

Vues d'ensemble



manUplast

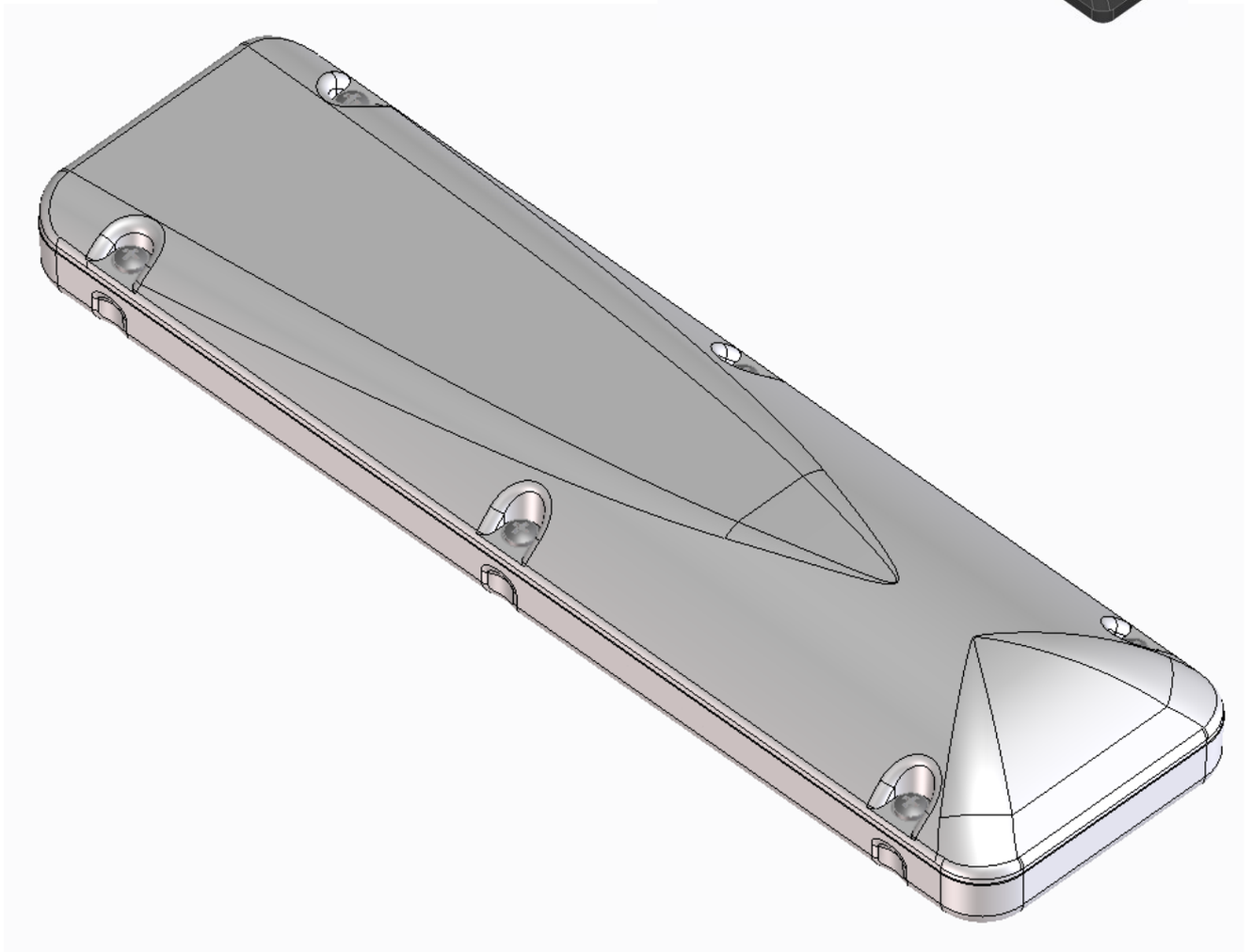
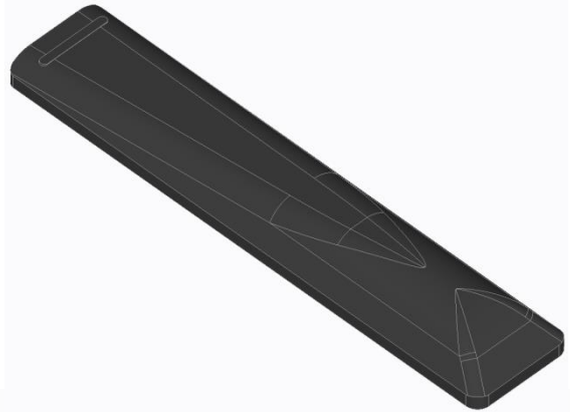
MOULÉS · INJECTION
SWISS · MADE

LPS Healthcare Inc

Boîtier télécommande

Date : 30/08/21

Visa : PHC



manUplast

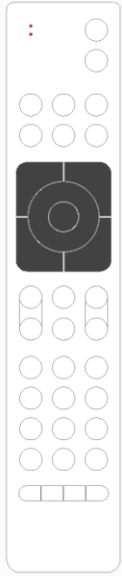
MOULES · INJECTION
SWISS MADE

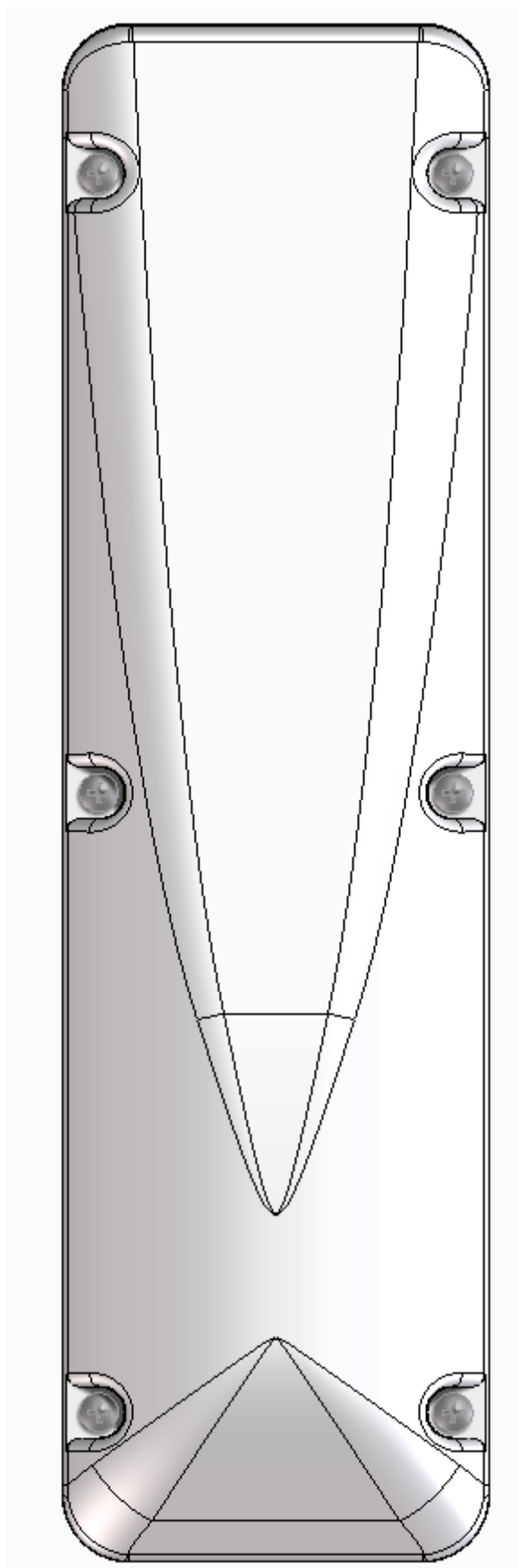
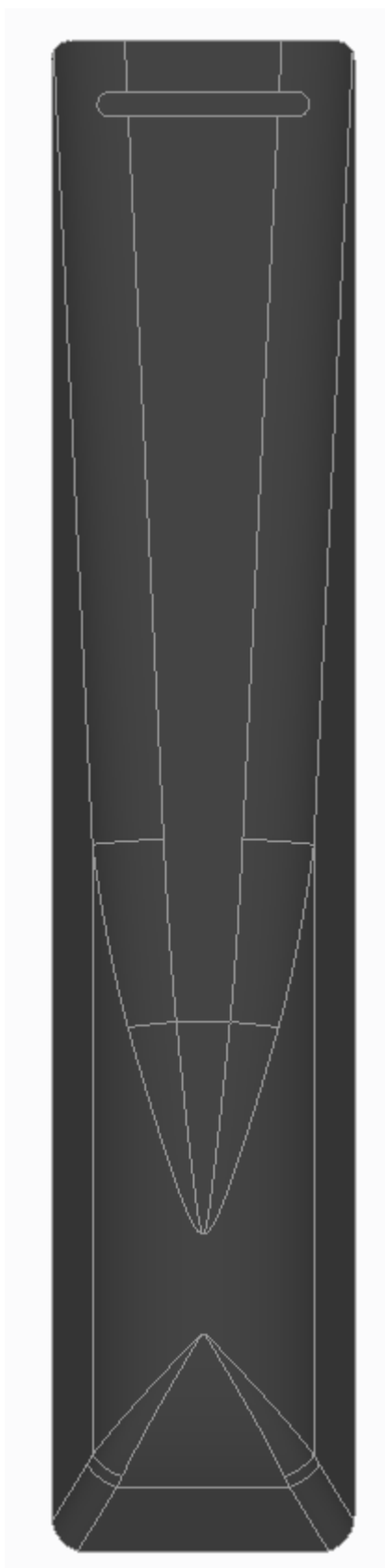
LPS Healthcare Inc

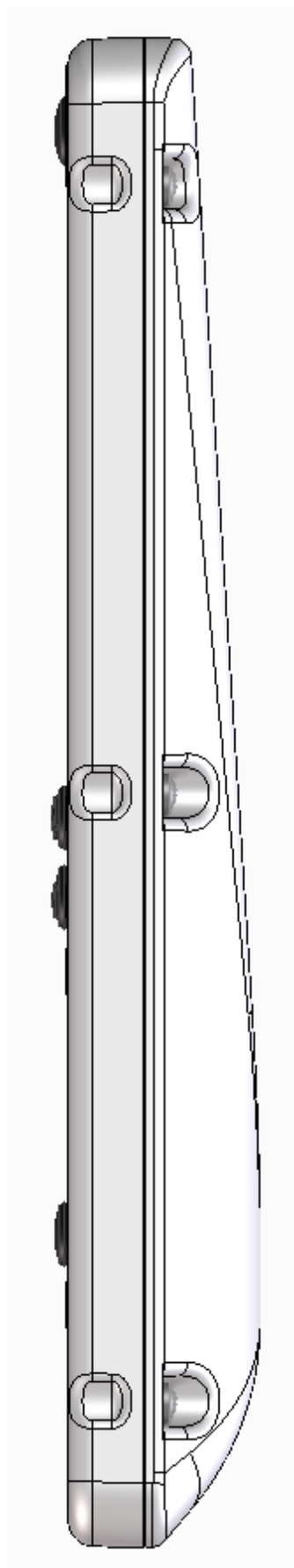
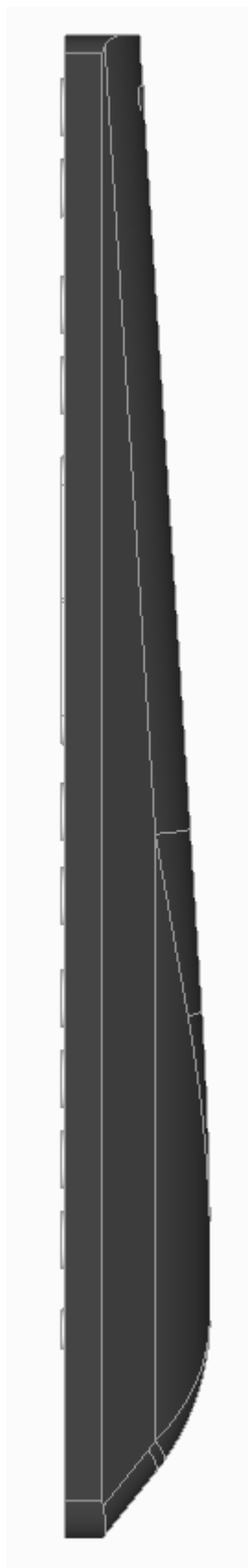
Boîtier télécommande

Date : 30/08/21

Visa : PHC







manUplast

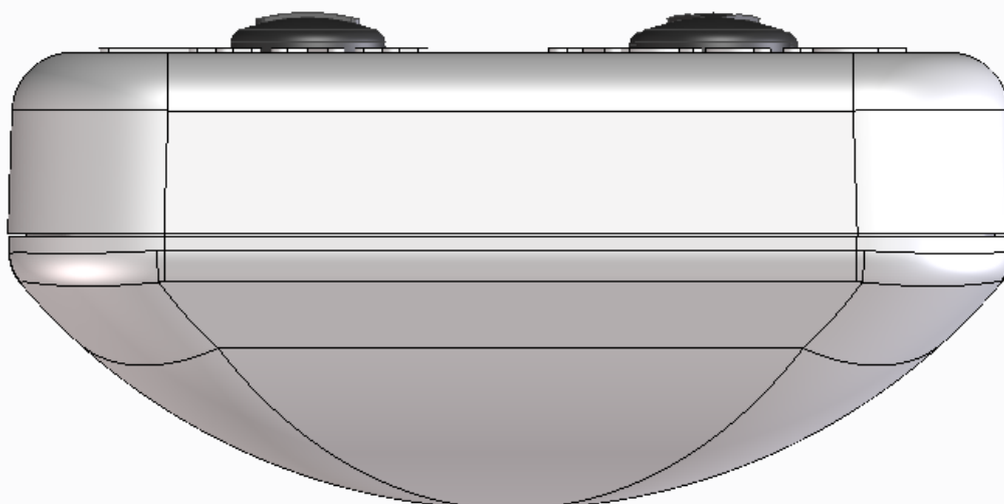
MOULES · INJECTION
SWISS MADE

LPS Healthcare Inc

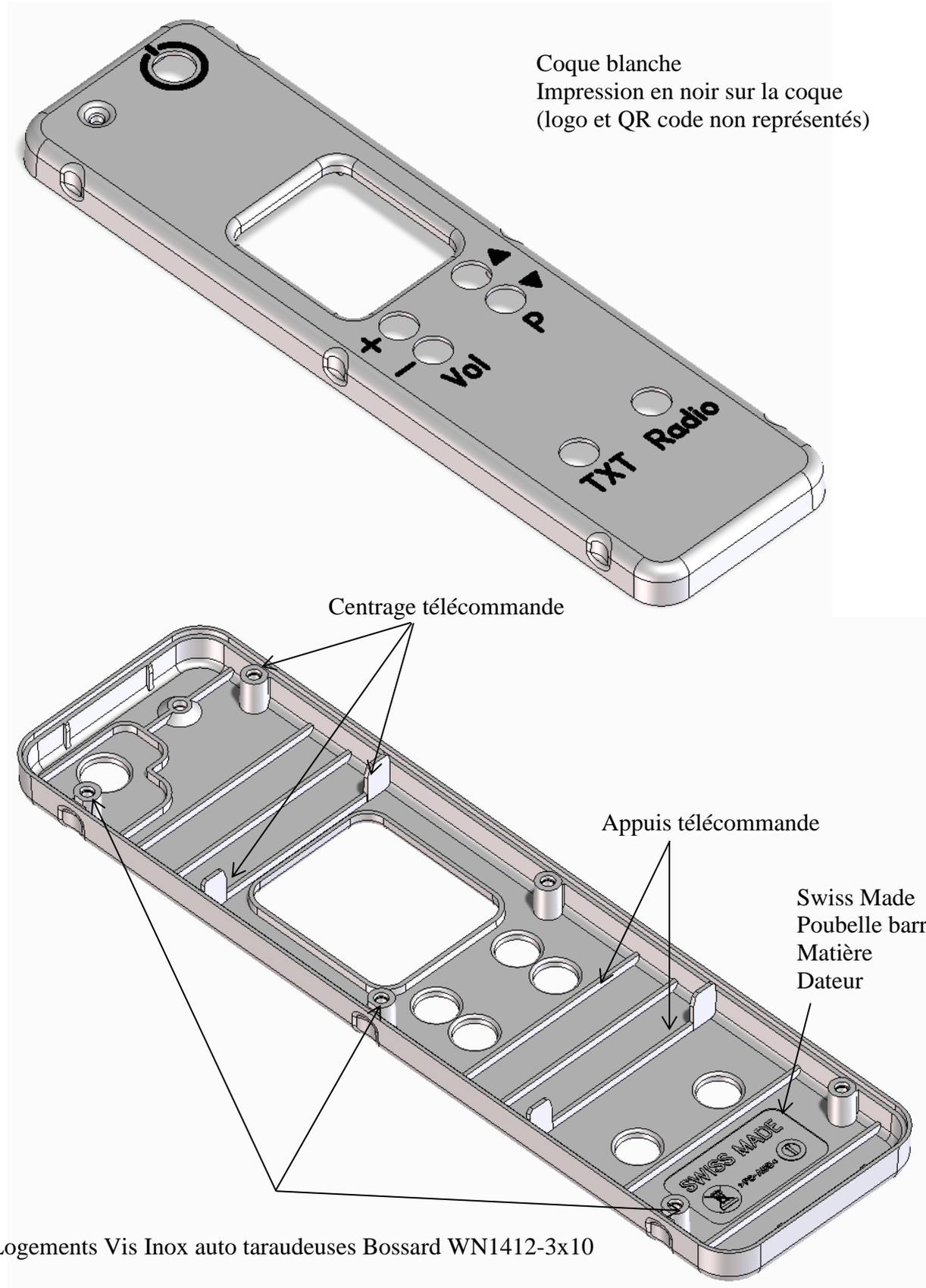
Boîtier télécommande

Date : 30/08/21

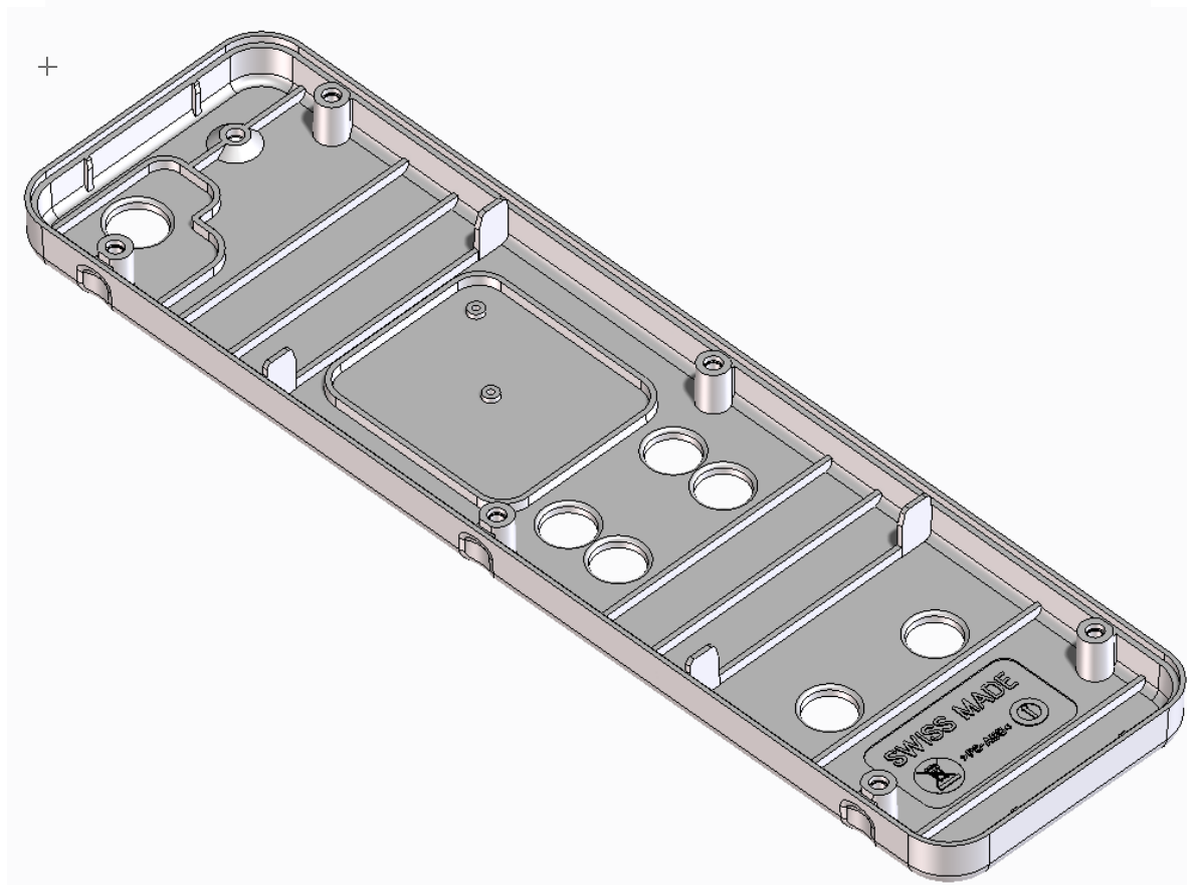
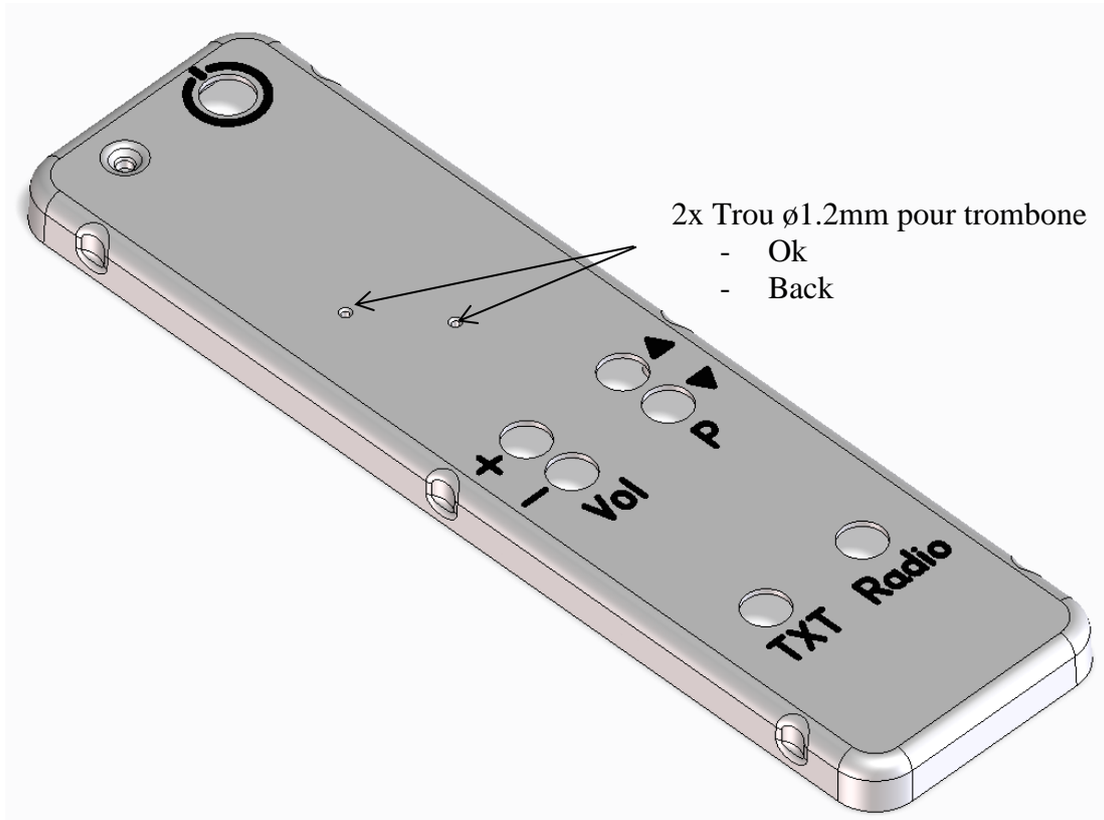
Visa : PHC

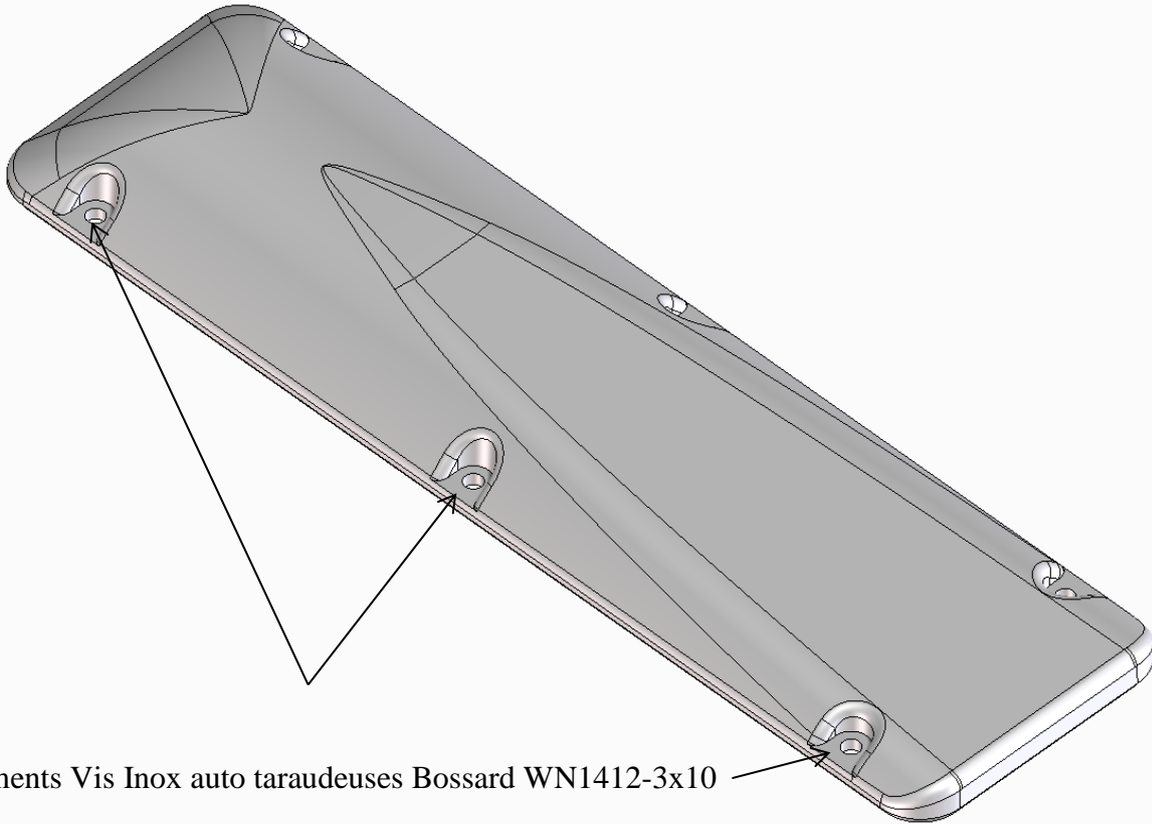


Coque supérieure Version 1 :

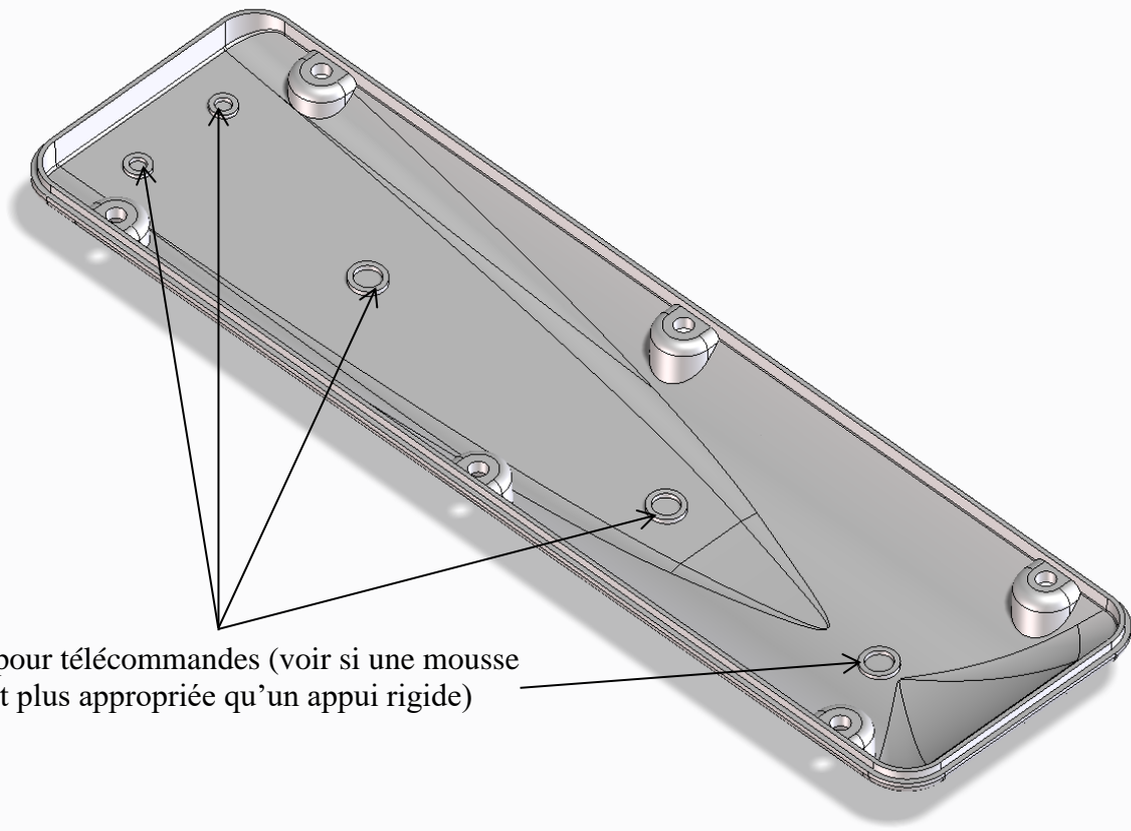


Coque supérieure Version 2 :



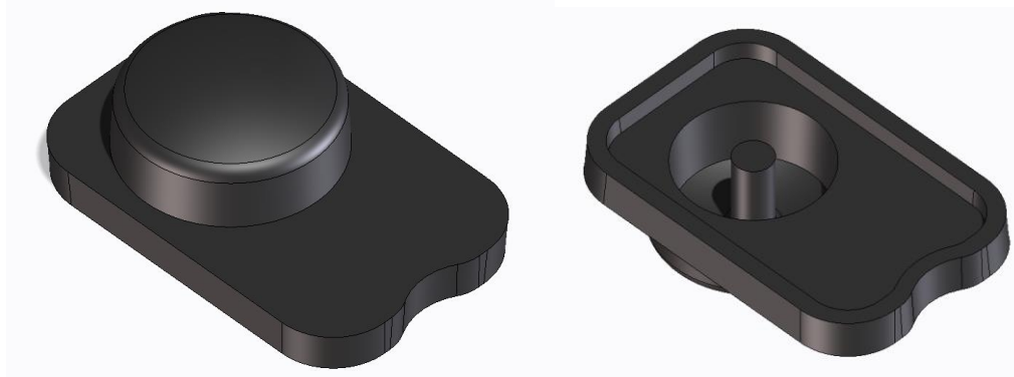
Coque inférieure :

Logements Vis Inox auto taraudeuses Bossard WN1412-3x10



Appuis pour télécommandes (voir si une mousse serait plus appropriée qu'un appui rigide)

Bouton ON / OFF :



Bouton VOL / P :

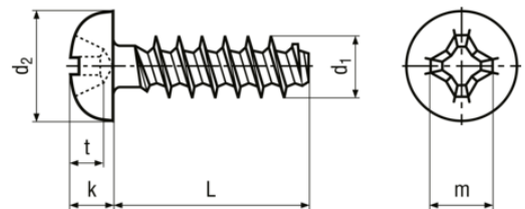


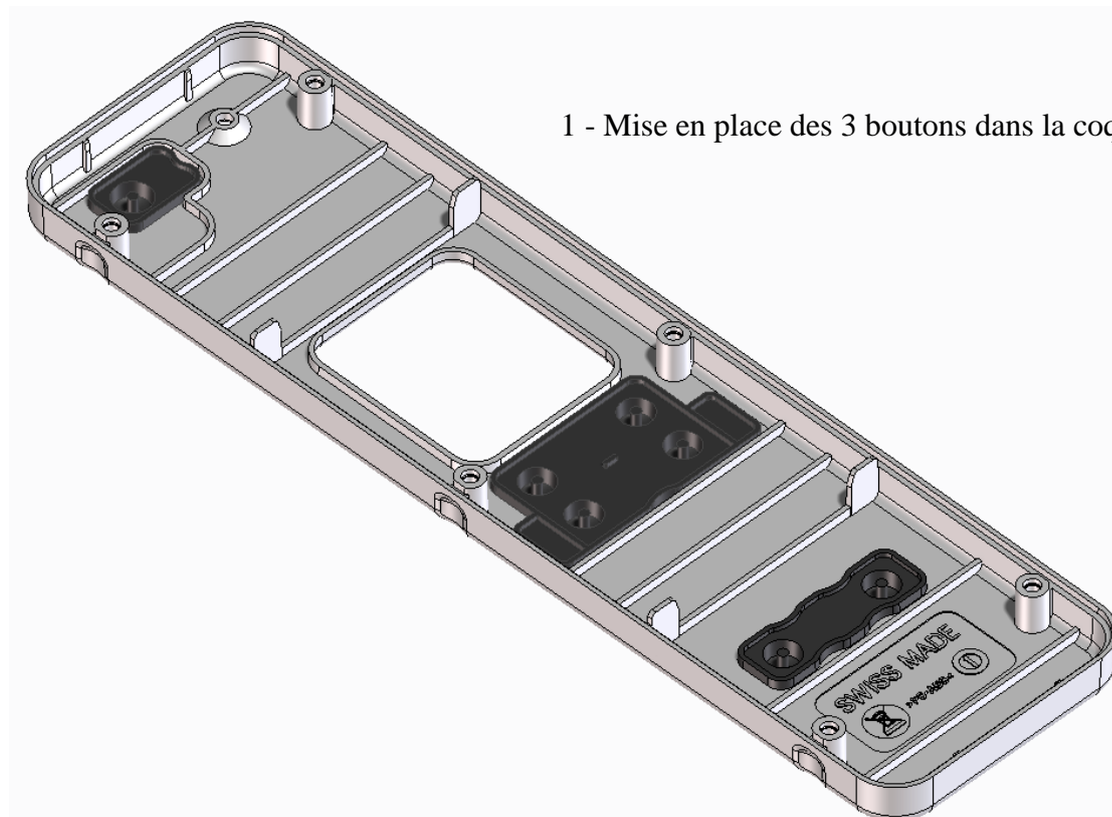
Bouton TXT / Radio :



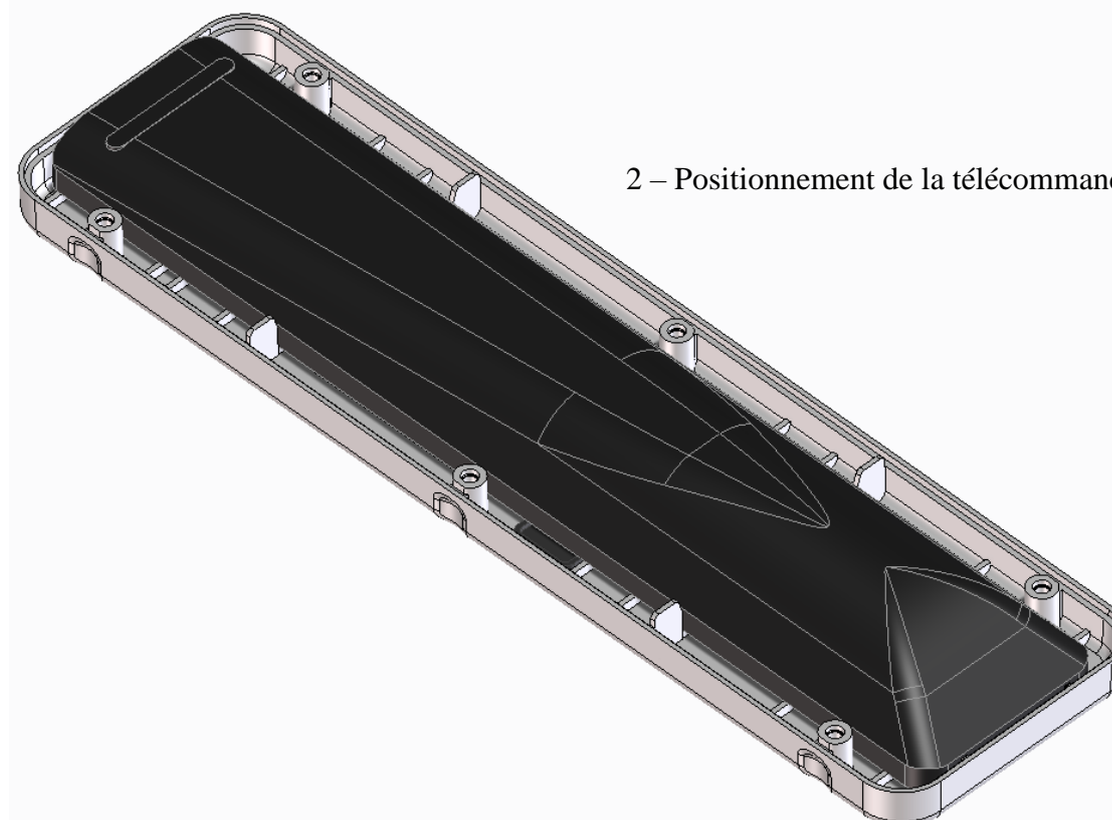
6 Vis auto taraudeuses Bossard WN1412-3x10

ø nominal	KA30
d ₁	3
L	10
d ₂	5.3
k	2
Phillips	1
m~	2.85
t min.	1.19
t max.	1.65

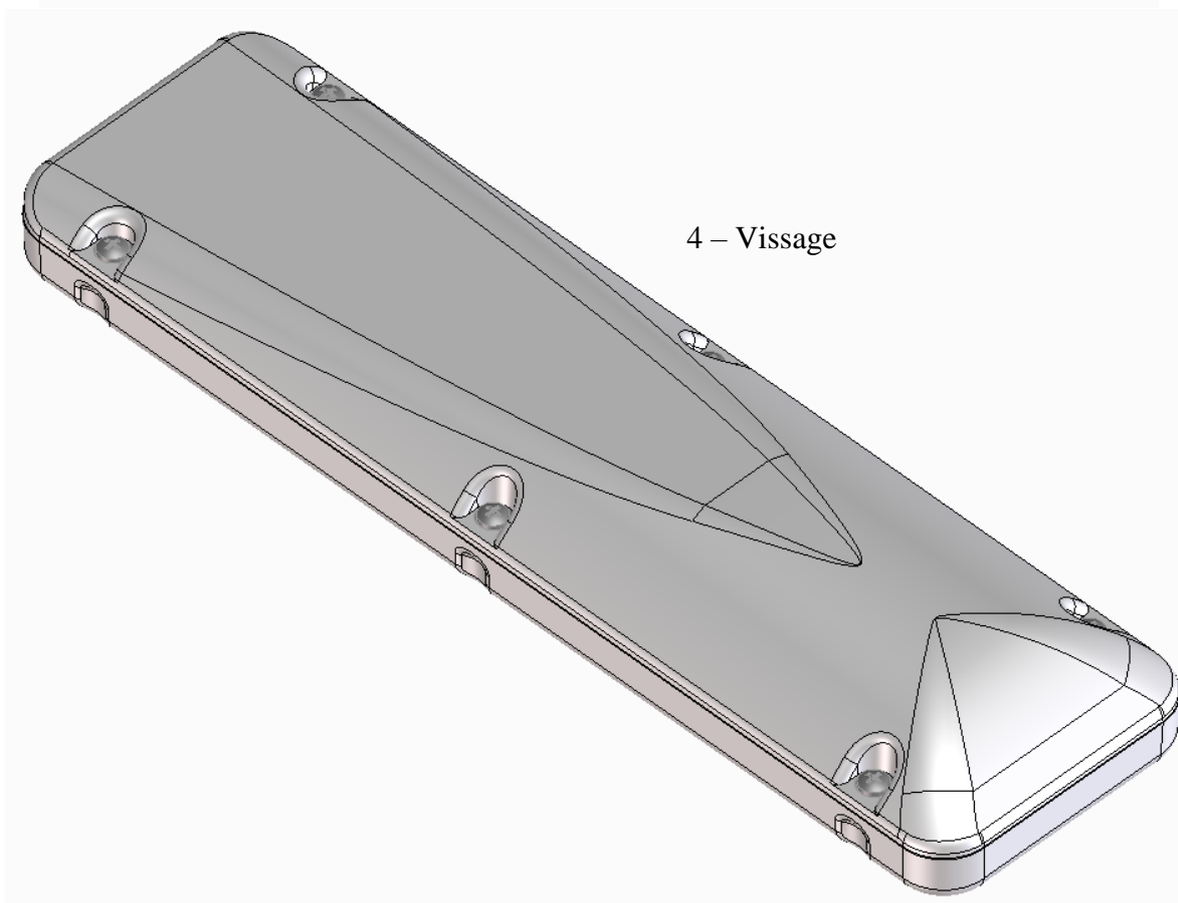
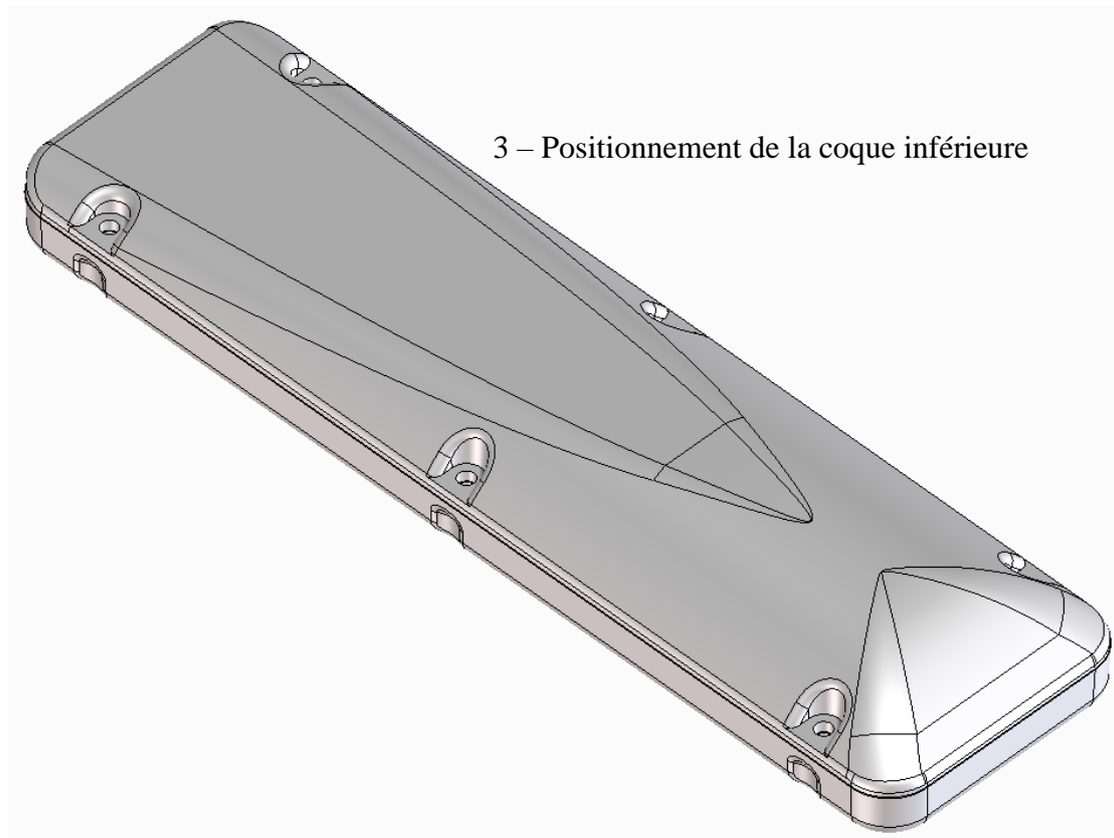


Assemblage :

1 - Mise en place des 3 boutons dans la coque supérieure



2 – Positionnement de la télécommande



Divers

