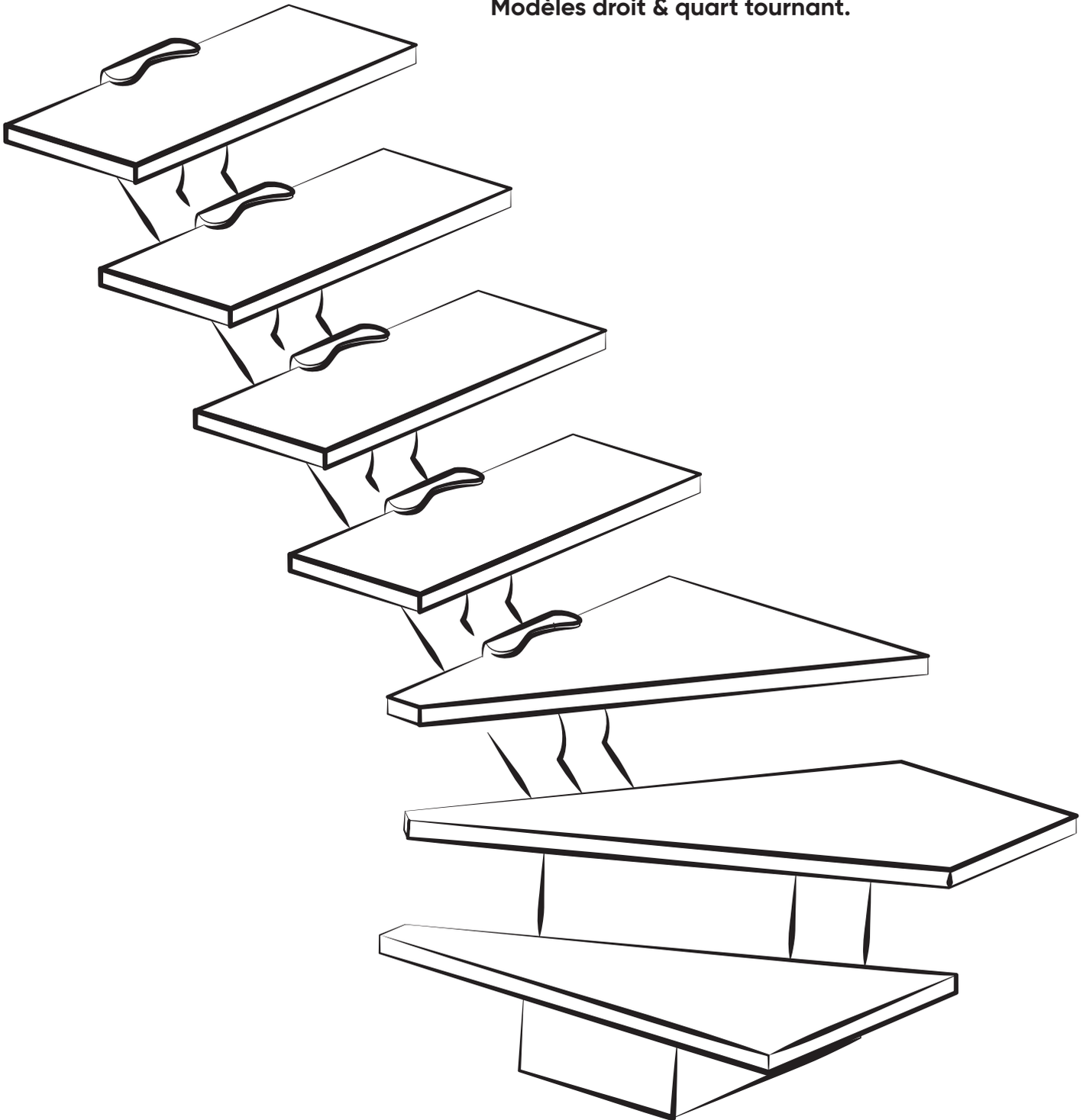
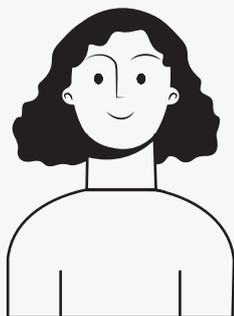
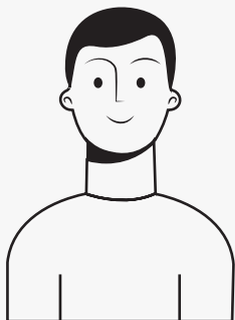
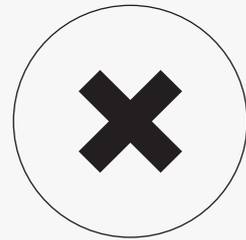


# Escalier DO-UP

Modèles droit & quart tournant.





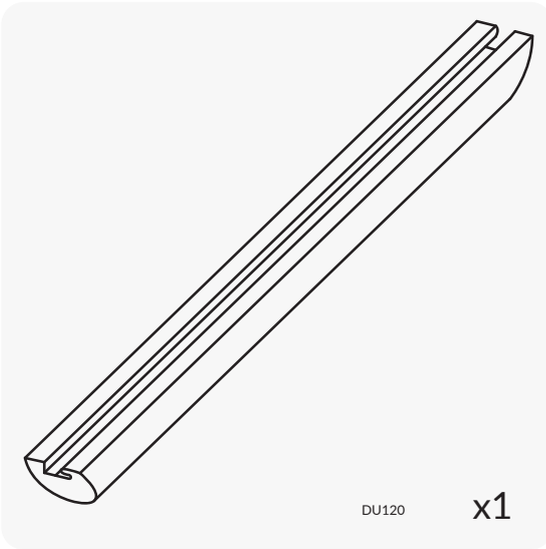
## Outillage à prévoir



Clé allen n°4,5 & 6

# Montage du limon

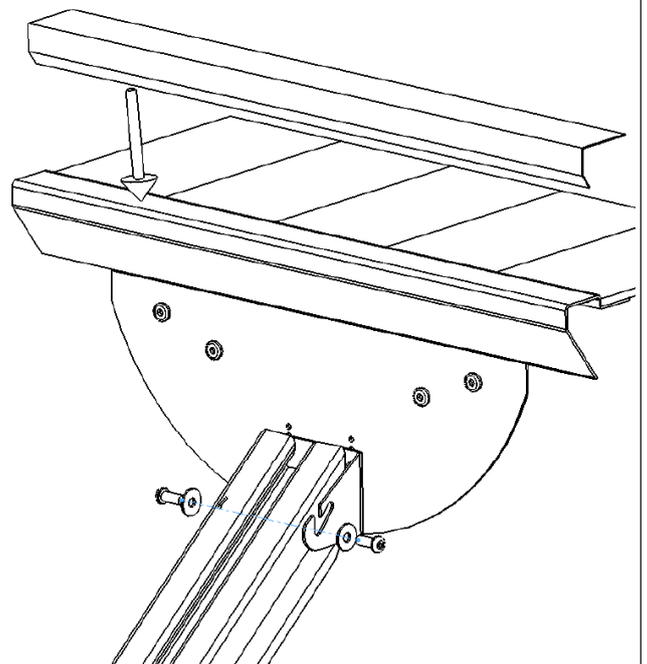
1



TBM10x30  
x2



RDM10x30  
x2



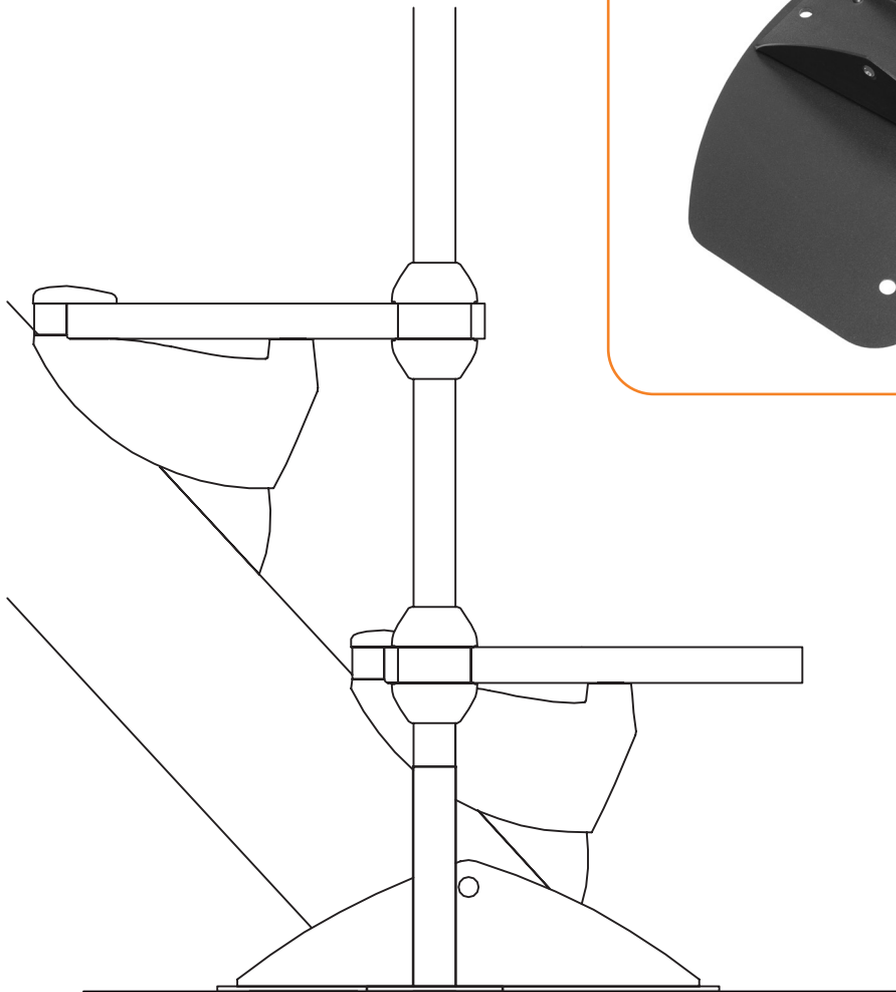
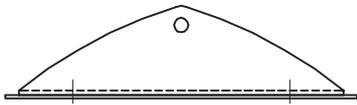
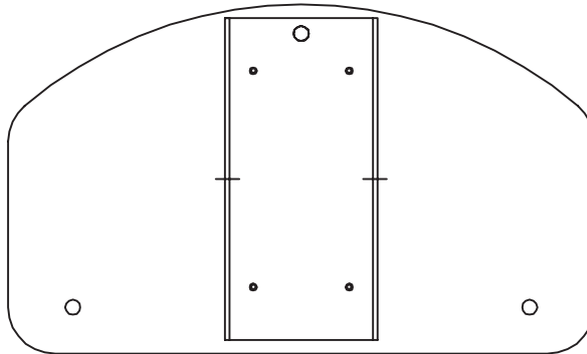
## Montage du socle inférieur



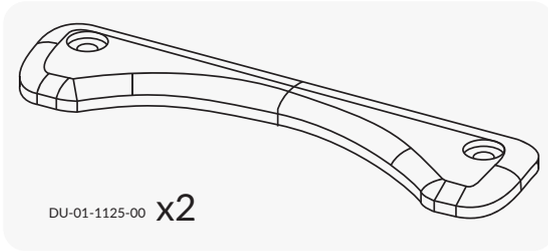
CLE H 6  
x1



RDM10x30  
x2



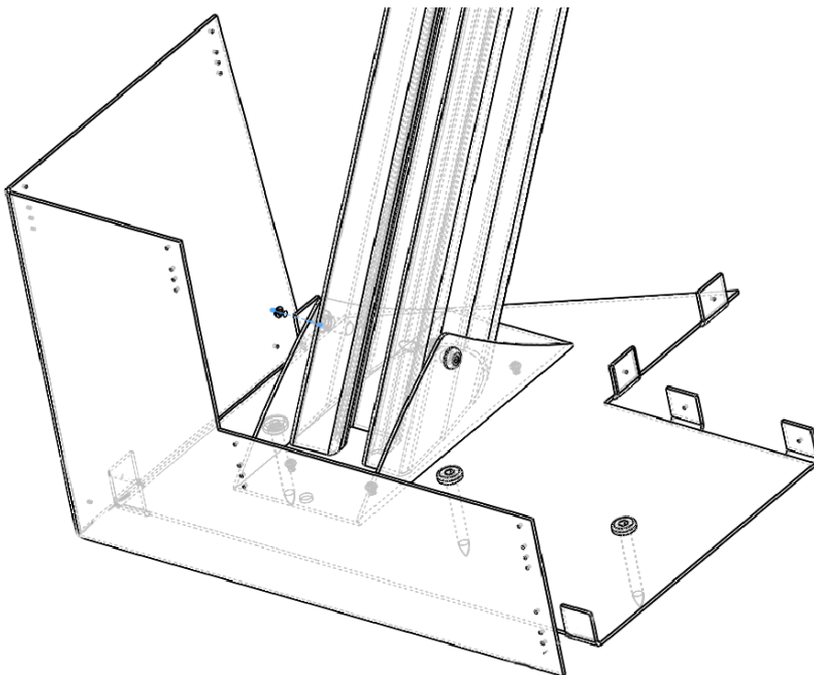
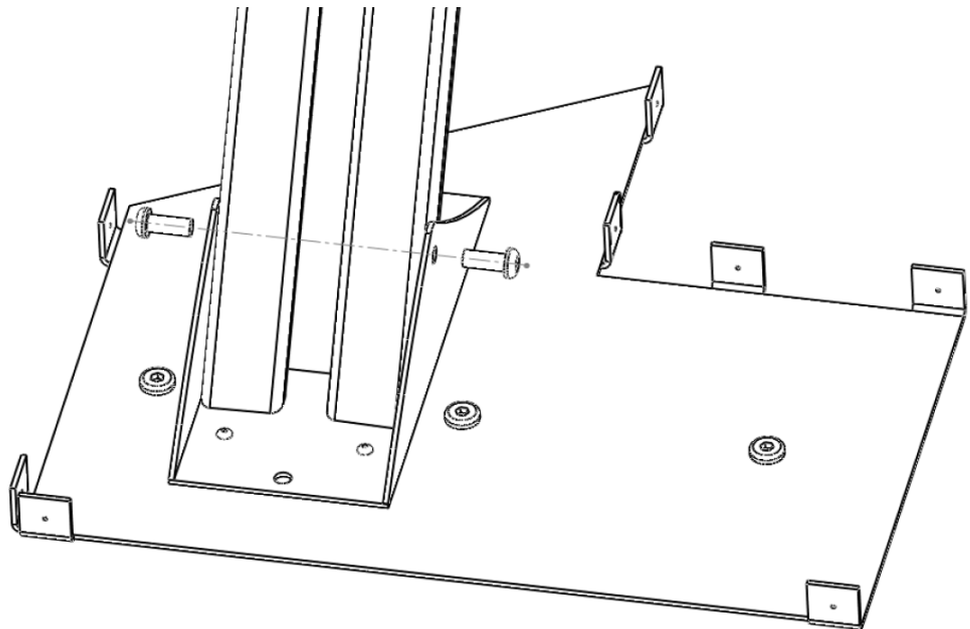
## Montage du socle inférieur (QUART TOURNANT)



CLE H 6  
x1



RDM10x30  
x2



## Montage du socle inférieur (QUART TOURNANT)



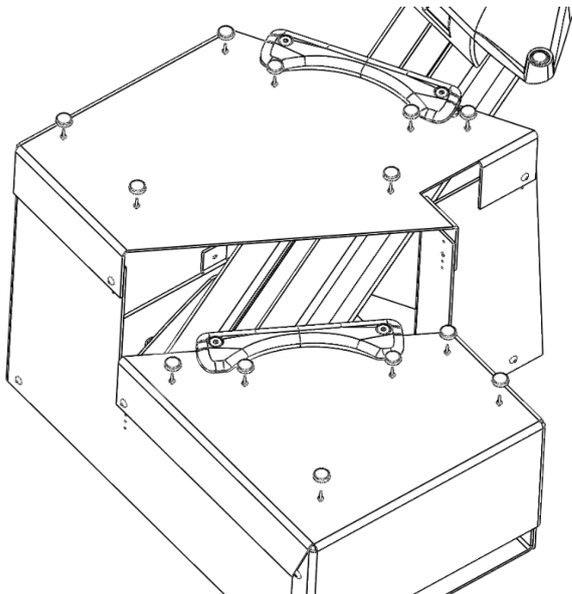
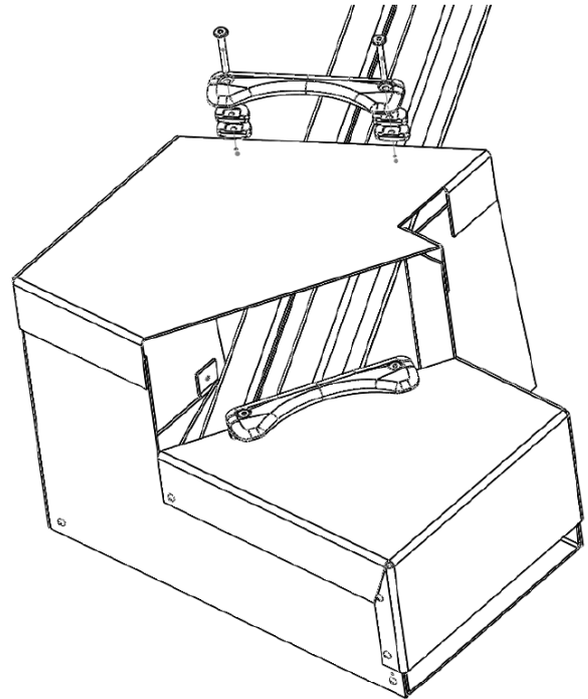
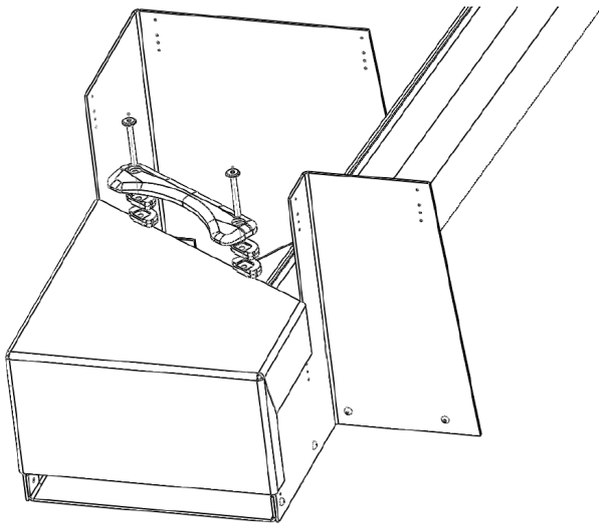
BOUTON SILICONE 3M  
x14



RO M6  
x9

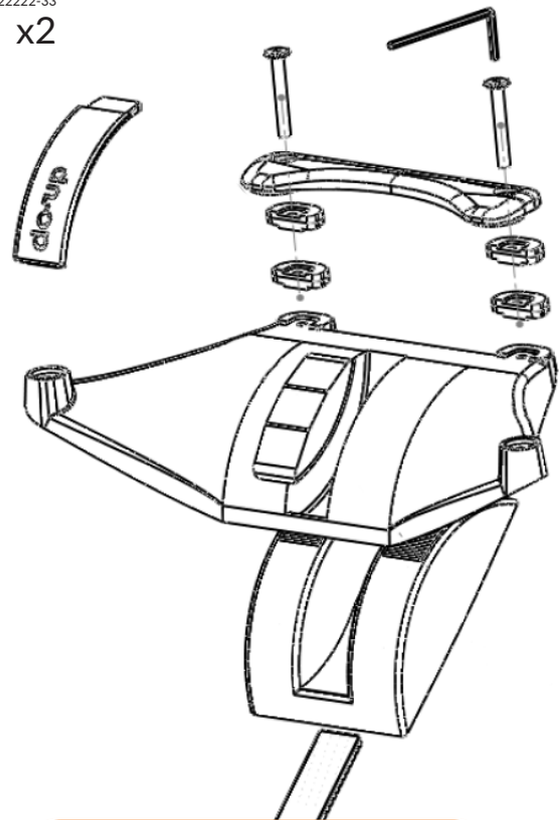
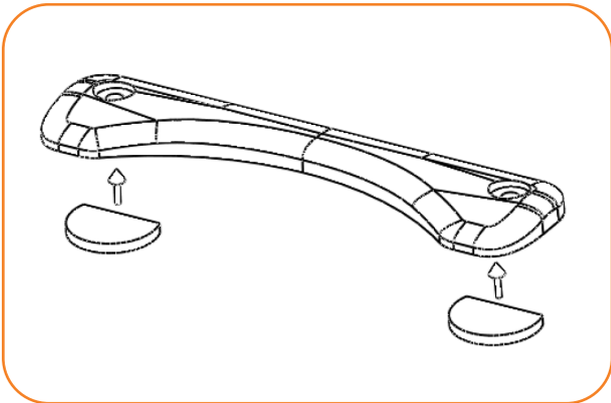
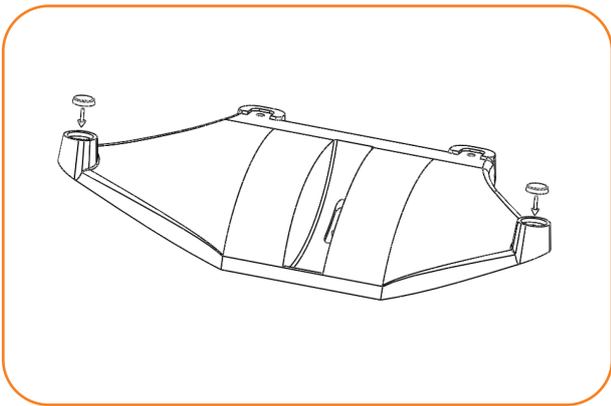
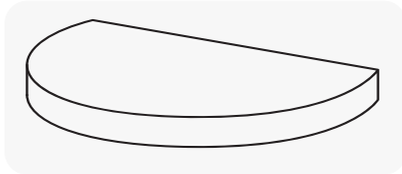
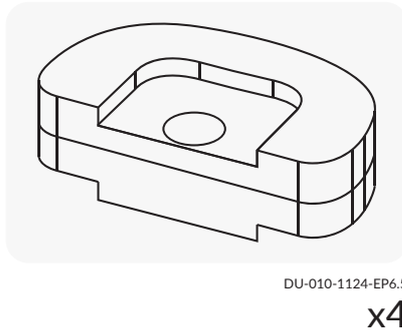
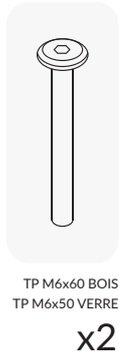
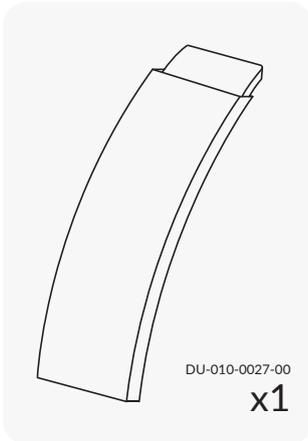


RDM6x20  
x9



# Montage supports de marche & marches

3

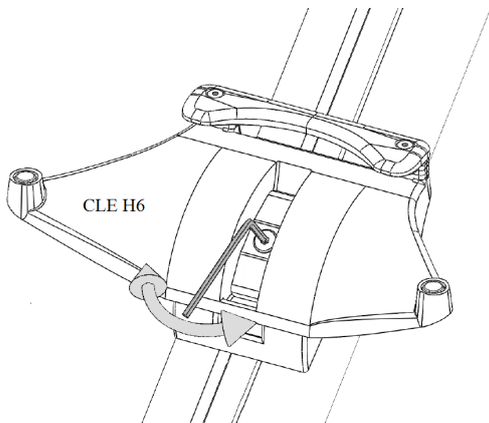


## Fixation du support

4



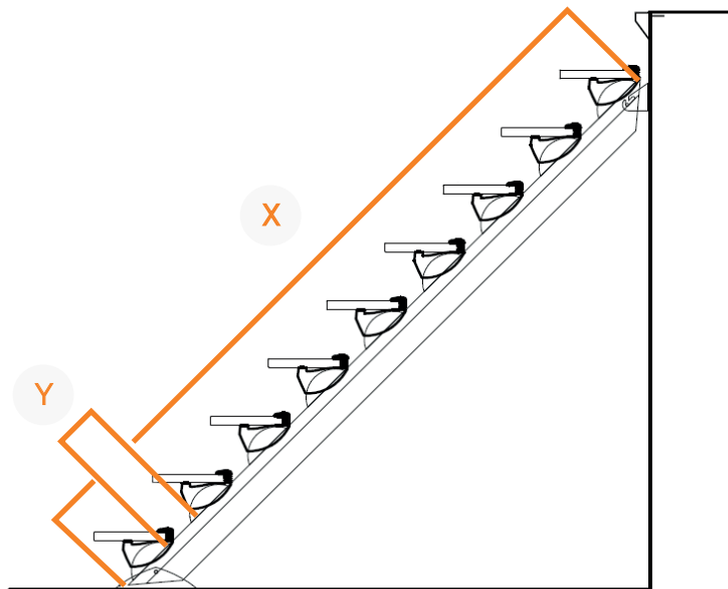
L'arrimage sera confirmé par un "clac" !



## Positionnement des réglottes & supports

5

### 1 : Calcul

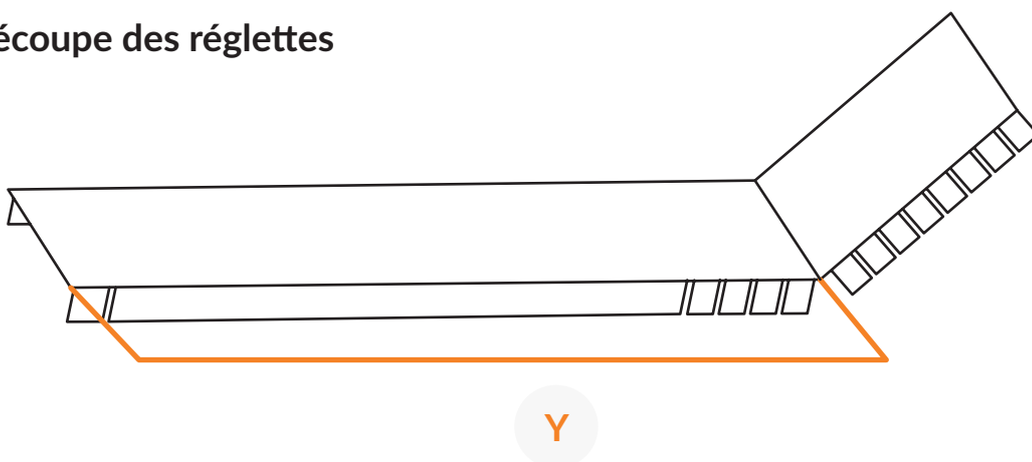


i

**B** = votre nombre de marche

$$Y = \frac{X}{B} - 150$$

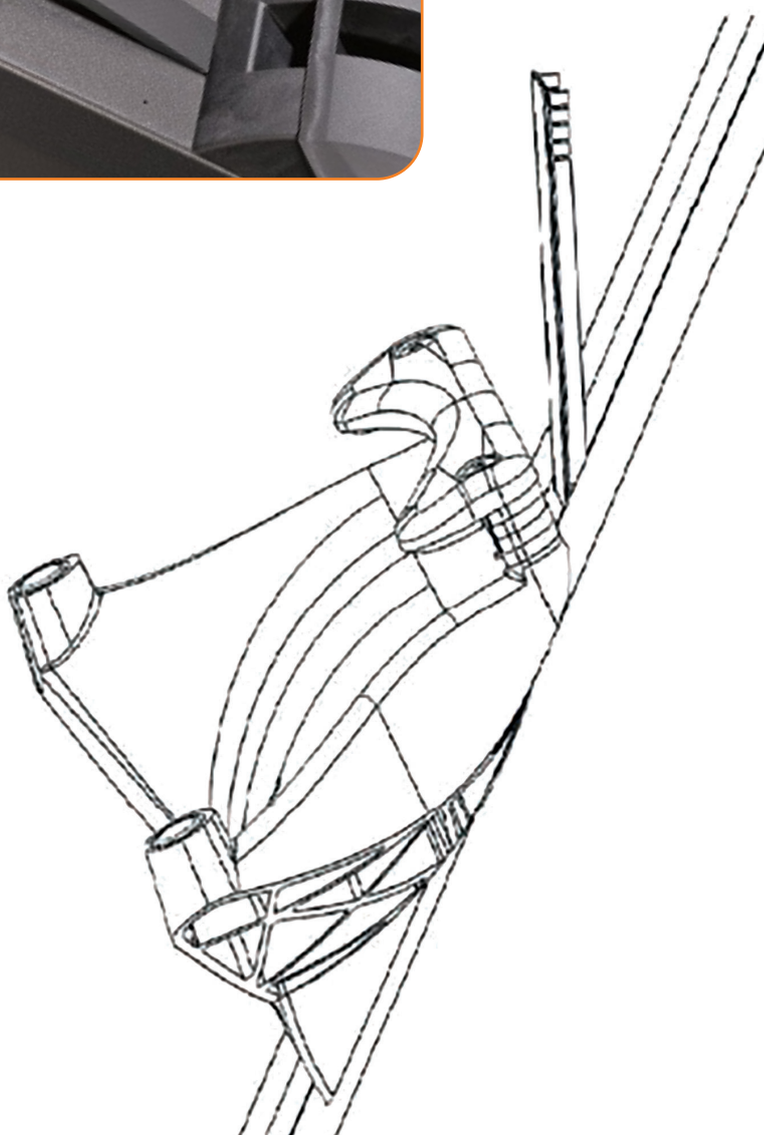
### 2 : Découpe des réglottes



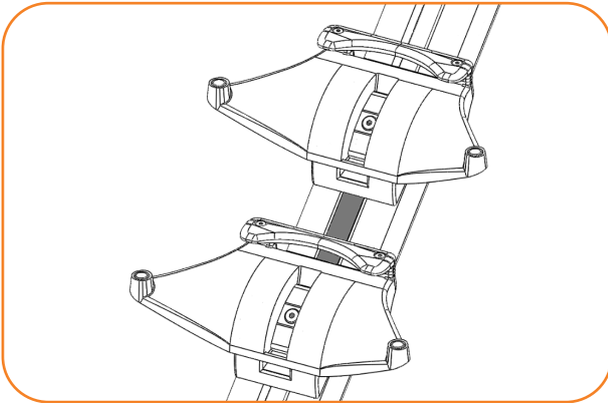
i

Privilégier la mesure inférieure la plus proche.

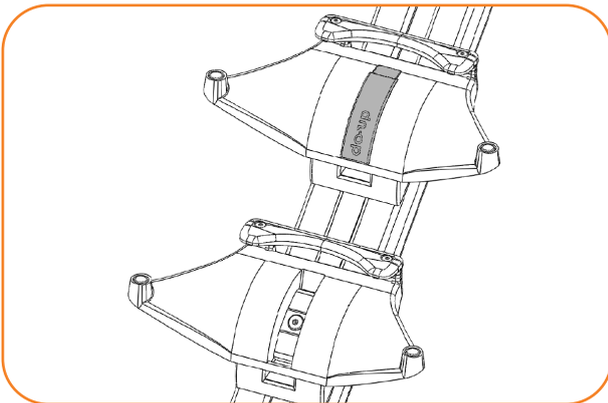
3 : Mise en place des réglettes



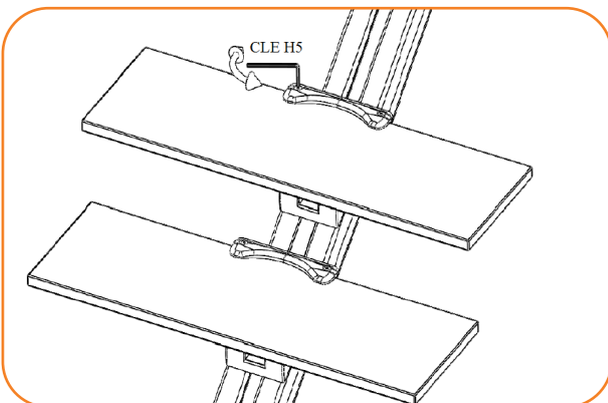
4 : Mise en place de tous les supports



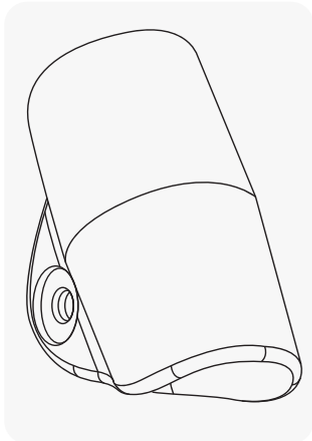
4 : Mise en place du cache



4 : Fixation du revêtement



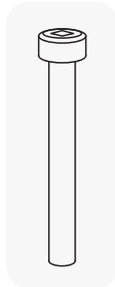
## 1 : Fixation des mains courantes



DU-010-2228-30  
x1



DU-010-2226-25  
x1



DU-010-2226-40  
x1



DU-010-2228-16  
x1



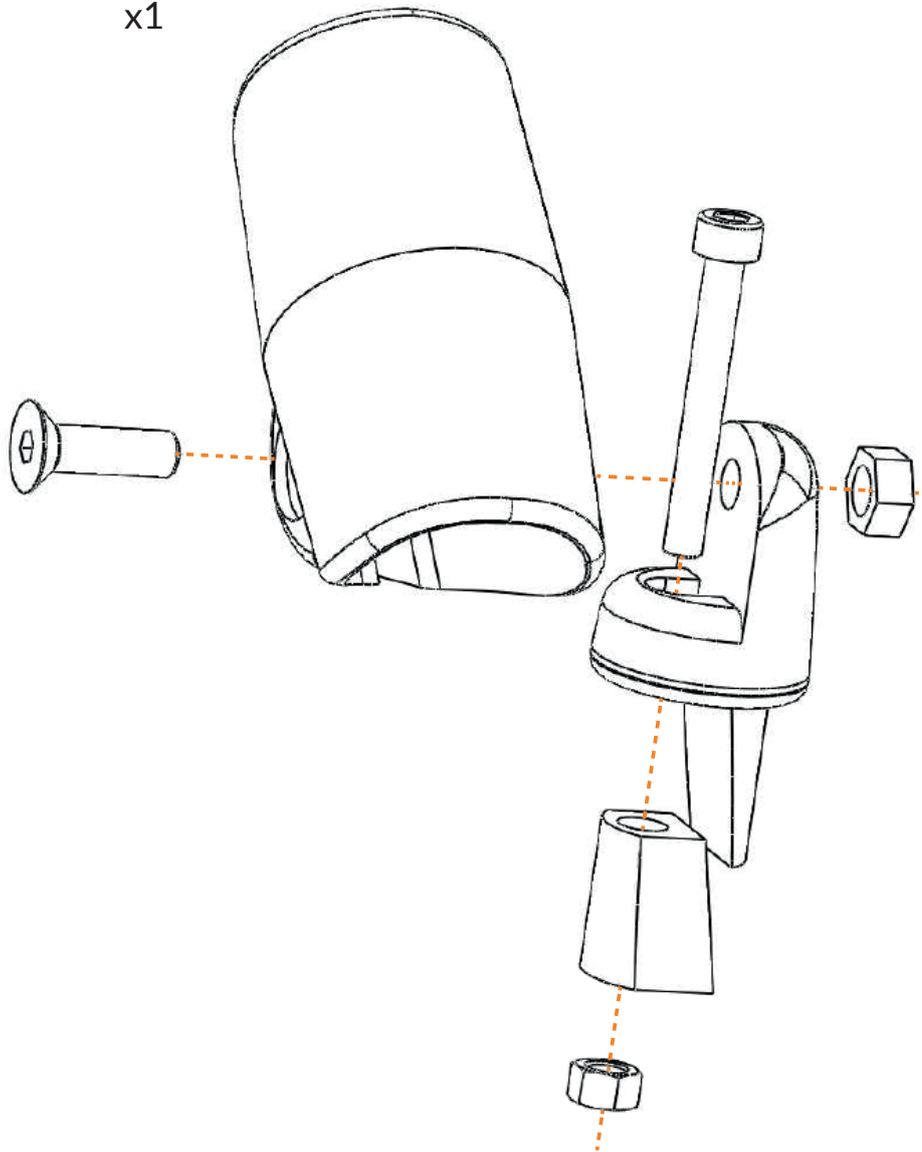
DU-010-2227-25  
x1



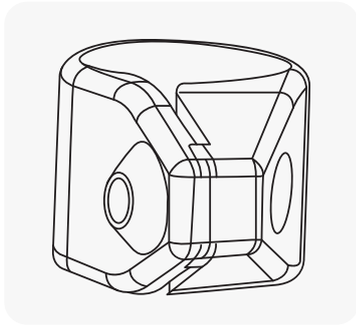
DU-010-2227-M6  
x1



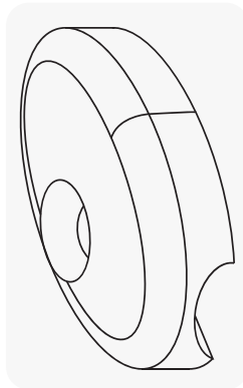
DU-010-2226-M5  
x1



2 : Fixation des sous-lisses



DU-010-2225-25  
x1



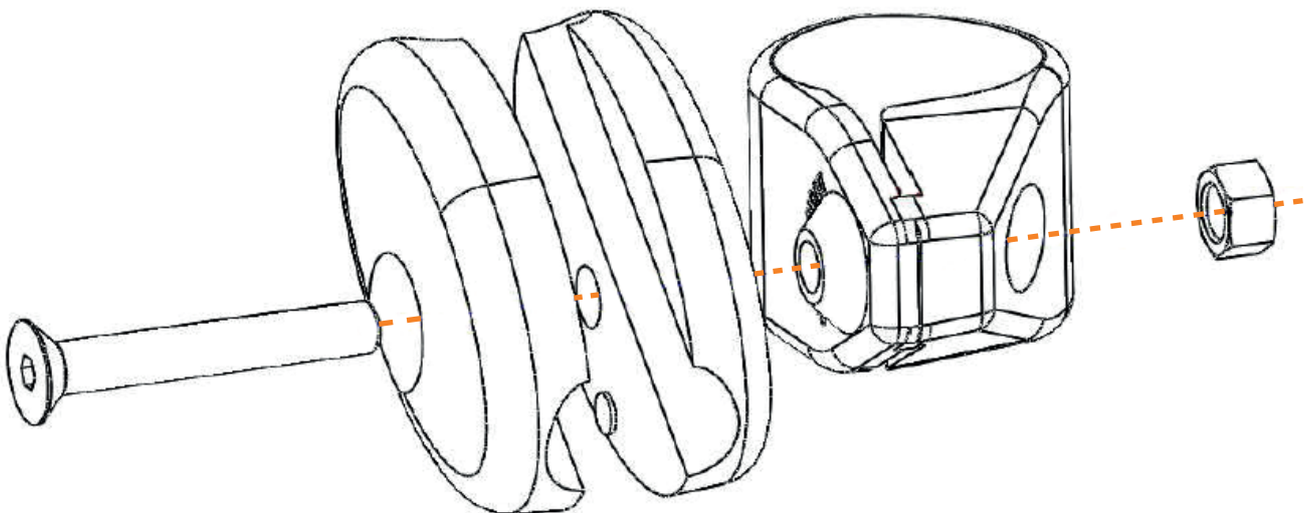
DU-010-2224-10  
x2



DU-010-2224-35  
x1



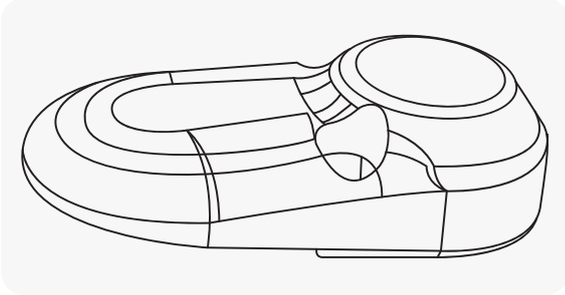
DU-010-2225-M5  
x1



# Montage des gardes-corps

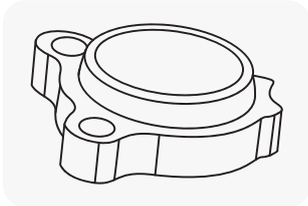
6

## 3 : Fixation sur marches



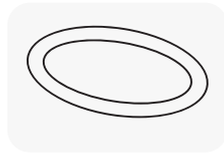
DU-010-2222-00

x2



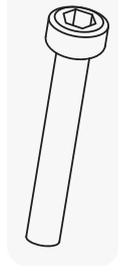
DU-010-2223-EP5.5

x2



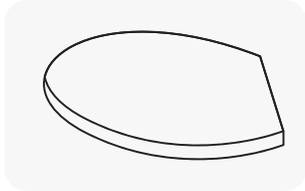
DU-010-2222-25

x2



DU-010-2222-40 VERRE  
DU-010-2222-50 BOIS

x2



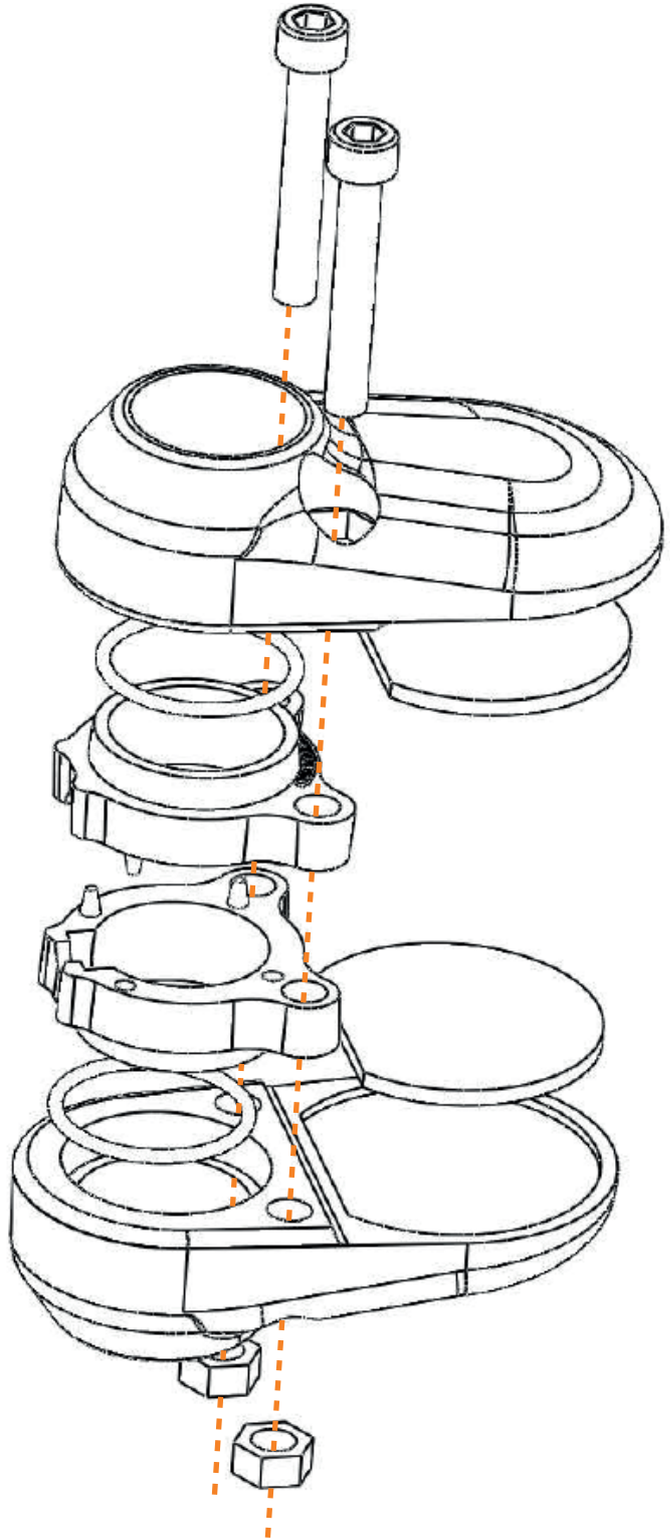
DU 010-22222-42

x2



DU-010-2222-M6

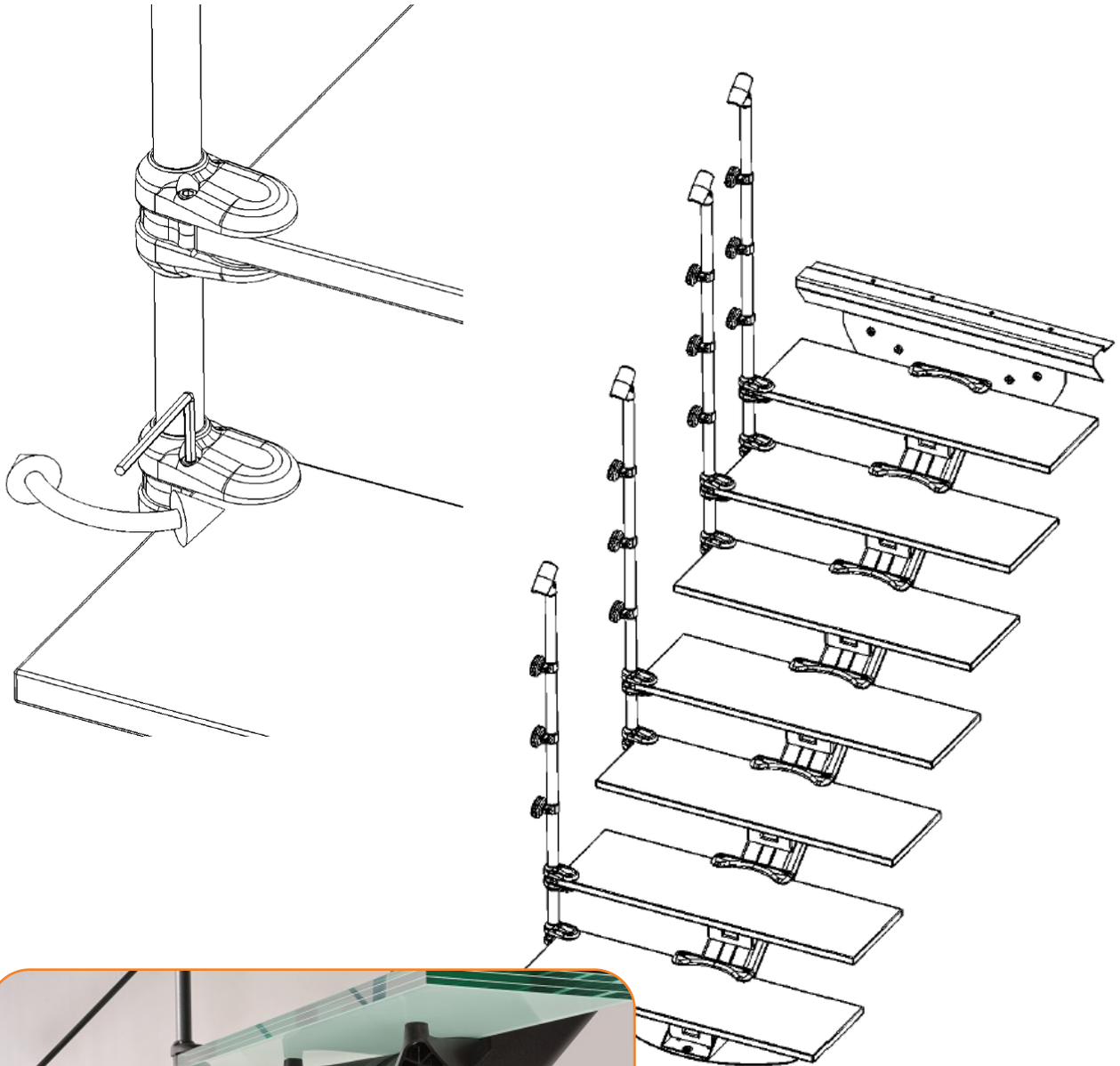
x2



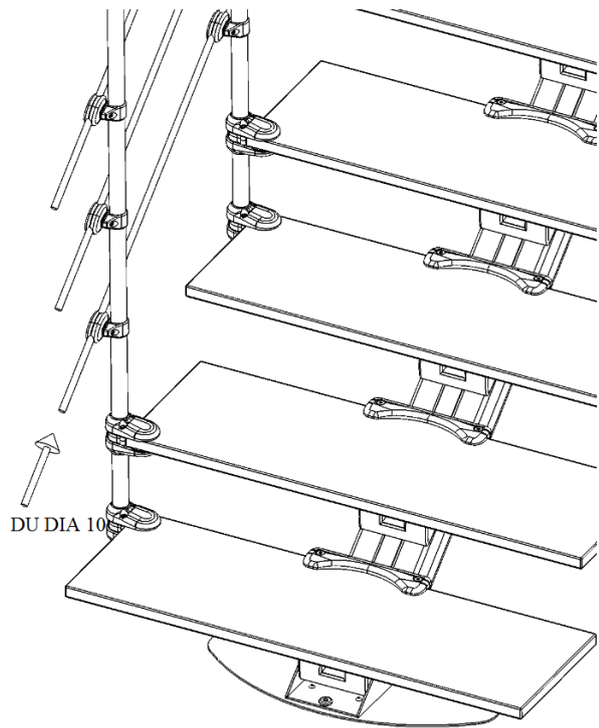
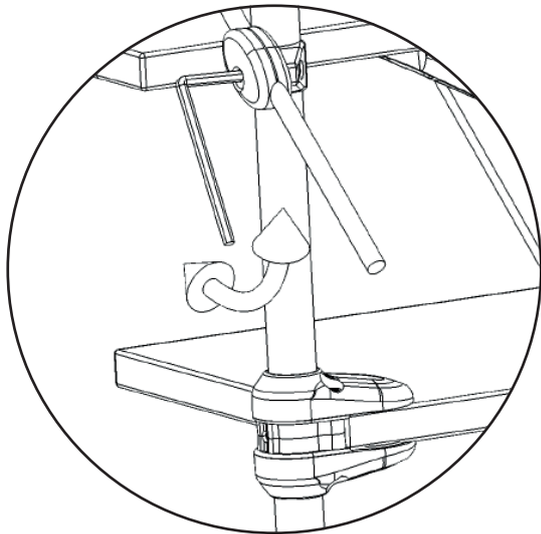
4 : Assemblage fuseau du garde-corps



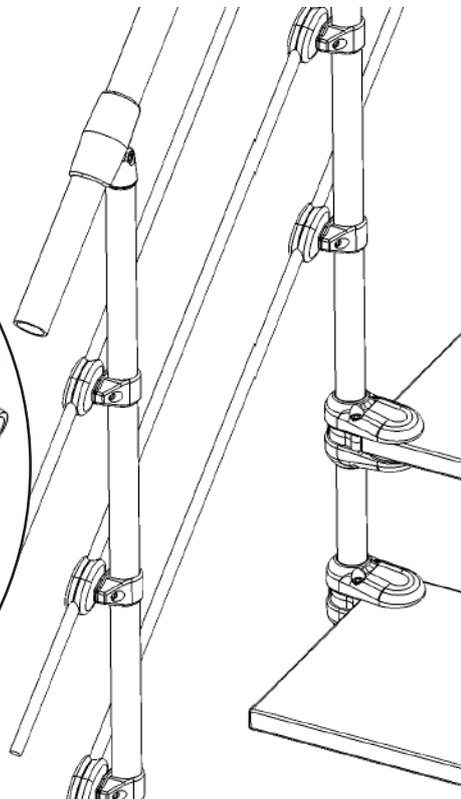
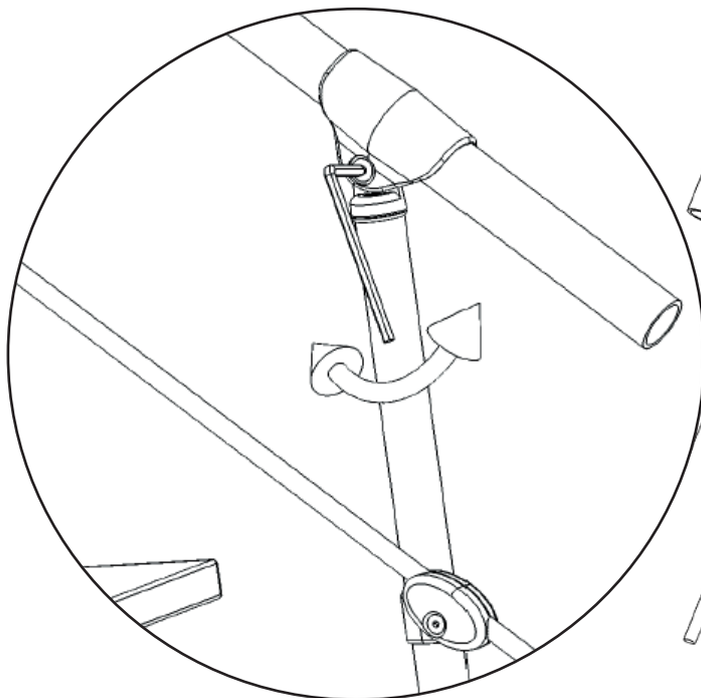
5 : Répartition & fixation des fuseaux aux marches



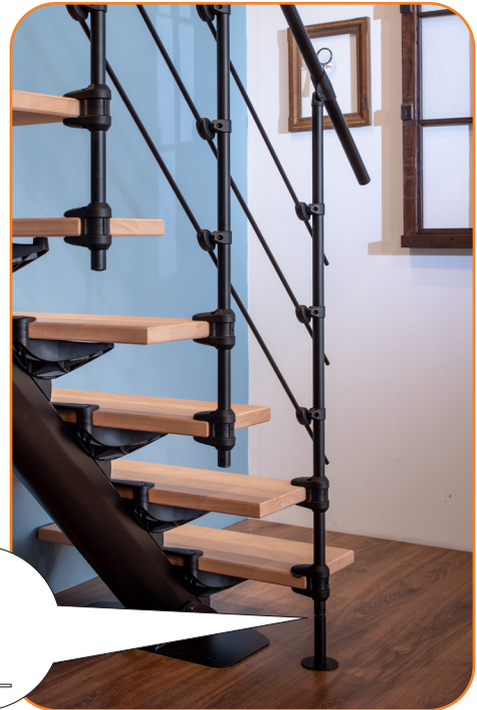
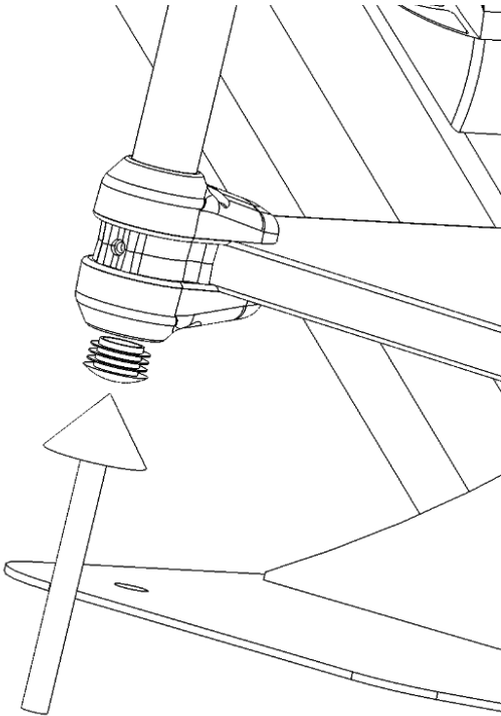
6 : Fixation des sous-lisses



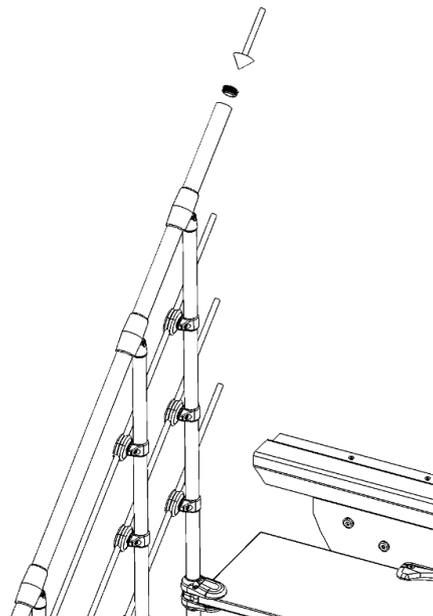
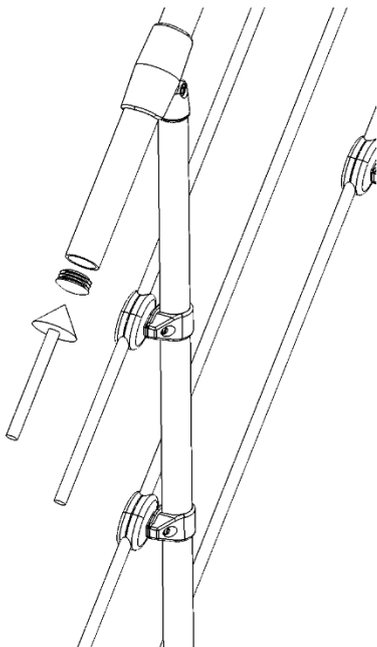
9 : Fixation de la main courante



### 7 : Mise en place des bouchons



Pour le premier fuseau en partant du bas, introduisez le tube d'appui et la rosace d'appui au sol, à la place de votre bouchon.





## Une question?

Vous trouverez très probablement une réponse ici.

[www.escacreation.fr/faq](http://www.escacreation.fr/faq)