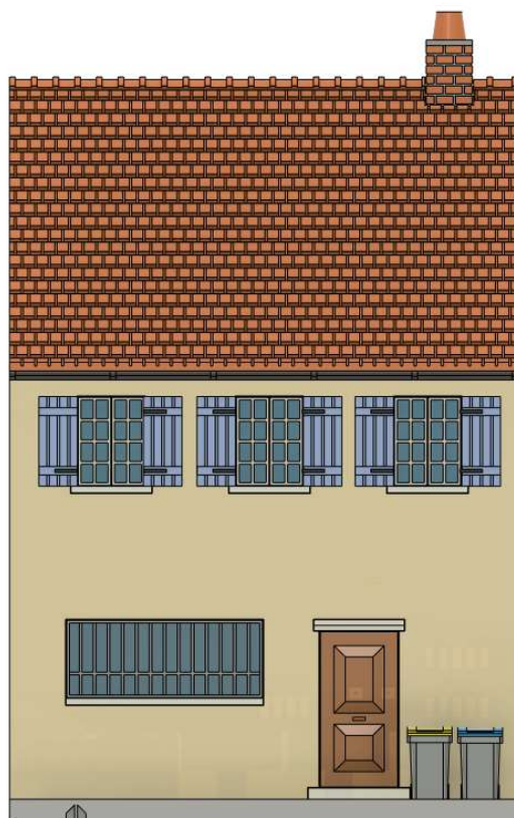
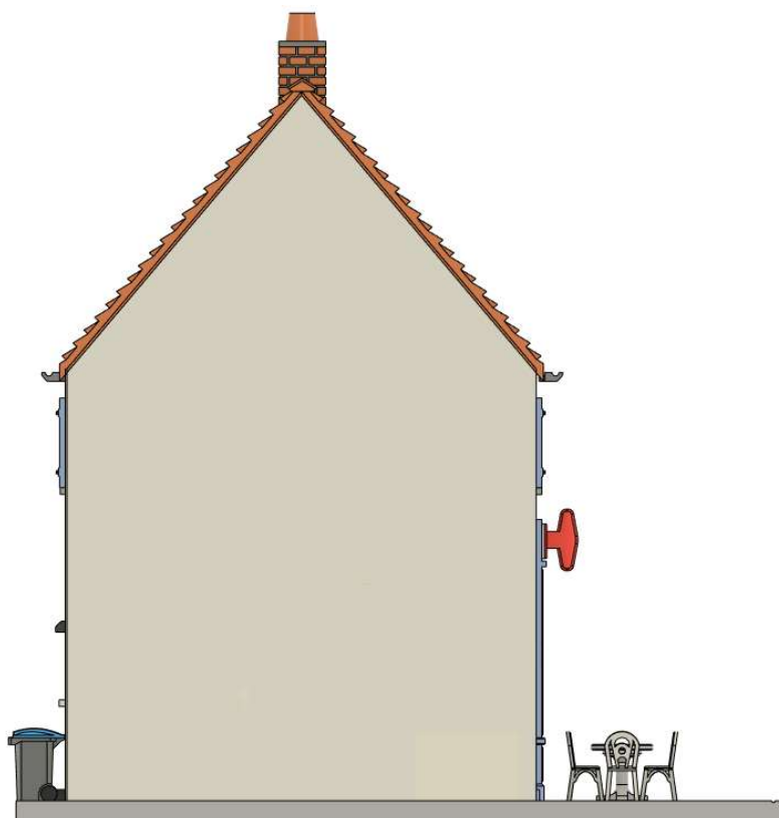


Bistrot le Balto



Bistrot le Balto



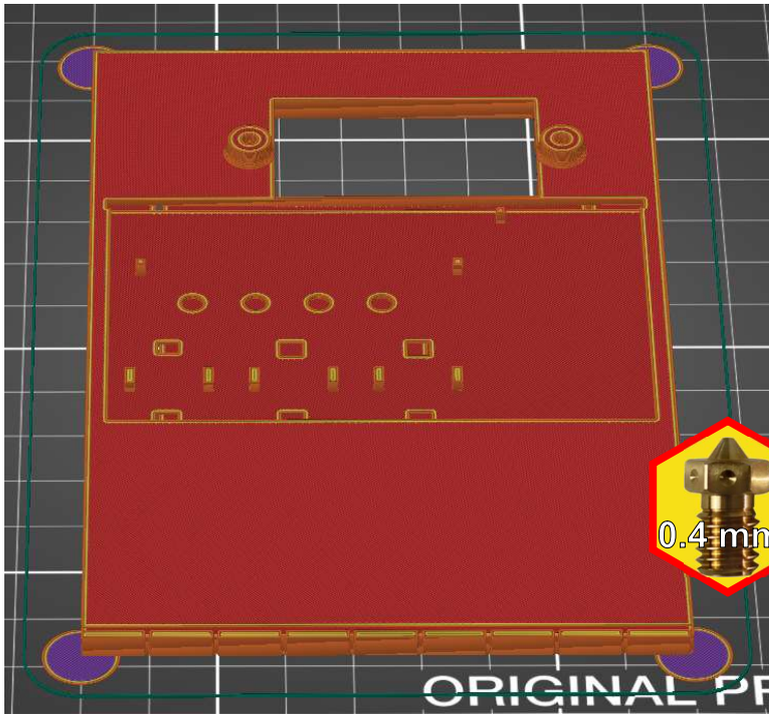
En rouge des aides à
l'impression à supprimer
Utiliser un cutter bien aiguisé



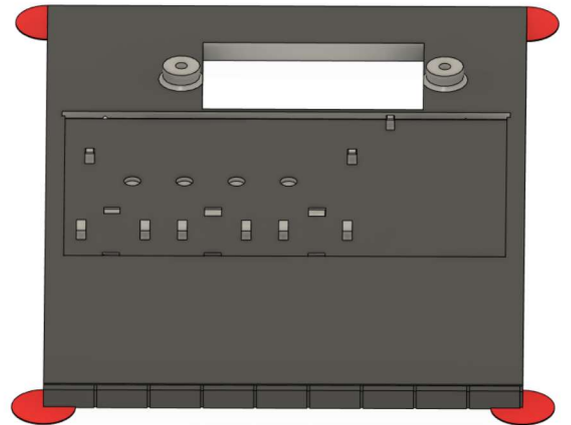
A imprimer avec
une buse de 0.25 mm maximum



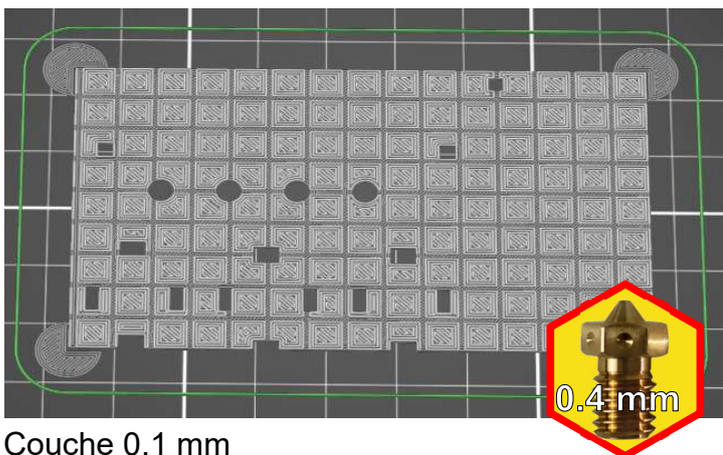
A imprimer avec
une buse de 0.4 mm maximum



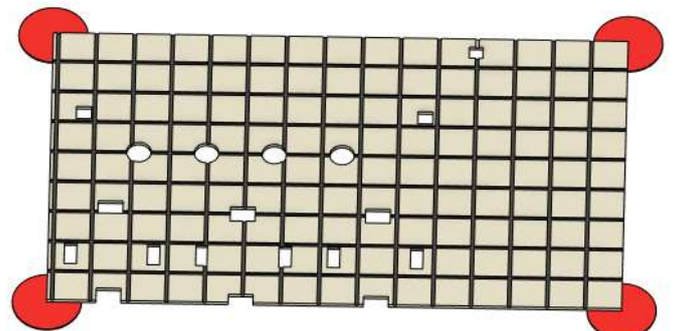
Couche 0.2 mm
Remplissage 10 %
sans support
Pla gris foncé



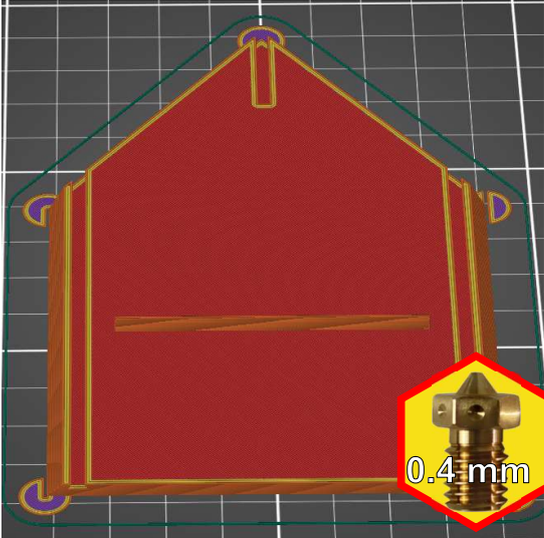
[sol bistrot.stl](#)



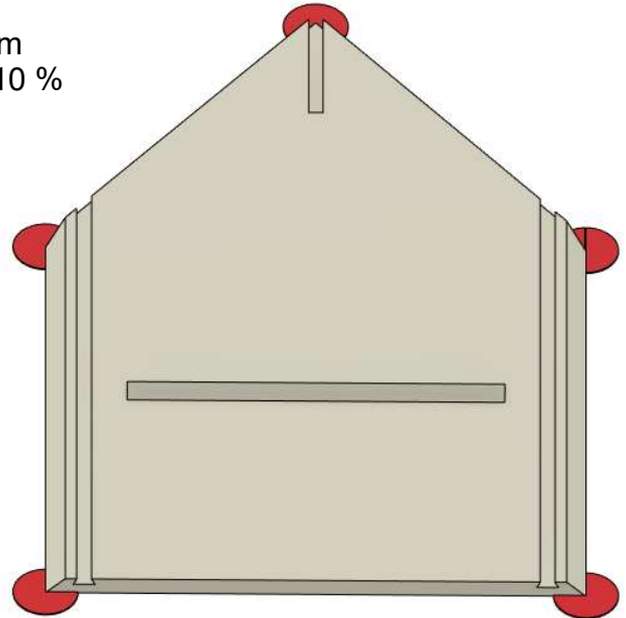
Couche 0.1 mm
Remplissage 10 %
sans support
Pla gris foncé < 0.7 mm
blanc >= 0.7 mm



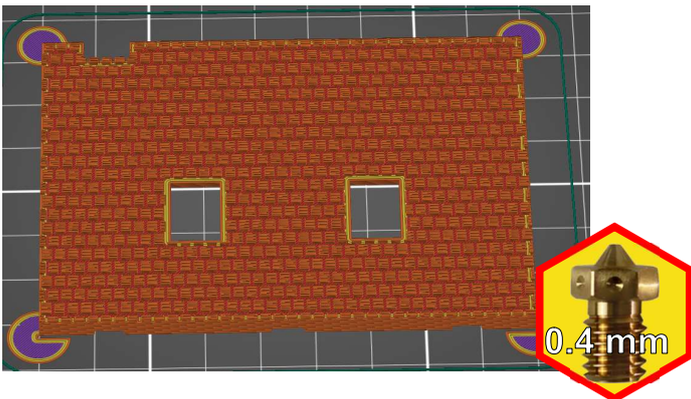
Bistrot le Balto



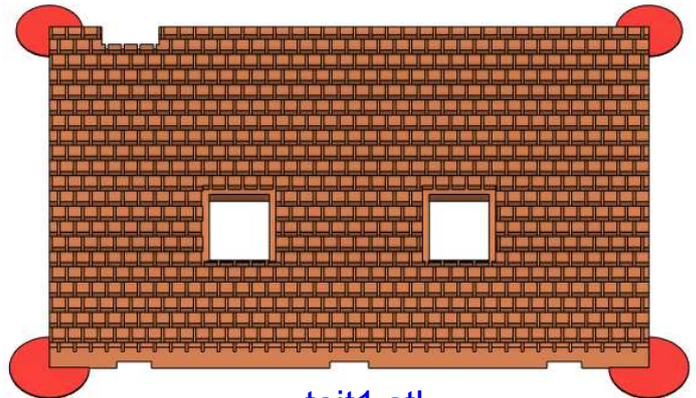
Couche 0.2 mm
Remplissage 10 %
sans support
Pla blanc



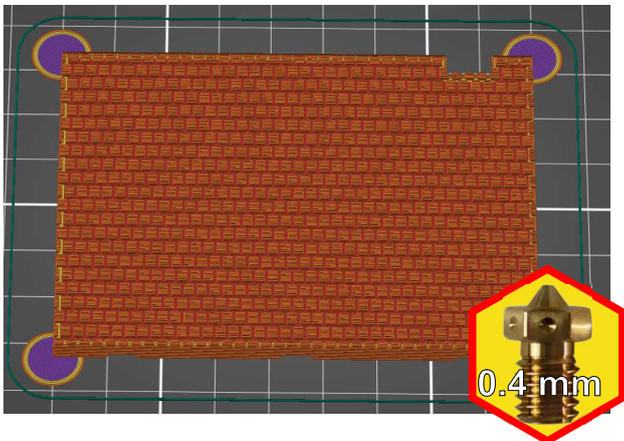
[pignon.stl](#)
à imprimer 2 x



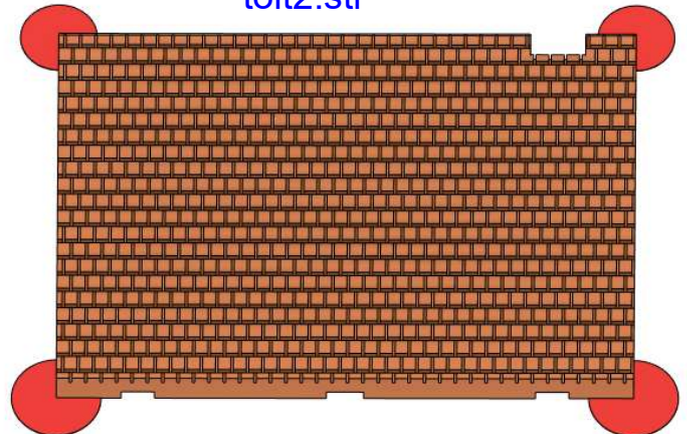
Couche 0.1 mm
Remplissage 10 %
sans support
Pla brique



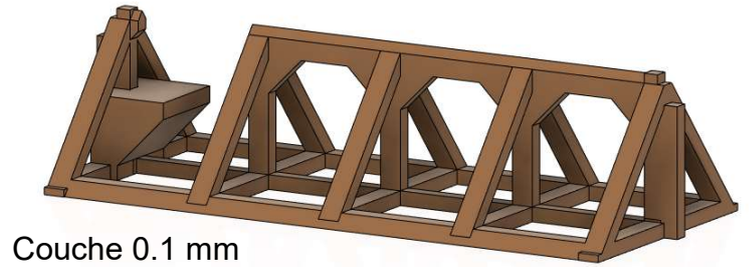
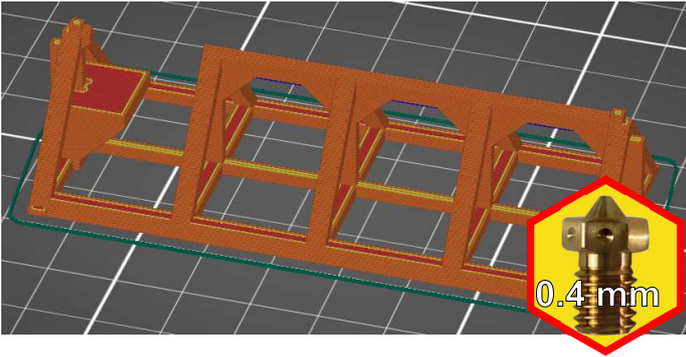
[toit1.stl](#)



[toit2.stl](#)

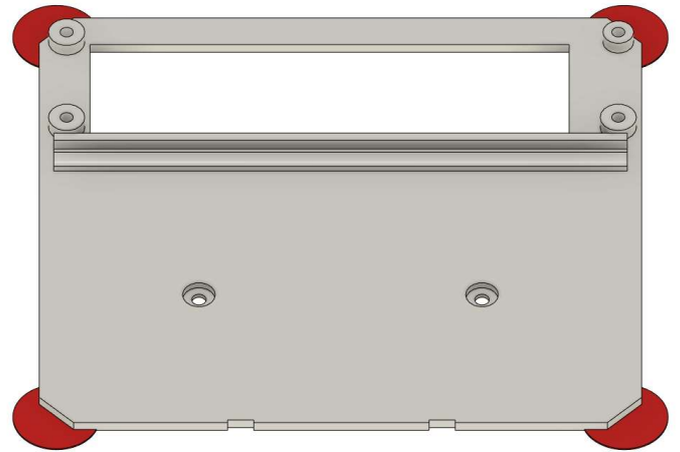
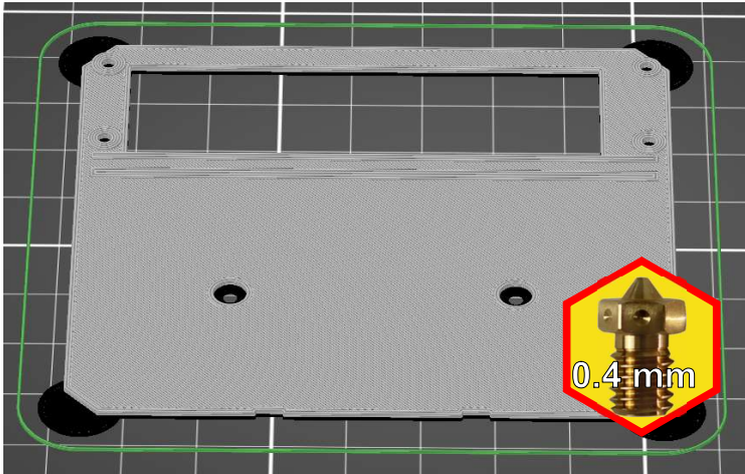


Bistrot le Balto



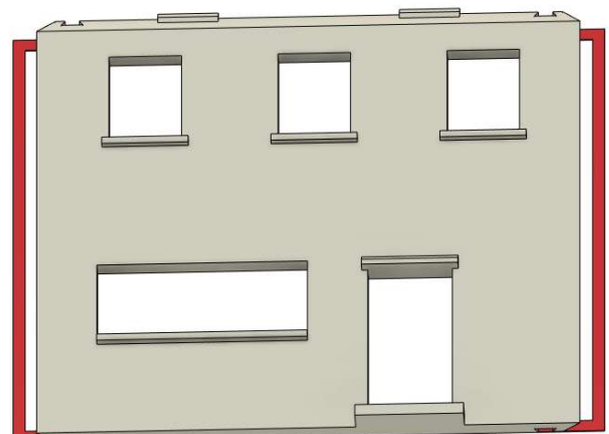
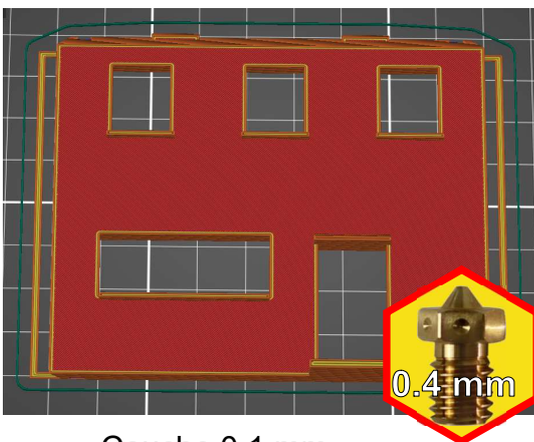
Couche 0.1 mm
Remplissage 10 %
sans support
Pla marron

[charpente.stl](#)



Couche 0.1 mm
Remplissage 10 %
sans support
Pla noir < 1 mm
blanc > = 1mm

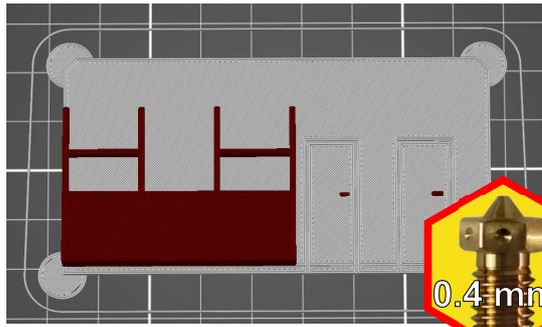
[plancher etage.stl](#)



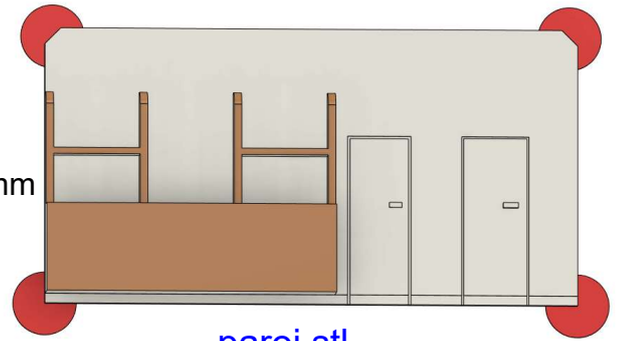
Couche 0.1 mm
Remplissage 10 %
sans support
Pla blanc

[facade arriere.stl](#)

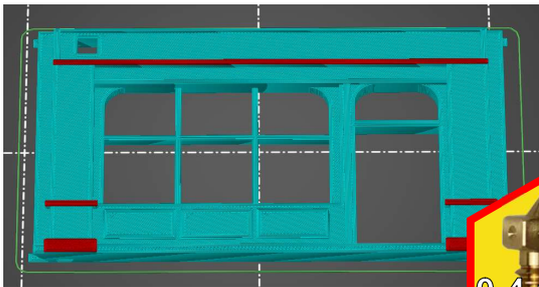
Bistrot le Balto



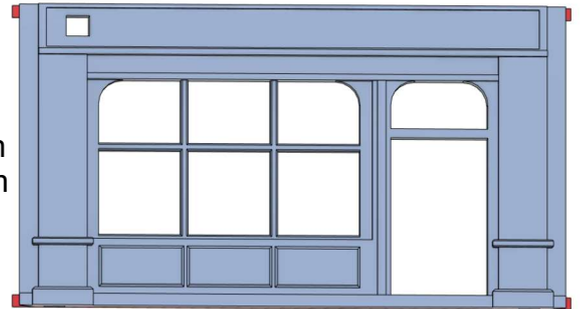
Couche 0.2 mm
Remplissage 10 %
sans support
Pla blanc < 1.6 mm
marron >= 1.6 mm



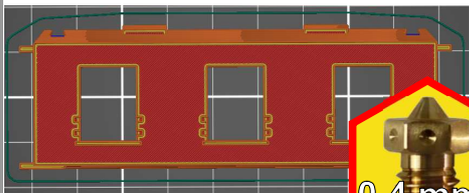
paroi.stl



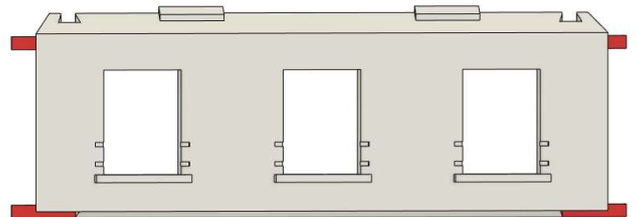
Couche 0.2 mm
Remplissage 10 %
sans support
Pla bleu < 4.1 mm
rouge >= 4.1 mm



facade bas.stl



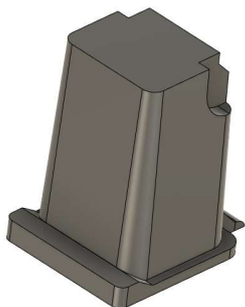
Couche 0.2 mm
Remplissage 10 %
sans support
Pla blanc



facade haut.stl



Couche 0.1 mm
Remplissage 10 %
sans support
Pla noir



cuve poubelle.stl

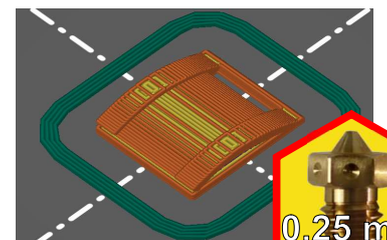


Couche 0.1 mm
Remplissage 10 %
sans support
Pla noir

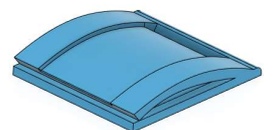
roue.stl



à imprimer 2x

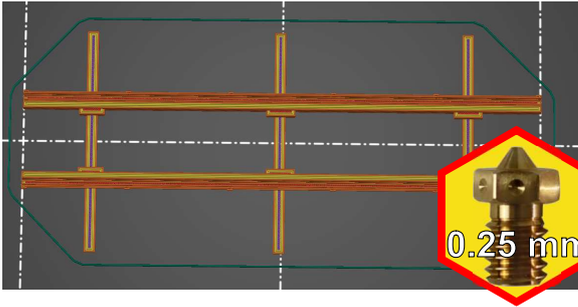


Couche 0.05 mm
Remplissage 10 %
sans support
Pla bleu

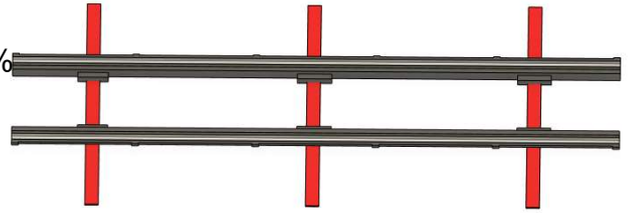


couvercle poubelle.stl

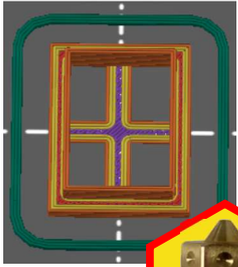
Bistrot le Balto



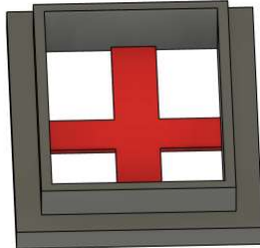
Couche 0.1 mm
Remplissage 10 %
sans support
Pla argent



chaineau.stl

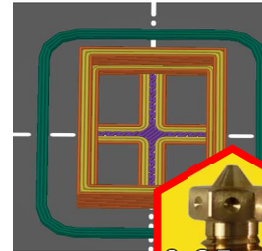


0.25 mm

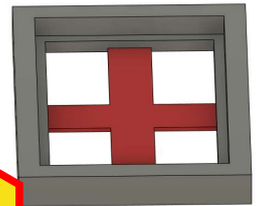


velux bas.stl
à imprimer 2 x

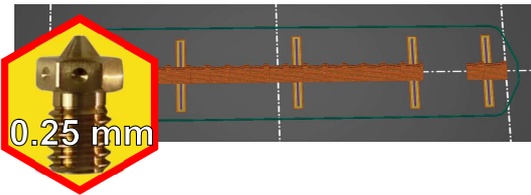
Couche 0.1 mm
Remplissage 10 %
sans support
Pla noir



0.25 mm

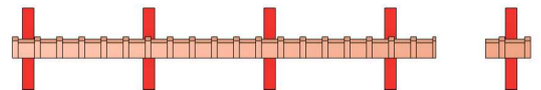


velux haut.stl
à imprimer 2 x

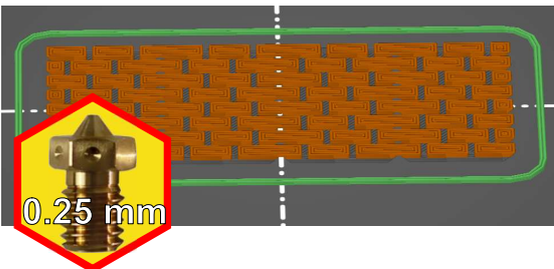


0.25 mm

Couche 0.1 mm
Remplissage 10 %
sans support
Pla brique

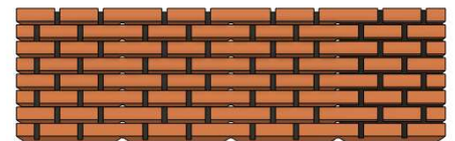


faitiere.stl

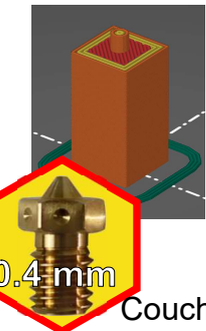


0.25 mm

Couche 0.1 mm
Remplissage 10 %
sans support
Pla gris foncé < 0.5 mm
brique >= 0.5 mm



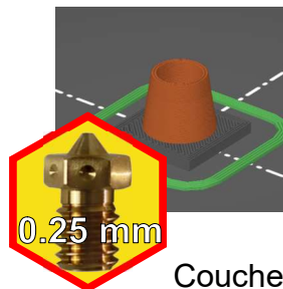
cheminee.stl



0.4 mm

centre cheminee.stl

Couche 0.1 mm
Remplissage 10 %
sans support
Pla gris foncé



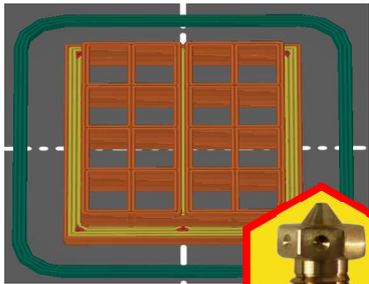
0.25 mm

chapeau.stl

Couche 0.1 mm
Remplissage 10 %
sans support
Pla gris foncé < 1.1 mm
brique >= 1.1 mm

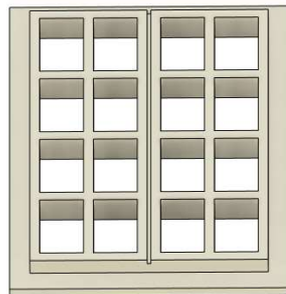


Bistrot le Balto

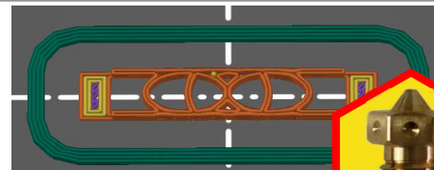


Couche 0.1 mm
Remplissage 10 %
sans support
Pla blanc

0.25 mm



fenetre haut.stl
à imprimer 6 x

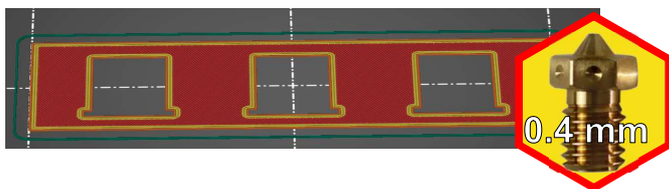


Couche 0.1 mm
Remplissage 10 %
sans support
Pla noir

0.25 mm

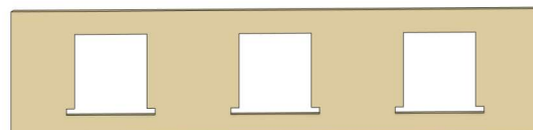


rambarde.stl

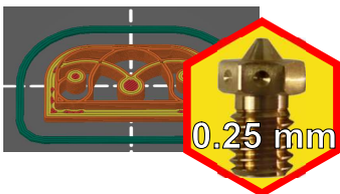


Couche 0.1 mm
Remplissage 10 %
sans support
Pla beige

0.4 mm

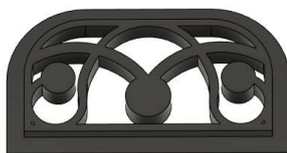


crepi avant.stl

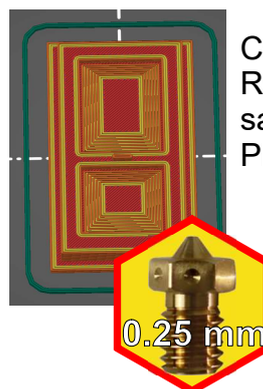


Couche 0.1 mm
Remplissage 10 %
sans support
Pla noir

0.25 mm



vasistas.stl

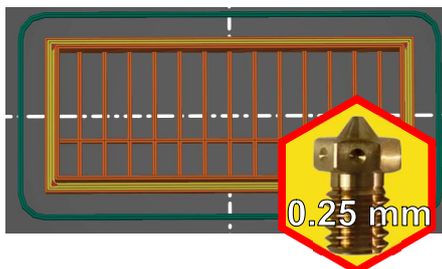


Couche 0.1 mm
Remplissage 10 %
sans support
Pla marron

0.25 mm

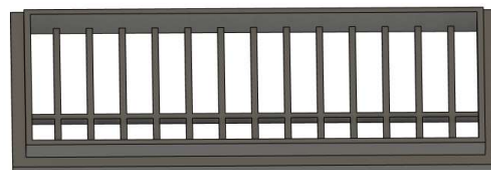


porte arriere.stl

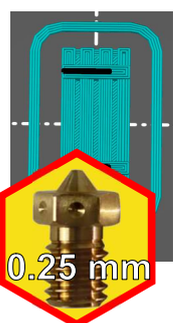


Couche 0.1 mm
Remplissage 10 %
sans support
Pla noir

0.25 mm

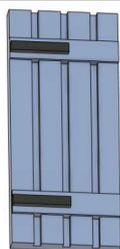


fenetre arriere.stl

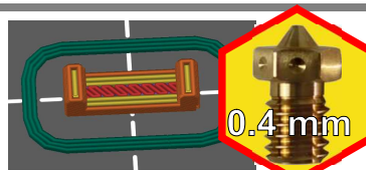


Couche 0.05 mm
Remplissage 10 %
sans support
Pla bleu < 1.25 mm
noir >= 1.25 mm

0.25 mm

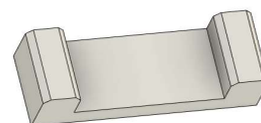


volet.stl
a imprimer 12 x



Couche 0.1 mm
Remplissage 10 %
sans support
Pla blanc

0.4 mm

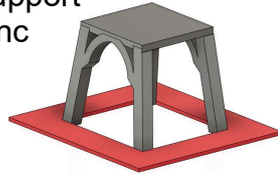


clef facade.stl

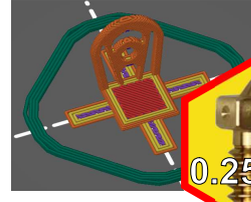
Bistrot le Balto



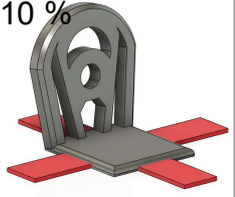
Couche 0.1 mm
Remplissage 10 %
sans support
Pla blanc



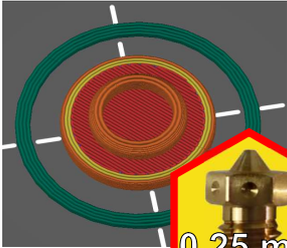
[assise chaise.stl](#)



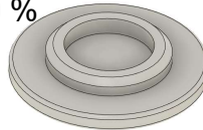
Couche 0.1 mm
Remplissage 10 %
sans support
Pla blanc



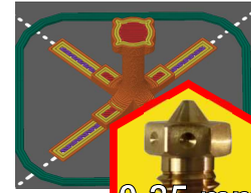
[dossier.stl](#)



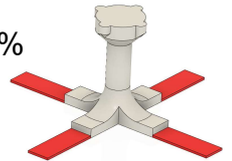
Couche 0.1 mm
Remplissage 10 %
sans support
Pla blanc



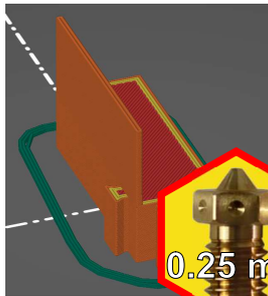
[table.stl](#)



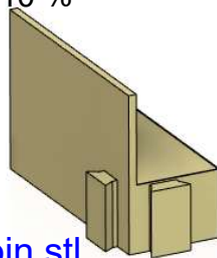
Couche 0.1 mm
Remplissage 10 %
sans support
Pla blanc



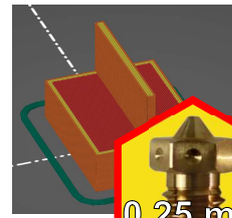
[pied.stl](#)



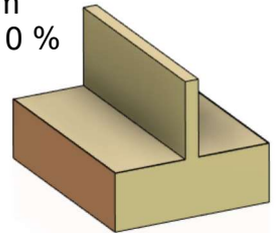
Couche 0.1 mm
Remplissage 10 %
sans support
Pla beige



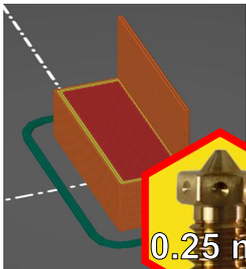
[banc coin.stl](#)



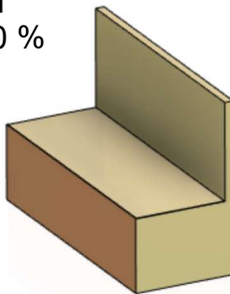
Couche 0.1 mm
Remplissage 10 %
sans support
Pla beige



[banc double.stl](#)

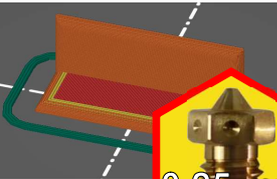


Couche 0.1 mm
Remplissage 10 %
sans support
Pla beige

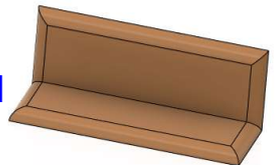


[banc.stl](#)

à imprimer 2 x

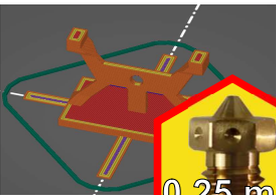


Couche 0.1 mm
Remplissage 10 %
sans support
Pla marron

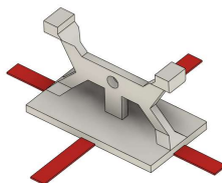


[coussin.stl](#)

à imprimer 6 x

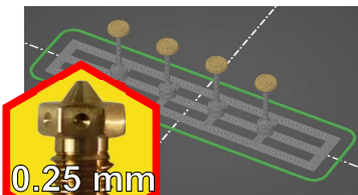


Couche 0.1 mm
Remplissage 10 %
sans support
Pla blanc

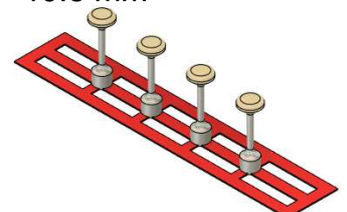


[table interieure.stl](#)

à imprimer 3 x

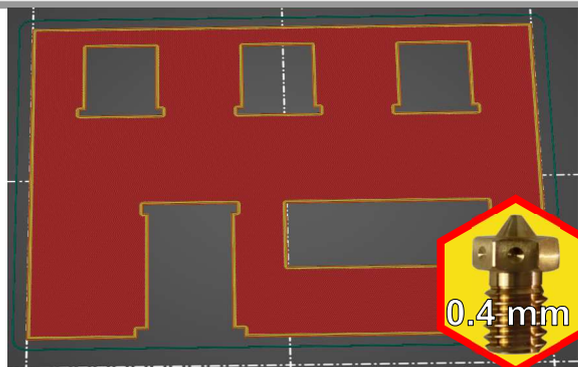


Couche 0.1 mm
Remplissage 10 %
sans support
Pla argent < 10.8 mm
beige >= 10.8 mm

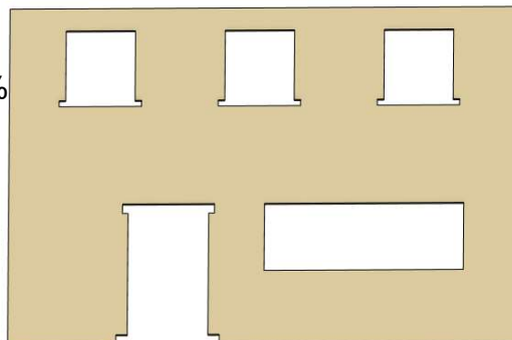


[tabouret.stl](#)

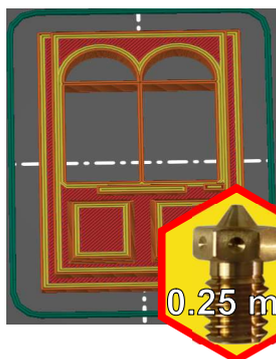
Bistrot le Balto



Couche 0.1 mm
Remplissage 10 %
sans support
Pla beige



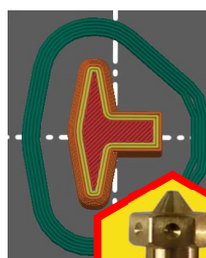
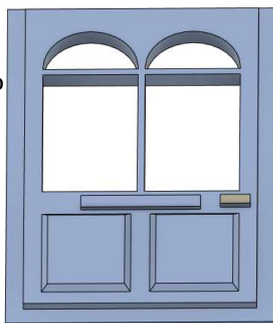
[crepi arriere.stl](#)



Couche 0.1 mm
Remplissage 10 %
sans support
Pla bleu

0.25 mm

[porte.stl](#)



Couche 0.1 mm
Remplissage 10 %
sans support
Pla rouge

0.25 mm

[carotte.stl](#)



0.25 mm

Couche 0.1 mm
Remplissage 10 %
sans support
Pla noir < 0.5 mm
0.5 <= blanc < 1.1 mm
1.1 <= rouge

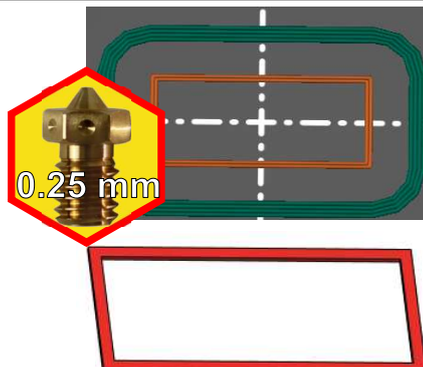
[enseigne.stl](#)



Couche 0.1 mm
Remplissage 10 %
sans support
Pla rouge

0.25 mm

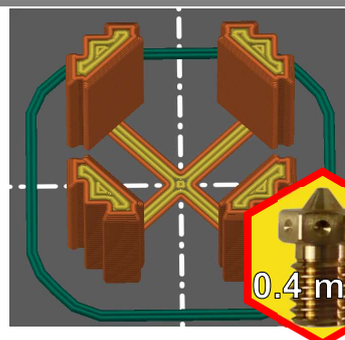
[decor.stl](#)



0.25 mm

Couche 0.1 mm
Remplissage 10 %
sans support
Pla rouge

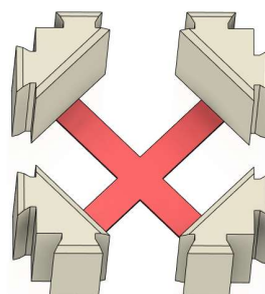
[decor2.stl](#)
à imprimer 3 x



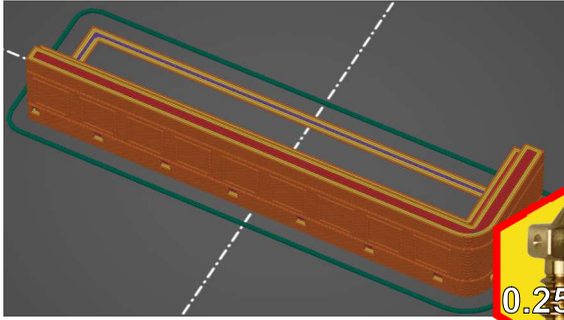
Couche 0.1 mm
Remplissage 10 %
sans support
Pla blanc

0.4 mm

[clef mur.stl](#)
à imprimer 3 x

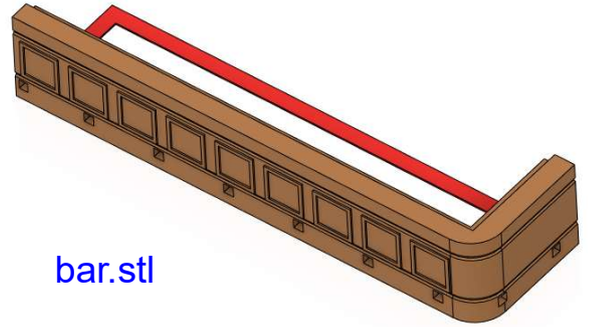


Bistrot le Balto

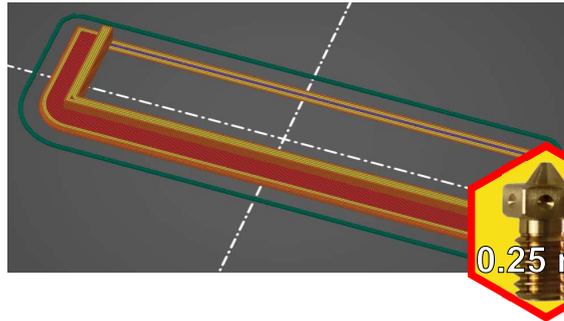


Couche 0.1 mm
Remplissage 10 %
sans support
Pla blanc

0.25 mm

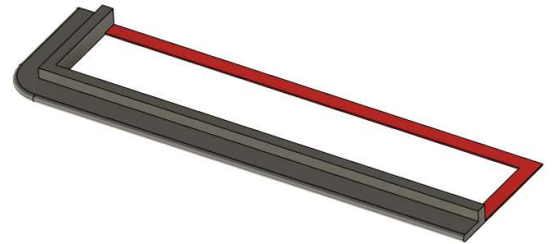


bar.stl

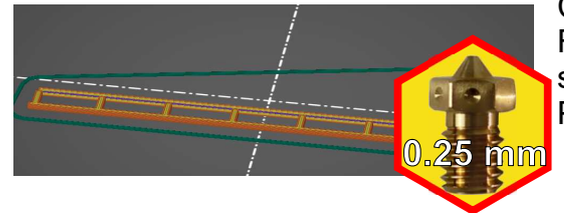


Couche 0.1 mm
Remplissage 10 %
sans support
Pla argent

0.25 mm



zinc.stl

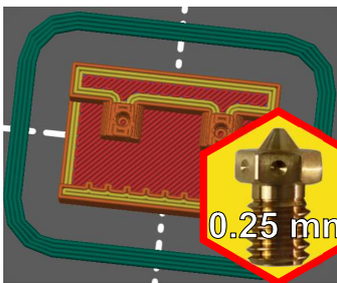


Couche 0.1 mm
Remplissage 10 %
sans support
Pla argent

0.25 mm

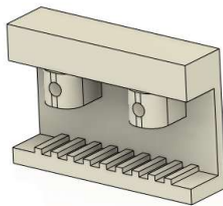


repose pied.stl

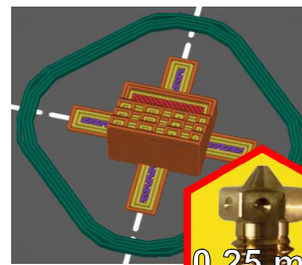


Couche 0.1 mm
Remplissage 10 %
sans support
Pla blanc

0.25 mm

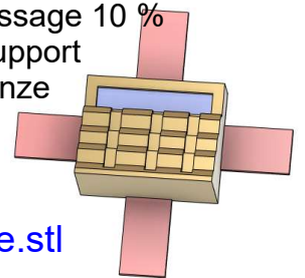


cafetiere.stl

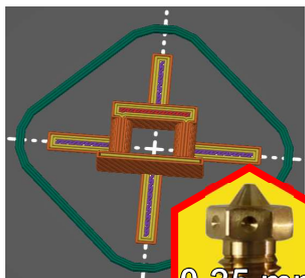


Couche 0.1 mm
Remplissage 10 %
sans support
Pla bronze

0.25 mm

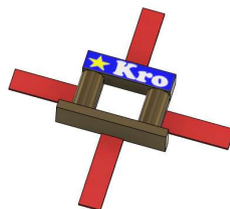


caisse.stl

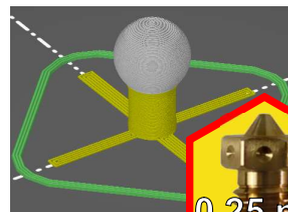


Couche 0.1 mm
Remplissage 10 %
sans support
Pla bronze

0.25 mm



tireuse.stl



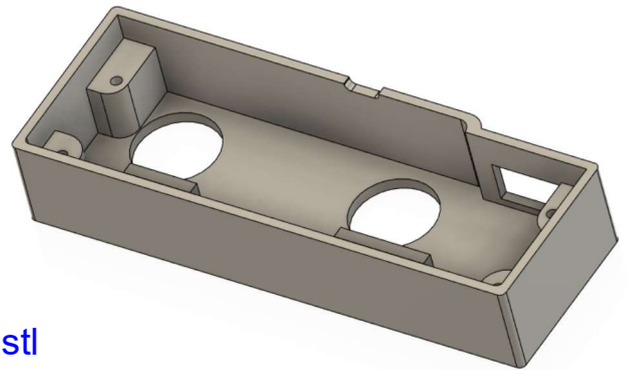
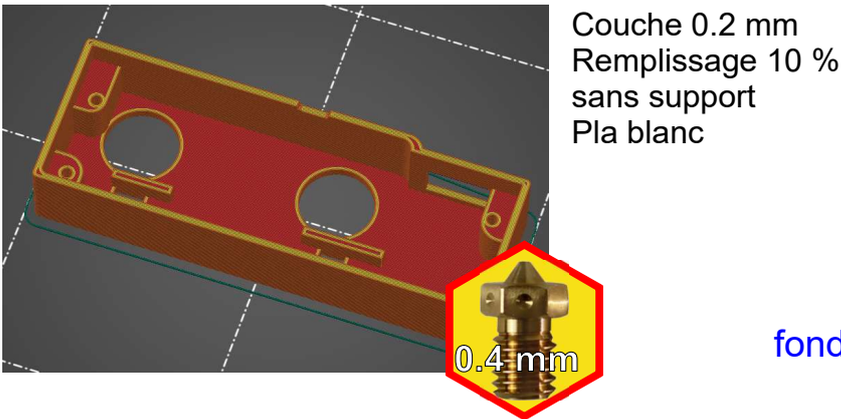
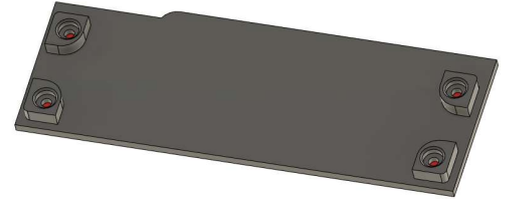
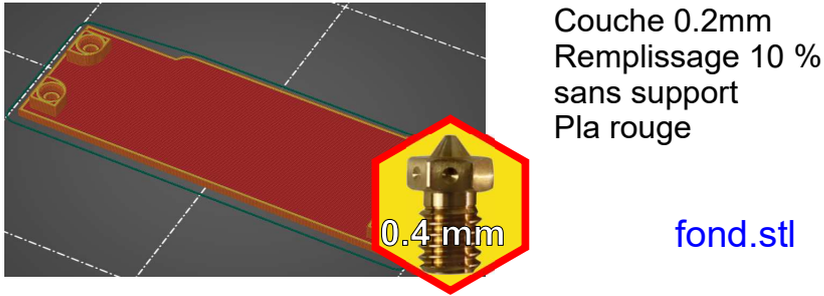
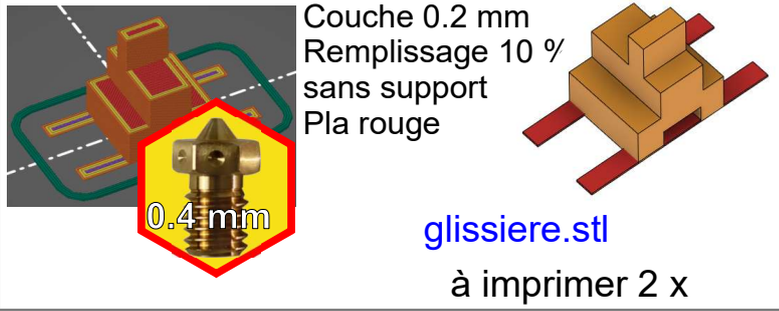
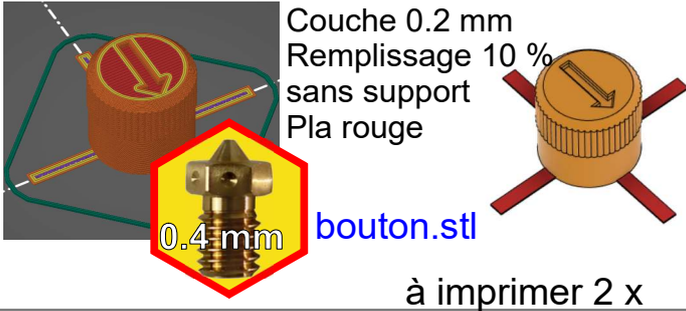
Couche 0.1 mm
Remplissage 10 %
sans support
Pla bronze < 4.8 mm
translucide >= 4.8

0.25 mm

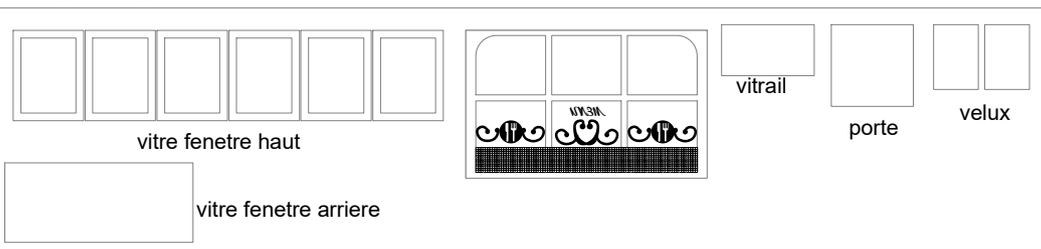


plafonnier.stl

Bistrot le Balto



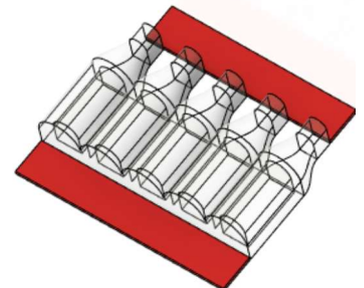
vitrage.png



A imprimer sur transparent

Couche 0.1 mm
Remplissage 10 %
sans support
Pla translucide

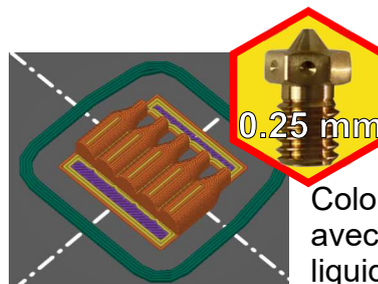
bouteille.stl



affiche_decor.png



A imprimer sur papier

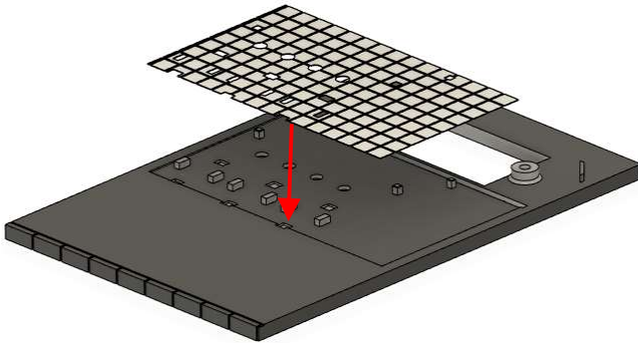


Colorer l'intérieur de la bouteille
avec des feutres pour simuler le
liquide

A imprimer 3 fois

Bistrot le Balto

1

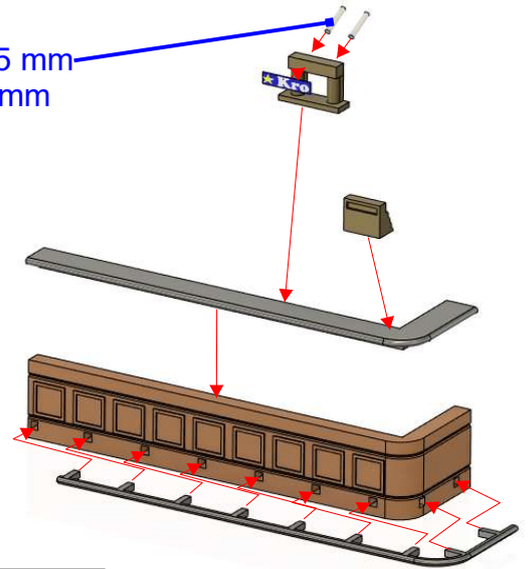


sol

sol.stl
carrelage.stl

2

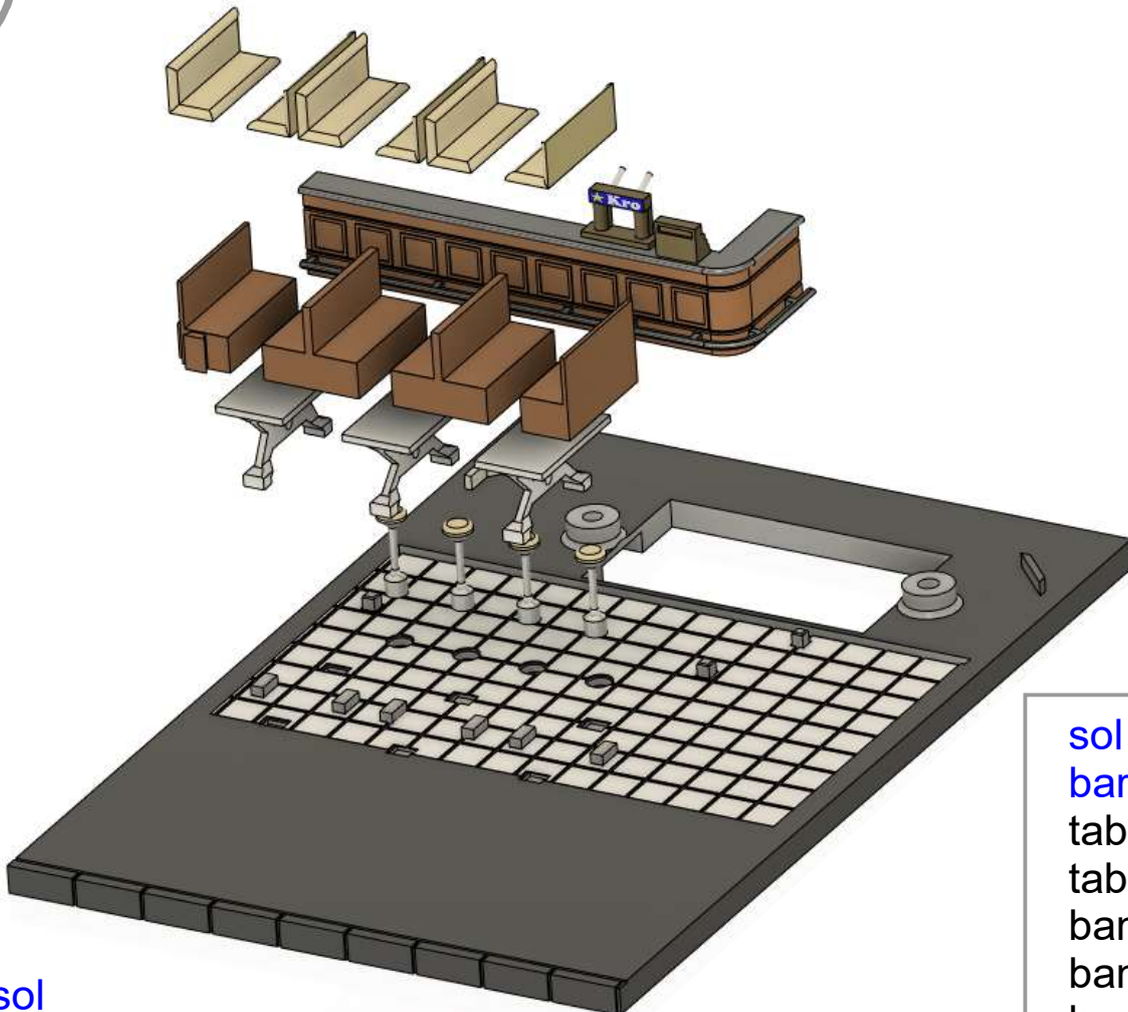
fil de fer Ø 0.5 mm
longueur 10 mm



bar.stl
zinc.stl
caisse.stl
tireuse.stl
repose pied.stl
affiche_decor.png

bar

3

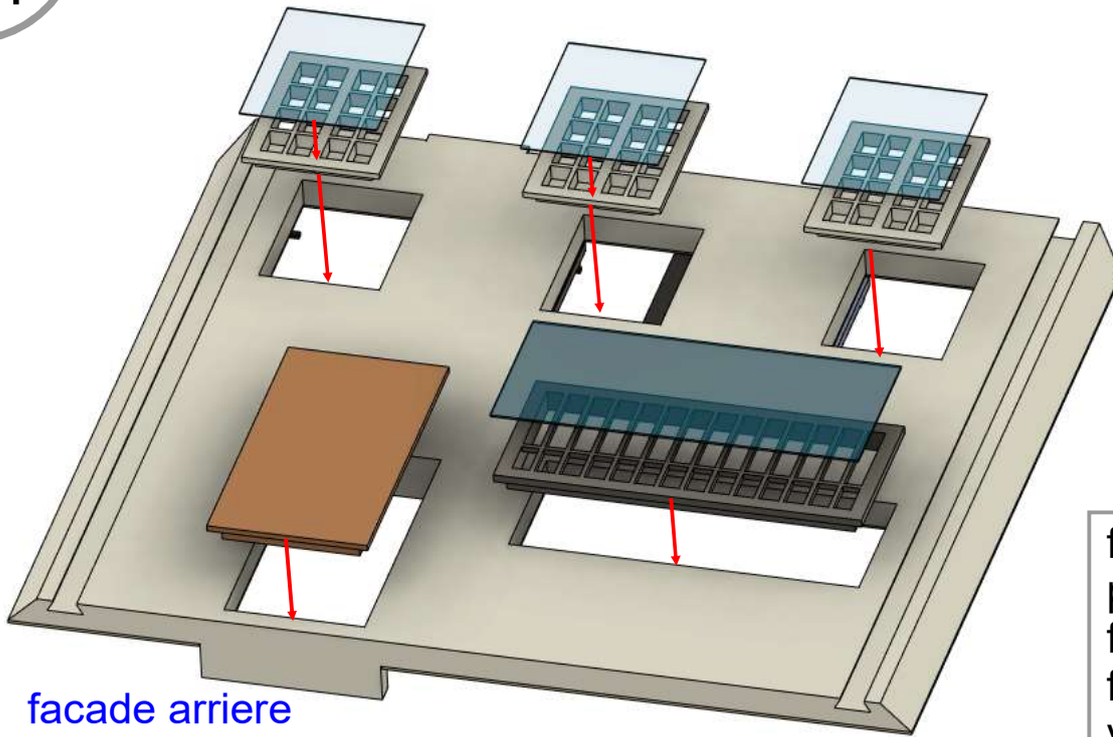


sol

sol
bar
tabouret.stl
table interieure.stl
banc double.stl
banc coin.stl
banc.stl
coussin.stl

Bistrot le Balto

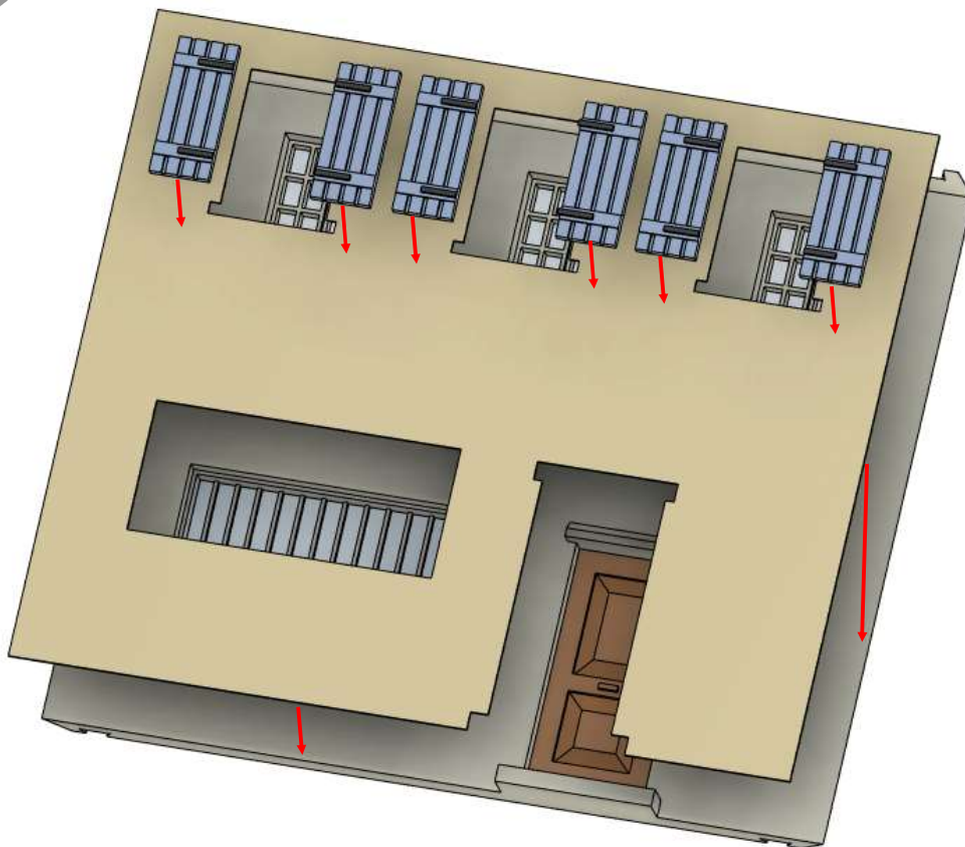
4



facade arriere

facade arriere.stl
porte arriere.stl
fenetre haut.stl
fenetre arriere.stl
vitrage.png

5

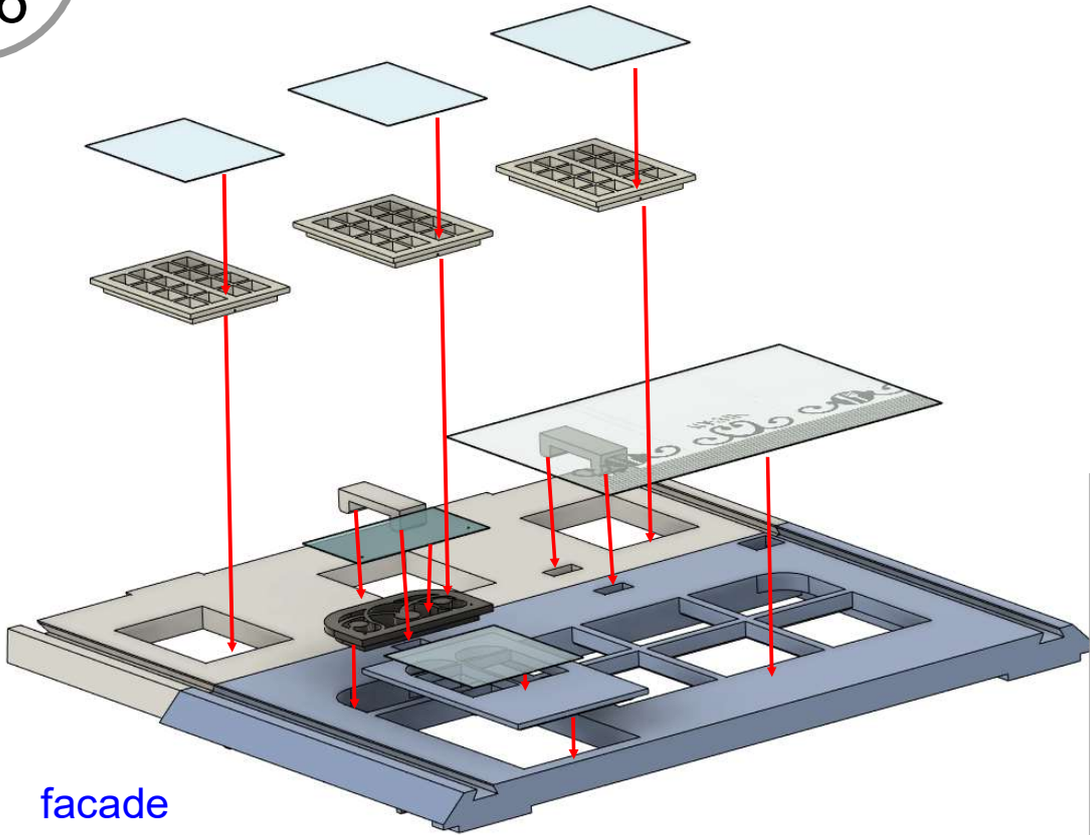


facade arriere

facade arriere
volet.stl
crepi arriere.stl

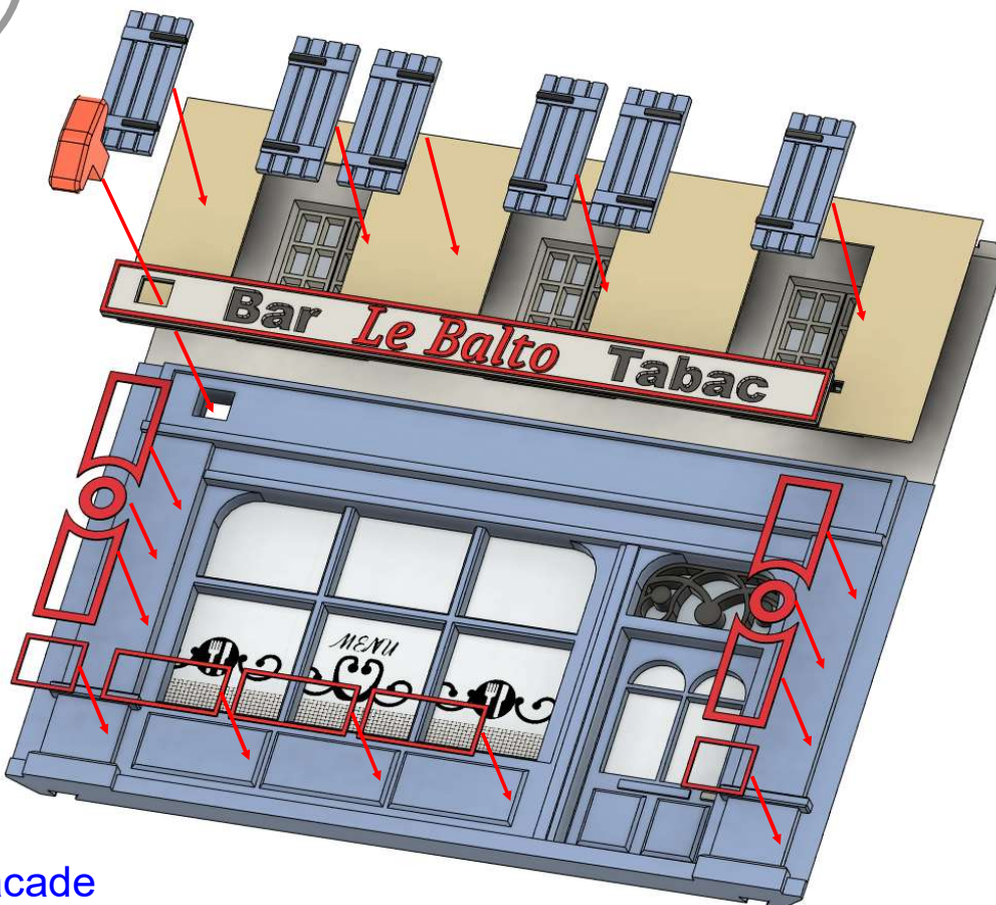
Bistrot le Balto

6



vitrage.png
facade bas.stl
facade haut.stl
fenetre haut.stl
vasistas.stl
porte.stl
clef facade.stl

7

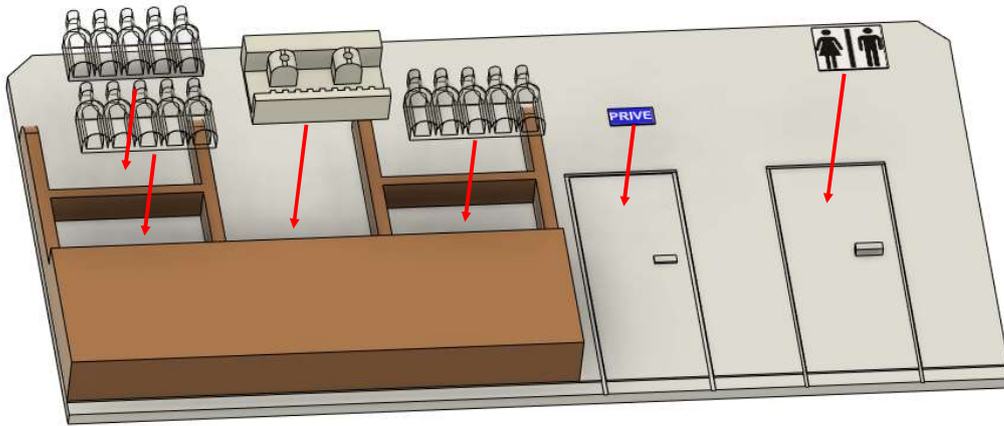


volet.png
enseigne.stl
carotte.stl
decor.stl
decor2.stl

Bistrot le Balto

8

fil de fer Ø 0.5 mm
longueur 10 mm



paroi

affiche_decor.png
paroi.stl
cafetiere.stl
fenetre_haut.stl
bouteille.stl

9



sol

sol
paroi

Bistrot le Balto

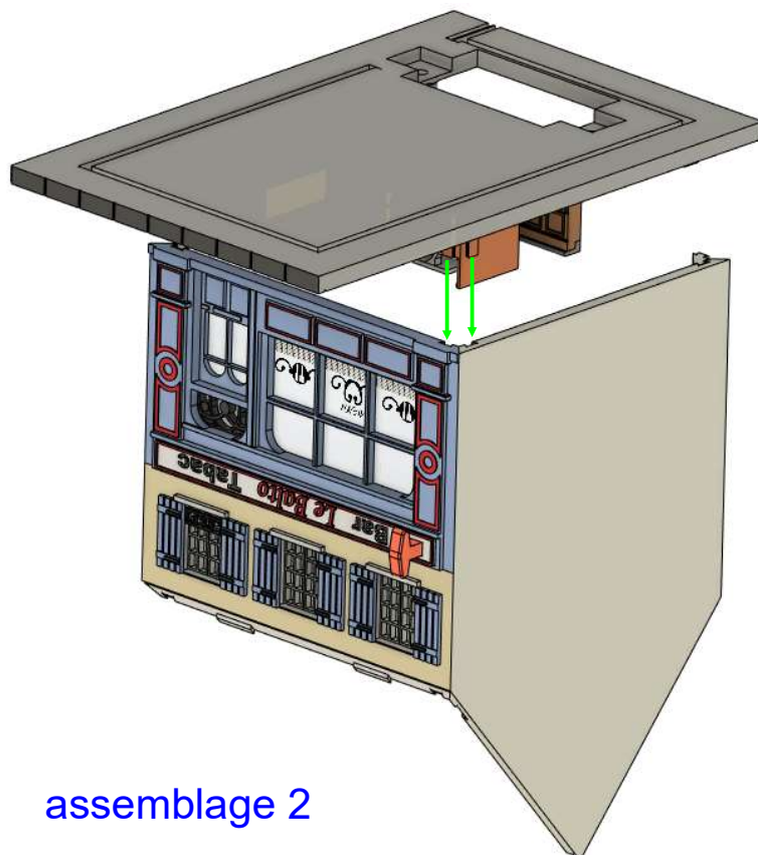
10



assemblage 1

facade
pignon.stl
clef facade.stl

11



assemblage 2

sol
assemblage 1

Bistrot le Balto

12

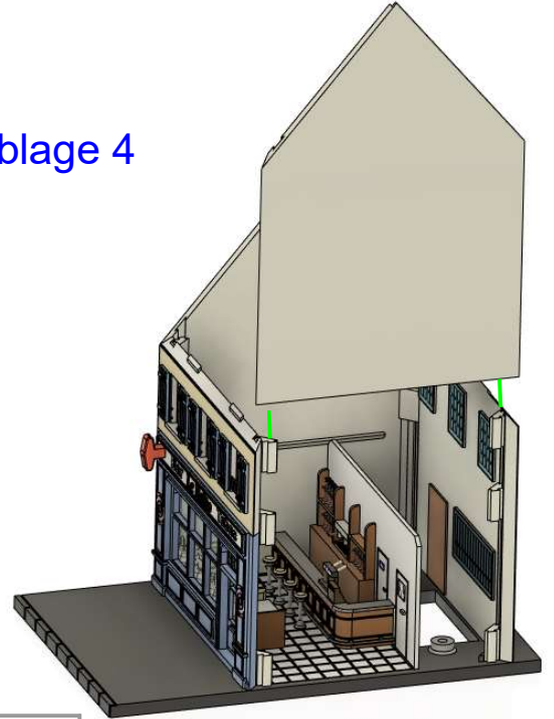
assemblage 3



facade arriere
assemblage 2
paroi

13

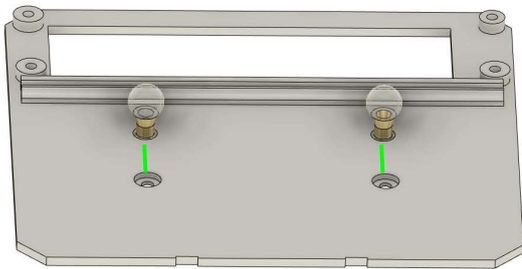
assemblage 4



assemblage 3
pignon.stl

14

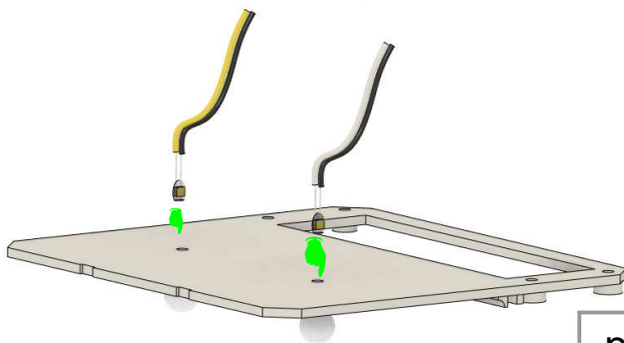
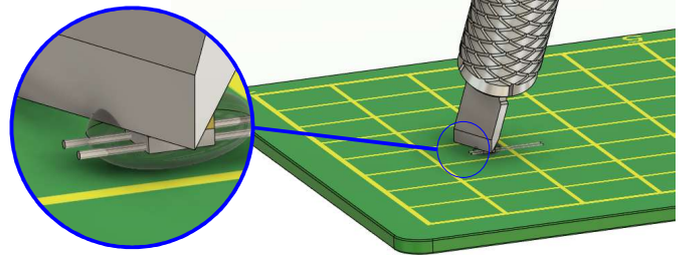
Les leds sont récupérées sur une guirlande à pile



Plancher etage

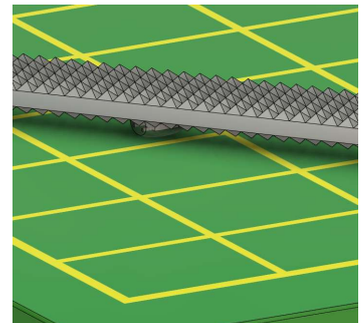
plancher etage.stl
plafonnier.stl

Repérer bien la cathode des diodes.
Couper l'extrémité de la diode, attention à ne pas toucher la partie émissive.



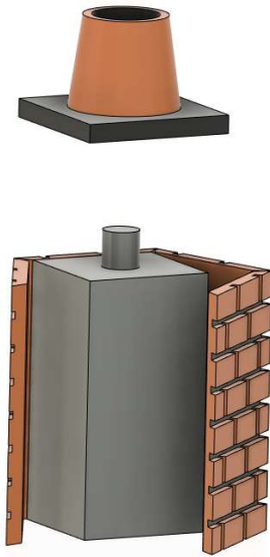
Limer un peu pour affiner
la diode afin qu'elle
rentrent dans le
plafonnier .
à tester avant mise en
place du plancher

plancher etage.stl
plafonnier.stl
2 x Led



Bistrot le Balto

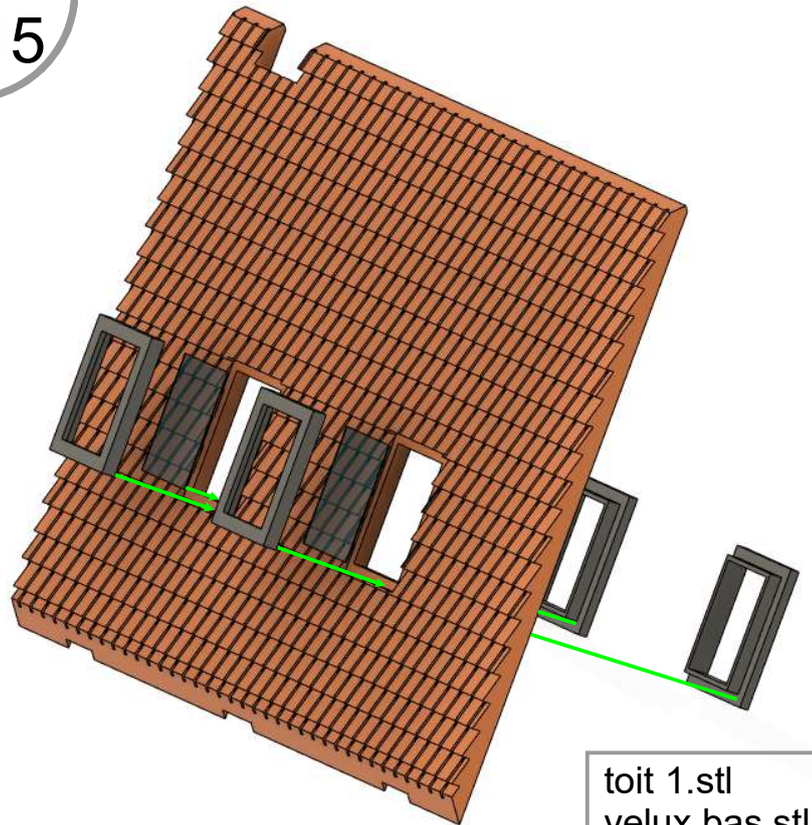
14



chapeau.stl
centre cheminee.stl
cheminee.stl
vitrage.png

cheminee

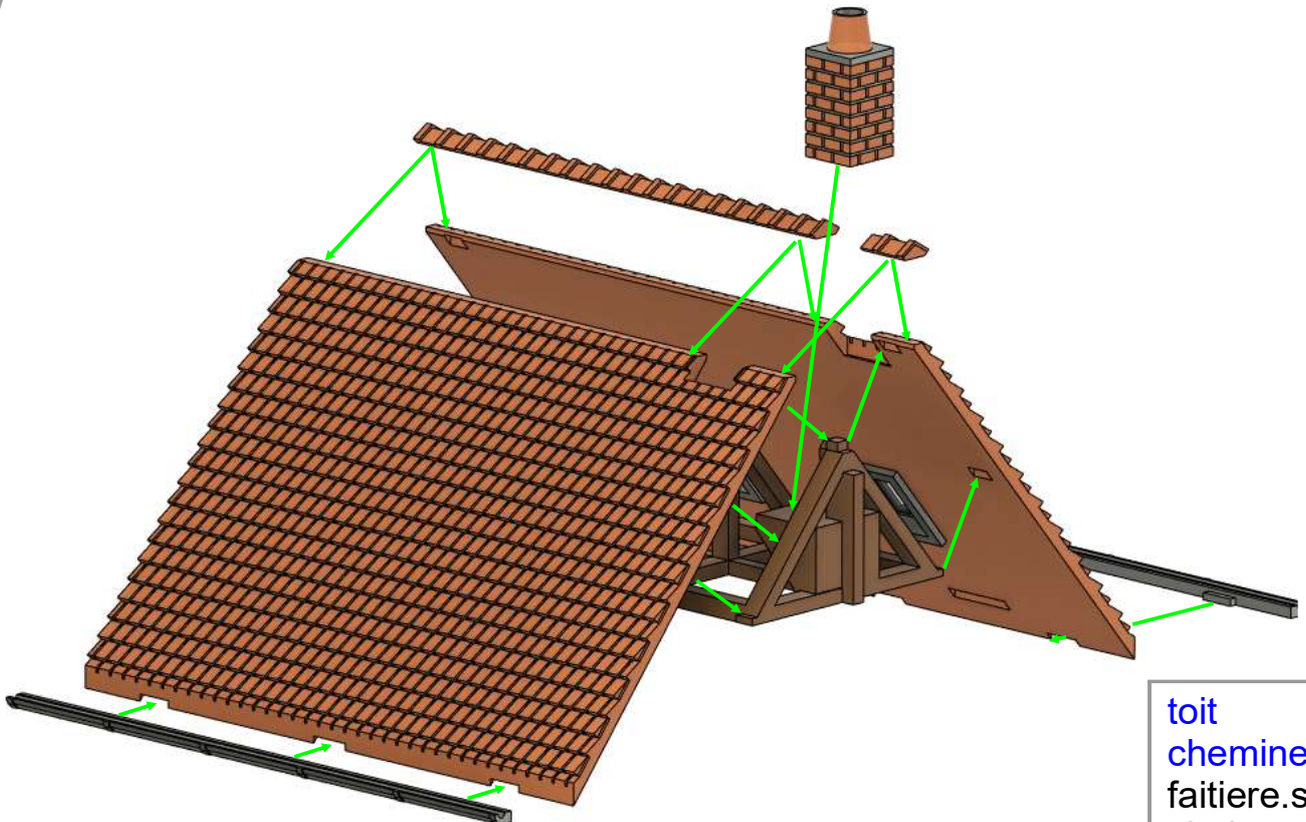
15



toit 1.stl
velux bas.stl
velux haut.stl
vitrage.png

toit

16

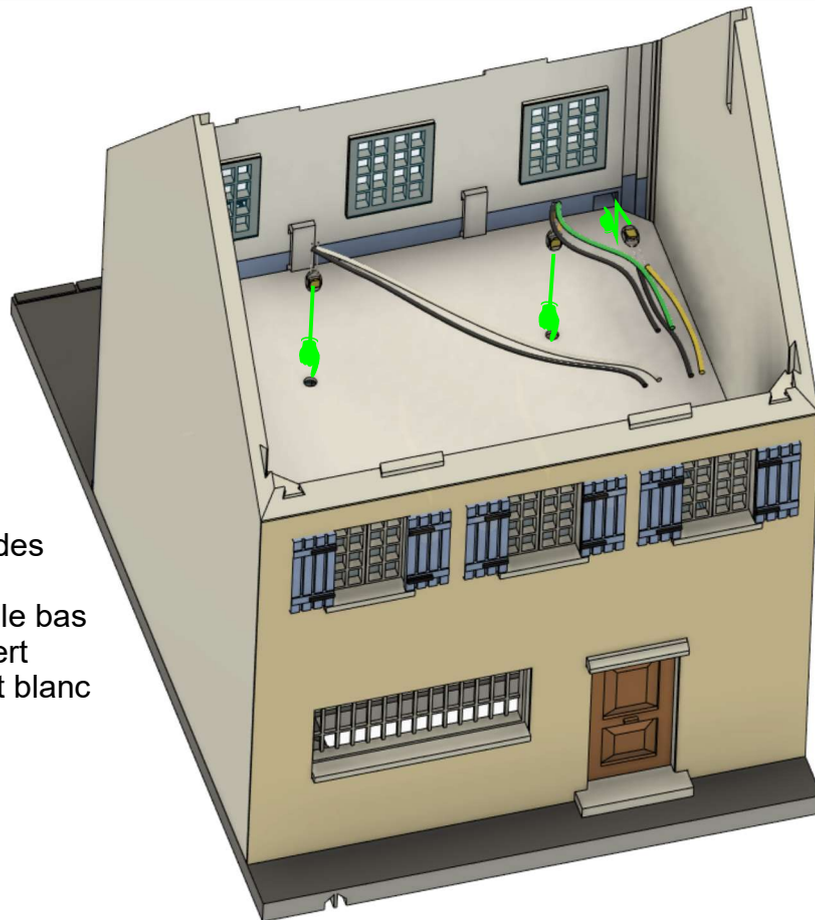


toit
cheminee
faitiere.stl
chaineau.stl
charpente.stl

Bistrot le Balto

17

assemblage 5



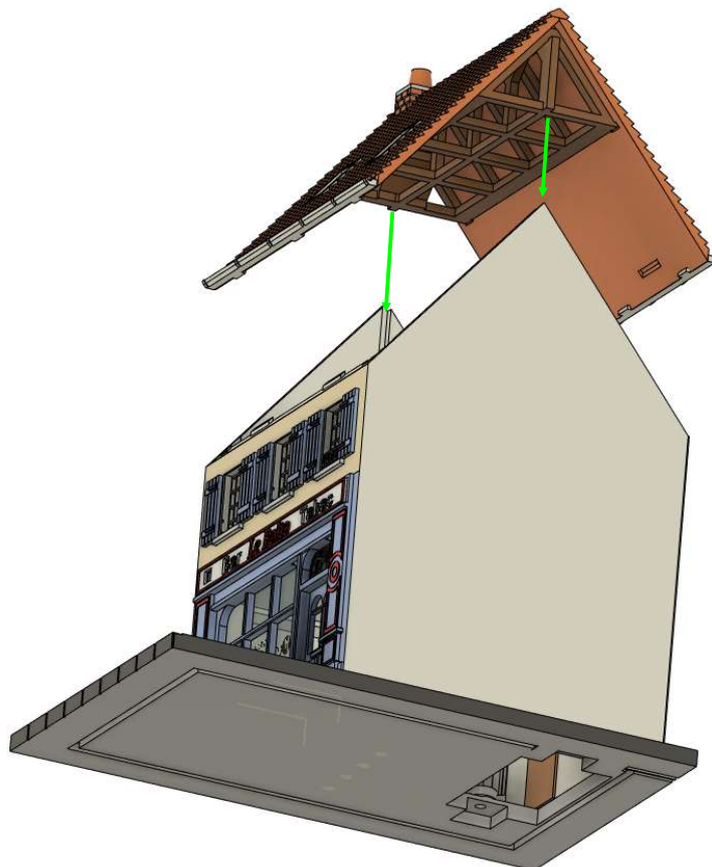
Relier les cathodes des diodes

Sortir les fils électriques par le bas
Fil noir pour les cathodes, vert
pour la diode de la carotte et blanc
pour le plafonnier .

assemblage 4
planche etage

18

Ne pas coller le toit, ce qui permettra
l'accès aux diodes si besoin

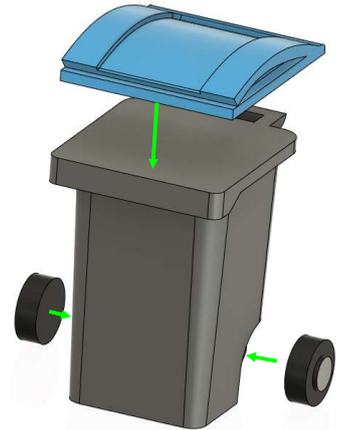
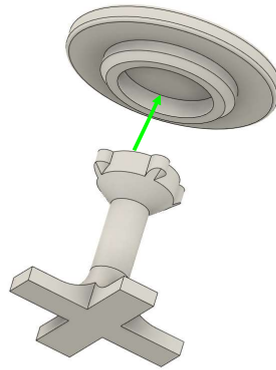
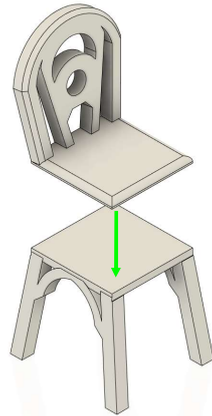


assemblage 5
toit

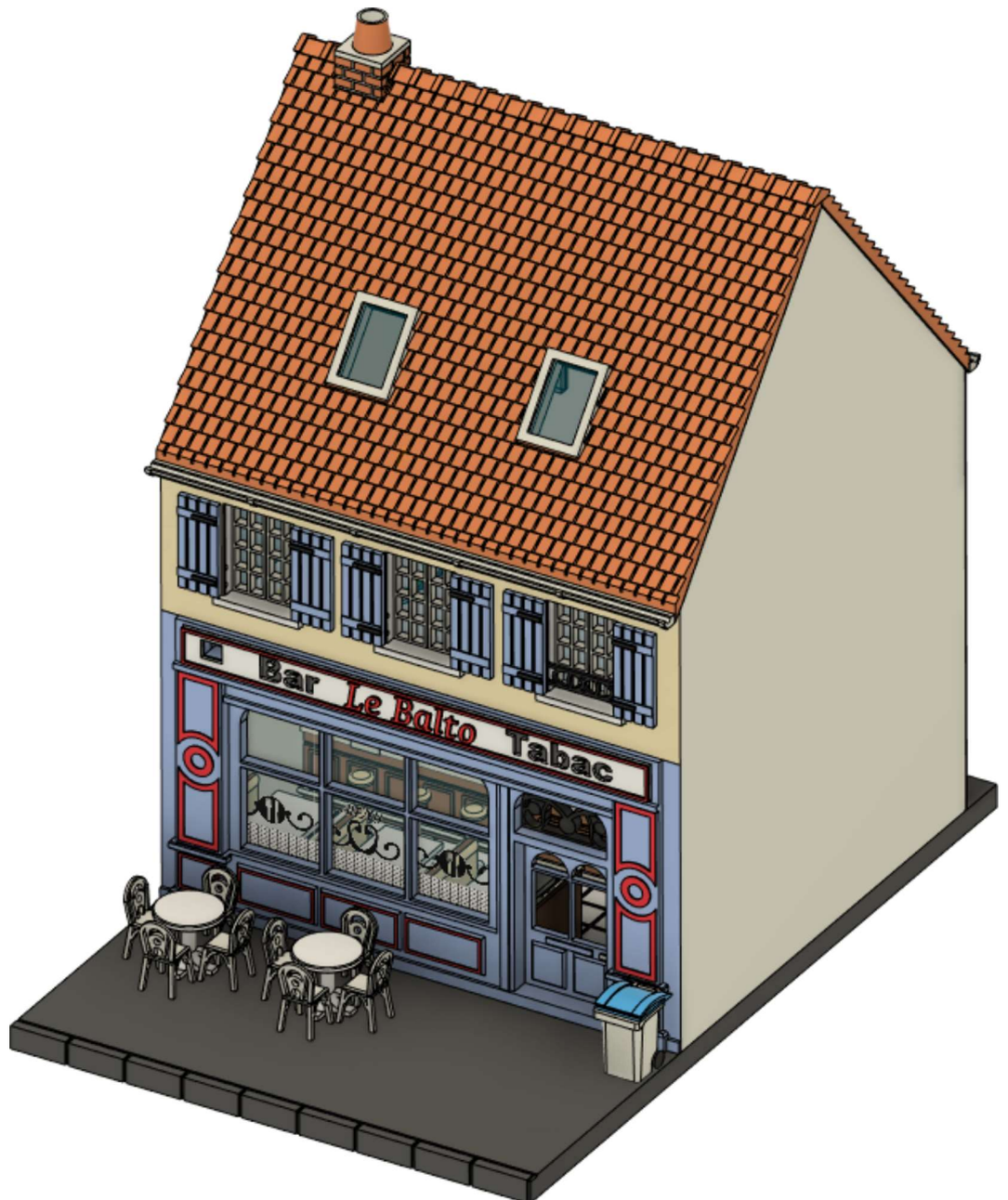
Bistrot le Balto

19

assise chaise.stl
dossier.stl
table.stl
pied.stl
roue.stl
couverture poubelle.stl
cuve poubelle.stl



20

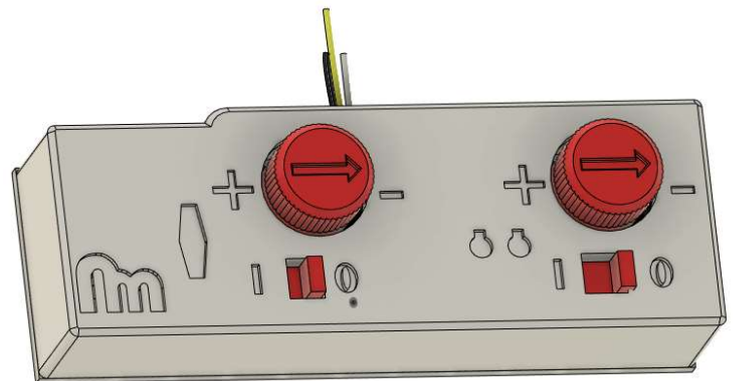
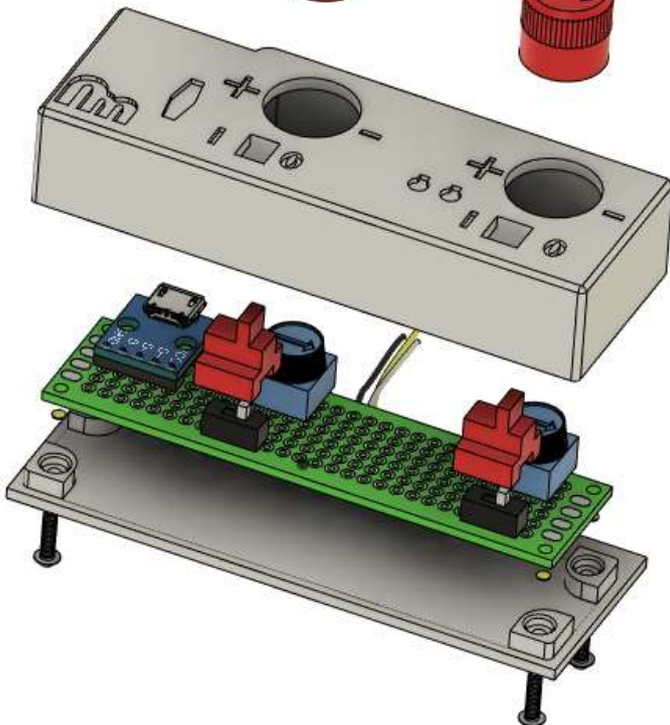
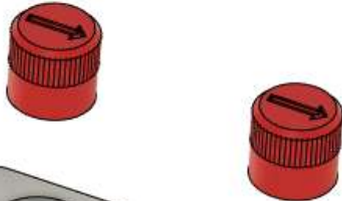
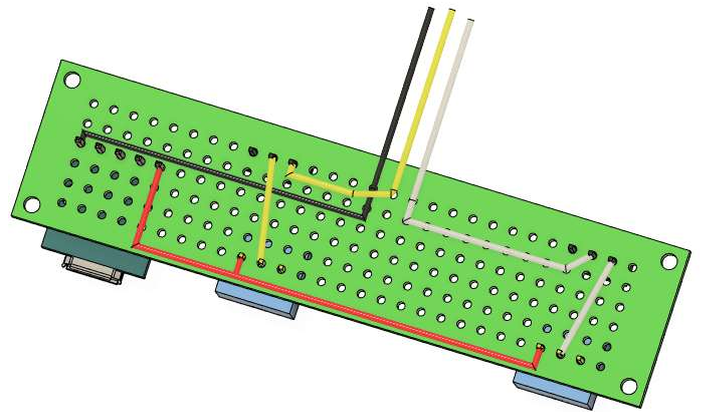
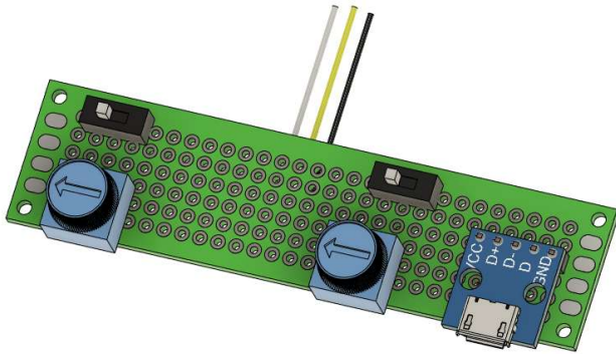
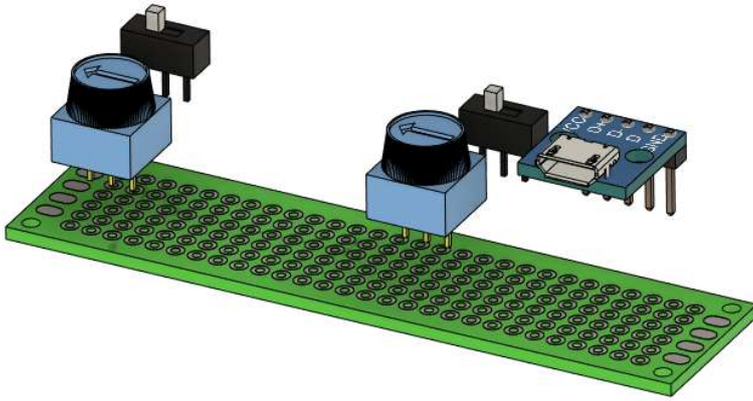


Bistrot le Balto

21

2 potentiomètres 10 K Ω
2 micro interrupteur
1 prise micro usb
4 vis M2 x 8 mm
carte perforée

Retrouver les liens sur <http://amigagoma.free.fr>



boitier.stl
bouton.stl
fond.stl
glissiere.stl