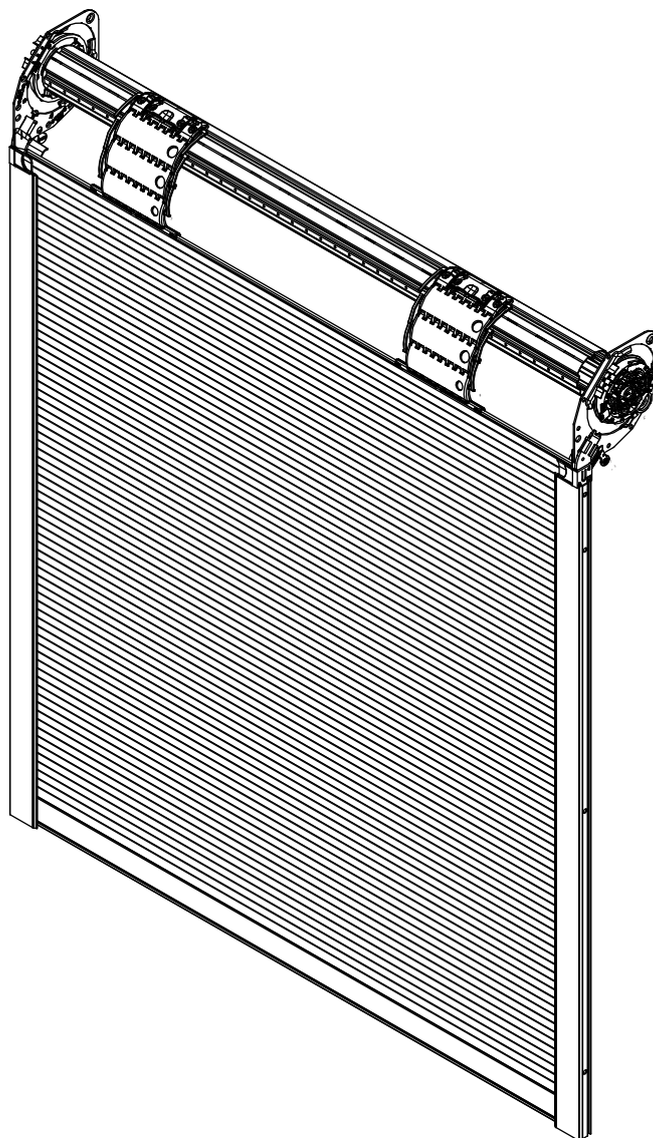


Volet roulant traditionnel OPTIMO





AVANT DE COMMENCER

- Lisez entièrement cette notice
- Le non respect des prescriptions de mise en œuvre entraîne la perte de garantie du produit.
- Vérifiez que vous possédez bien l'outillage nécessaire.
- Vérifiez que vous possédez tous les consommables de pose
- Vérifiez que les dimensions des profils sont conformes à votre commande.

SÉCURITÉ

Portez des gants et des lunettes de protection.



STOCKAGE

Avant montage, les profils doivent être stockés horizontalement dans des conditions convenables ne pouvant entraîner de déformation des pièces.

Ne déballez votre colis qu'au moment du montage, sur le lieu d'installation.

ENTRETIEN

Simple lavage à l'eau savonneuse suivi d'un rinçage soigné à l'eau claire et d'un essuyage avec un chiffon doux et absorbant. Fréquence 2 fois par an (augmenter la fréquence en cas de milieu salin).
L'usage d'un abrasif est fortement déconseillé.

GARANTIE

La garantie s'applique en cas de défaut de fabrication

Le produit doit être utilisé normalement et sans avoir subi de modification.

Pour bénéficier de cette garantie, le produit doit être posé conformément à cette notice.

Les défauts apparents doivent être signalés avant la mise en œuvre du produit.

Le volet roulant doit faire l'objet d'un entretien régulier.

La garantie ne couvre pas :

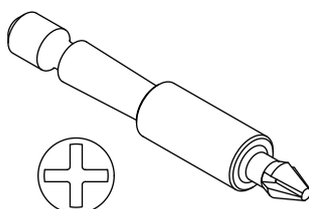
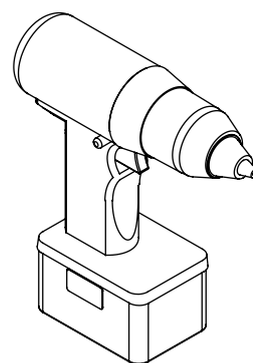
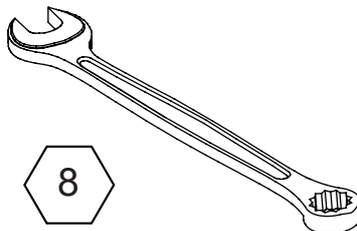
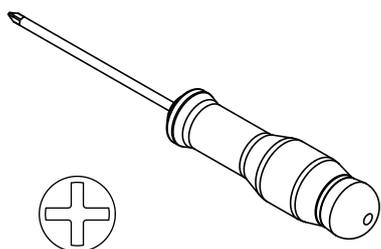
Le non respect des instructions de pose. Un emploi non conforme à la destination du produit.

Les détériorations volontaires (liées à toute négligence, vandalisme, nettoyage avec des produits non adaptés, etc).

La pose et la mise en œuvre du produit.

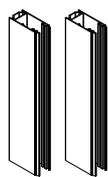
Durée de la garantie : voir nos conditions de garantie sur Voletshop.fr

MATÉRIEL NÉCESSAIRE



PIÈCES FOURNIES

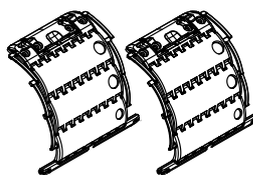
Commun



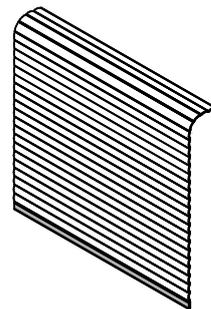
Paire de coulisses



Axe



Verrous



Tablier



Vis M5 x 16

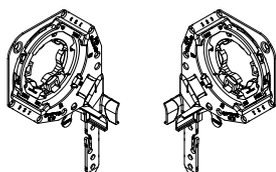


Écrou M5

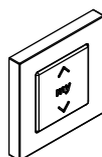


Vis tôle
3.9x25

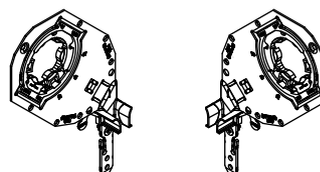
Moteur



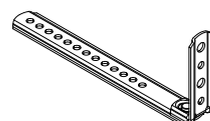
Paire de supports



Point de commande



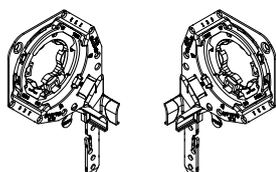
Support grande hauteur



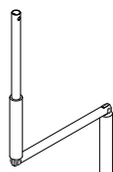
Jambe de force

Volet grande hauteur

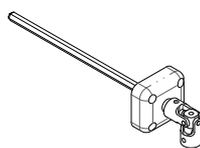
Manivelle



Paire de supports



Manivelle



Passe caisson



Cheville
Ø6x30



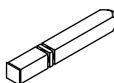
Vis
Ø4.3 x 45



Clip



Vis
Ø4.2 x 13



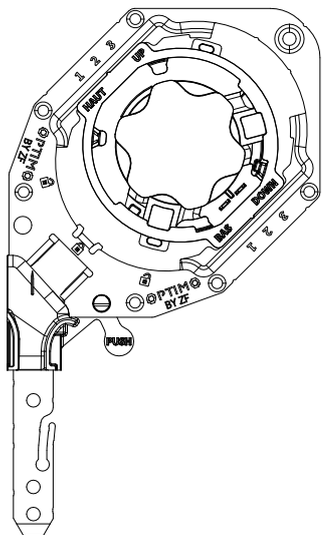
Carré
10 x 80



Treuil

Kit support Optimo

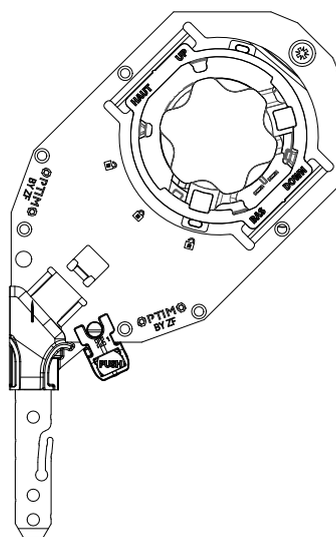
 Les kits sont pré-réglés en fonction du diamètre d'enroulement de votre volet



Position 1 - Ø max 150 mm

Position 2 - Ø max 165 mm

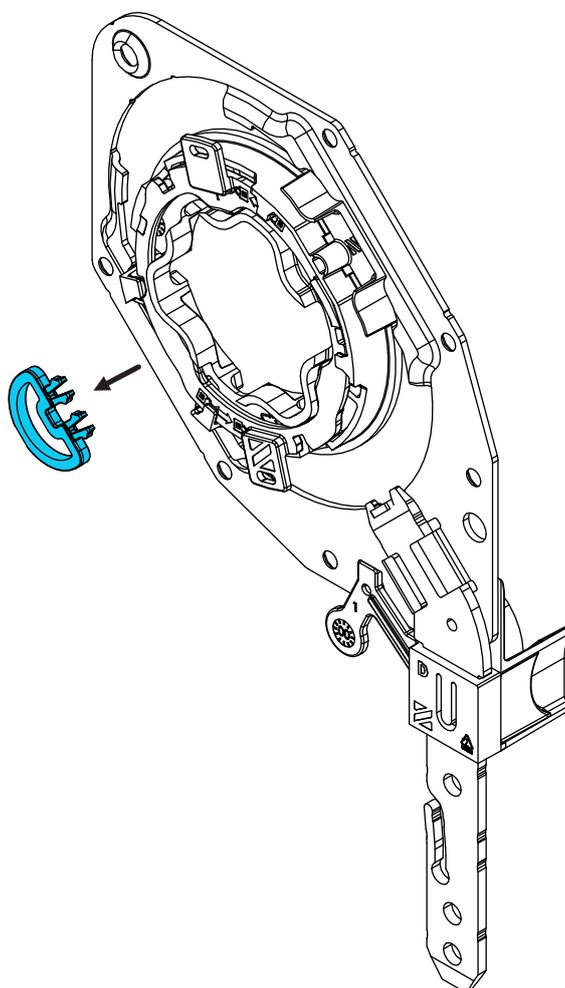
Position 3 - Ø max 180 mm

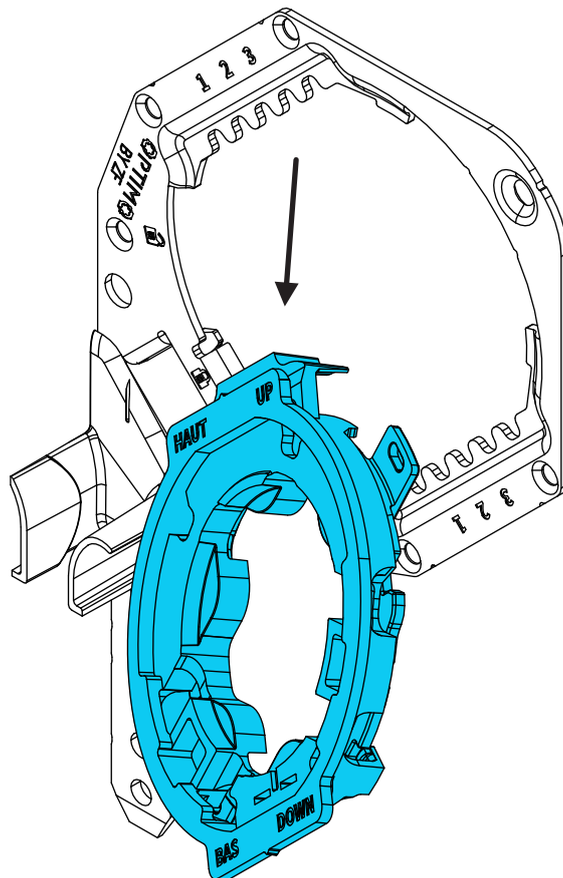
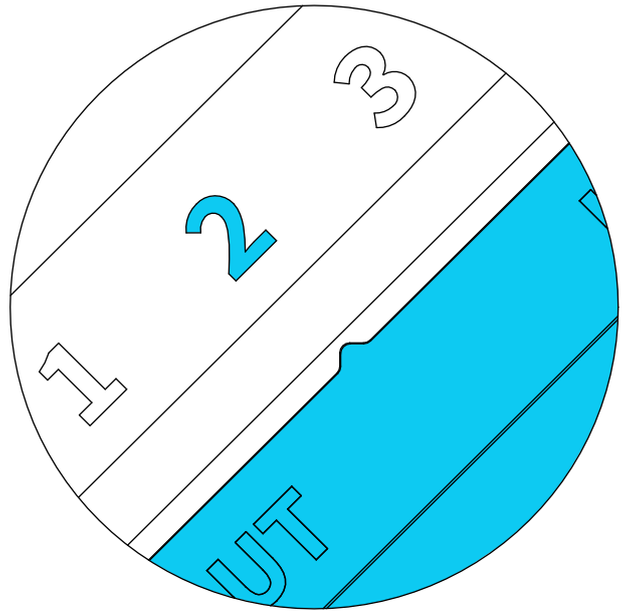
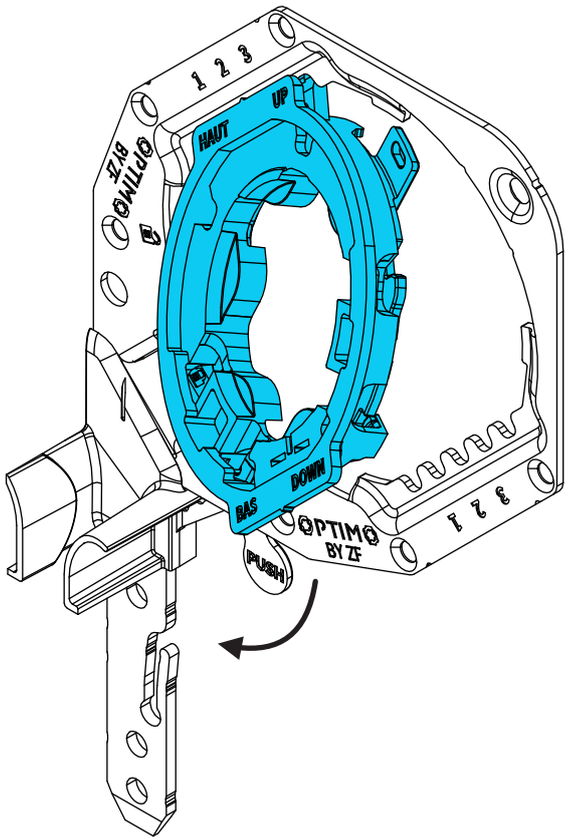


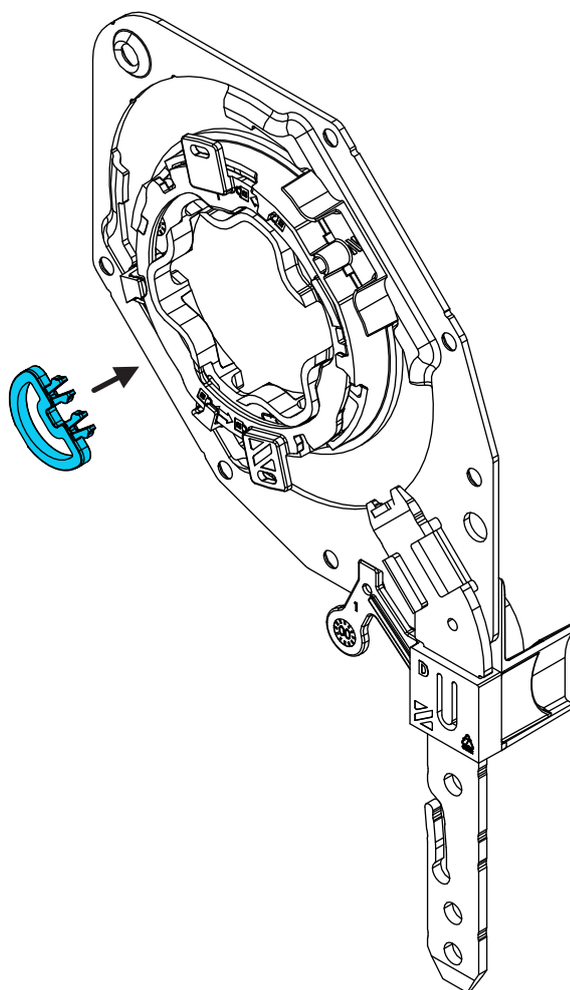
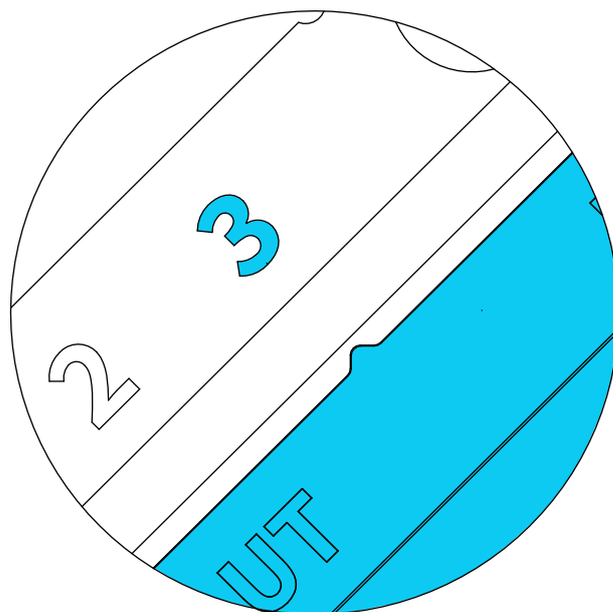
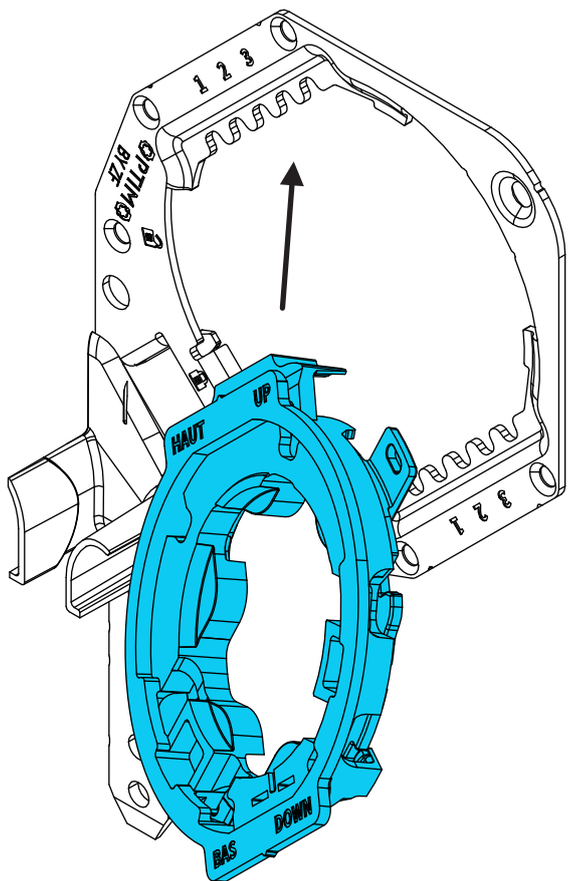
Ø max 200 mm sur coffre tunnel

Ø max 220 mm sur volet traditionnel

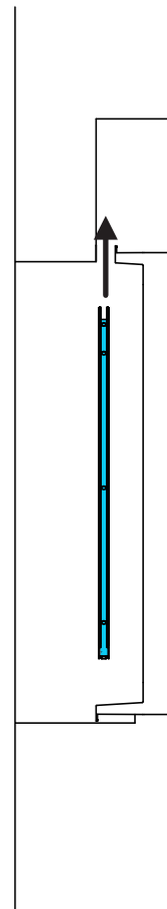
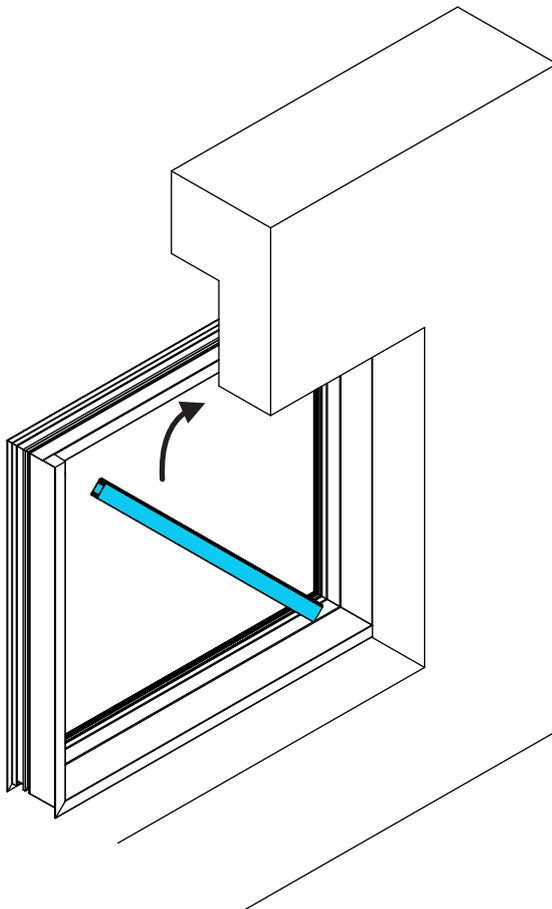
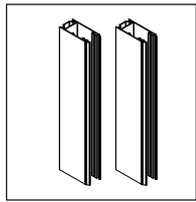
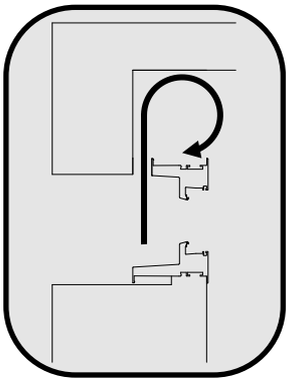
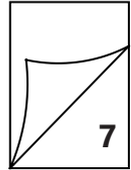
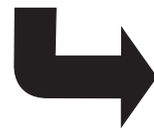
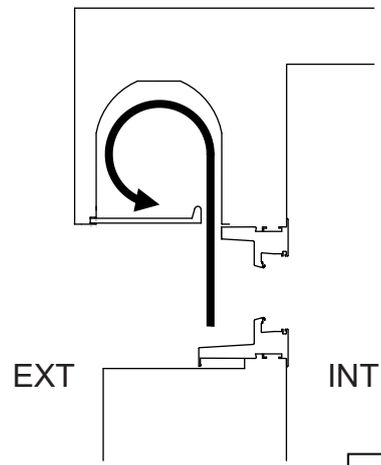
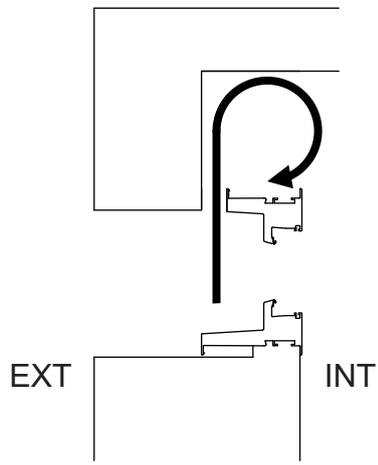
Changement réglage

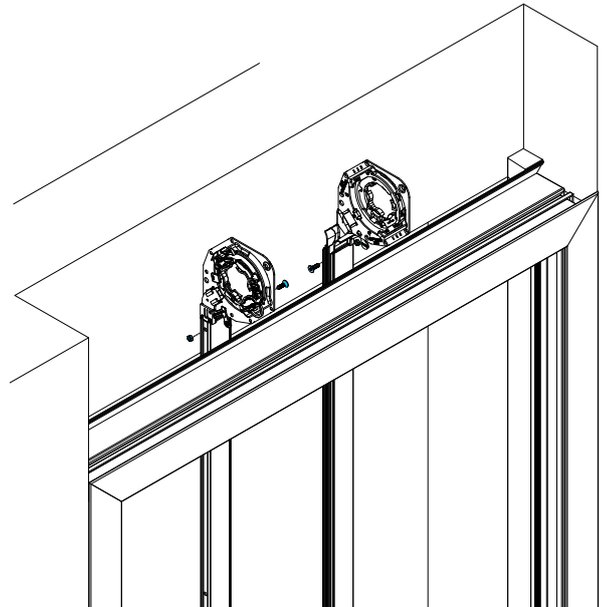
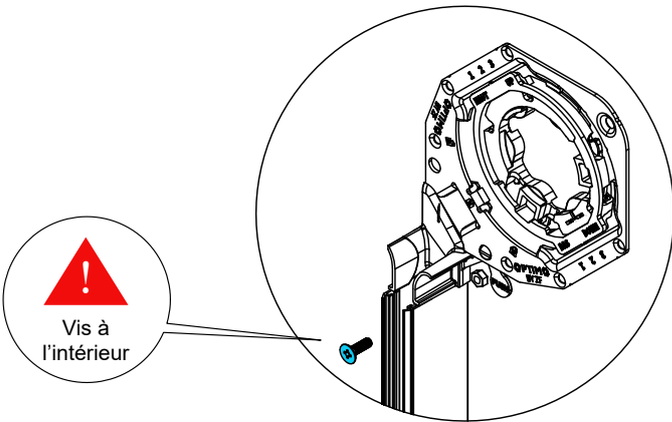
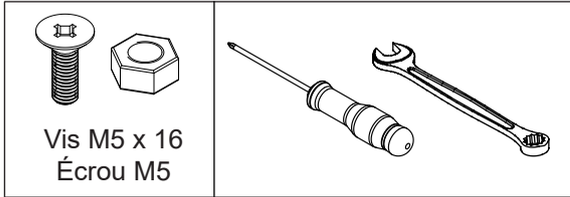
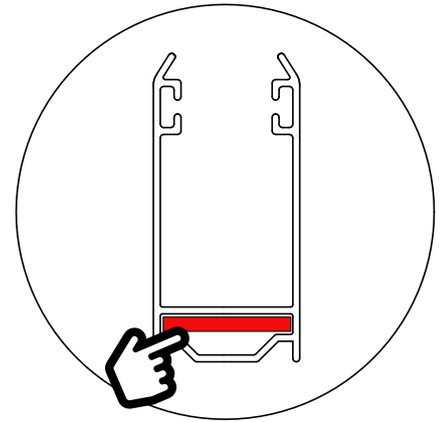
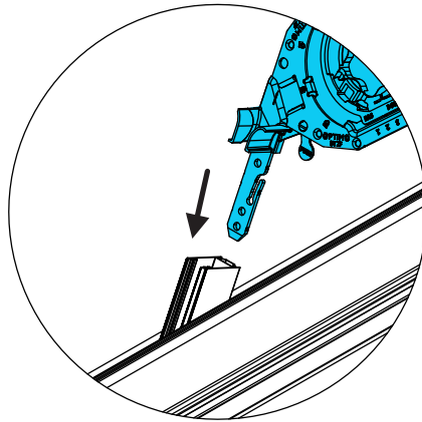
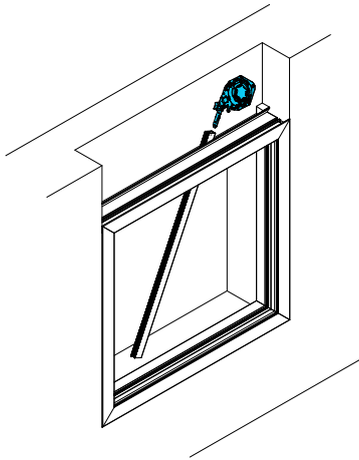
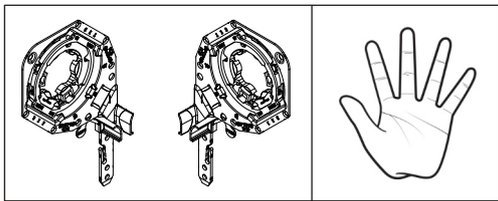




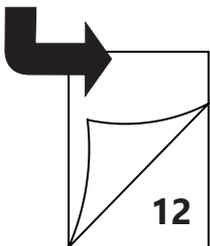
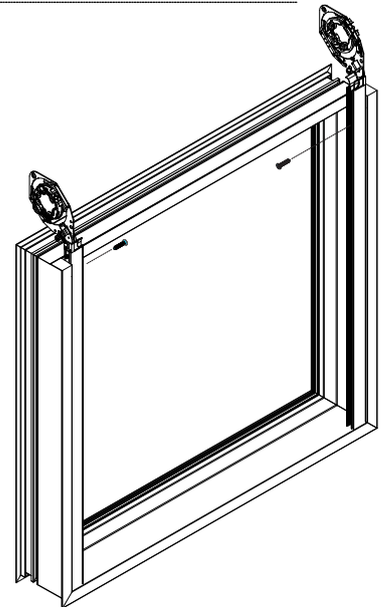
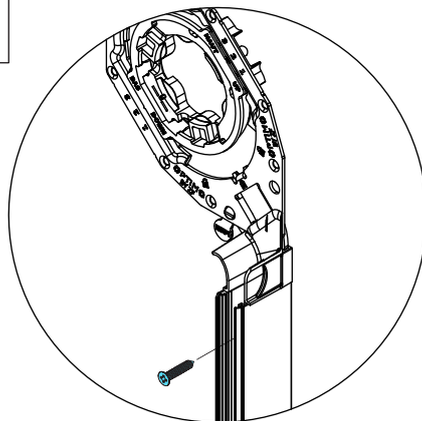
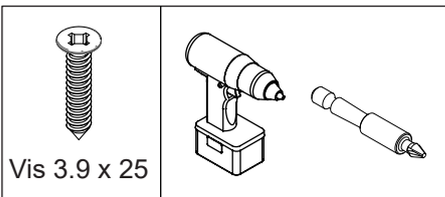


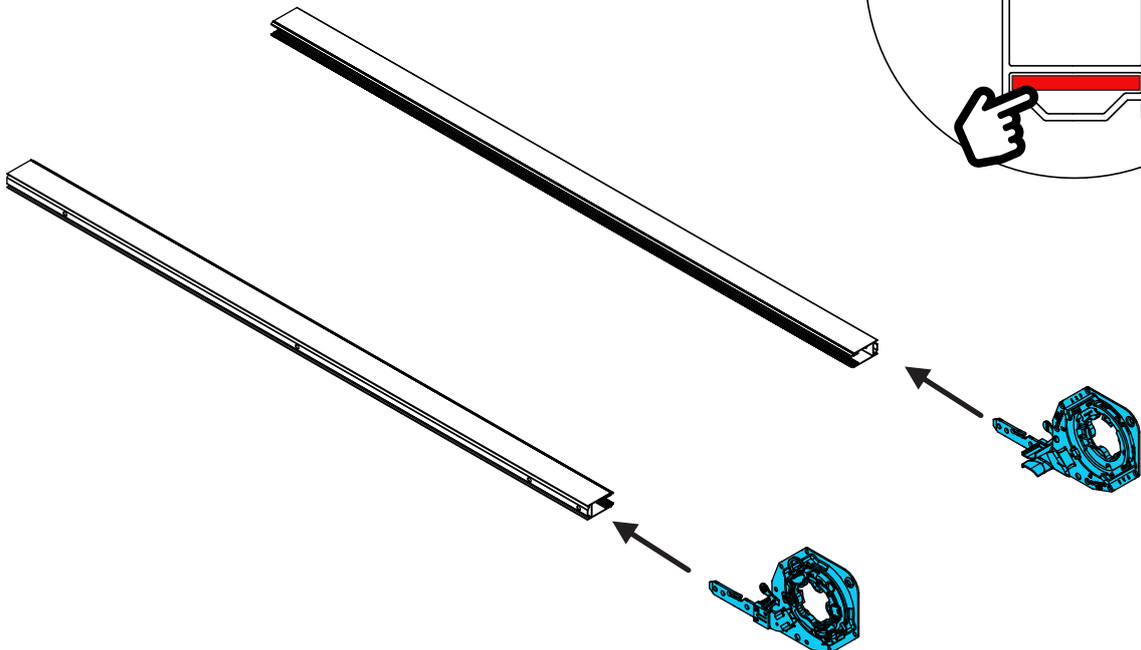
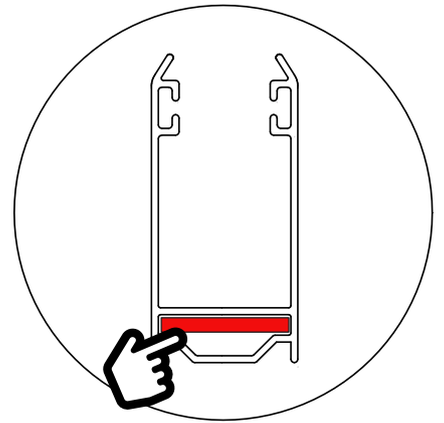
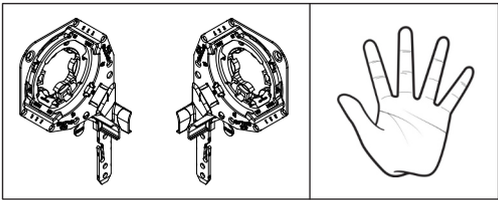
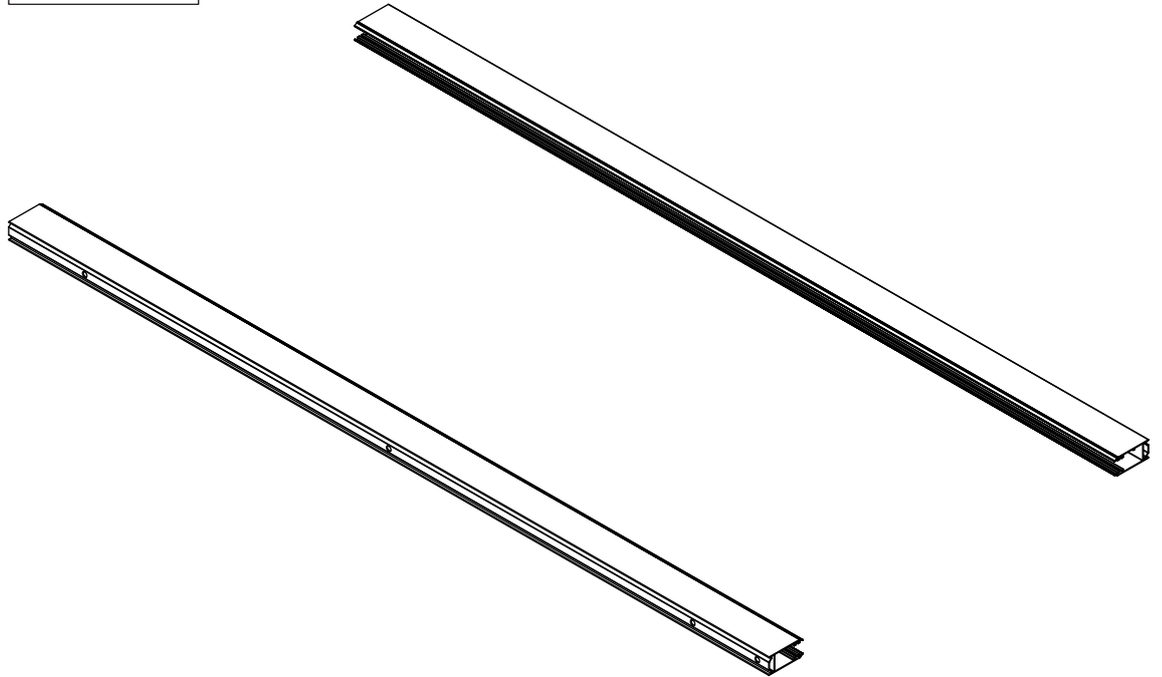
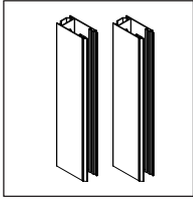
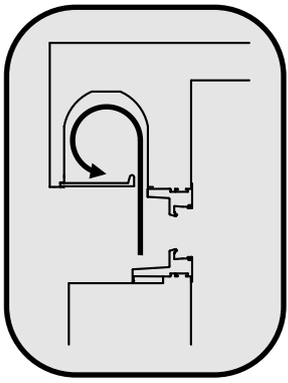
Type de volet

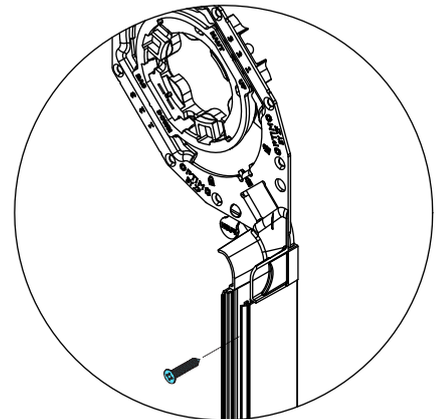
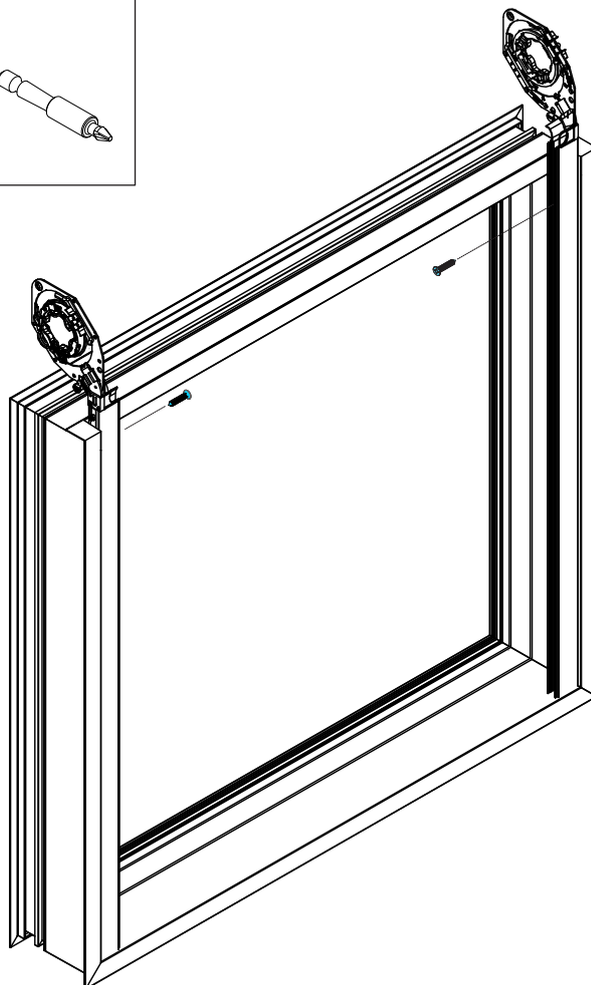
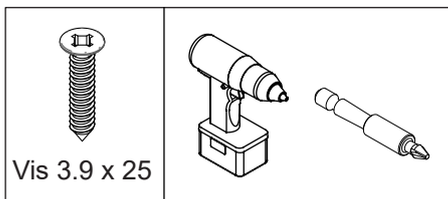
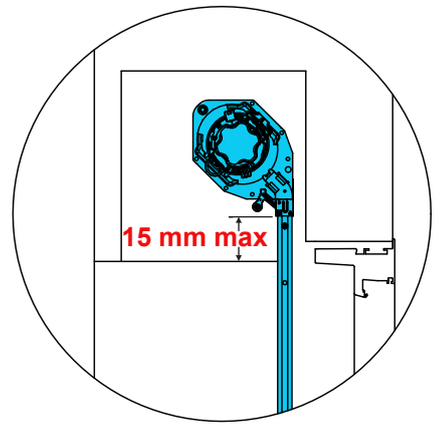
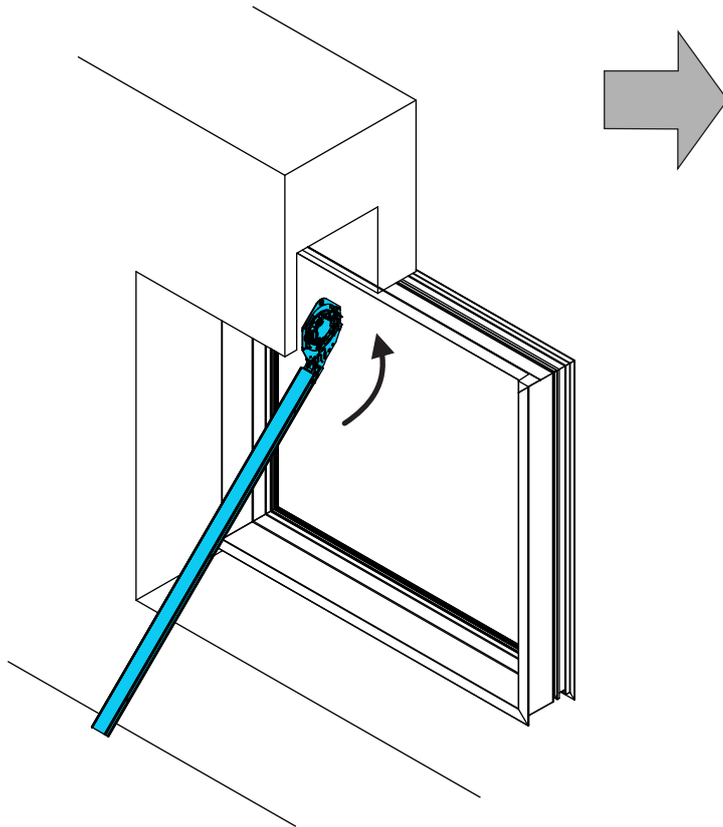
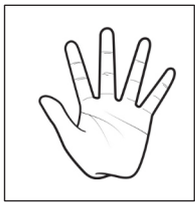




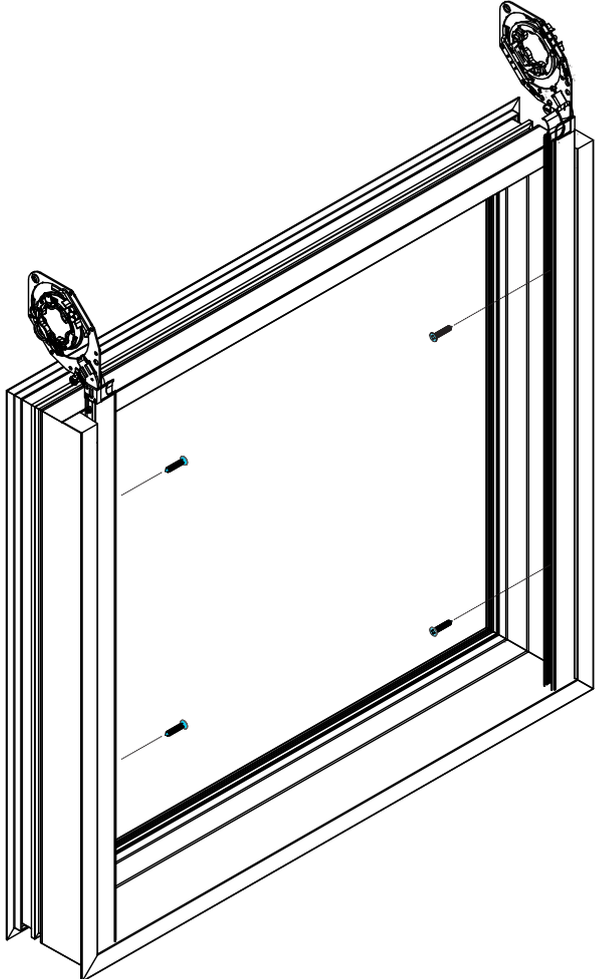
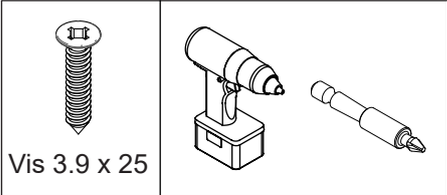
OU



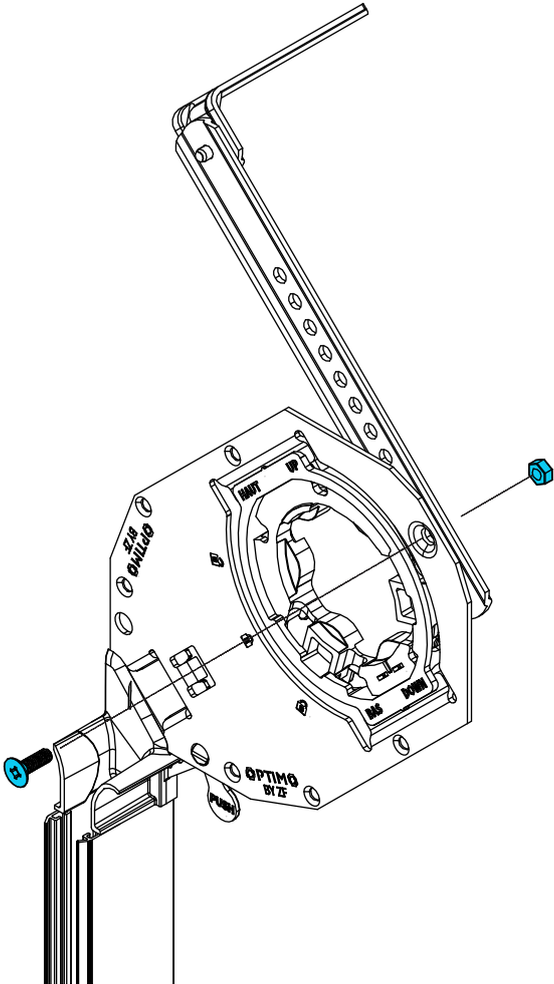
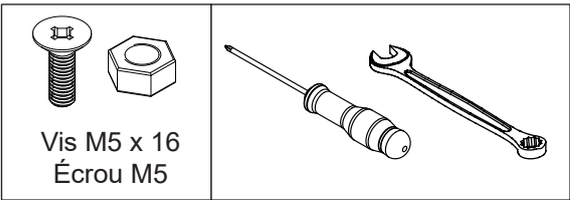


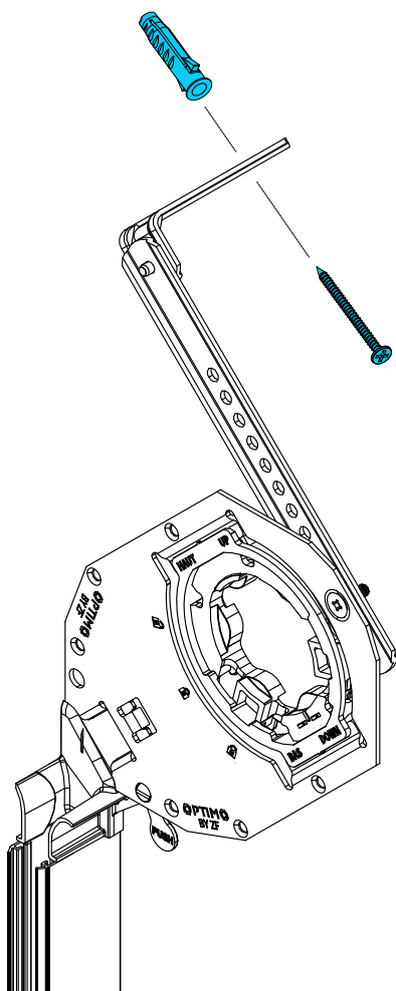
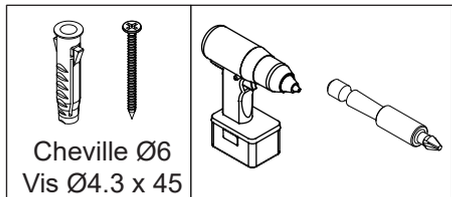


Dans tous les cas

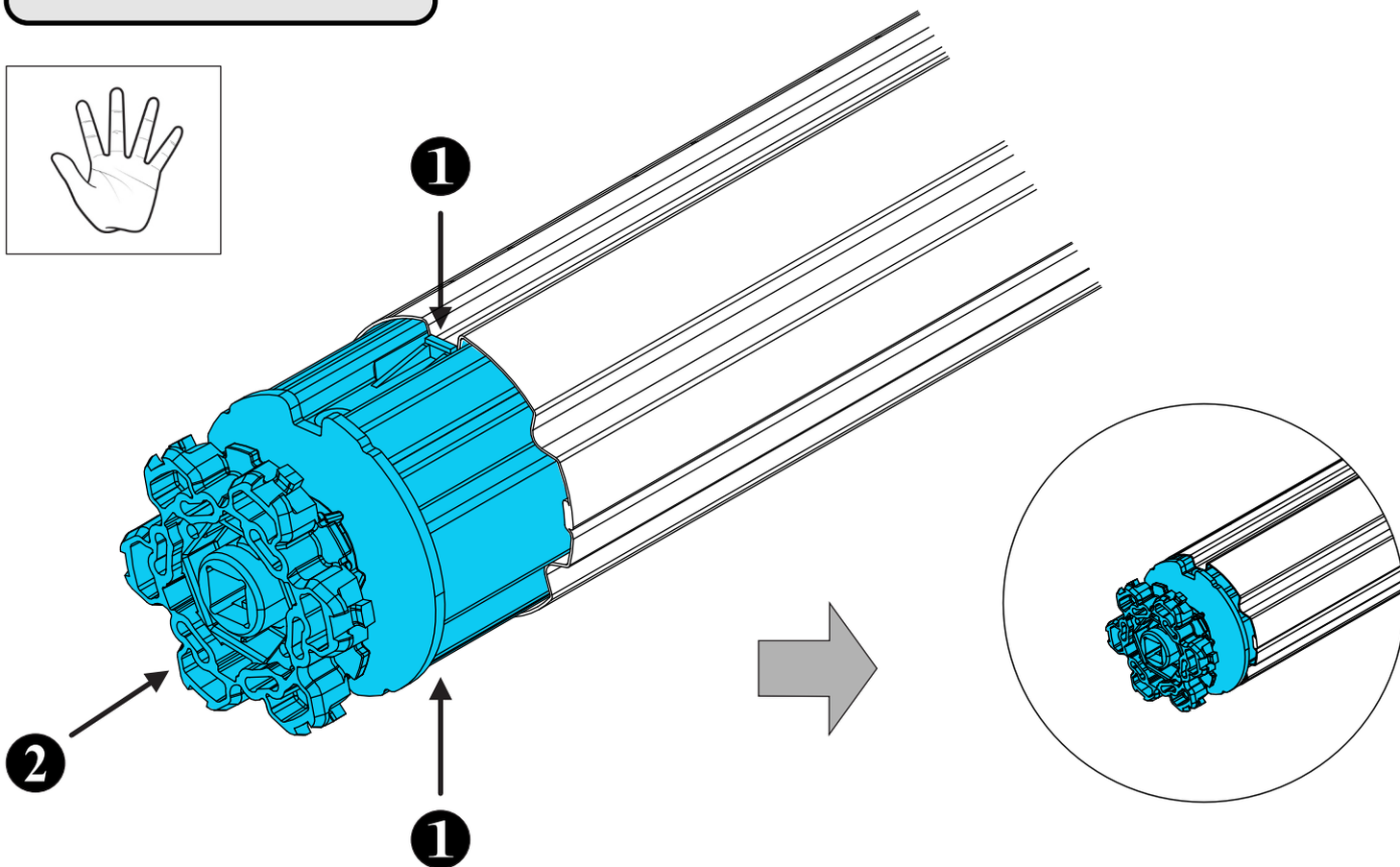
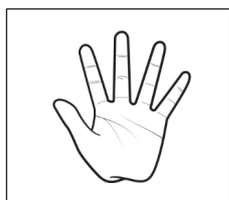


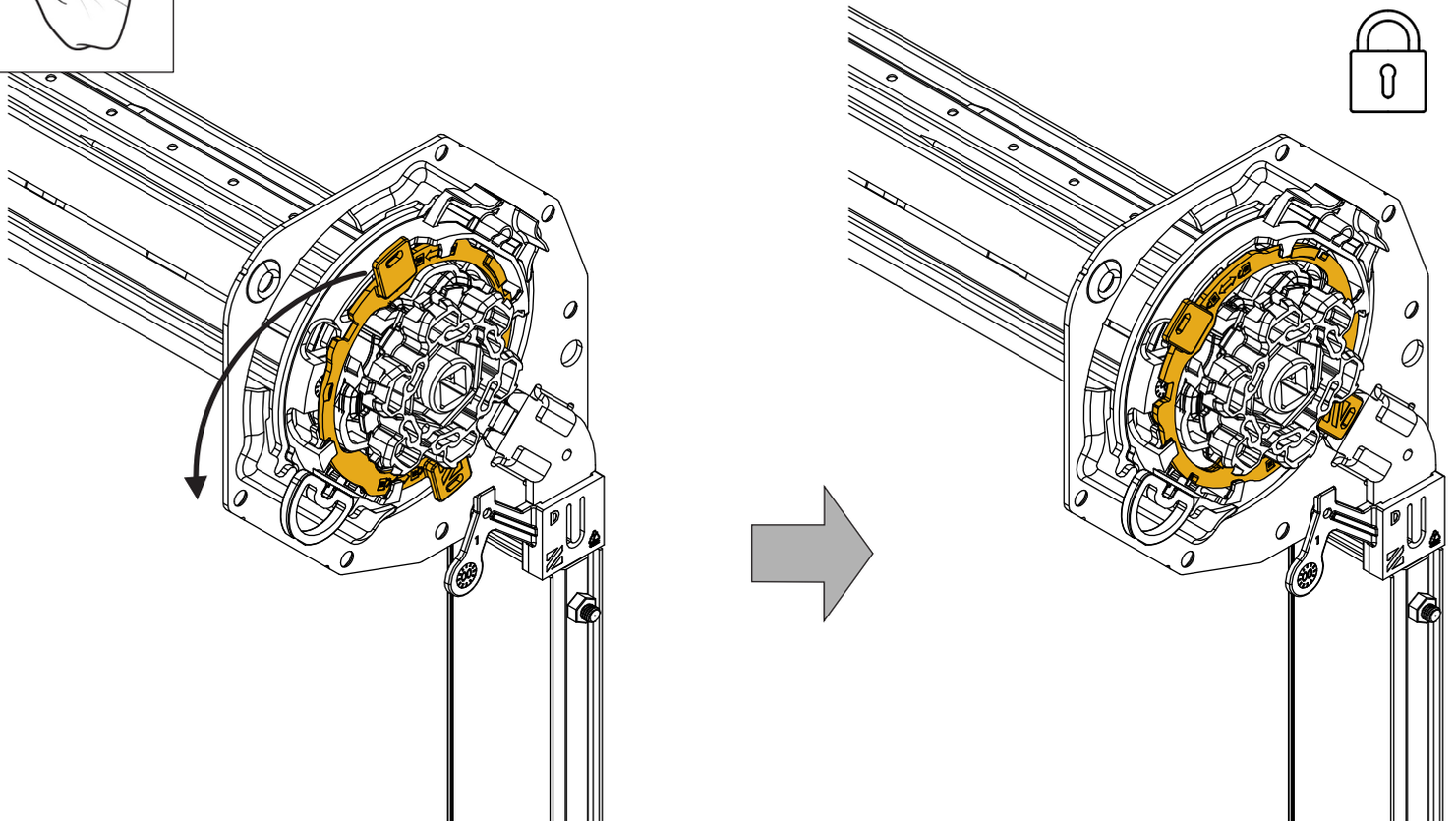
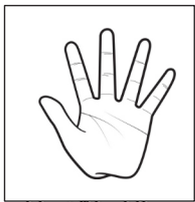
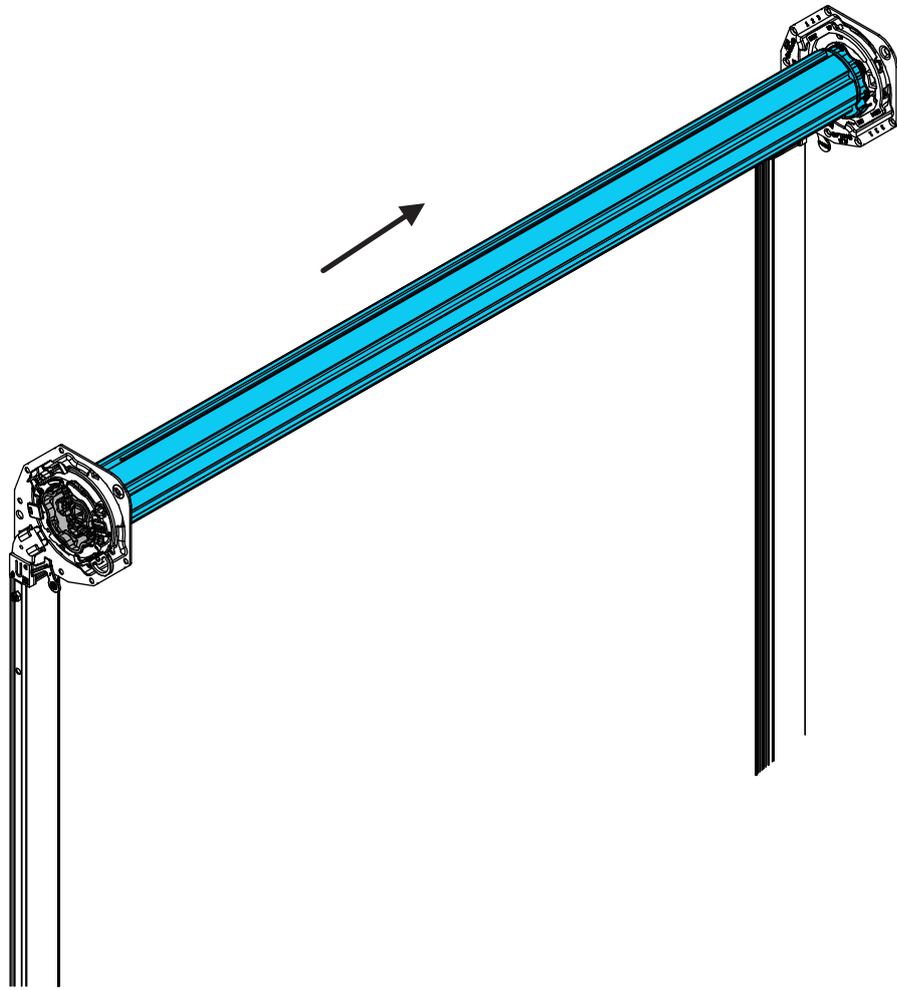
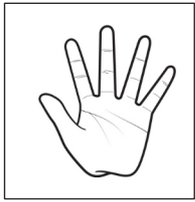
Variante grande Largeur

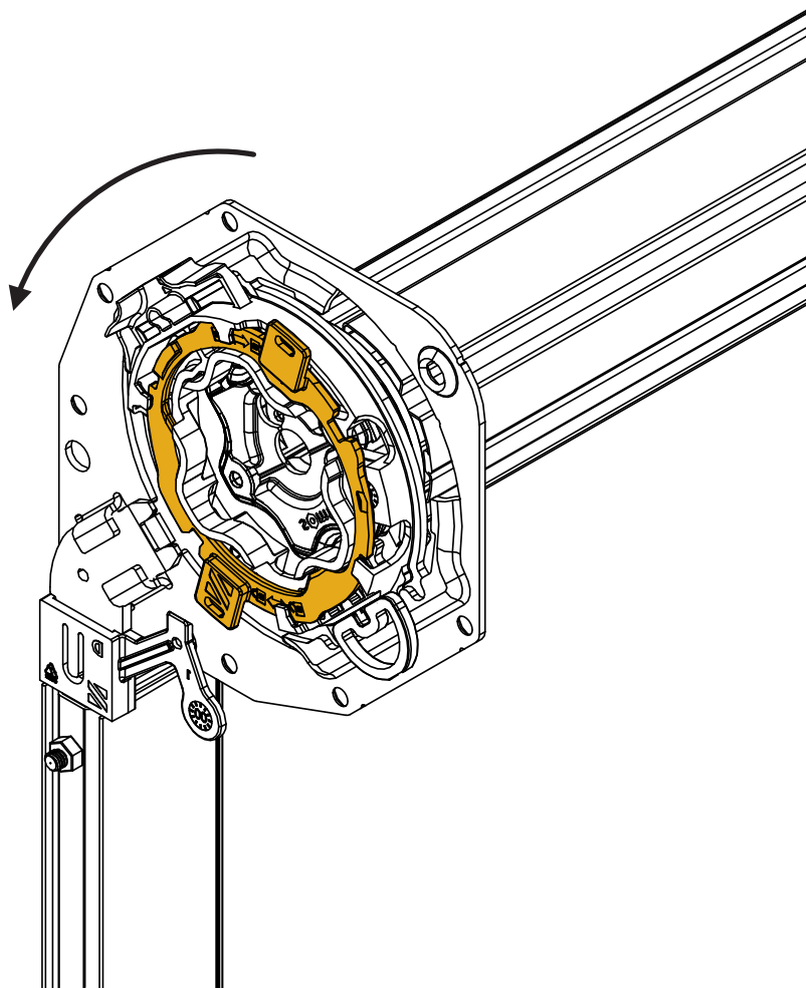
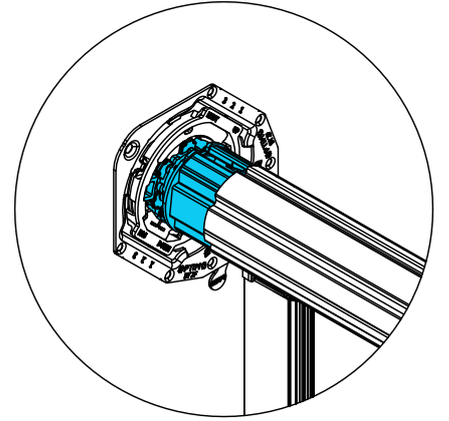
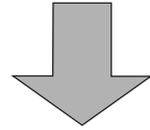
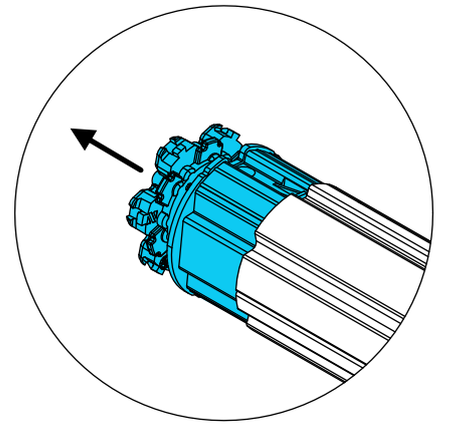
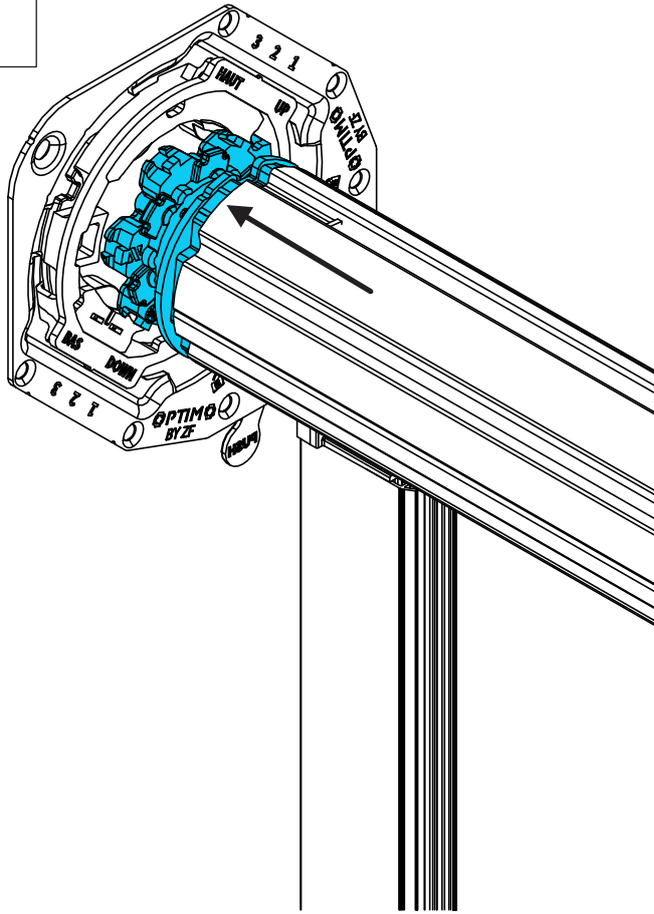
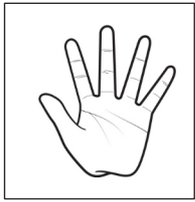


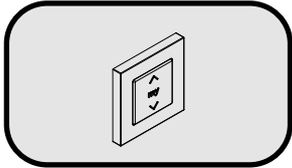
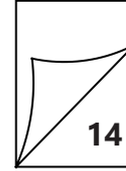
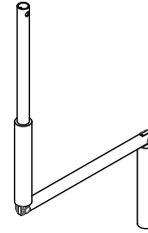
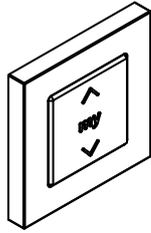


Dans tous les cas









Reportez-vous à nos notices de pose spécifiques pour le raccordement du moteur

Voletshop
FENETRES & PORTES

NOTICE DE POSE Moteur

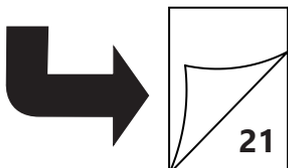
V2024.04
N-ME-04V

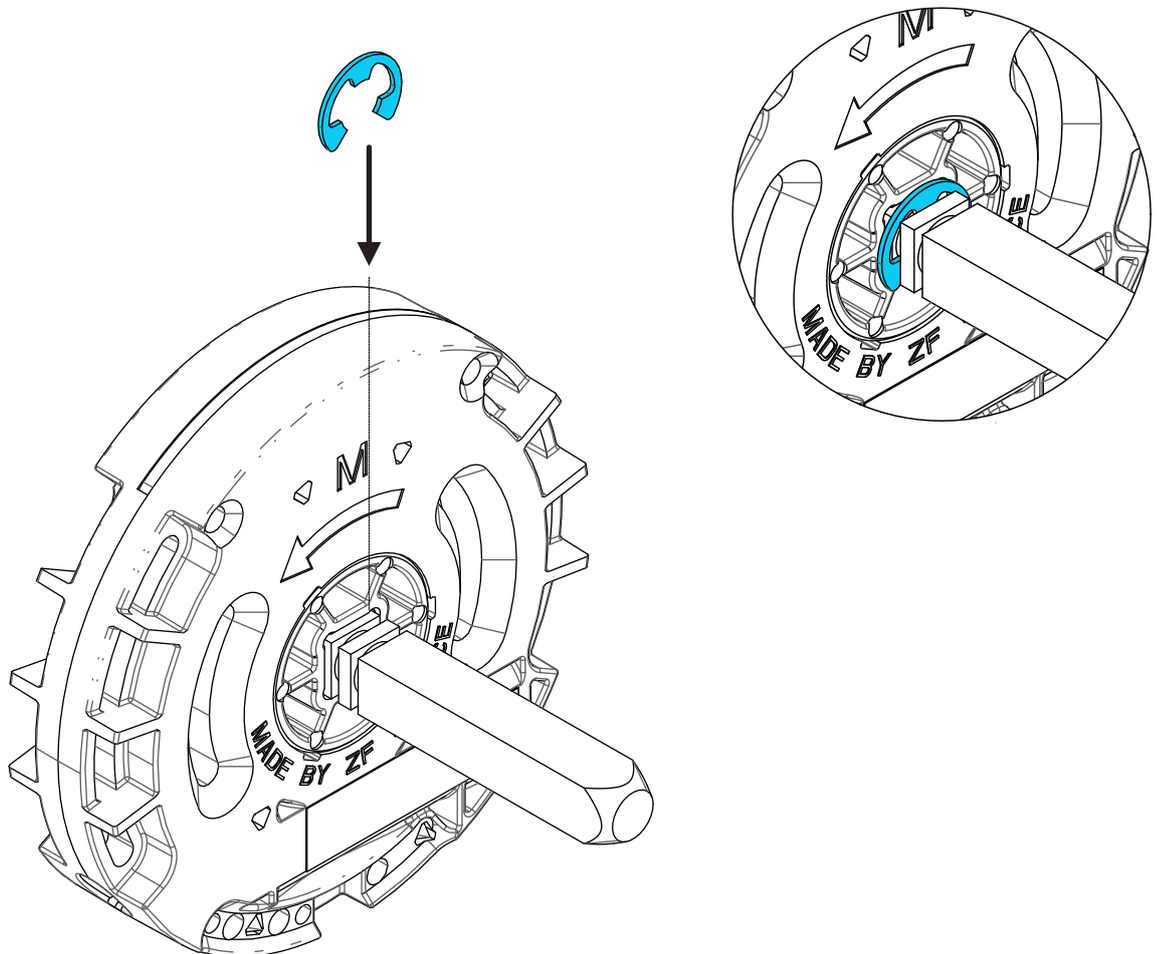
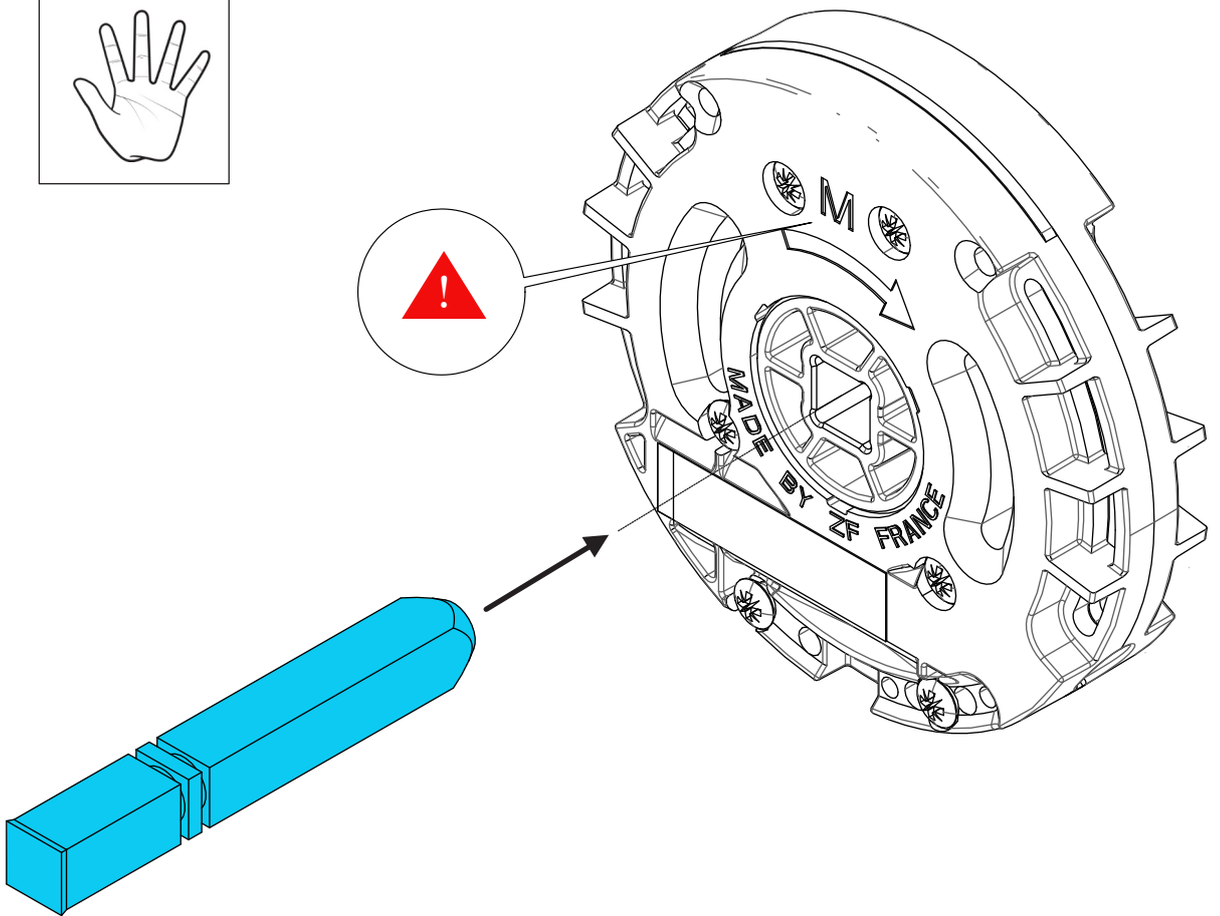
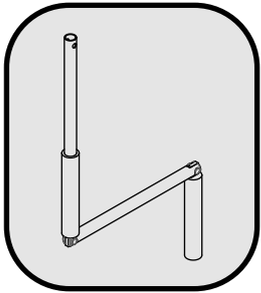
1 Raccordement électrique

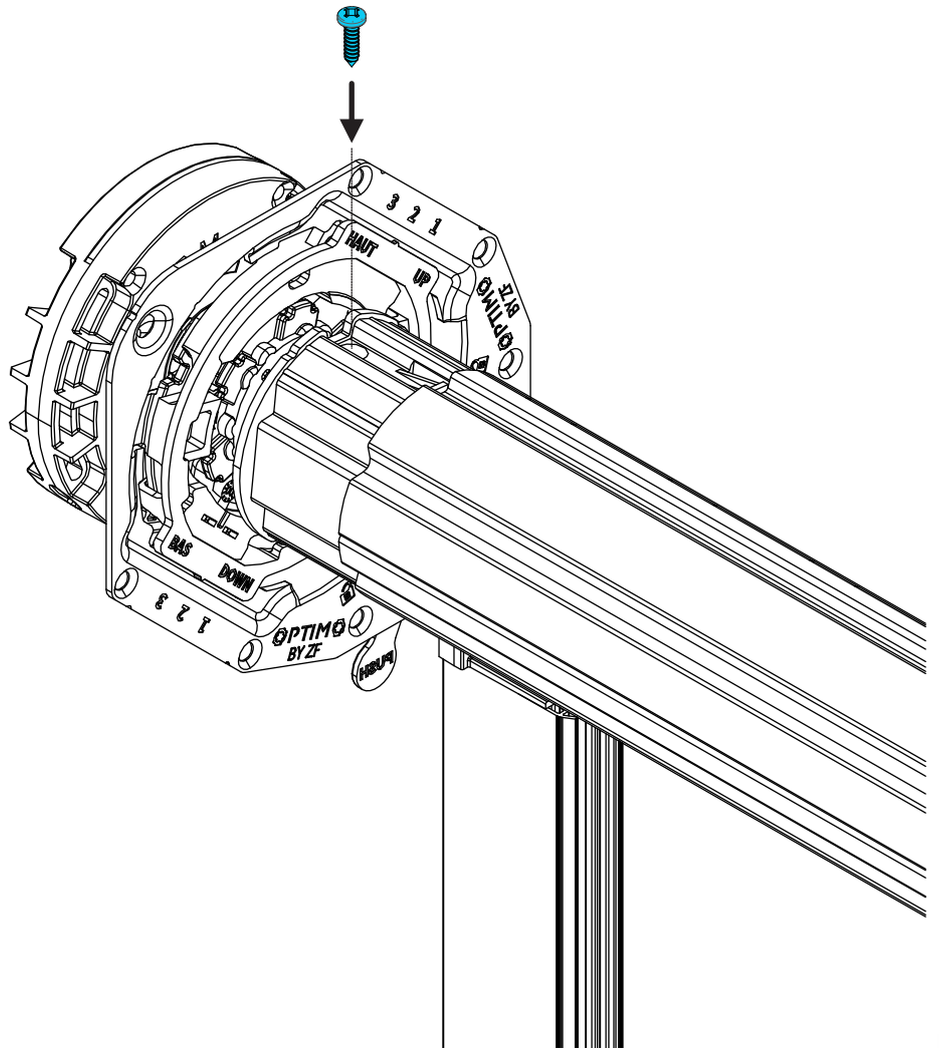
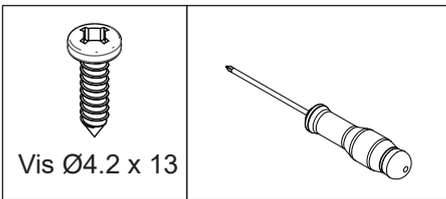
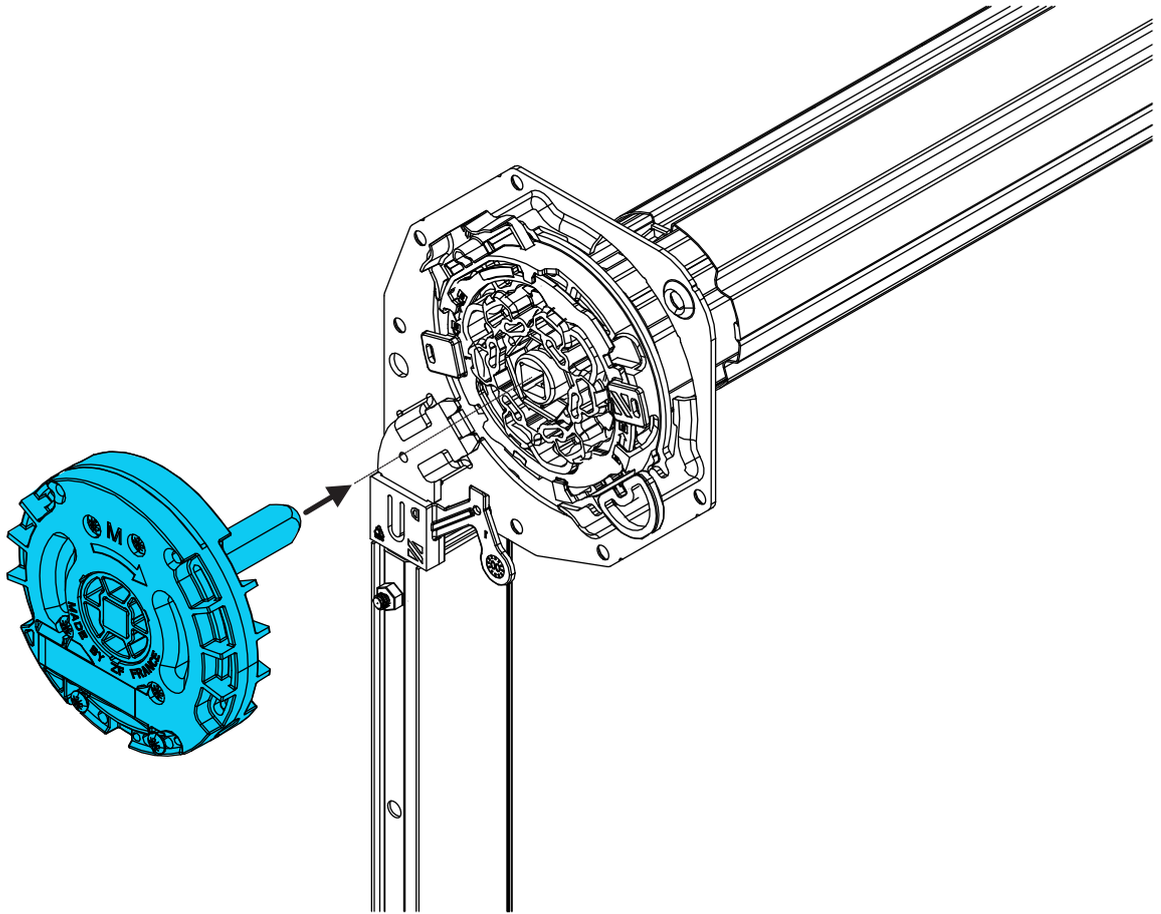
Coupez l'alimentation électrique

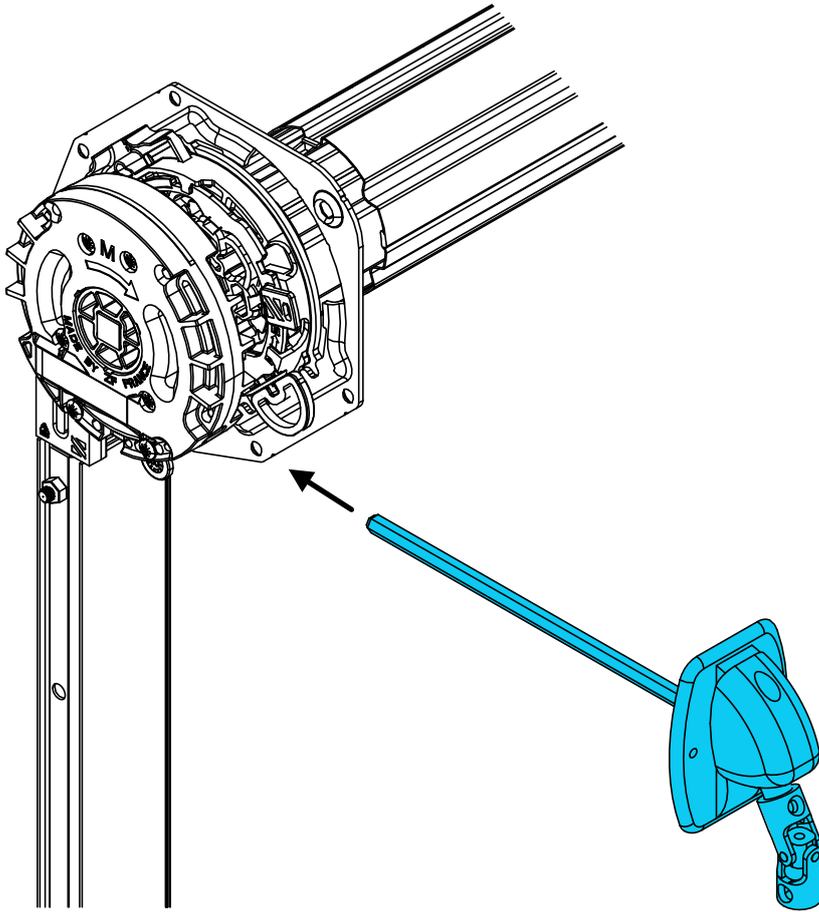
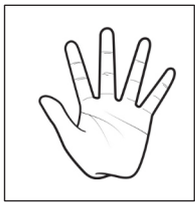
Connecter le moteur suivant les indications du tableau ci-contre.
Après l'installation, aucune traction ne doit s'exercer sur les borniers.
Mettre le volet sous tension et tester le.

L'installation doit être
conforme à la norme
NFC-15100

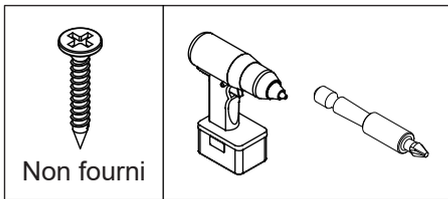
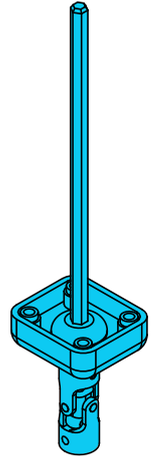




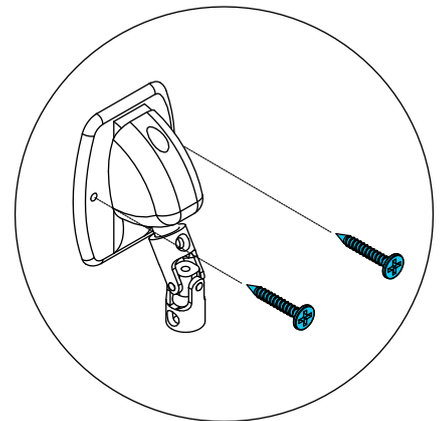
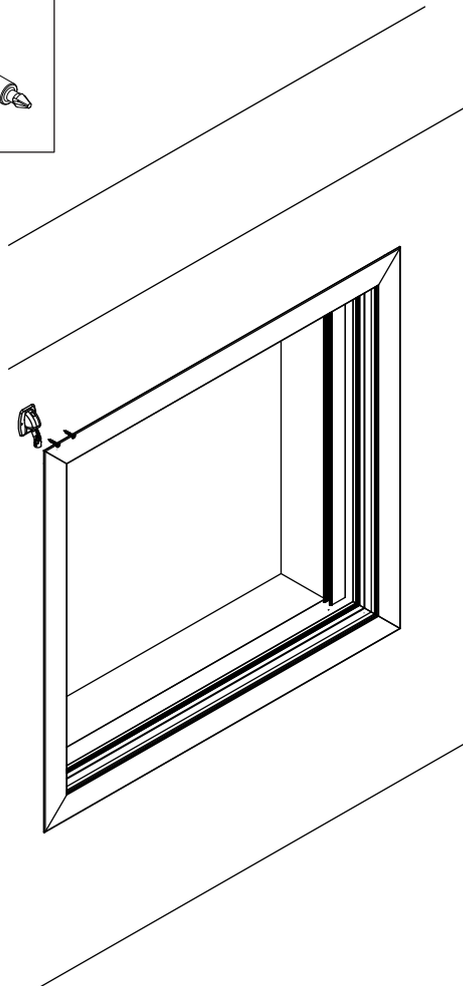


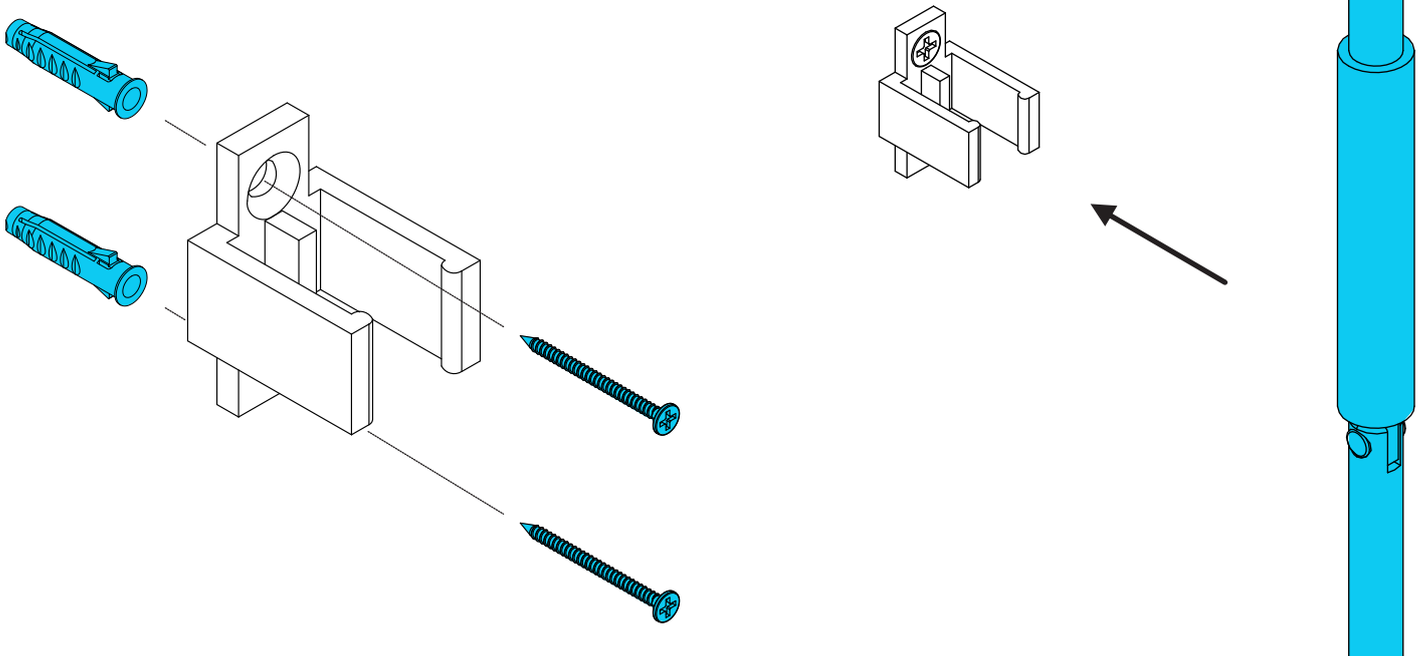
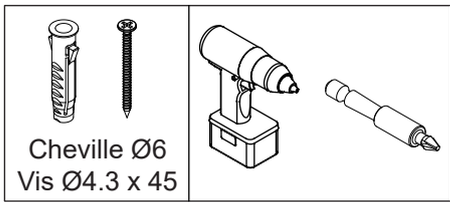
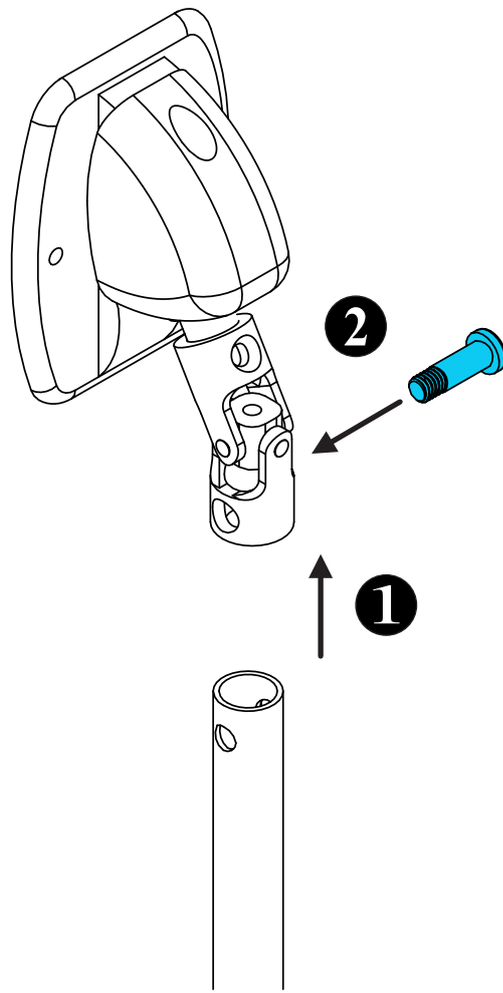
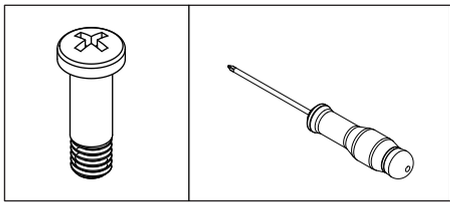


OU



Non fourni





Dans tous les cas

