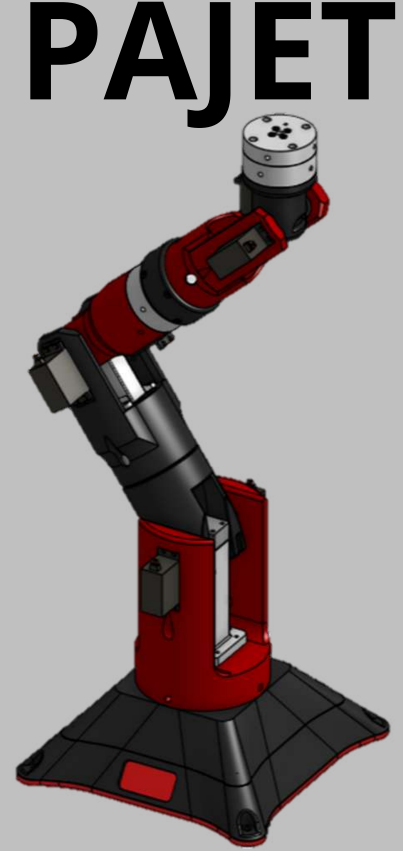
Notice de montage du



Outils nécessaires et information



Presse à insert fileté

Pour les impression 3D

Le corp principales des roulement doivent être imprimé avec de l'iglidur ainsi que la bague iglidur.

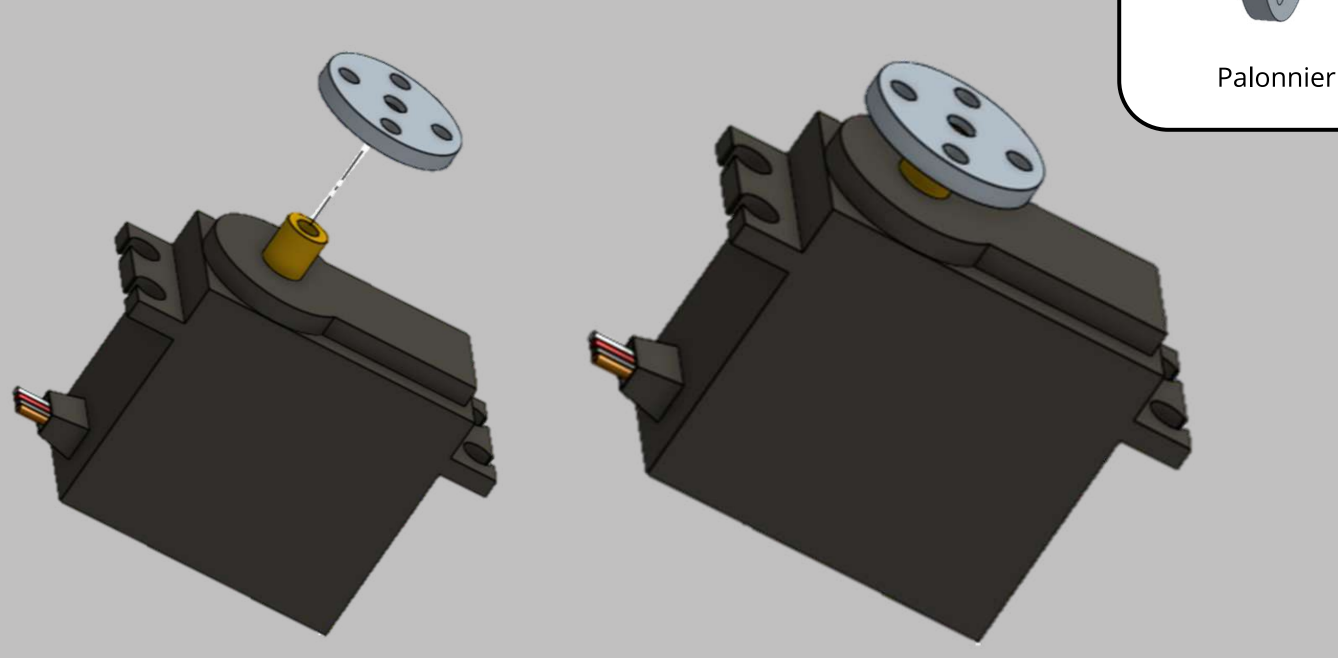
Pour les inserts fileté

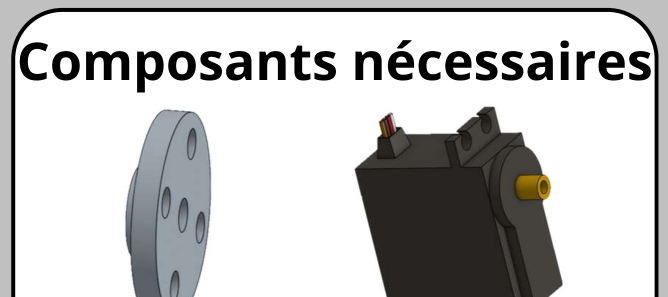
Les inserts fileté, ils doivent être monté à chaud à l'aide de la presse à insert et ils doivent être monté à fleur de surface

Pour une utilisation correct

Pour limité les friction, les patin doivent être visé jusqu'au contact et de la graisse doit être inséré dans le roulement et les patin

Moteur & palonnier

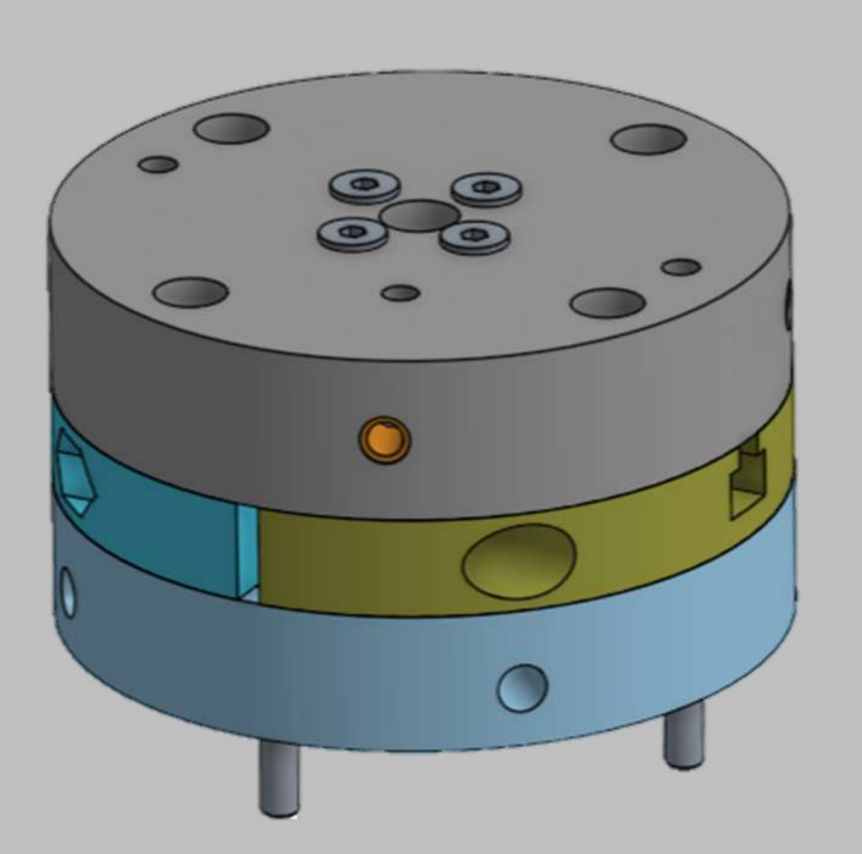




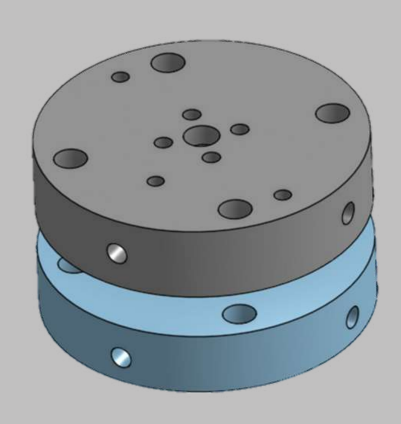
FB5116M

8X

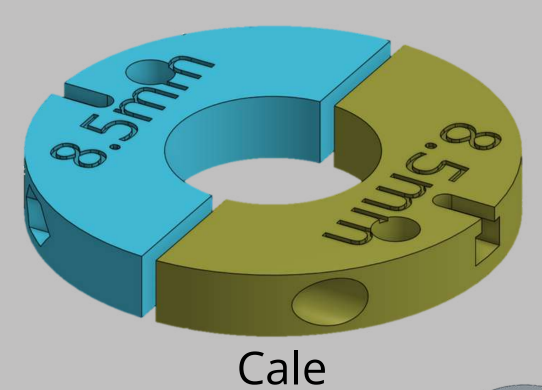
Montage du roulement

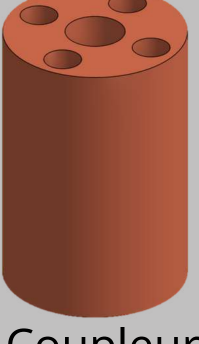


Liste de composant du roulement

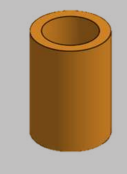


Roulement

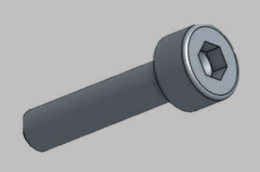




Coupleur



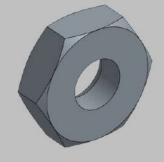
8X insert fileté M3



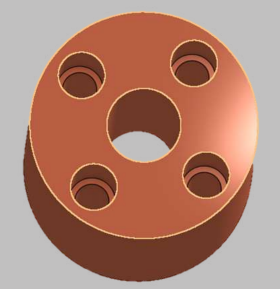
6X M3x0.5x14



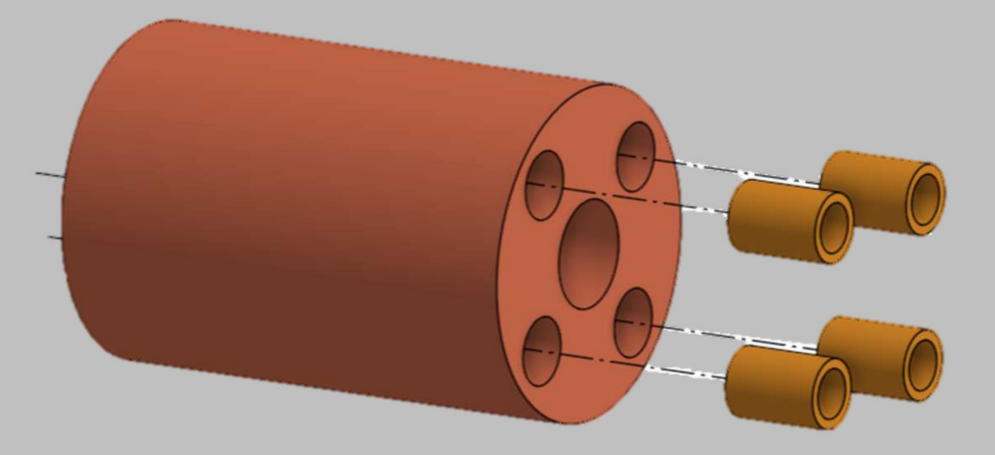
4X M3x0.5x8

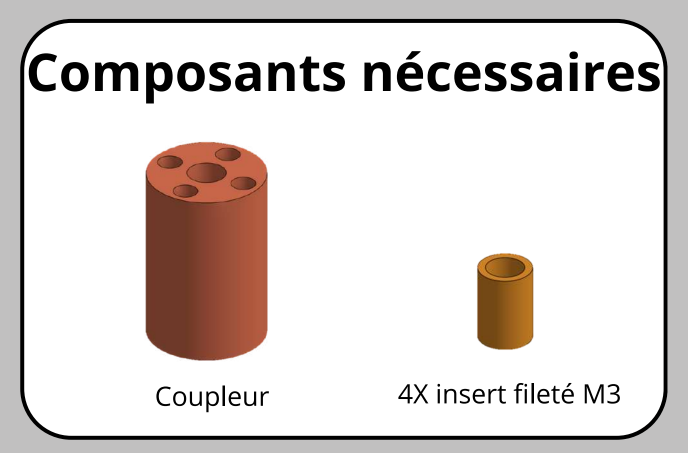


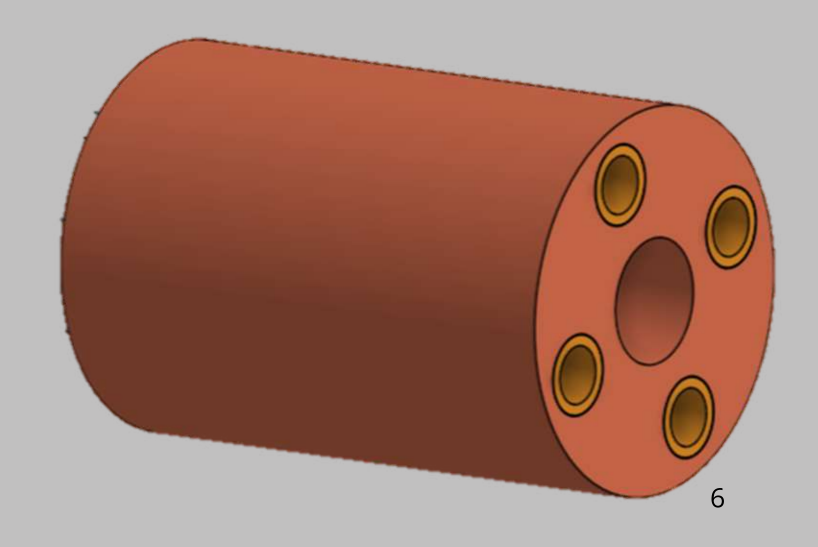
2X écrous M3

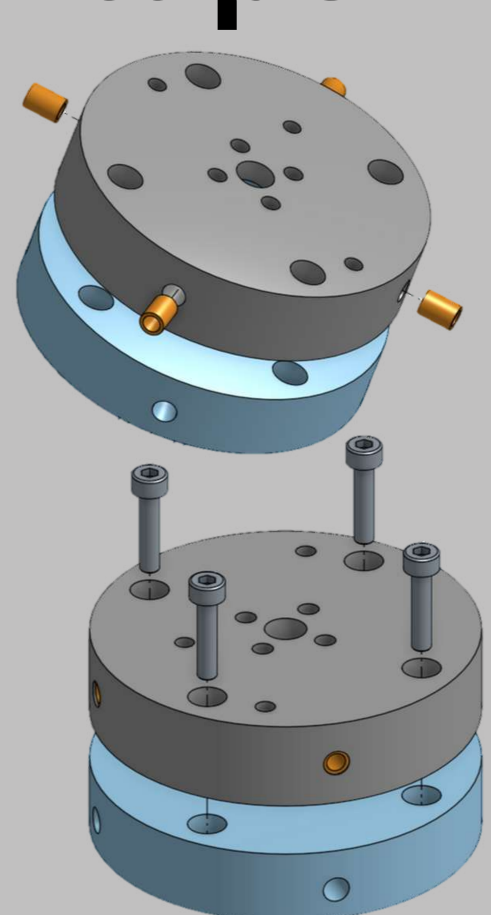




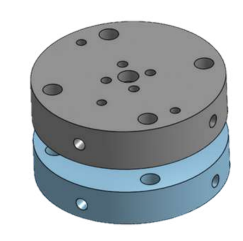








Composants nécessaires



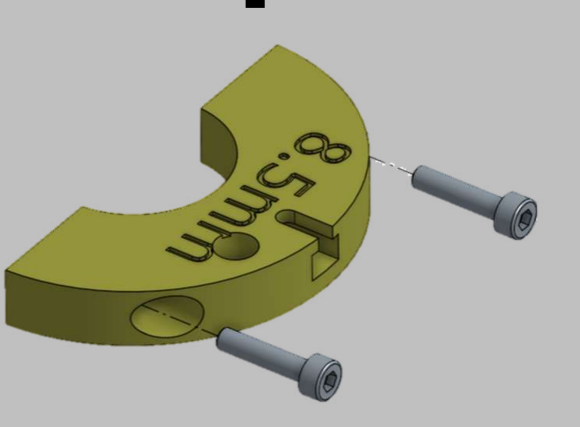


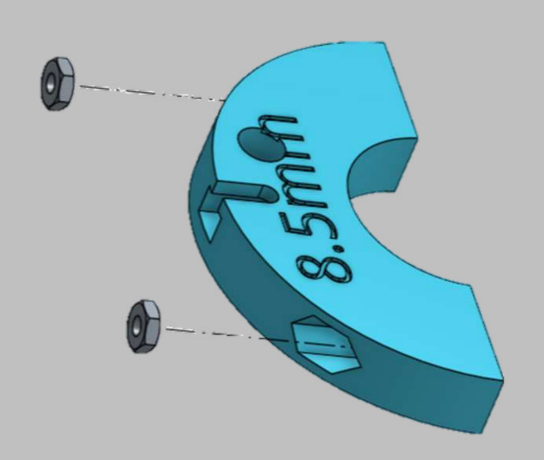


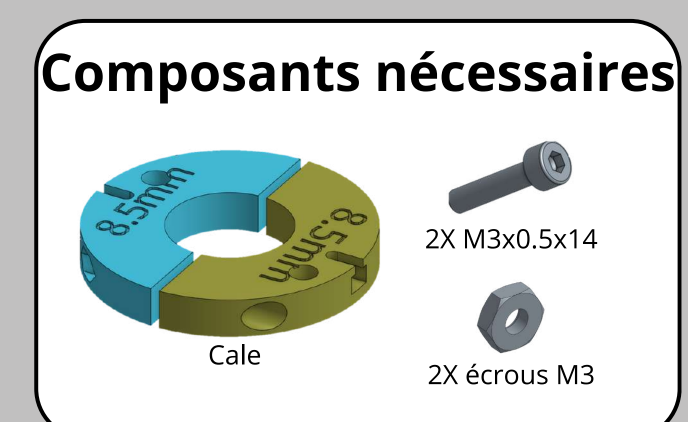
Roulement

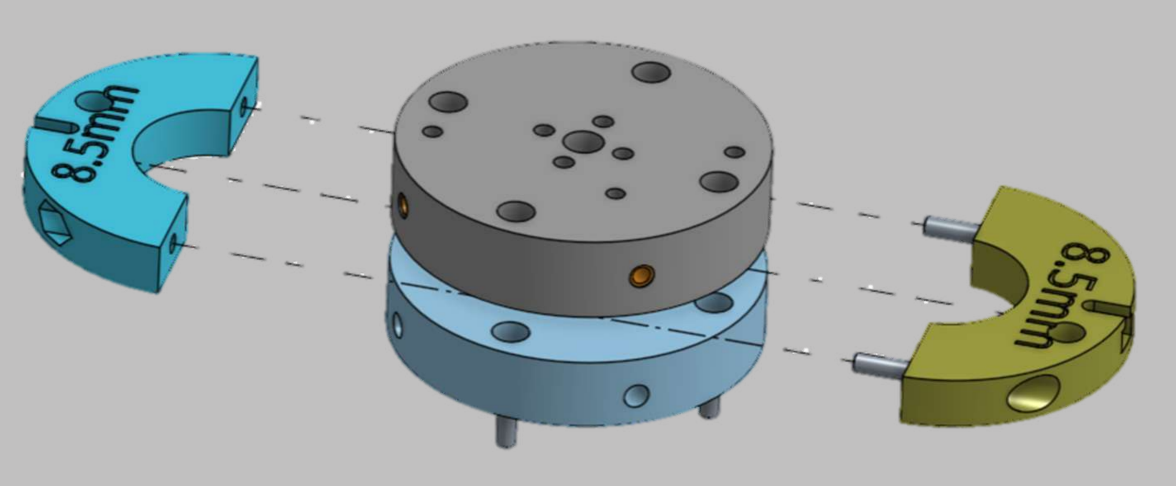
4X insert fileté M3

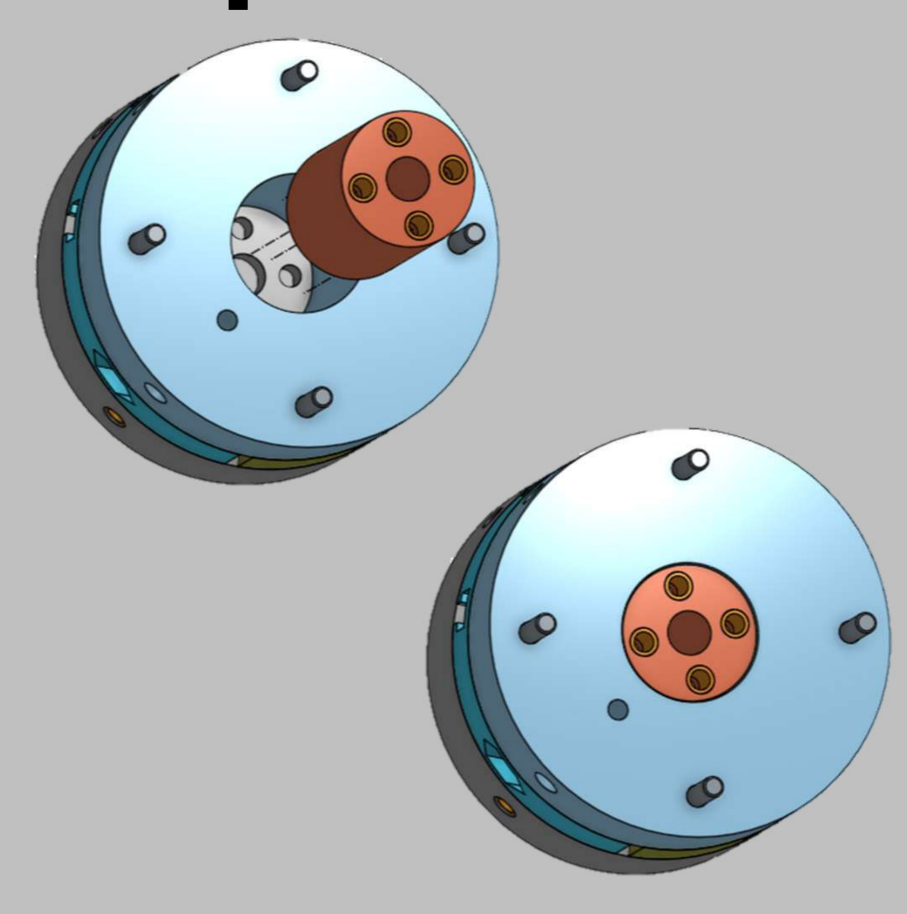


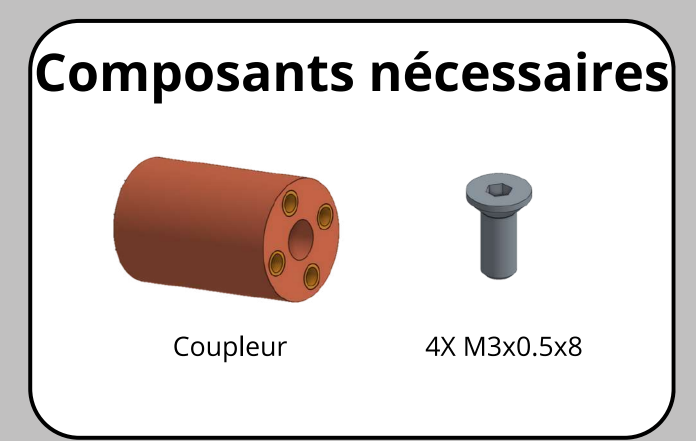


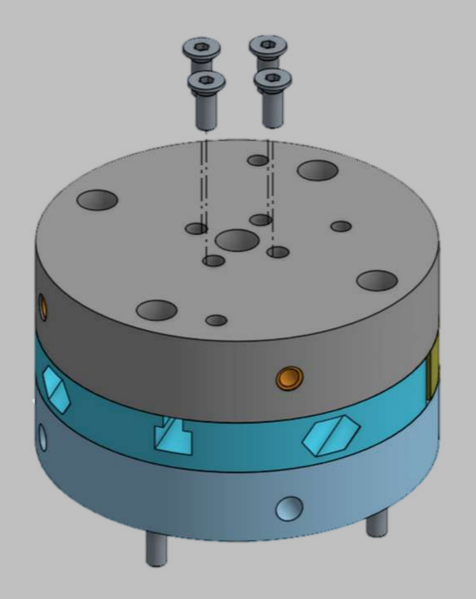




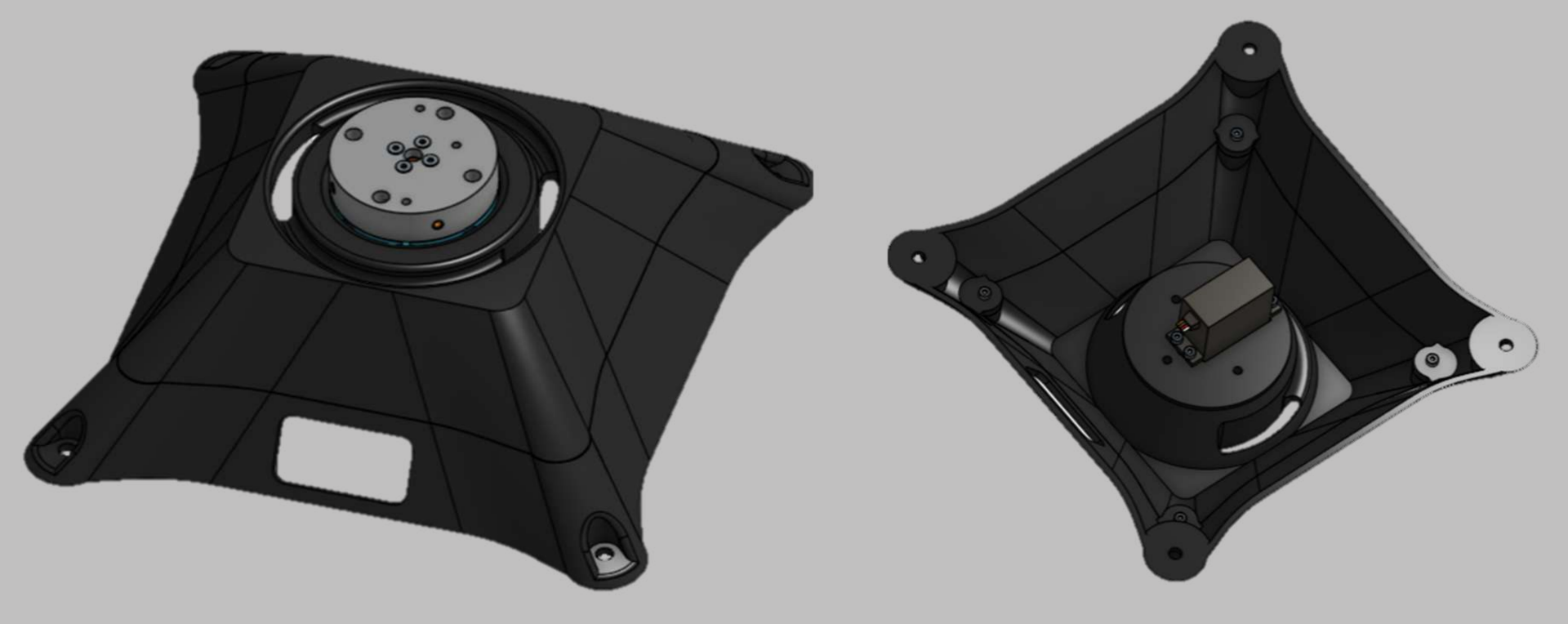




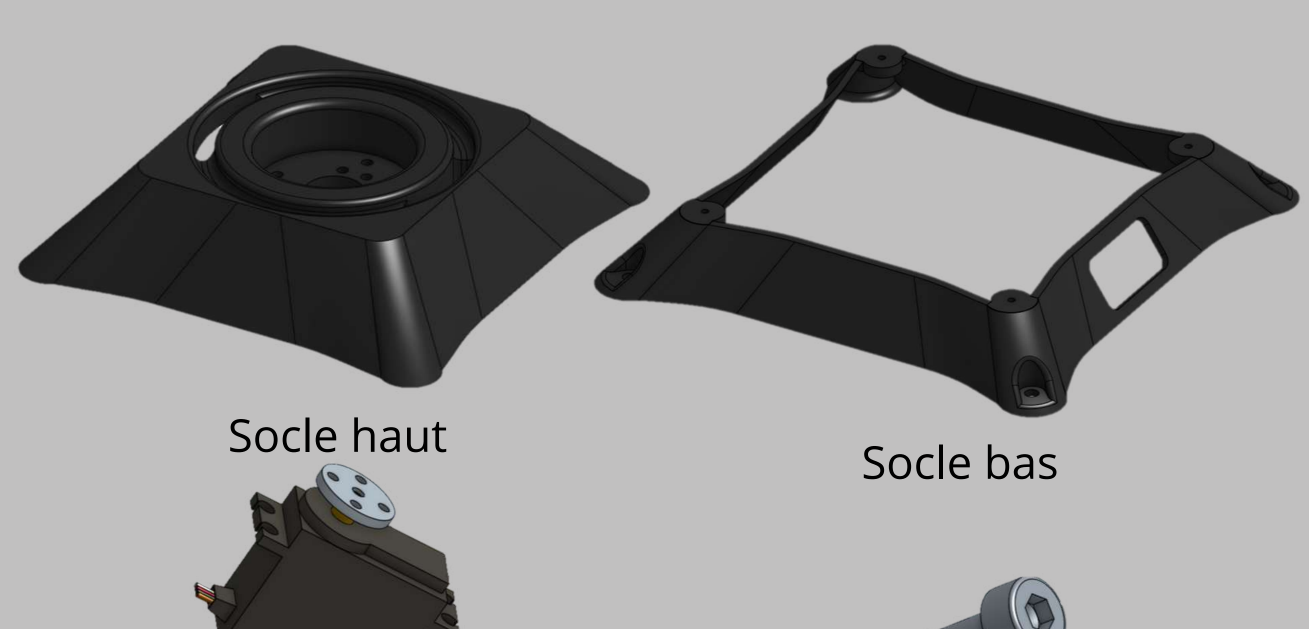




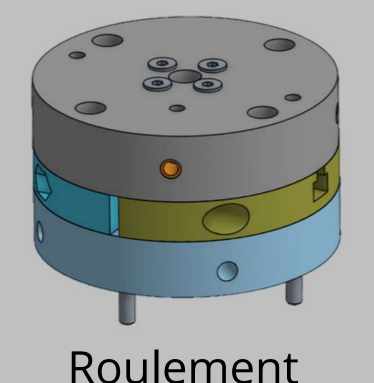
Montage du socle

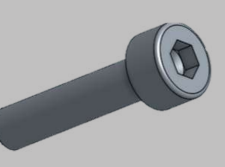


Liste de composant du scole



Servomoteur

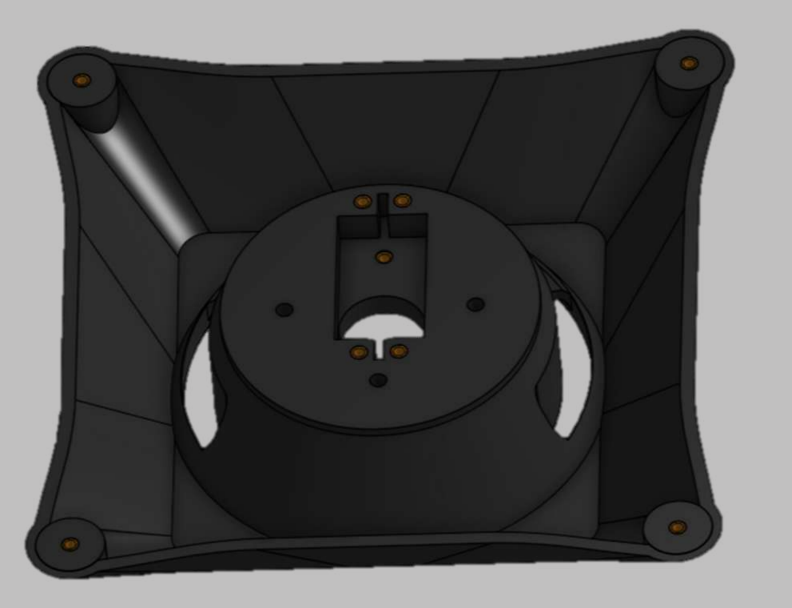


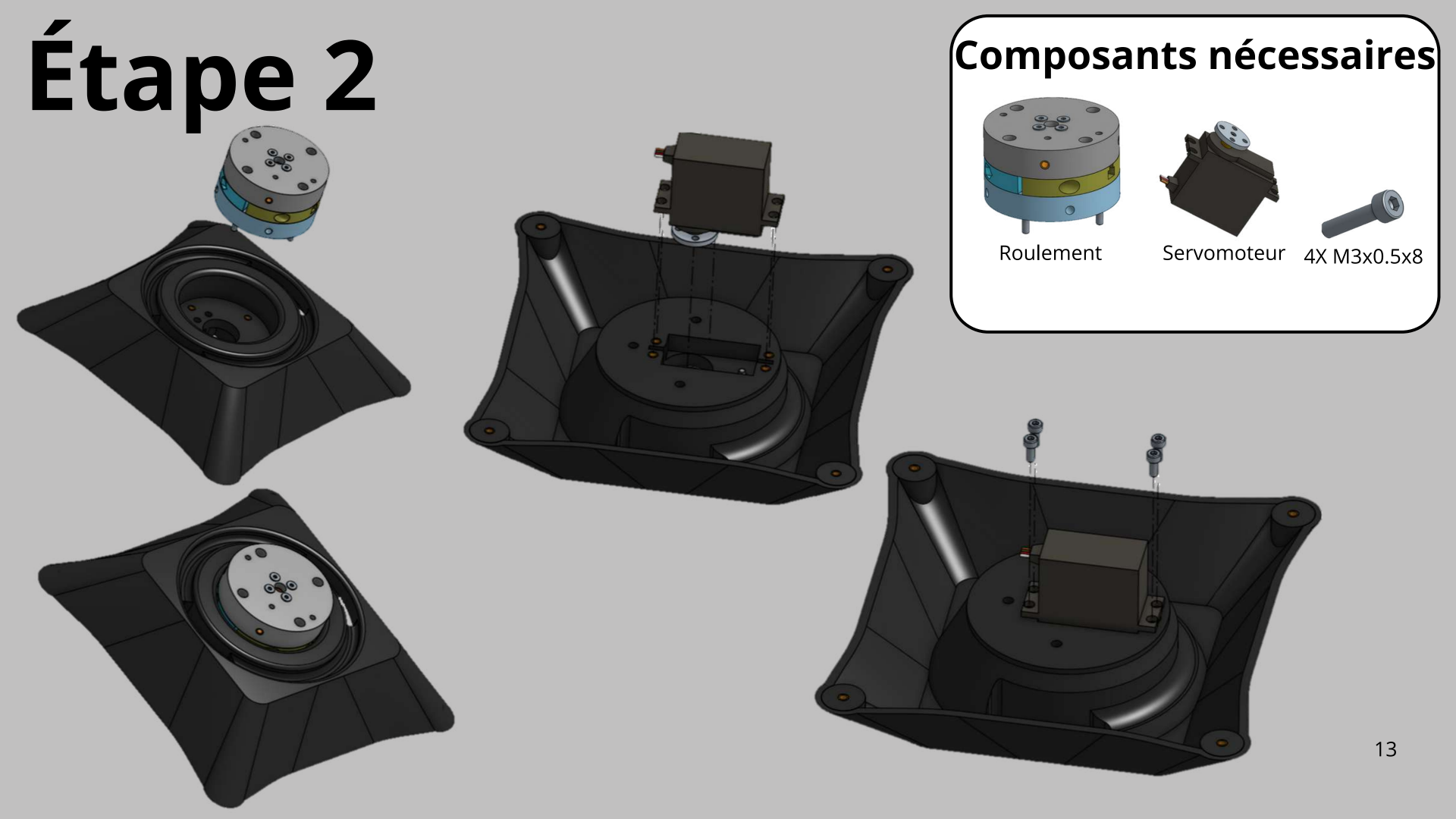


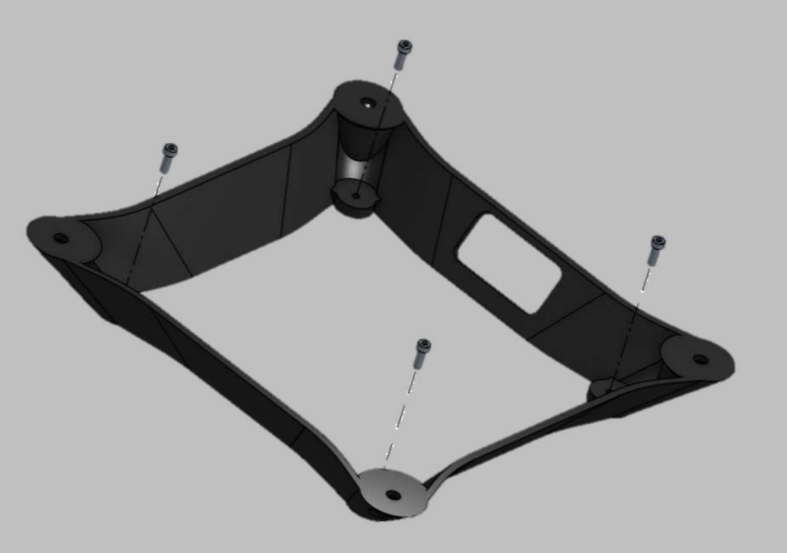




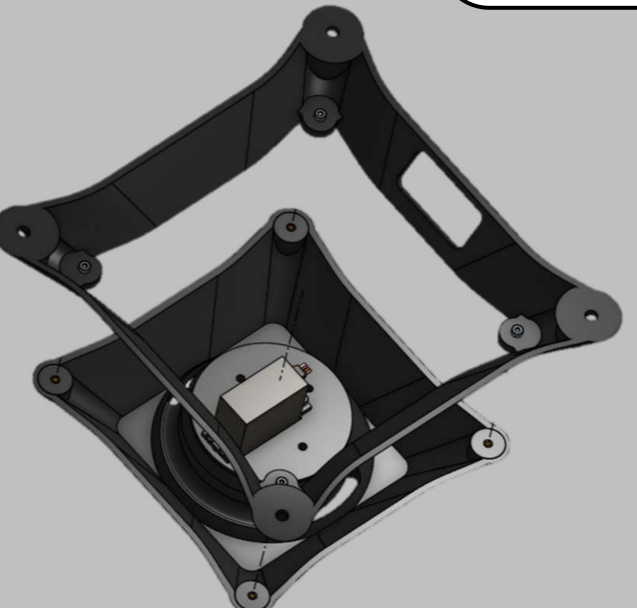




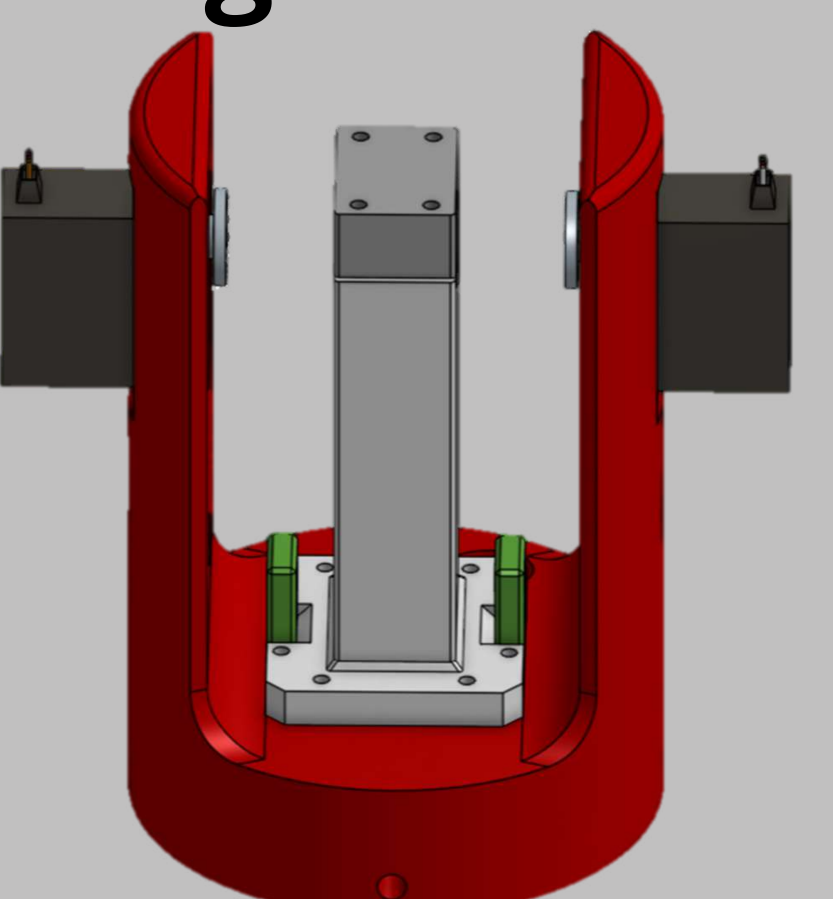




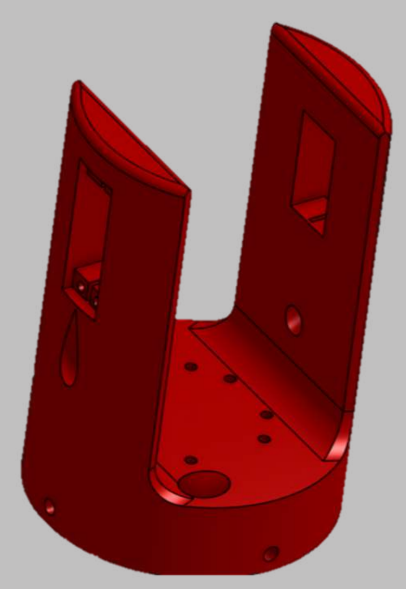




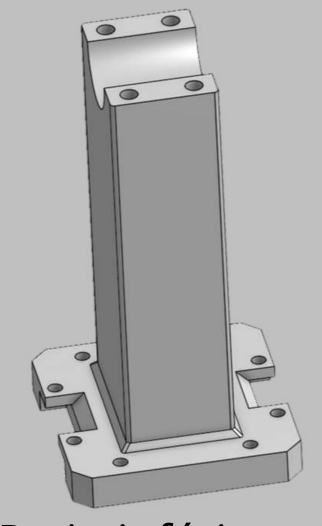
Montage de l'axe 1



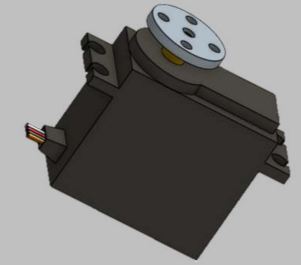
Liste de composant de l'axe 1



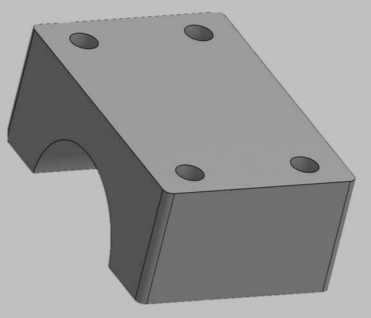
Axe 1



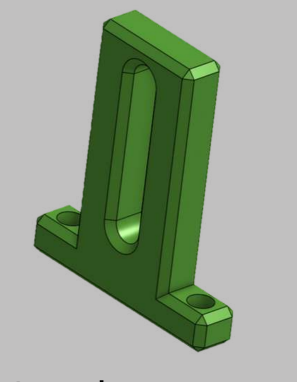
Patin inférieur 1



2X Servomoteur

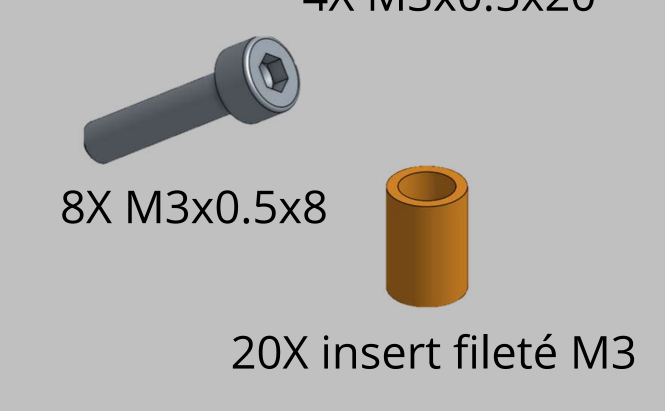


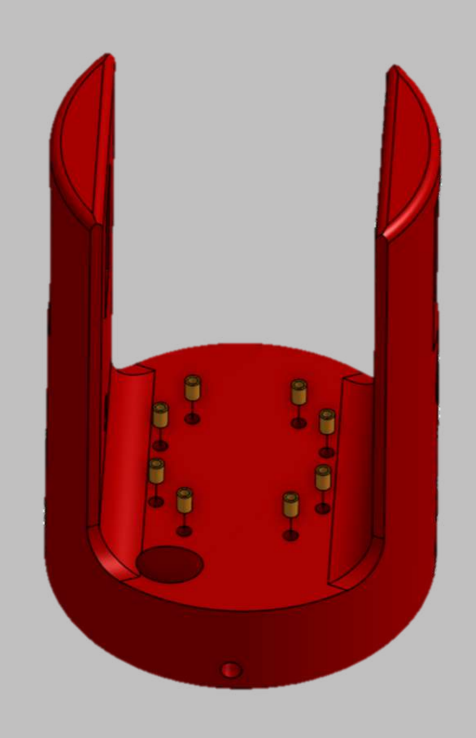
Patin supérieur 1



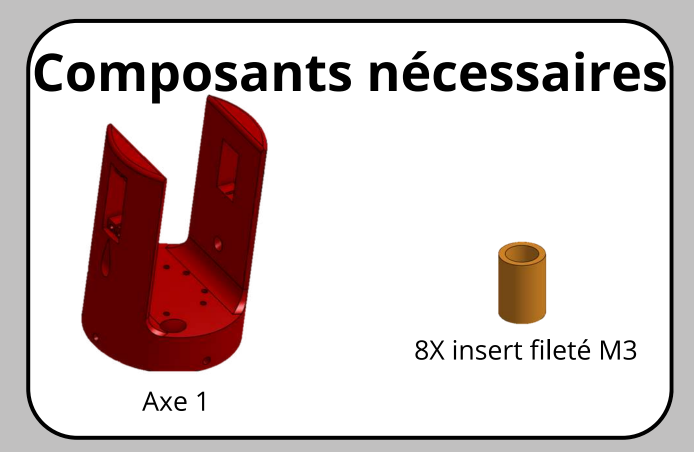
2X Crocher ressort

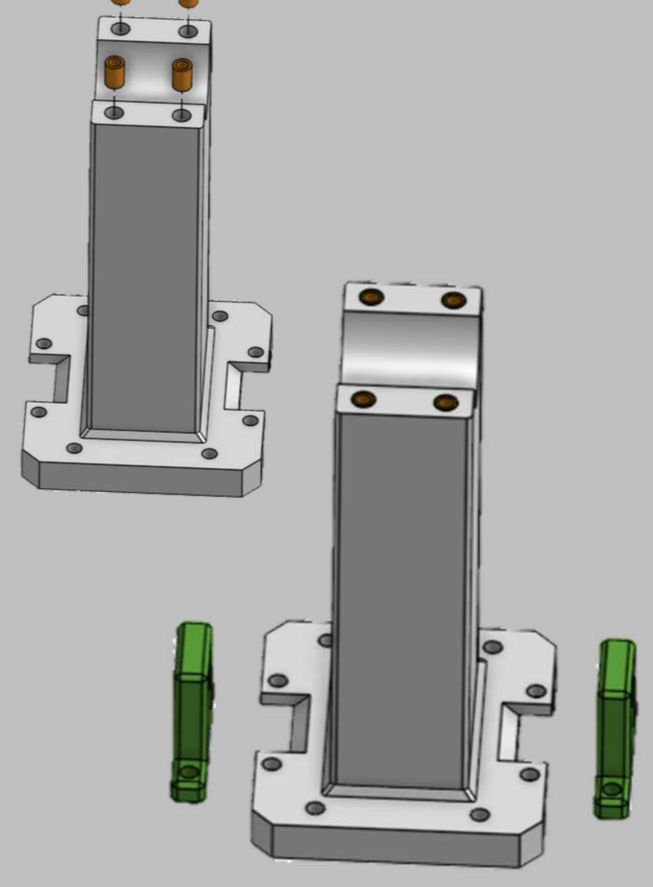


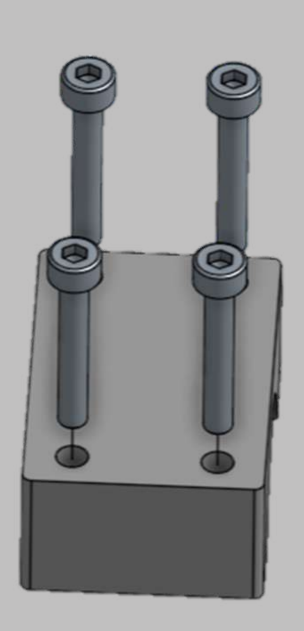


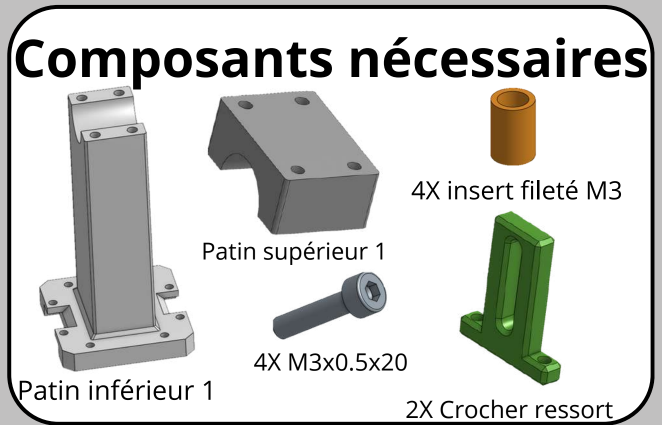


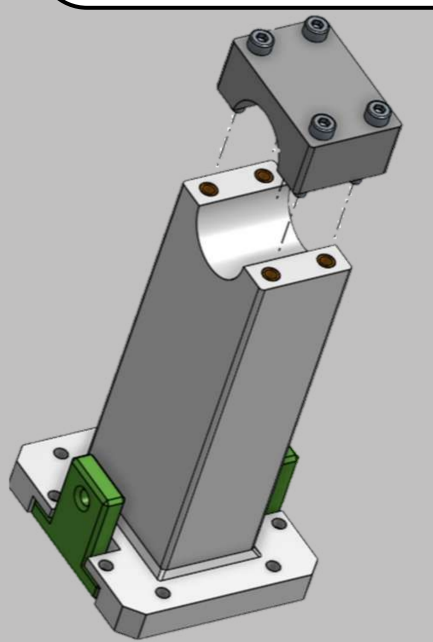


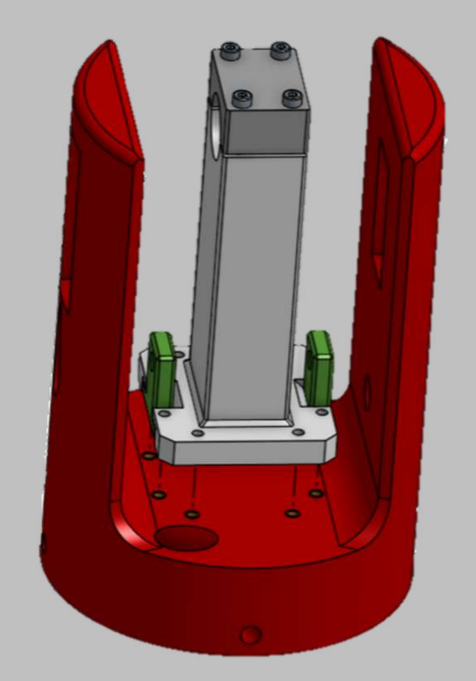


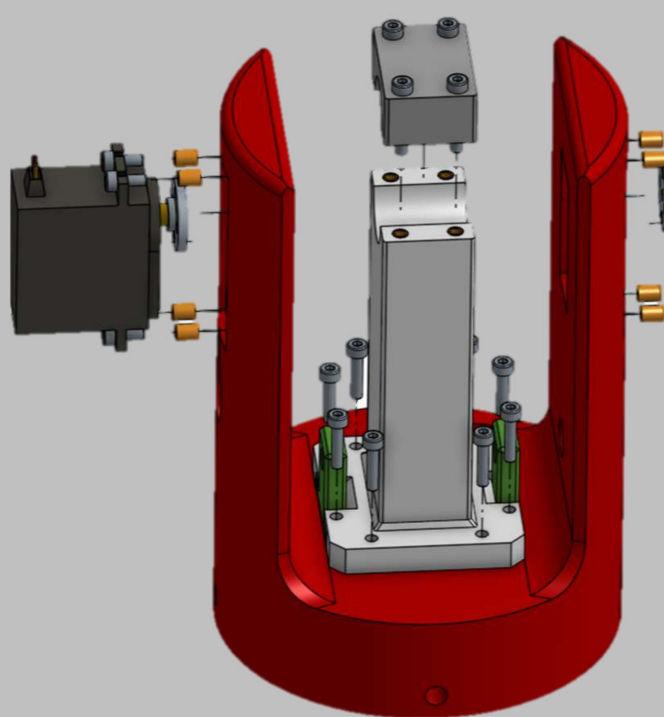












Composants nécessaires





8X M3x0.5x14

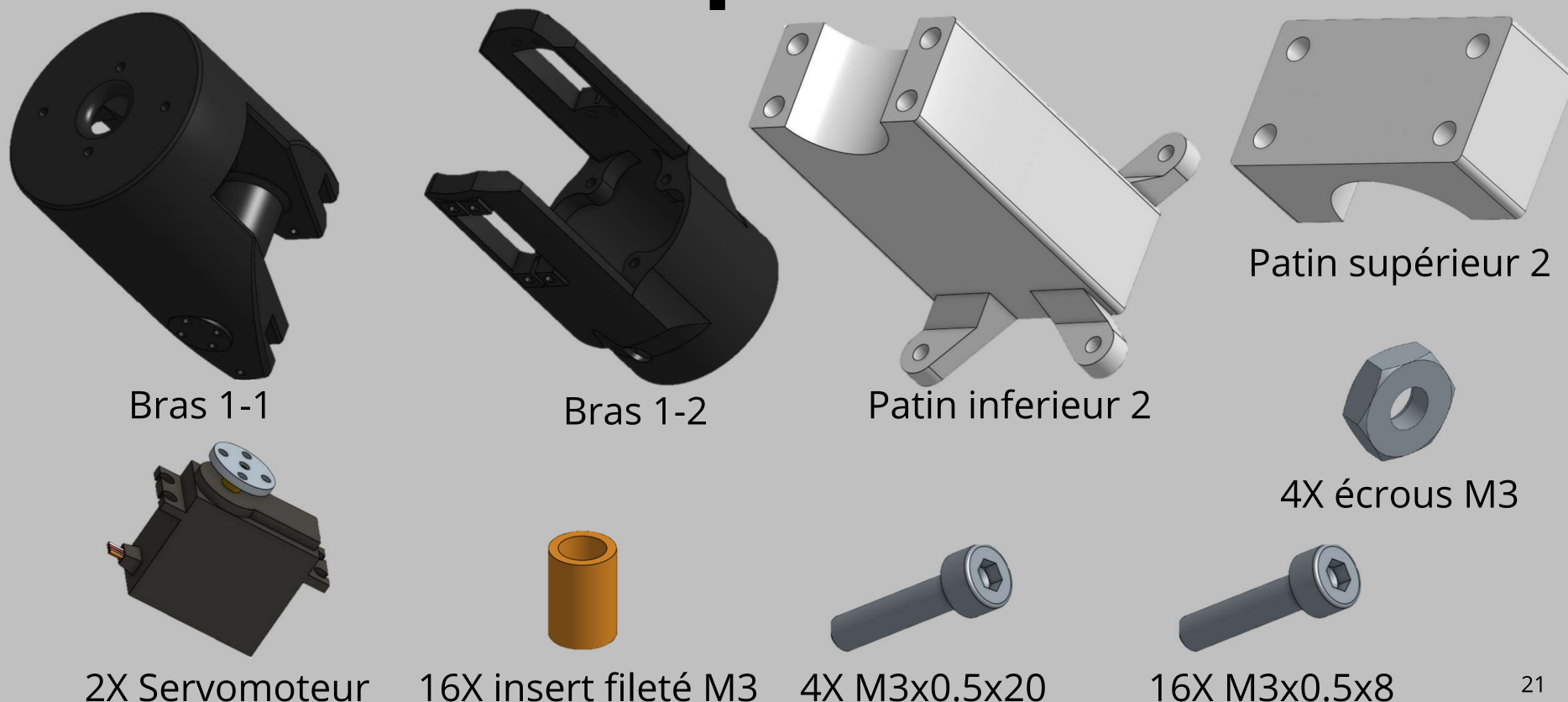


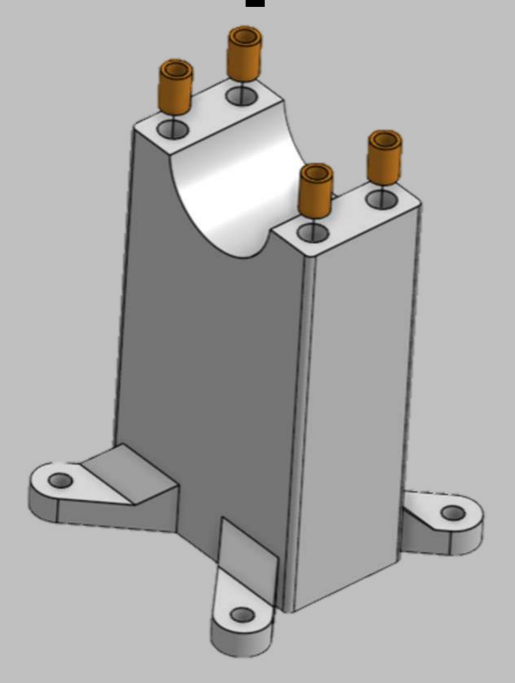
8X insert fileté M3

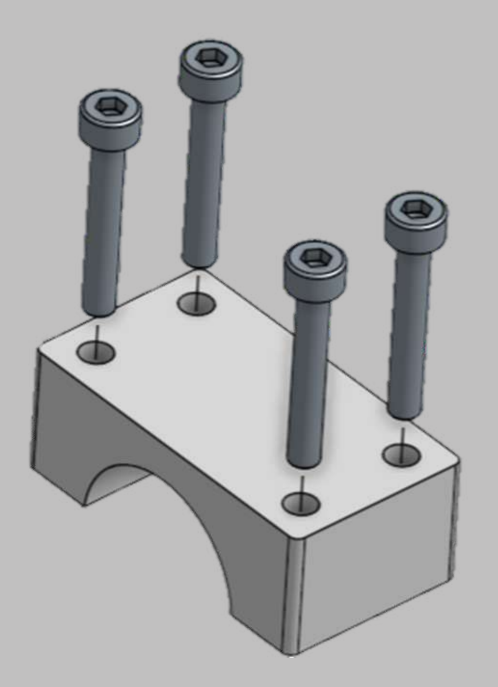
Montage du bras 1

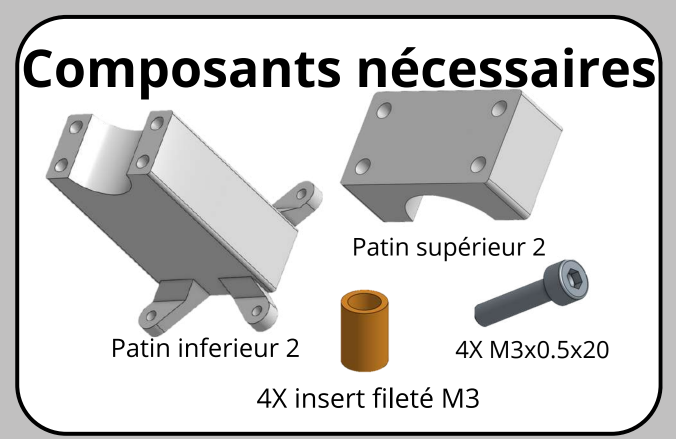


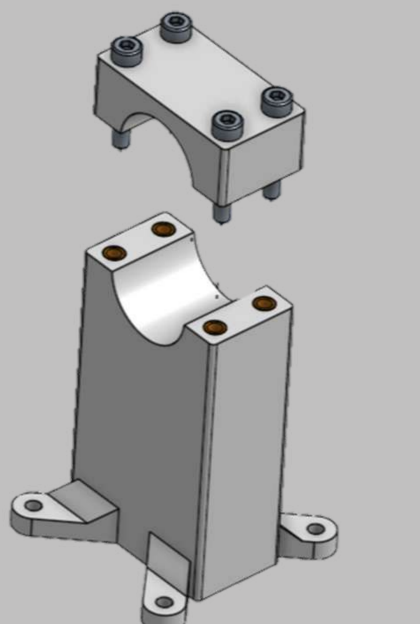
Liste de composant du bras 1

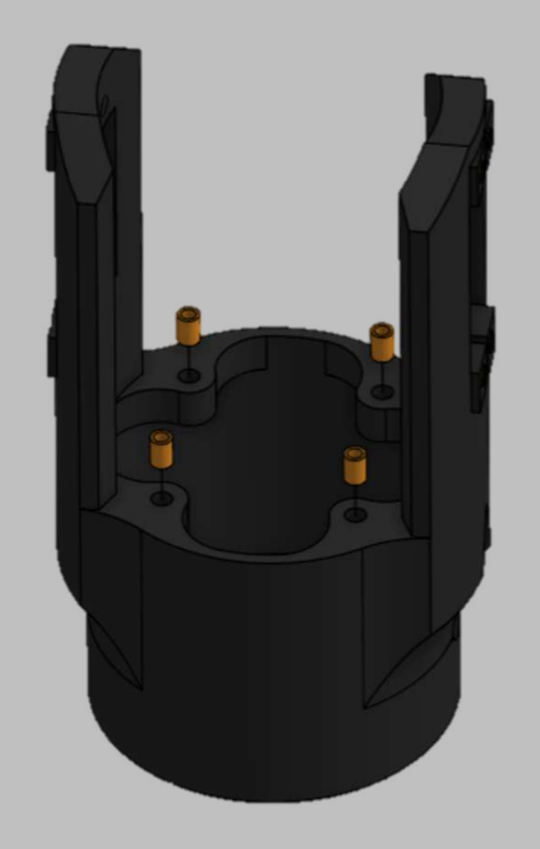


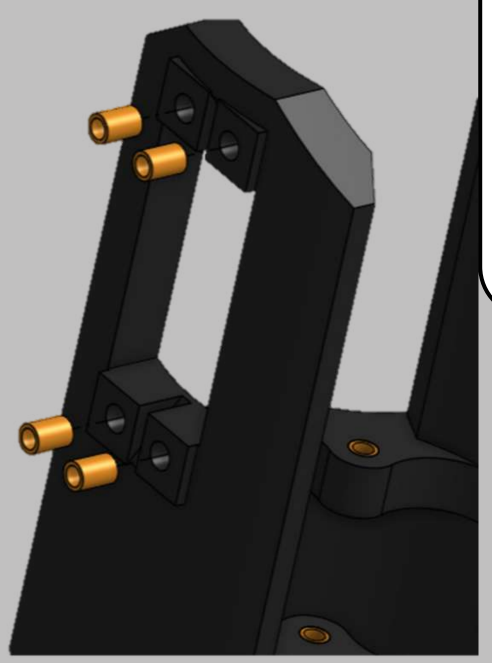






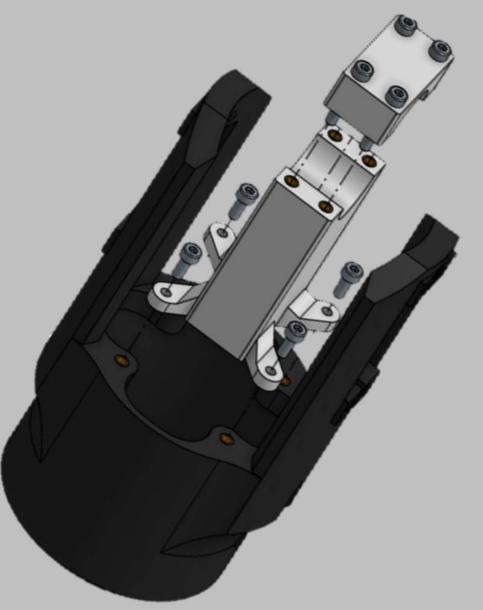




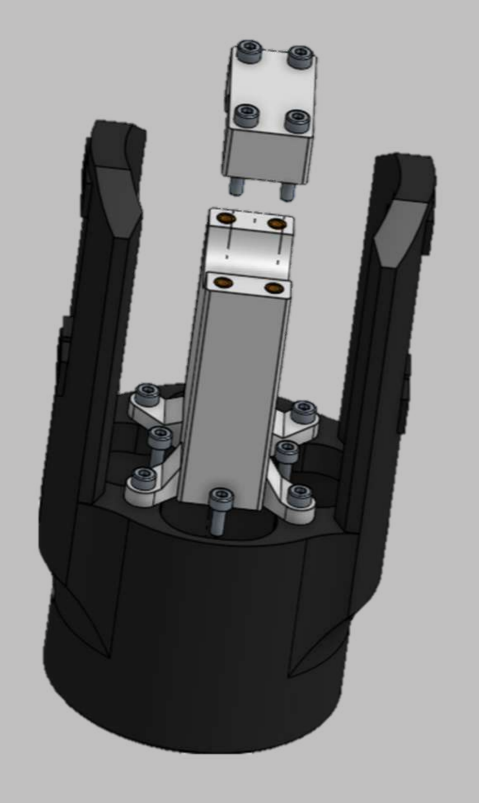


2X

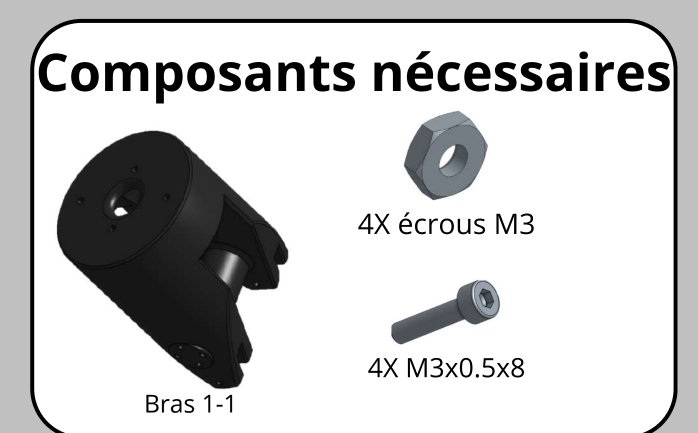


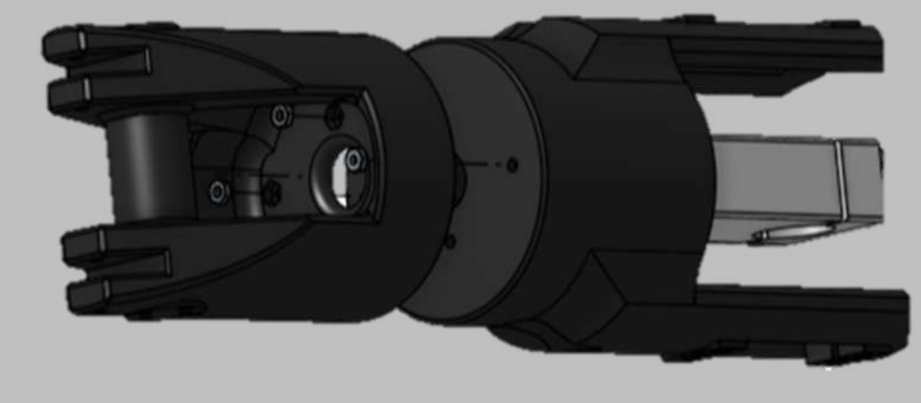


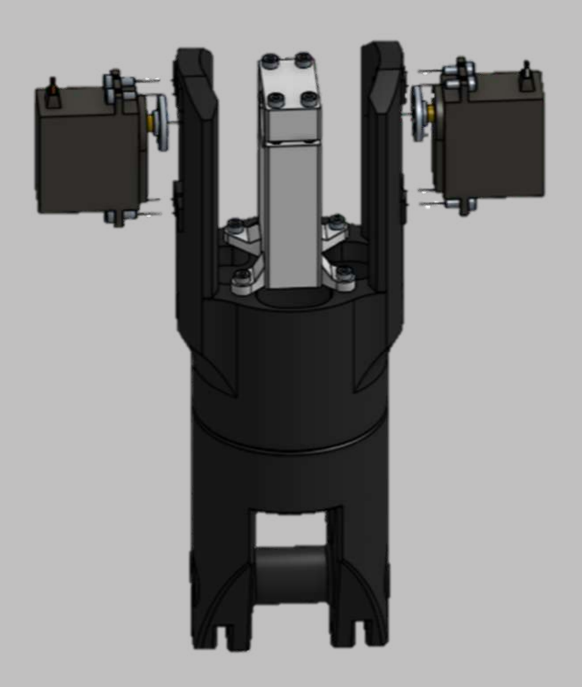
23

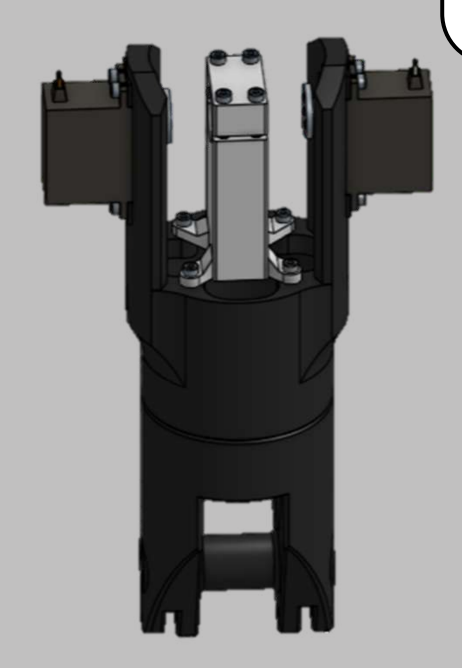












Composants nécessaires



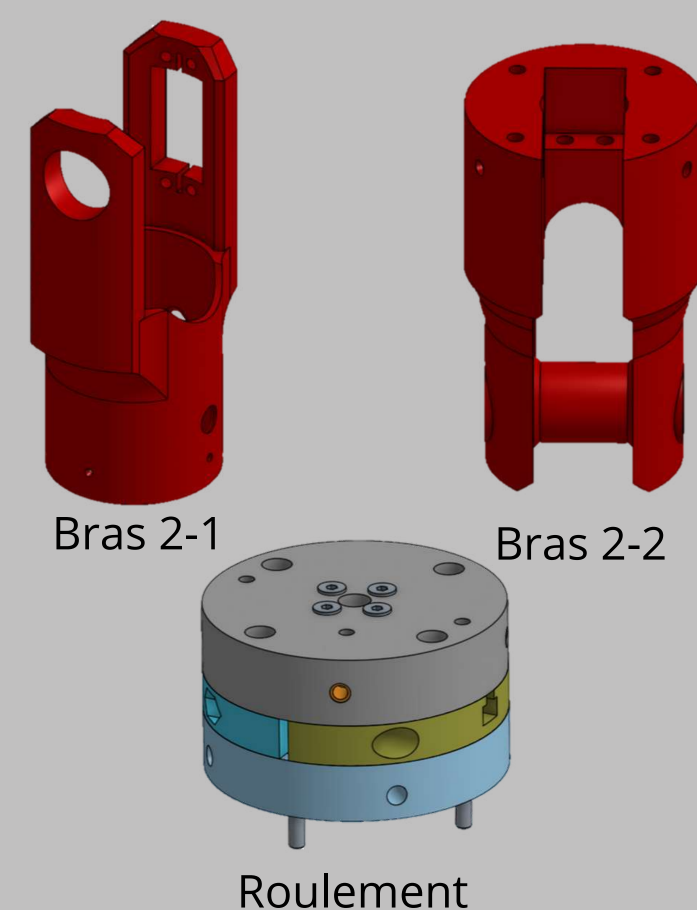


zx servomoteur

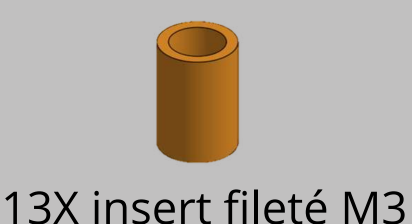
Montage du bras 2



Liste de composant du bras 2



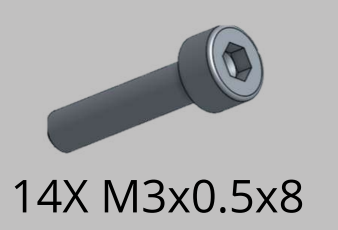


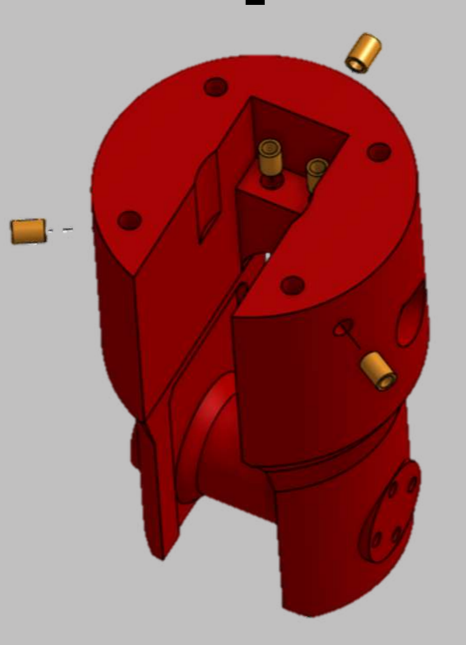


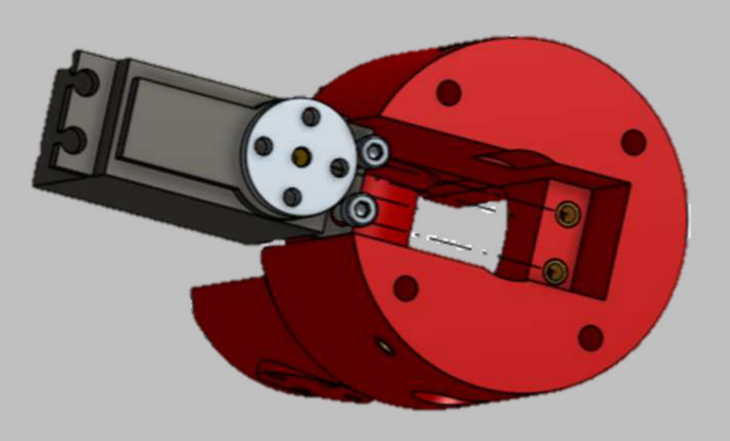


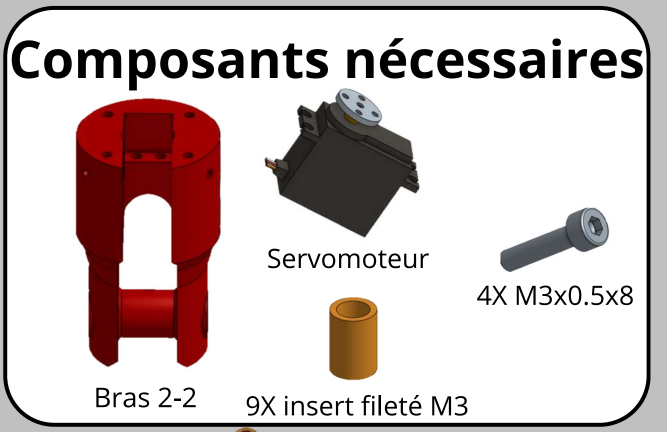


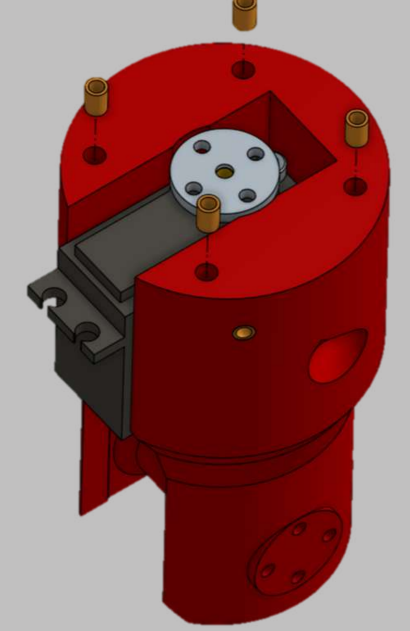


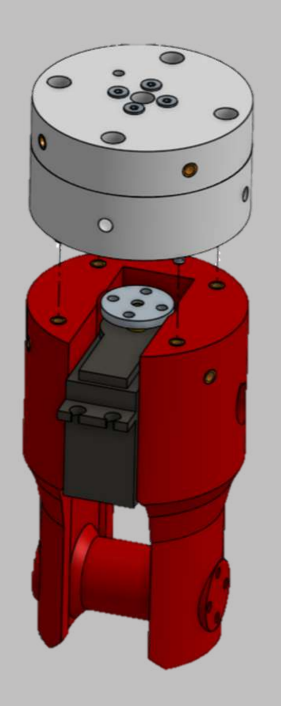






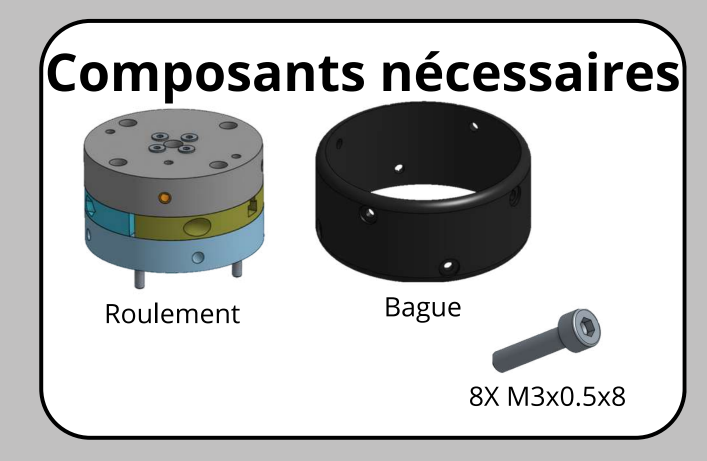


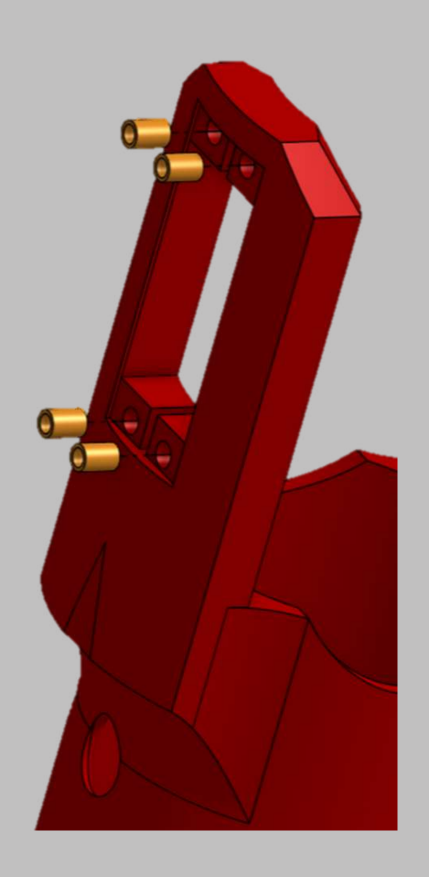


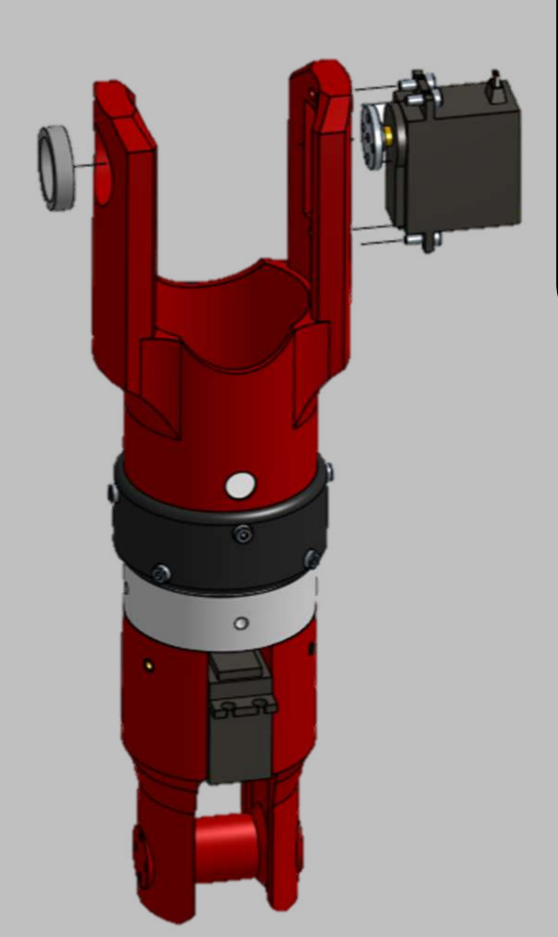






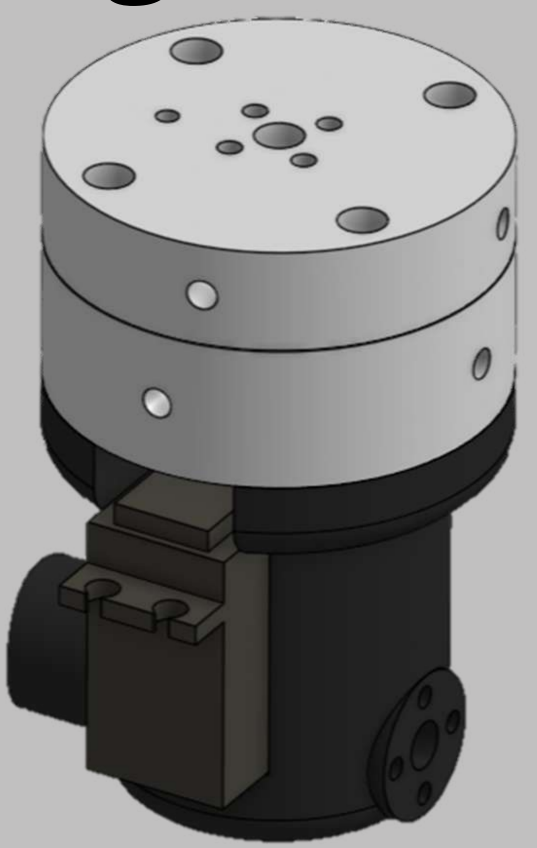




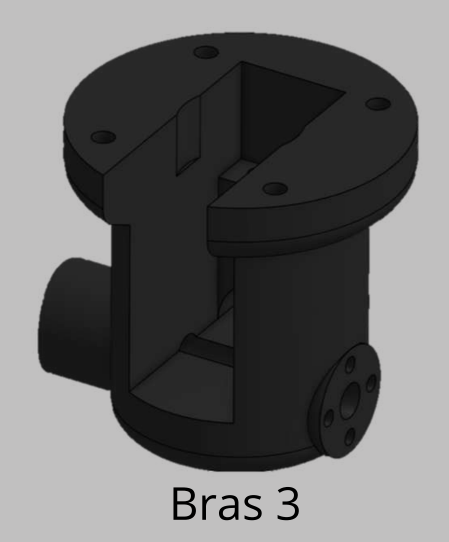


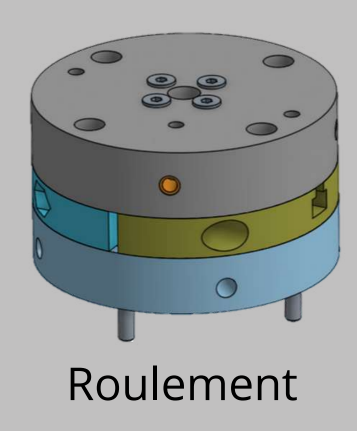


Montage du bras 3



Liste de composant du bras 3

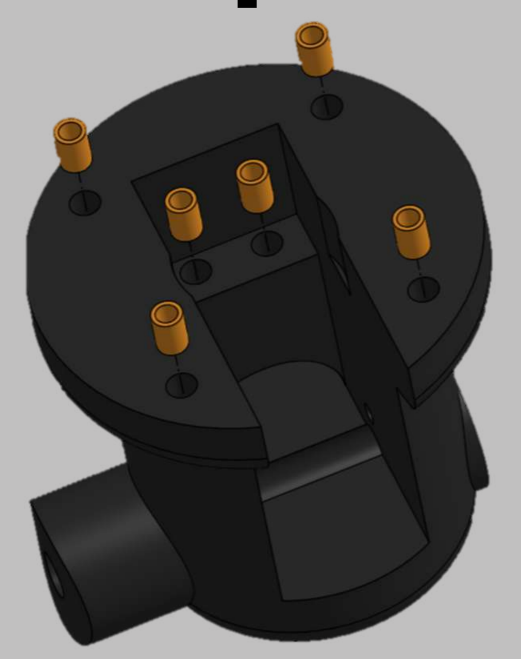


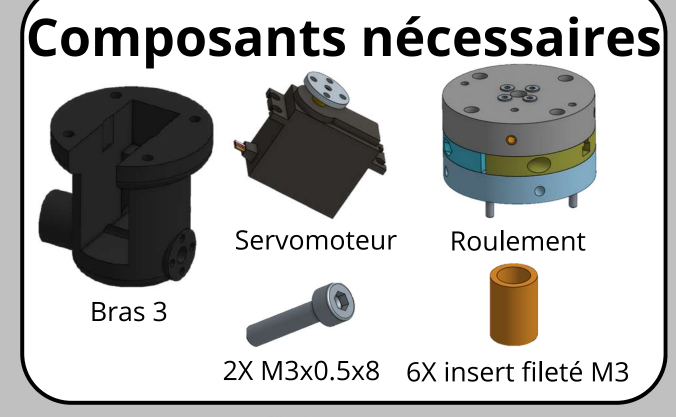


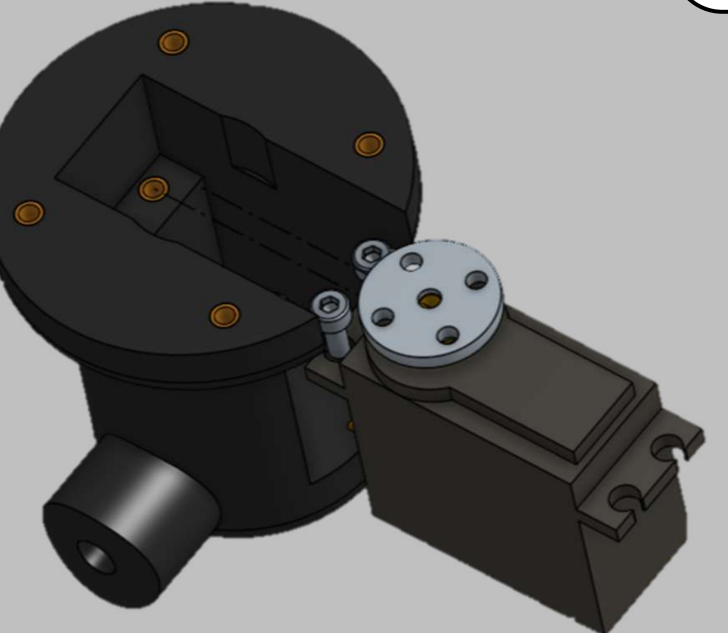


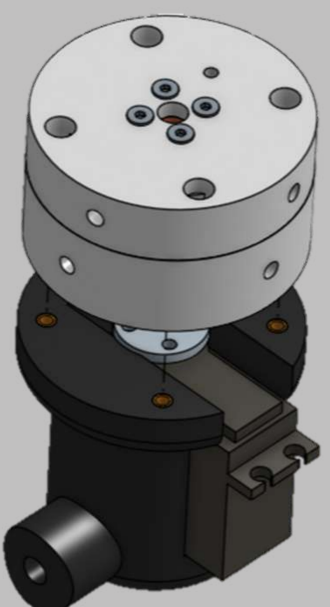










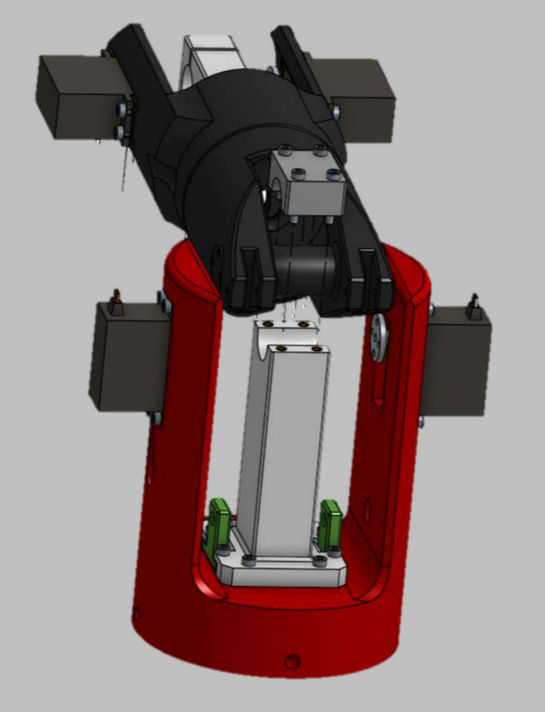


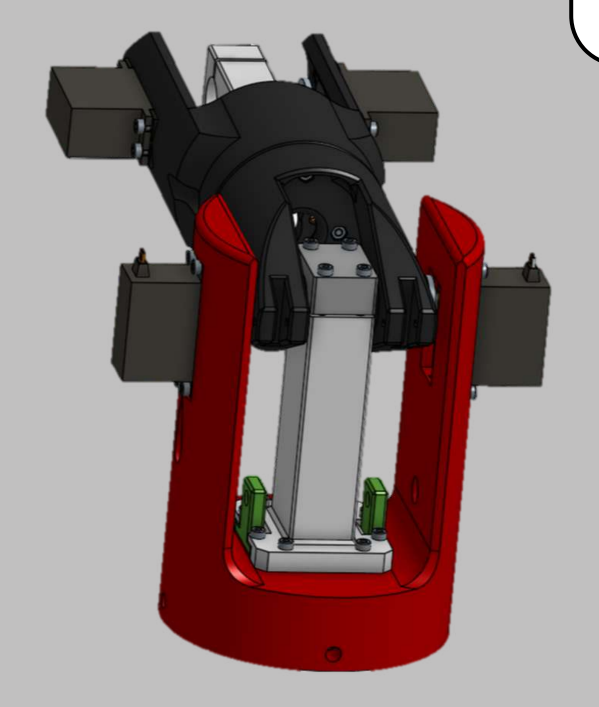
Montage de l'axe 1 sur le socle





Montage du bras 1 sur l'axe 1





Composants nécessaires

Montage du bras 2 sur le bras 1

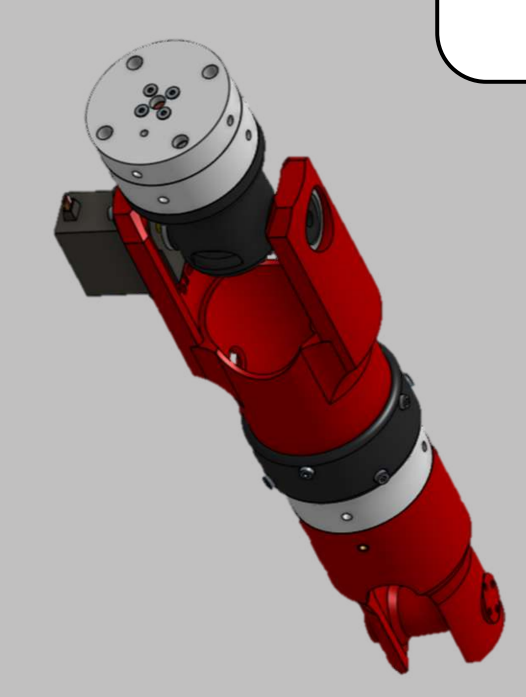




Composants nécessaires

Montage du bras 3 sur le bras 2

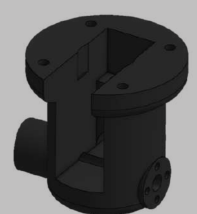




Liste des pièces du PAJET Socle haut Socle bas 3X Cale 3X Coupleur 3X Roulement Bras 2-1 Patin supérieur 2 2X Crocher ressort Patin inferieur 2 Bague Patin inférieur 1 Bras 2-2 **Bras 1-1** Bras 1-2 Patin supérieur 1



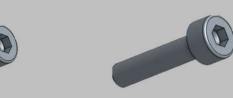
Axe 1



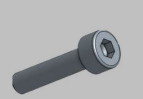
Bras 3







10X écrous M3







26X M3x0.5x14 46X M3x0.5x8 12X M3x0.5x8 4X M3x0.5x16 8X M3x0.5x20

87X insert fileté M3