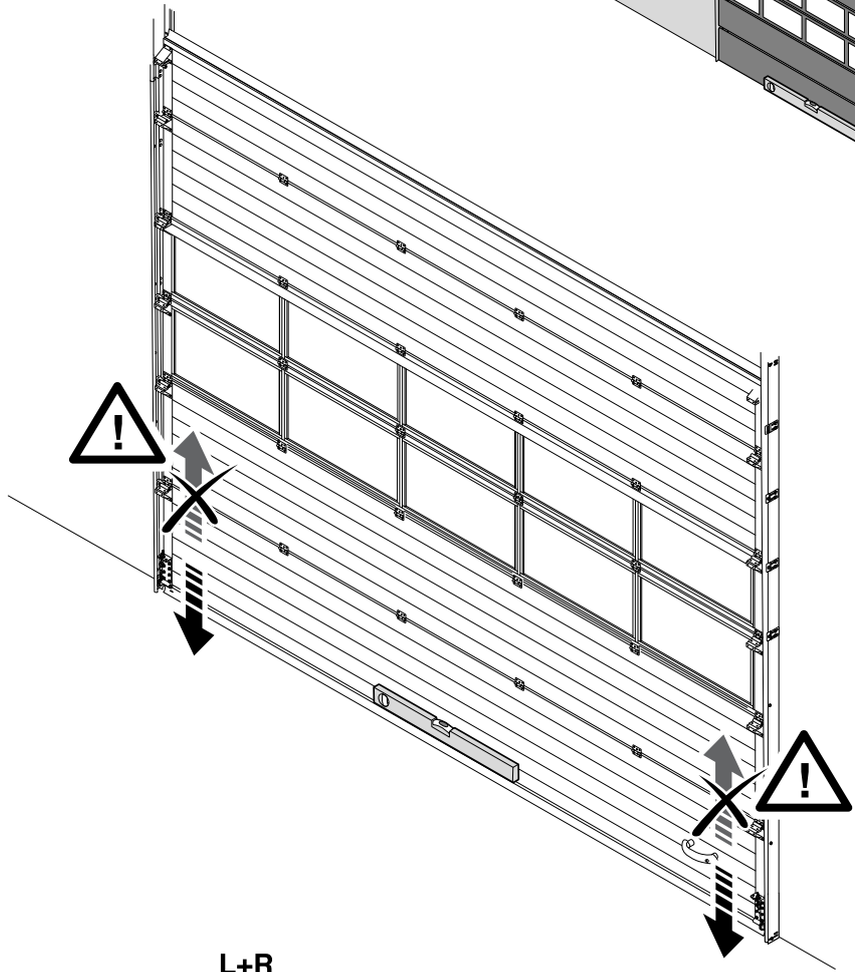
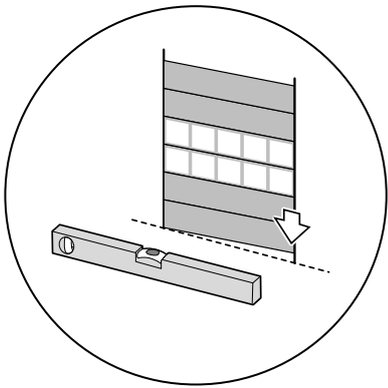
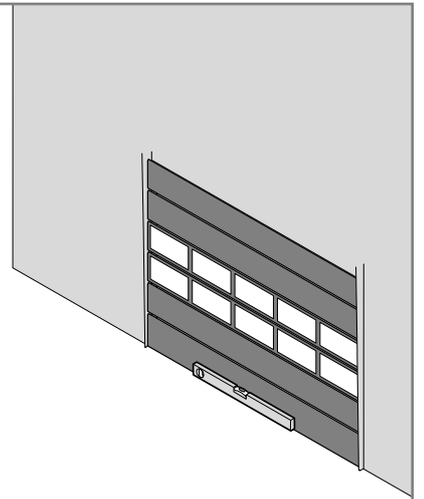
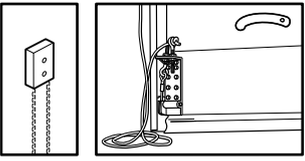


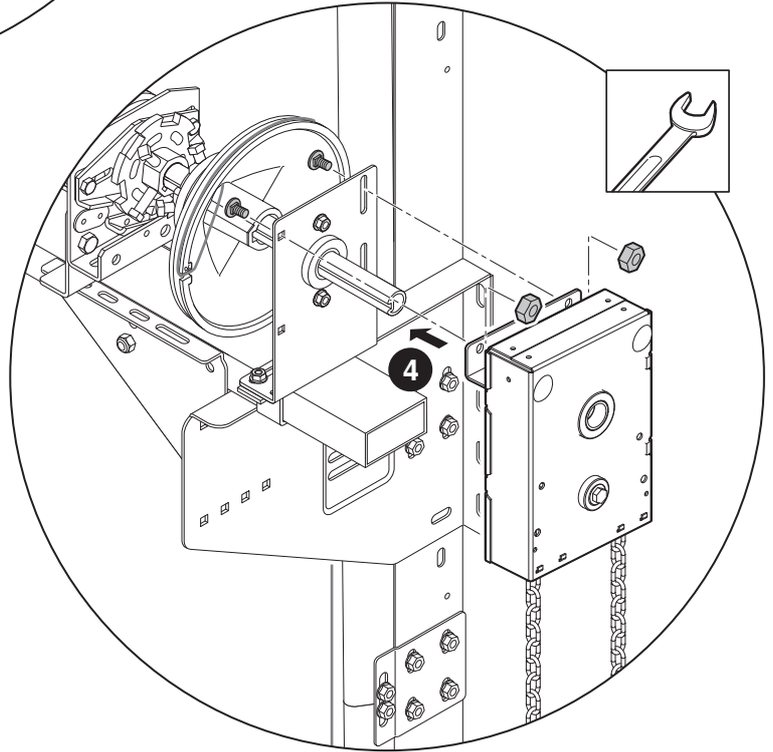
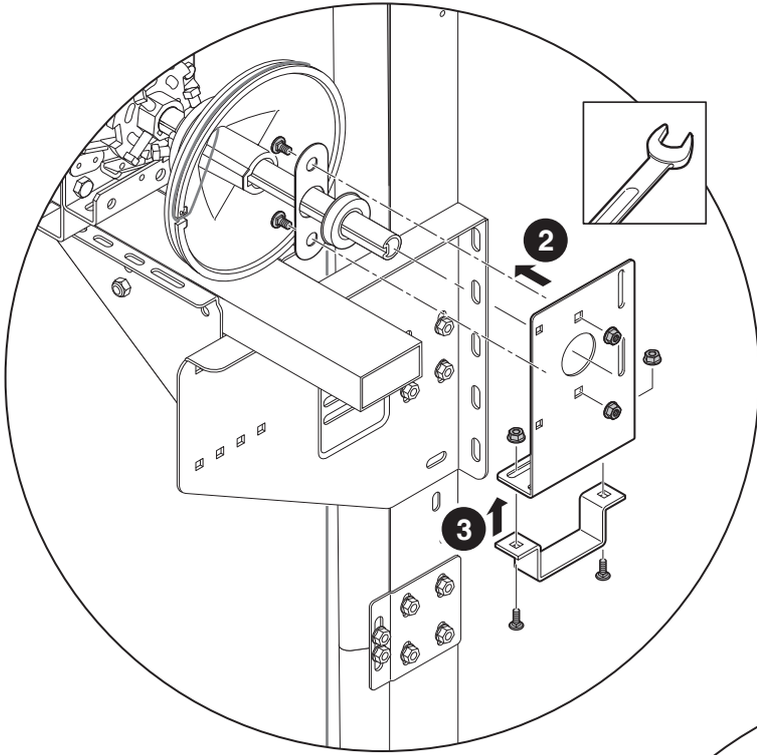
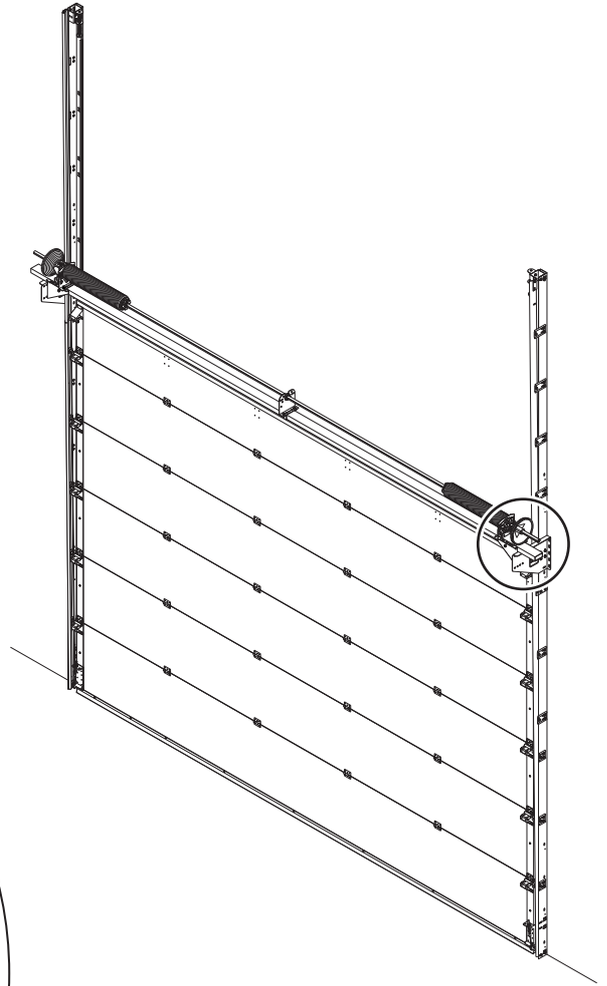
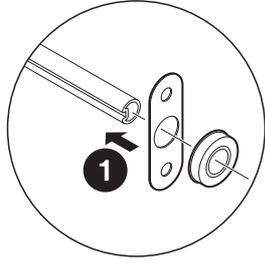
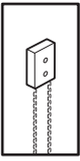


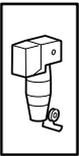




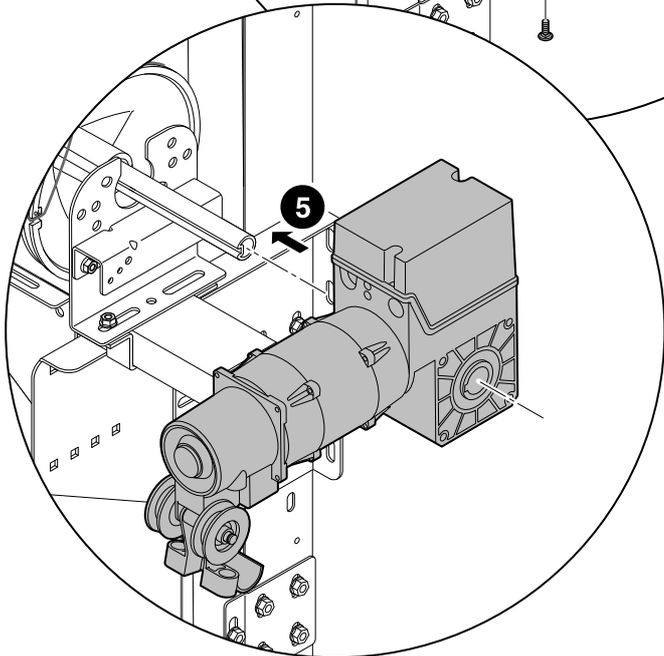
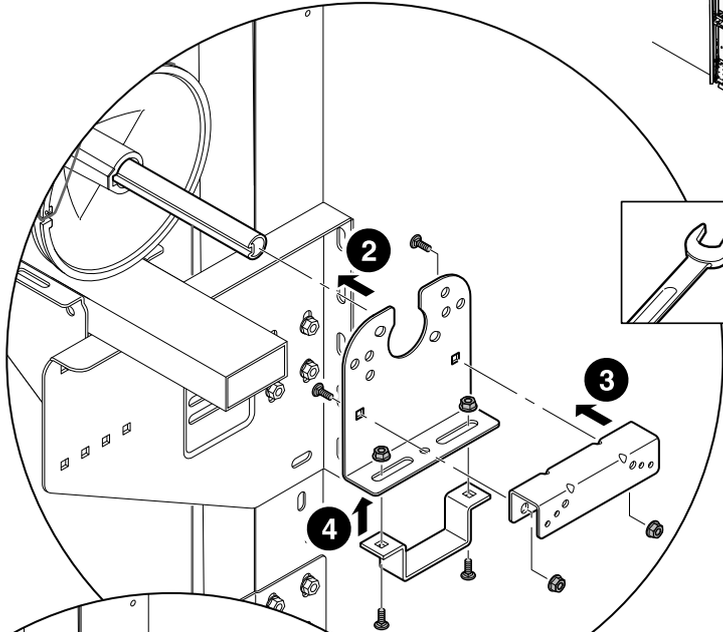
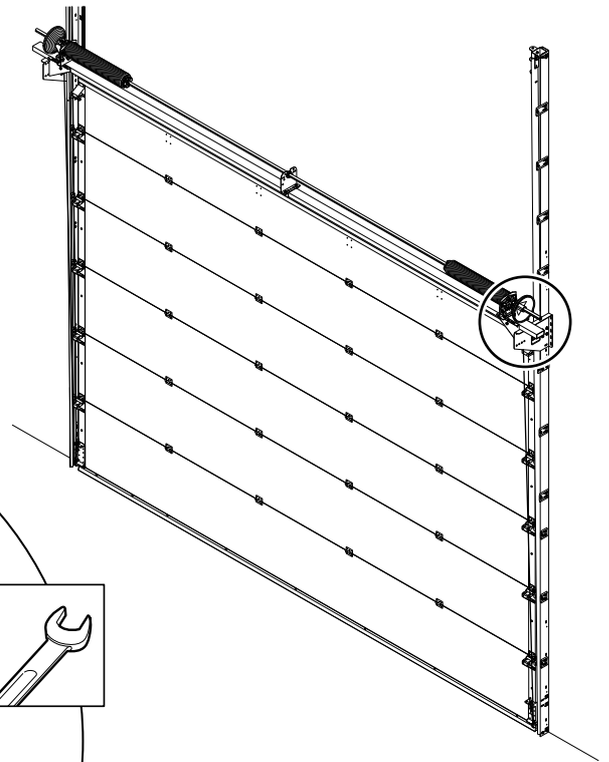
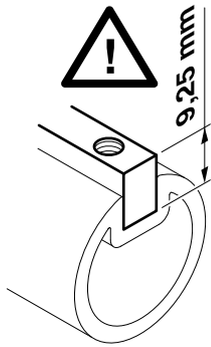
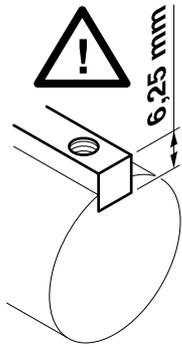




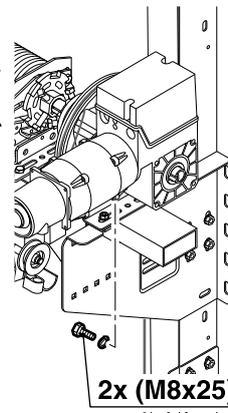




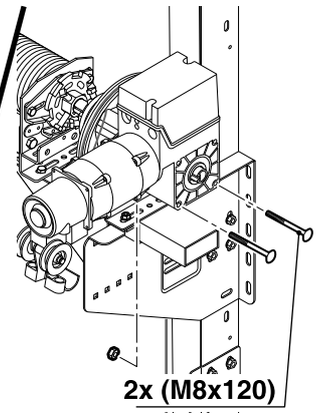
1



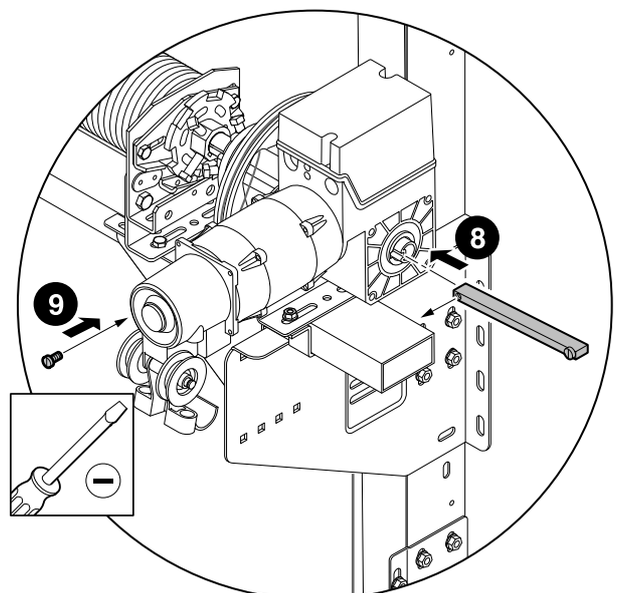
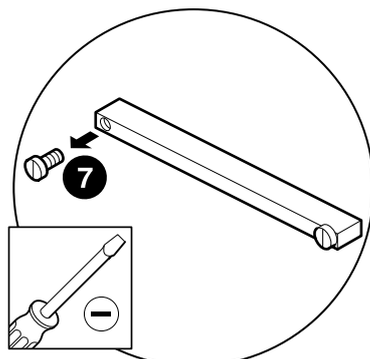
6

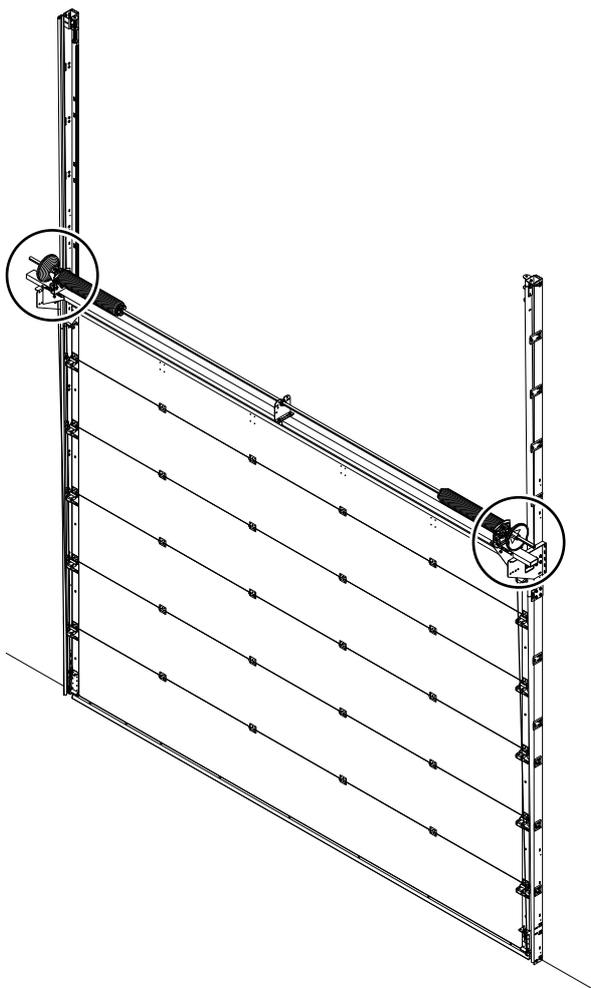
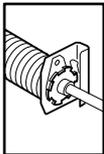


2x (M8x25)

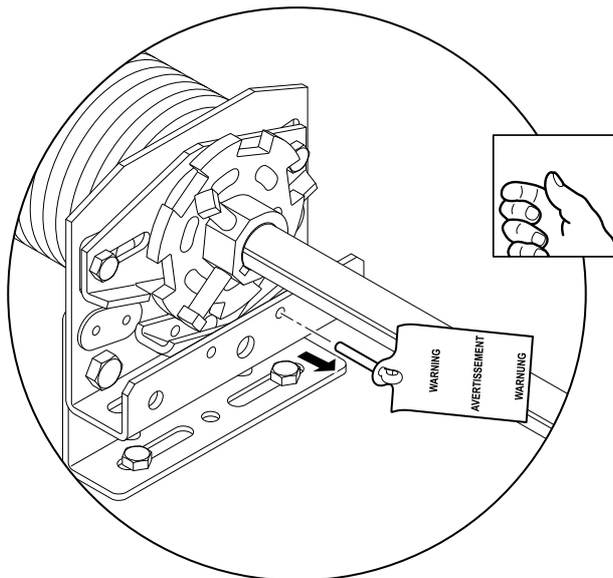


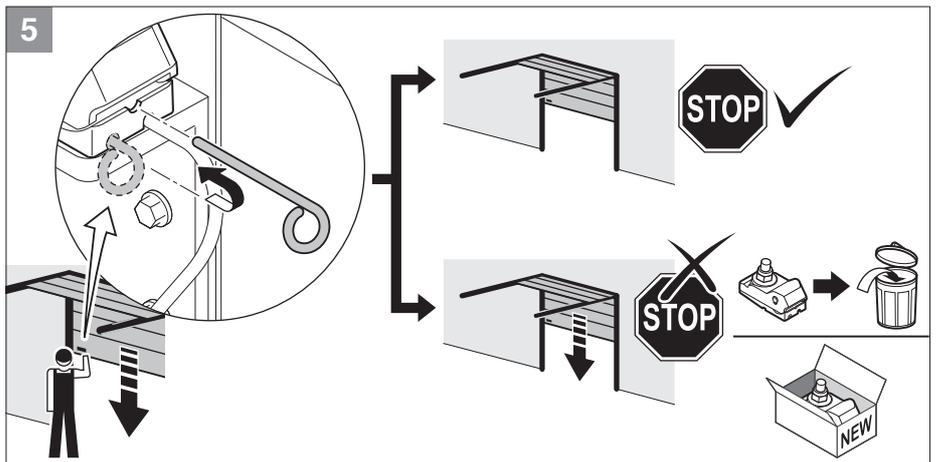
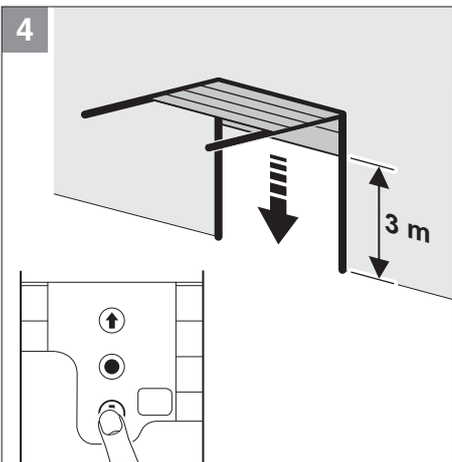
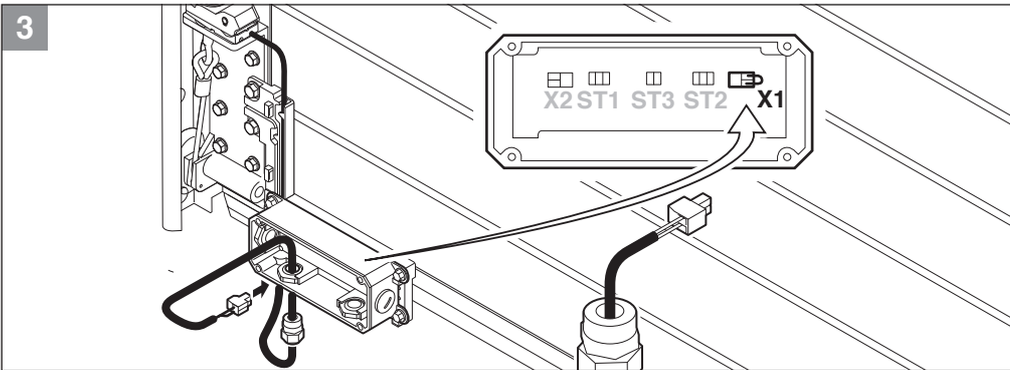
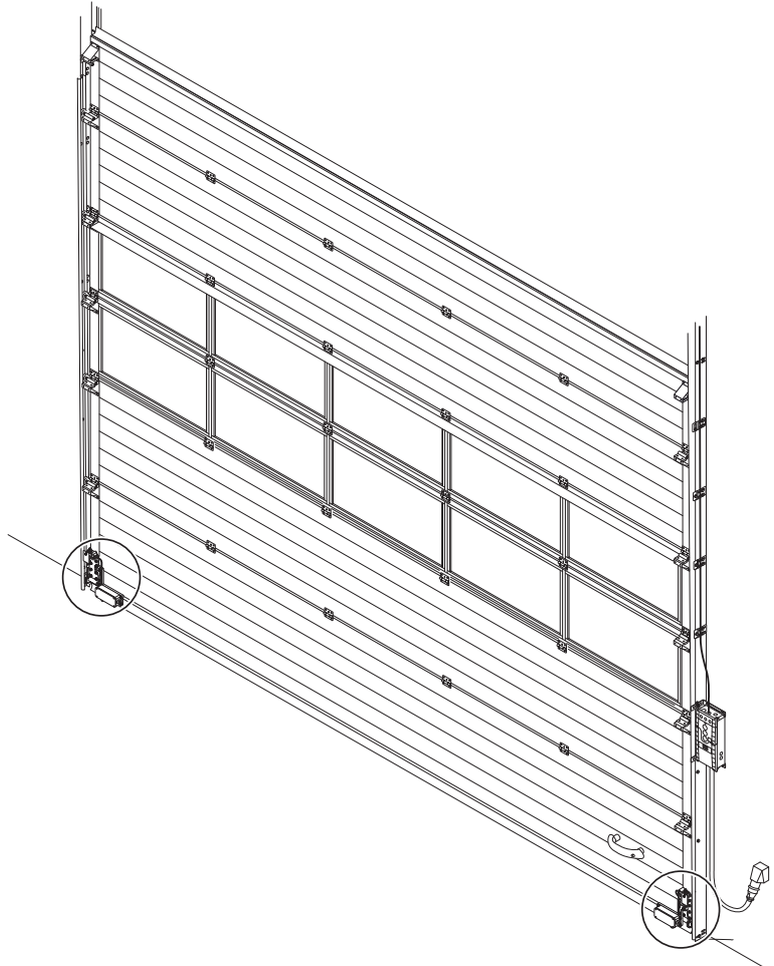
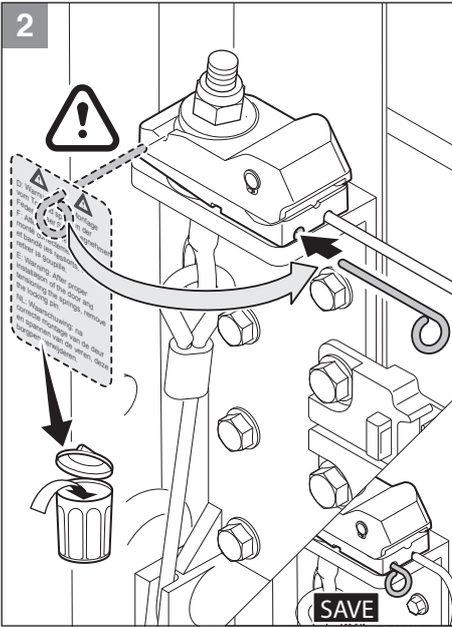
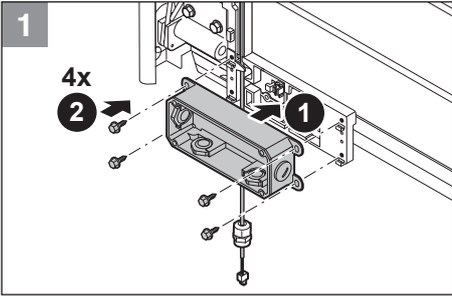
2x (M8x120)





L+R











© Copyright Alpha deuren International b.v.

This manual was prepared and issued by Alpha deuren International B.V. Netherlands. It is supplied to approved agents of Alpha deuren International B.V.

All rights are reserved. The information in this document is the property of Alpha deuren International B.V., the Netherlands.

Disclosure of this information or any part of it to third parties is prohibited, except with prior and express written permission of Alpha deuren International B.V., the Netherlands.

Alpha deuren International b.v., Pittelderstraat 10, 6942 GJ Didam, The Netherlands, www.alpha-deuren.nl