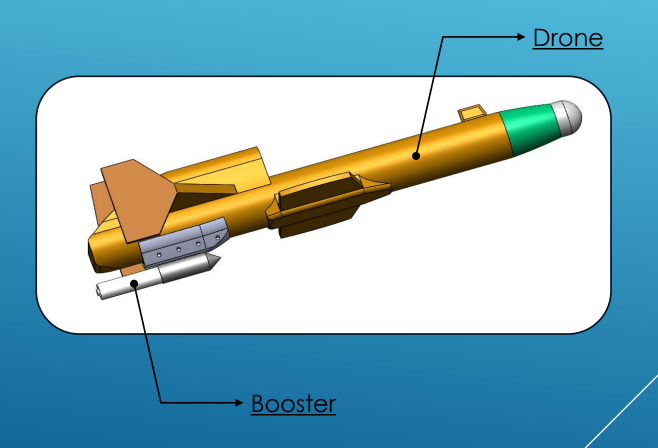
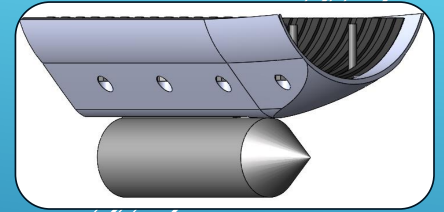


Problématique : Quel système de fixation d'un moteur de boost à propergol solide sur un drone pourrait être imaginé ?

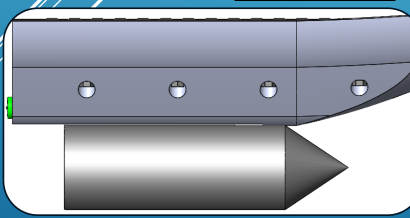
Après de nombreuses heures de travail...



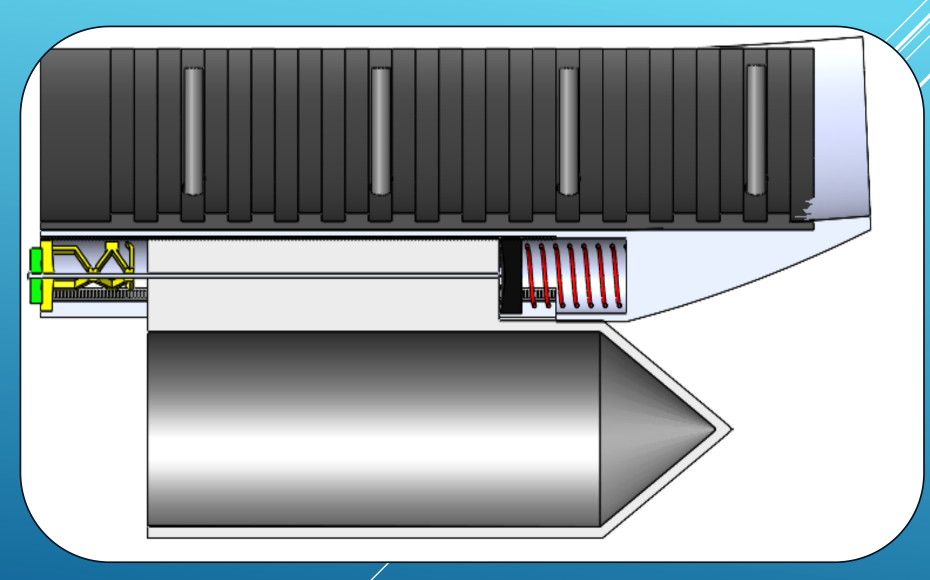
Notre solution:

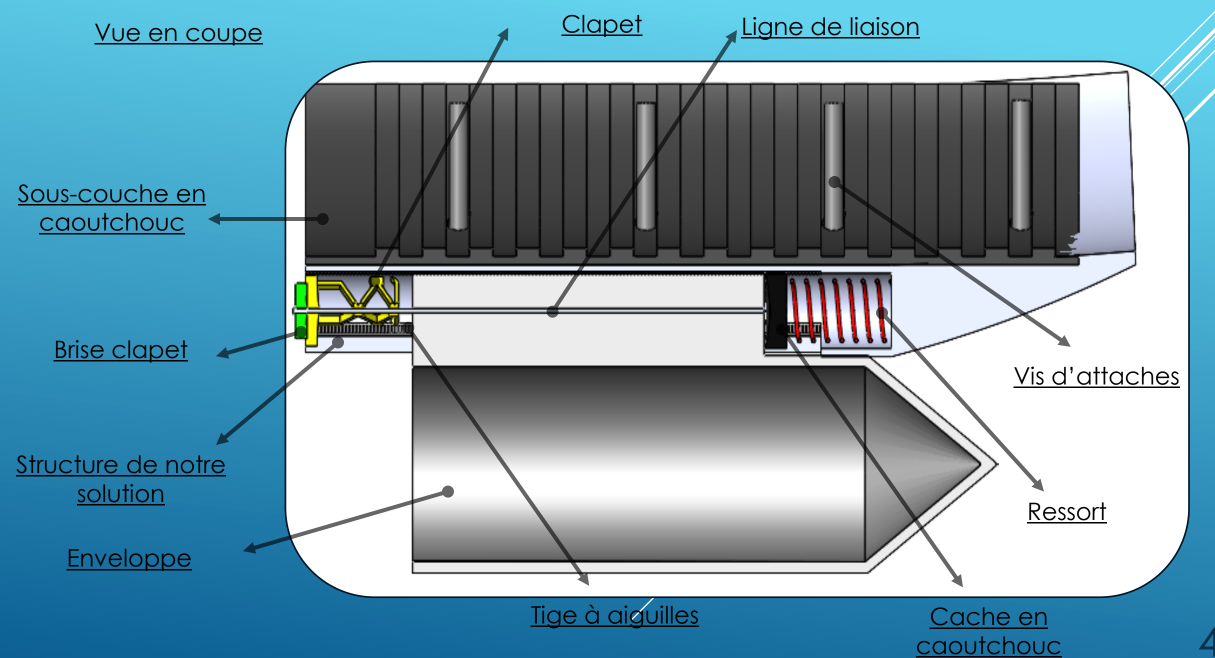


Vue de droite

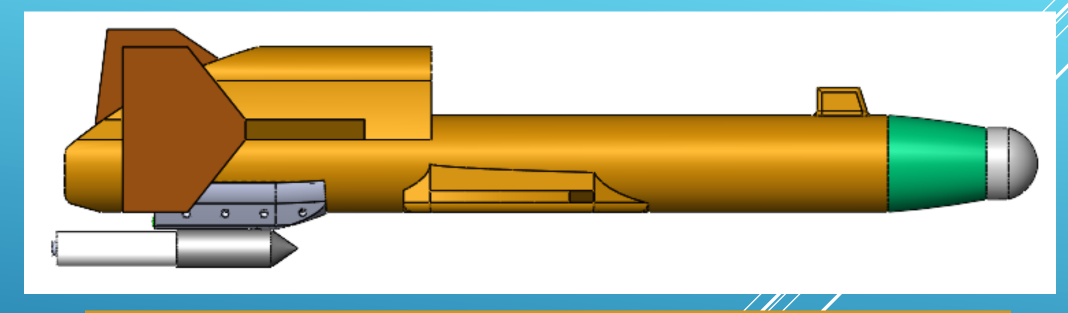


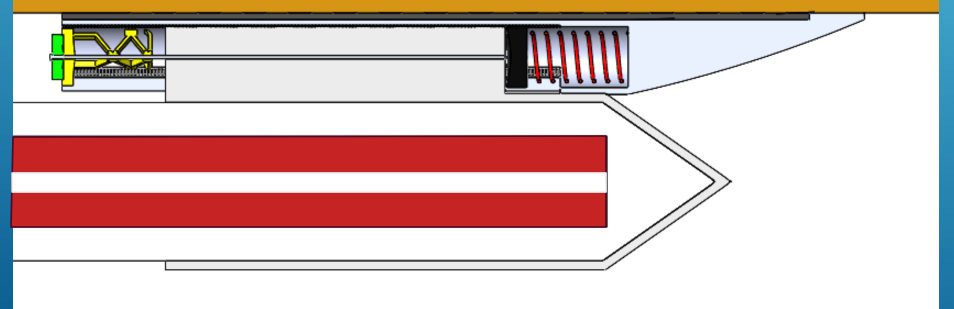
Vue en coupe



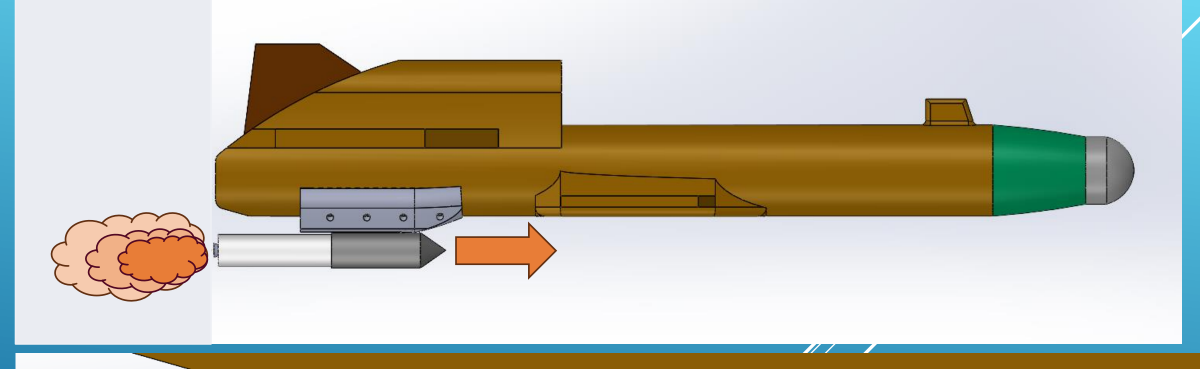


Fonctionnement (Etape 1)



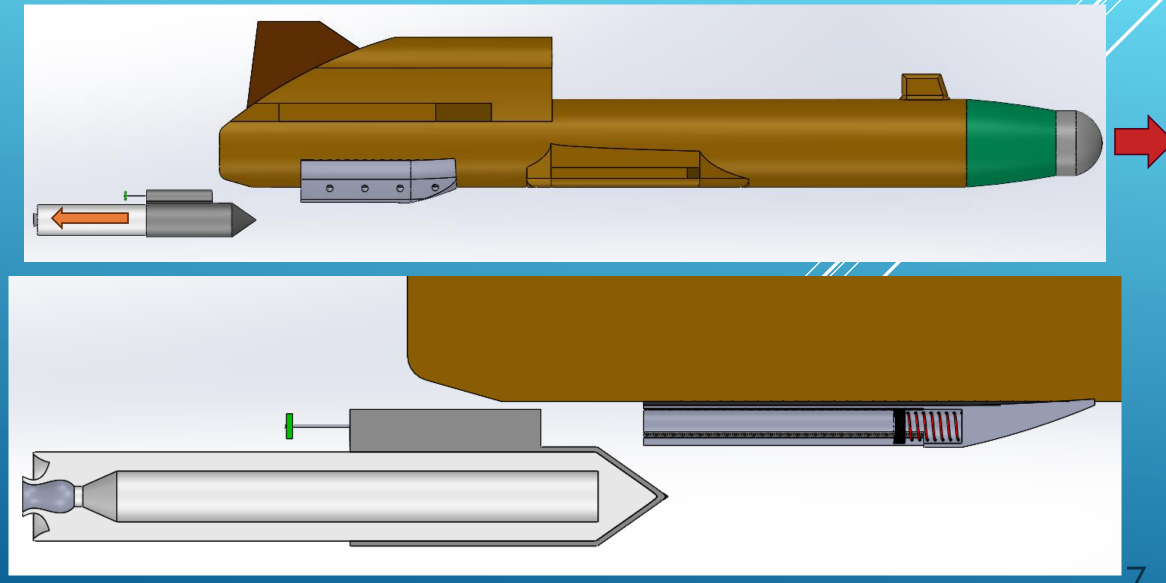


Fonctionnement (Etape 2)





Fonctionnement (Etape 3)





Simplicité

Passivité

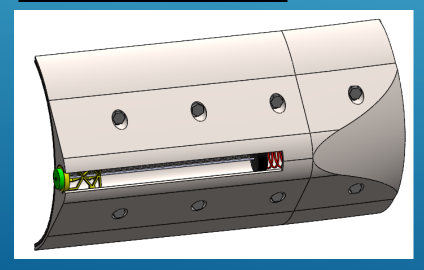
Fiabilité

4000 – 5000 €

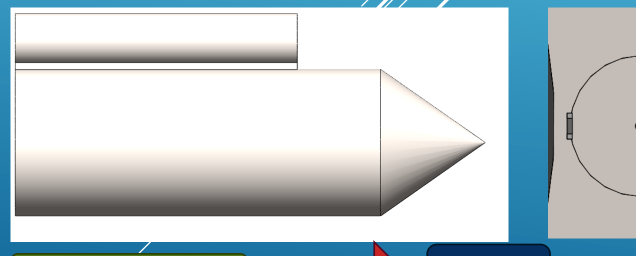


5,2 kg

Partie fixe sur le drone :



<u>Partie amovible (enveloppe):</u>



1200 – 1500 €

1,5 kg