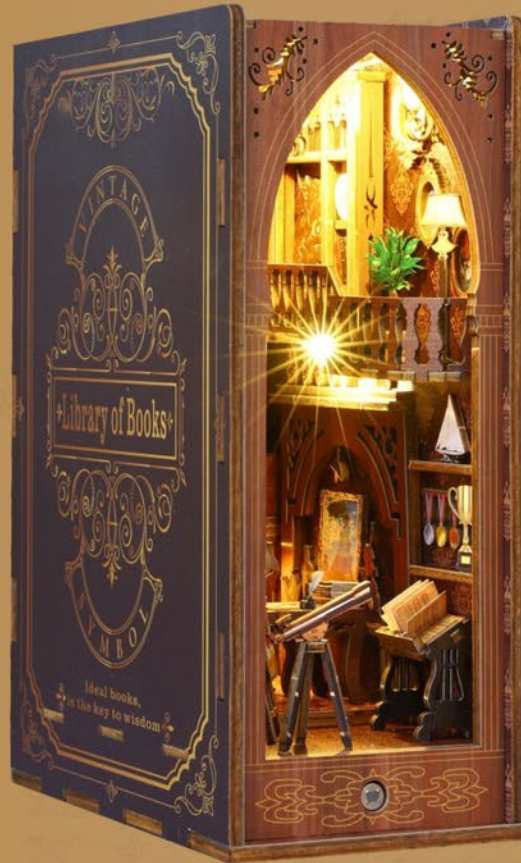


NOTICE DE MONTAGE



Library of Books

Mesures de précaution

Sécurité

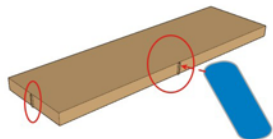
- 14+ Ce produit est adapté aux personnes de plus de 14 ans. Les enfants de moins de 14 ans doivent l'assembler sous la surveillance de leurs parents.
- Ne modifiez pas ce produit sans autorisation, car cela porterait atteinte à vos droits et intérêts.
- Ce produit présente des aspérités et bords qui peuvent être tranchants. Veillez à ne pas vous blesser avec les pièces.

Maintenance

- Ne placez pas ce produit près d'une source de chaleur, ne l'immergez pas dans l'eau et n'utilisez pas de détergent pour le nettoyer.
- Nettoyez le produit avec un chiffon propre et humide.



Utilisez un cutter pour couper les joints avant de retirer les pièces

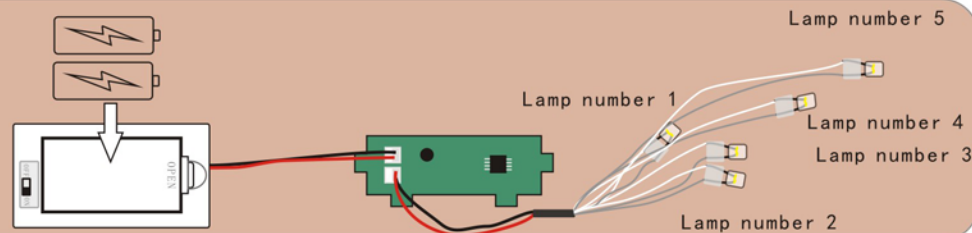


La tranche des pièces en bois doit être polie avec la lime fournie.

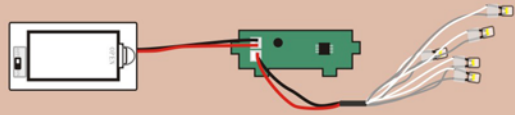
Avant l'assemblage, vérifiez la liste des pièces sur l'emballage et les instructions pour vous assurer que les pièces sont complètes ! Veuillez assembler en suivant scrupuleusement les instructions du manuel. Ne retirez pas toutes les pièces en même temps pour éviter toute confusion ! Appliquez une petite quantité de colle ; retirez les pièces avec précaution.

- Le produit doit être assemblé avec une colle non toxique et écologique. Après le collage, laissez reposer 2 heures pour une prise optimale.
- En présence d'une source de chaleur à proximité de la tête du capteur métallique, la lumière s'allume automatiquement pendant 1 à 2 minutes, puis s'éteint. Si la source de chaleur persiste, la lumière se rallume. La distance de détection est généralement de 0,5 à 3 m. Lorsque la température ambiante est proche de la température corporelle, la distance de détection est réduite.
- Le boîtier électronique a été assemblé à l'avance ; ne le démontez pas, car cela pourrait l'endommager.
- L'étanchéité du connecteur de ce produit dépend de la technologie de fabrication, de la température et de l'humidité ambiantes, ainsi que d'autres facteurs. Si la pièce de connexion est trop serrée, l'interface doit être polie et remontée à l'aide d'une tige abrasive. Si l'installation est trop lâche, ajoutez de la colle pour la fixer lors du montage.
- Si la source lumineuse continue de clignoter, remplacez la pile.

Testez la LED avant l'assemblage. Insérez deux piles 1,5v , allumez l'interrupteur et vérifiez si les lampes fonctionnent normalement.



Accessoires



1 Lampe de détection du corps humain + 5 ampoules LED
+ 1 Boîtier pour piles 1,5v



4 vis



1 tournevis



1 lime



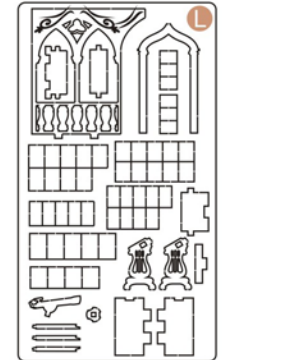
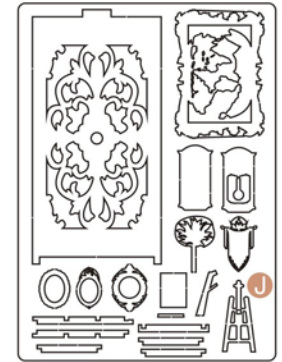
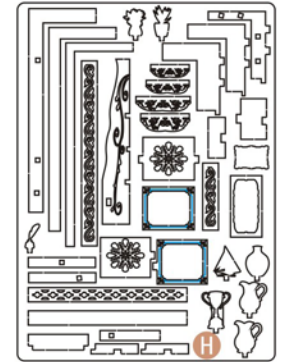
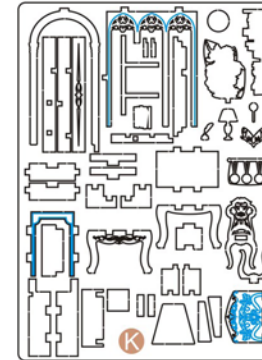
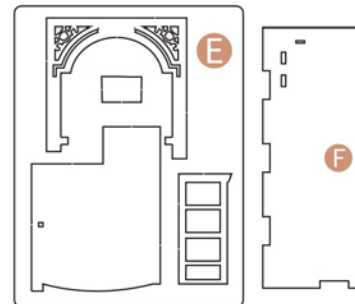
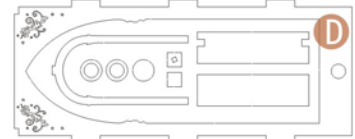
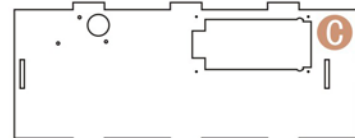
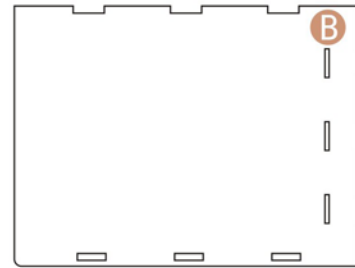
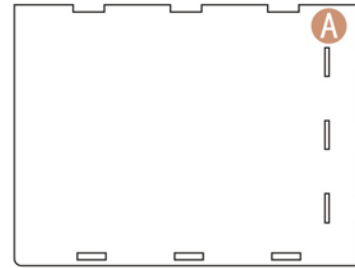
1 planche stickers transparents

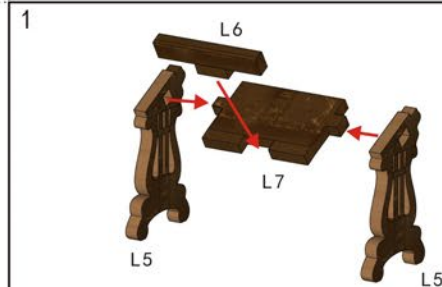
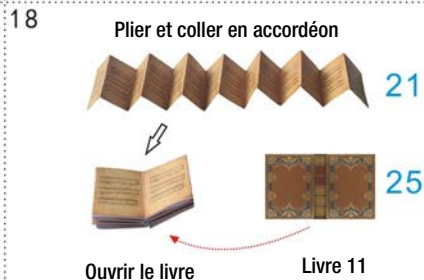
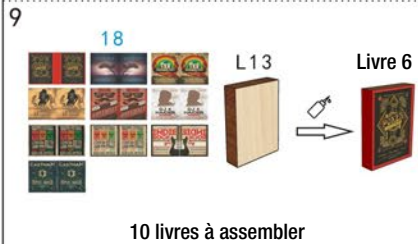
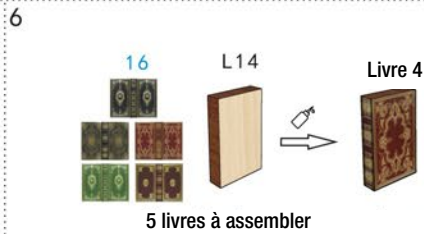
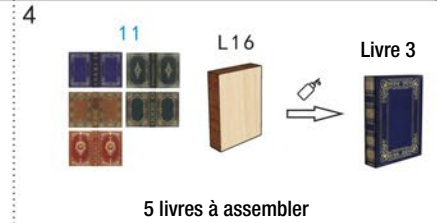
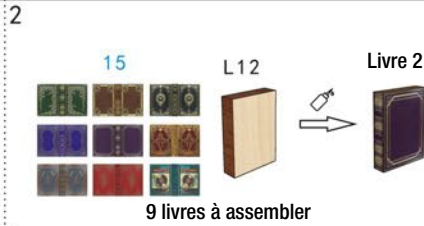
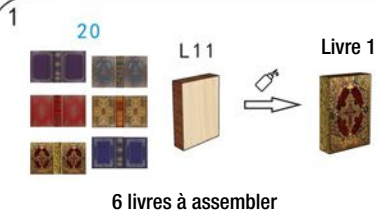


1 planche papier

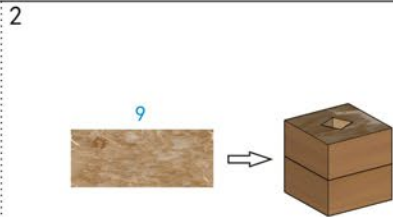
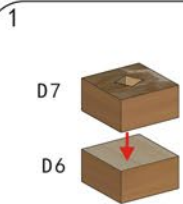
Plaques Bois

A board : 182*245*5	G board : 180*250*3
B board : 182*245*5	H board : 180*250*3
C board : 100*245*5	I board : 180*250*3
D board : 100*236*5	J board : 180*250*3
E board : 150*210*5	K board : 180*250*3
F board : 100*182*5	L board : 138*250*3

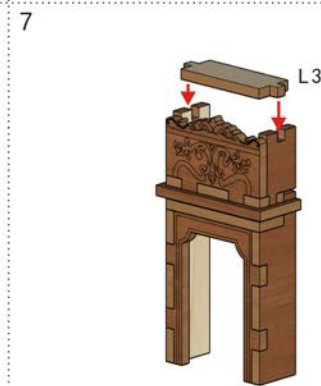
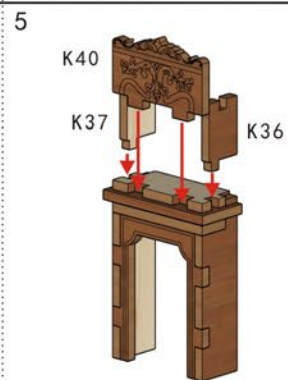
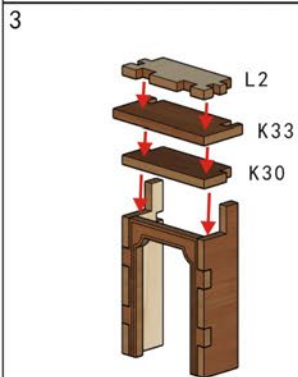
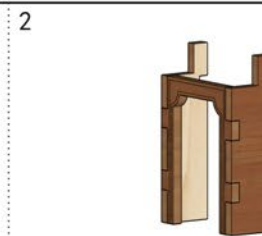
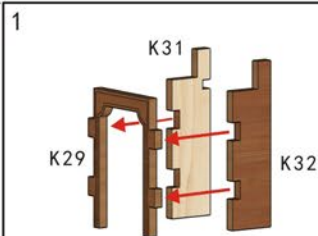
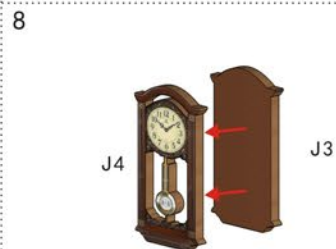
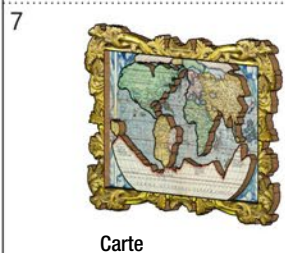
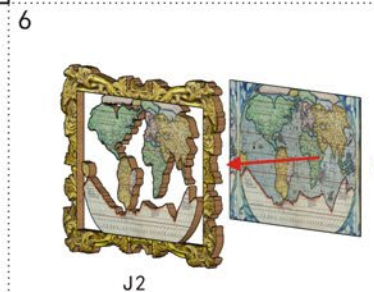
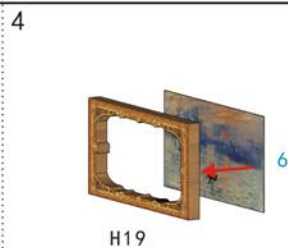
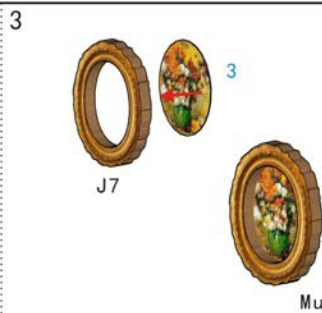
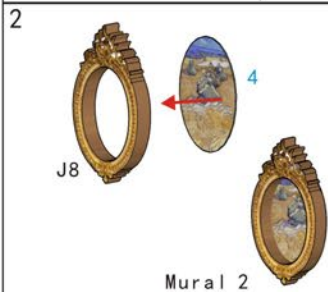
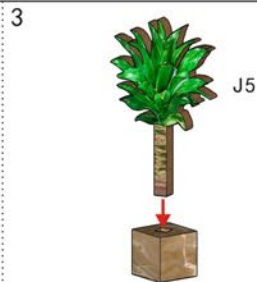




<p>3</p>  <p>Livre 11</p>	<p>4</p>  <p>Pupitre</p>	<p>1</p>  <p>L8 L9 L10 L10</p>	<p>2</p>  <p>telescope</p>	<p>3</p>  <p>J12 J13 J11</p>
<p>4</p> 	<p>5</p>  <p>J10</p>	<p>6</p>  <p>Chevalet</p>	<p>1</p>  <p>K23 K24 K25</p>	<p>2</p> 
<p>3</p>  <p>7 8</p>	<p>4</p>  <p>Pile de livres 7</p>	<p>5</p>  <p>K14 K15 K16</p> <p>Table</p>	<p>6</p>  <p>K26 K27 K28</p>	<p>7</p>  <p>Chaise</p>
<p>1</p>  <p>D3 D4 D5</p>	<p>2</p> 	<p>3</p>  <p>17</p> <p>Coller autour du cylindre</p>	<p>4</p>  <p>10</p> <p>Rouler et coller</p> <p>4 à réaliser</p>	<p>5</p>  <p>Boîte à journaux</p> <p>Coller les éléments</p>



Coller autour du support

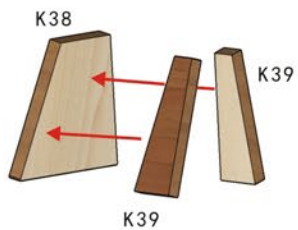


8



Cheminée

9

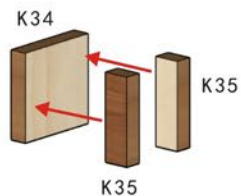


10



Cheminée 2

11

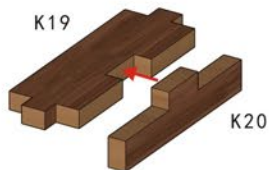


12

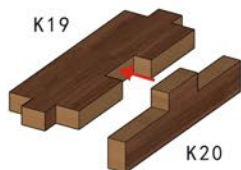


Cheminée 3

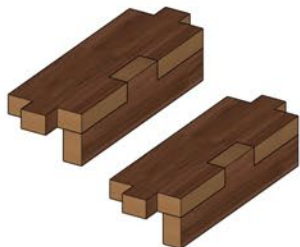
1



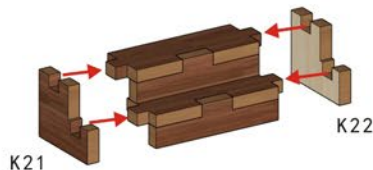
2



3



4

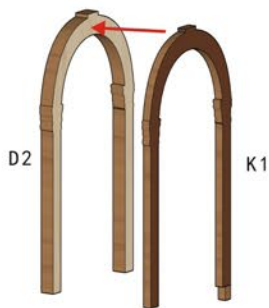


5

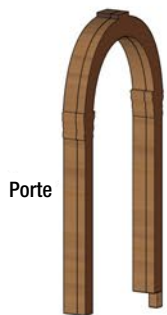


Escaliers

6

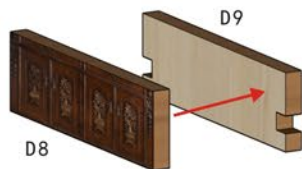


7



Porte

1



2



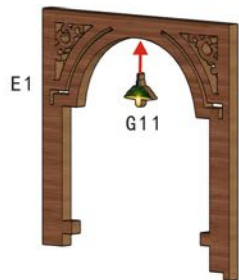
3



4



5



E1

G11

6

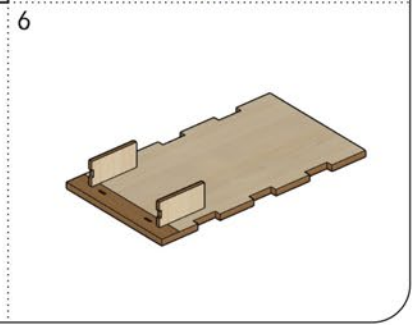
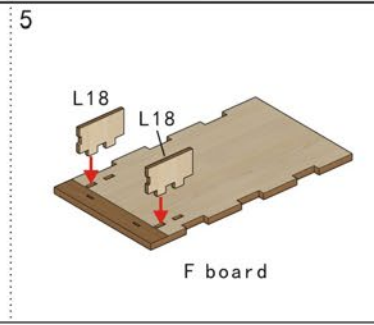
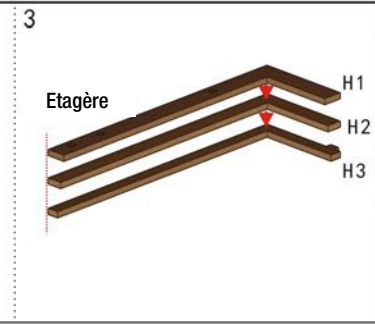
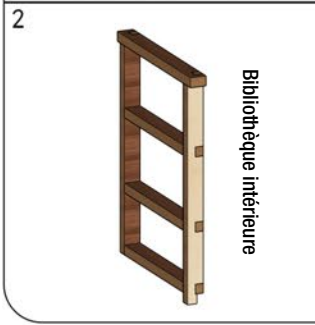
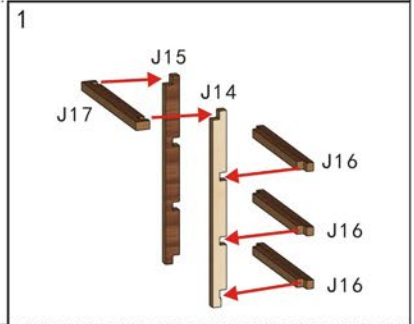
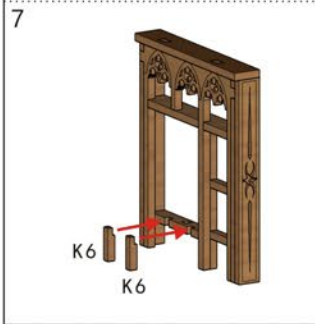
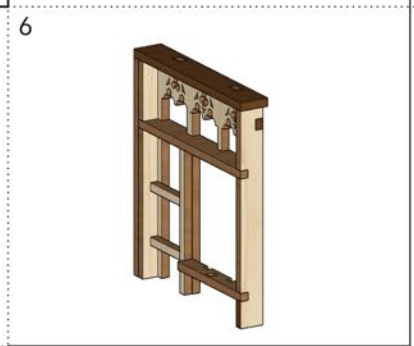
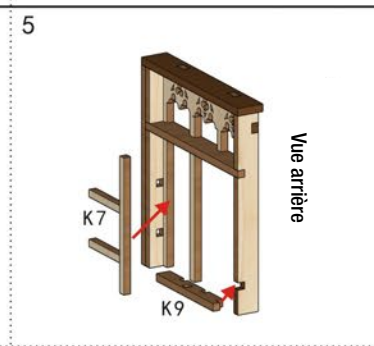
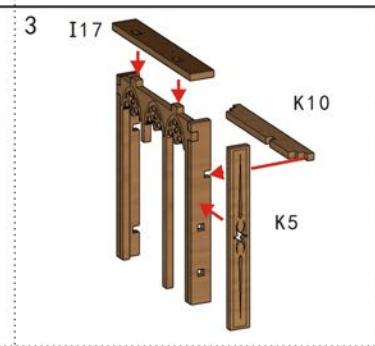
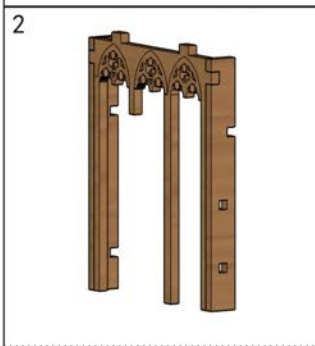
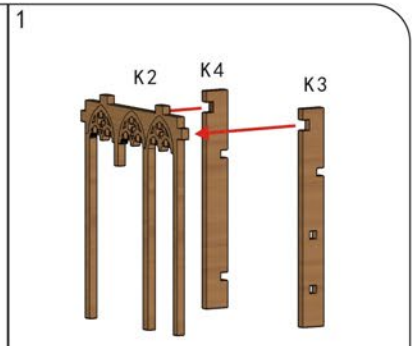
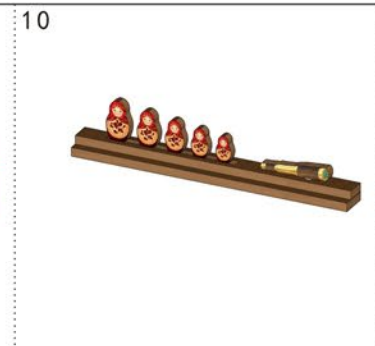
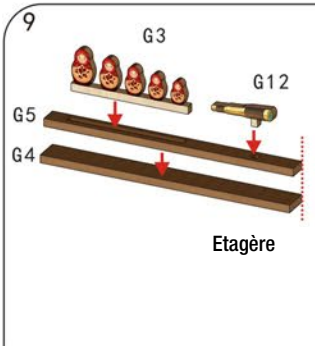


7

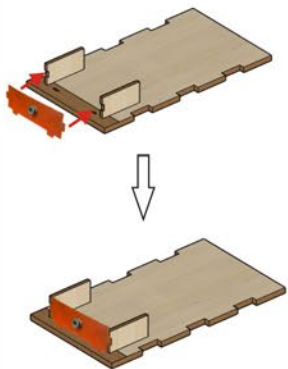


8



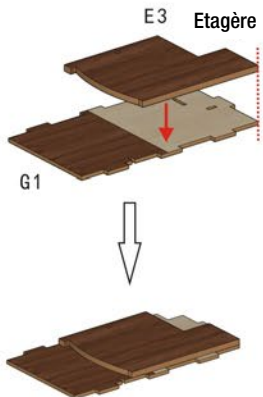


7



Sécuriser le capteur

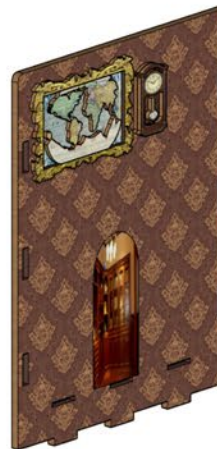
8



1



2



3



4



5



6



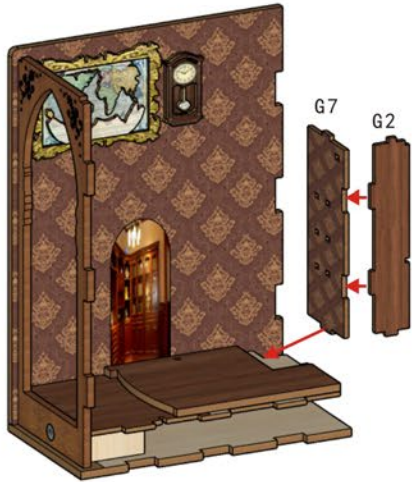
7



8



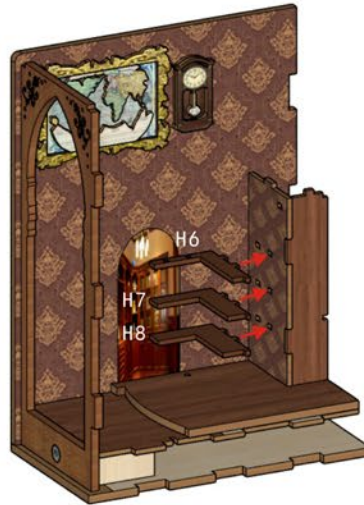
9



10



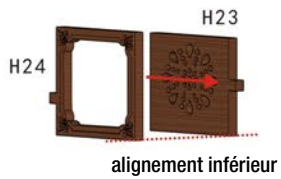
11



12



13



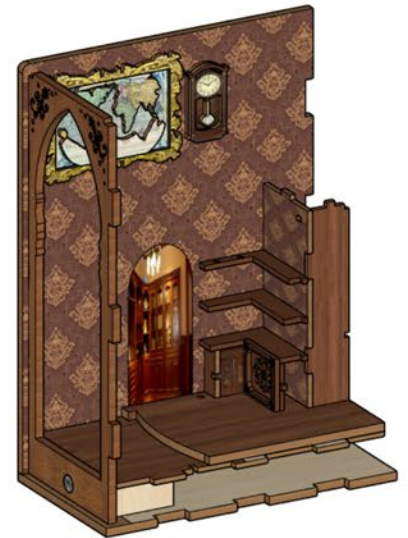
14



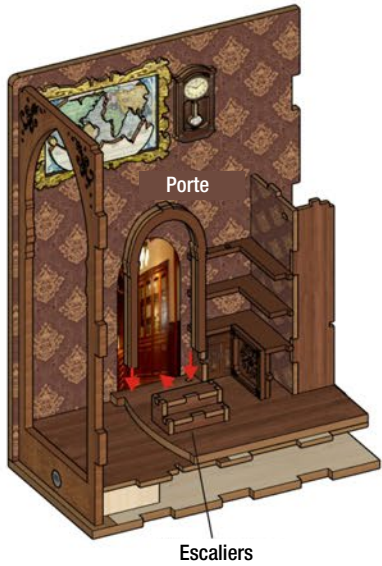
15



16



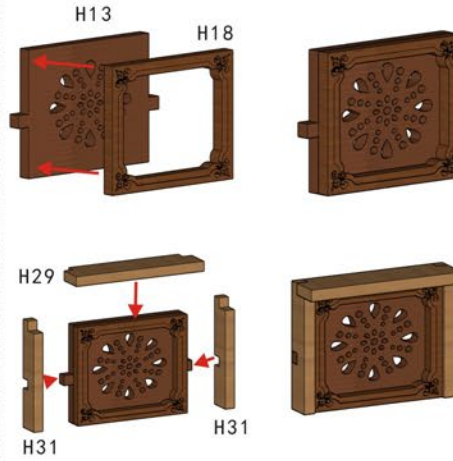
17



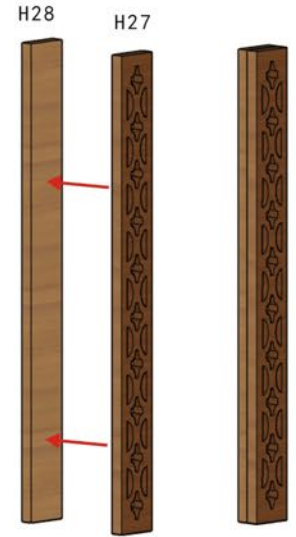
18



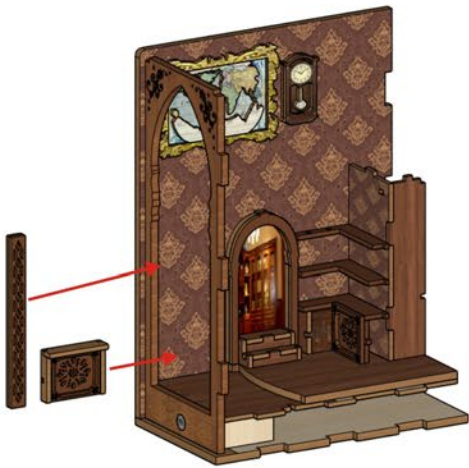
19



20



21



22



23



24



25



26



27



28



29



30



31



32



33



Remplir les étagères
comme ci-dessus

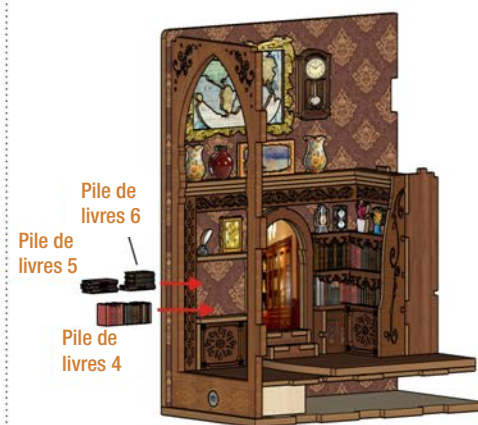
34



35



36



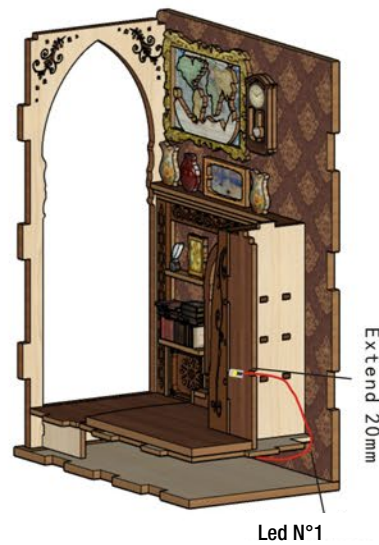
37



38

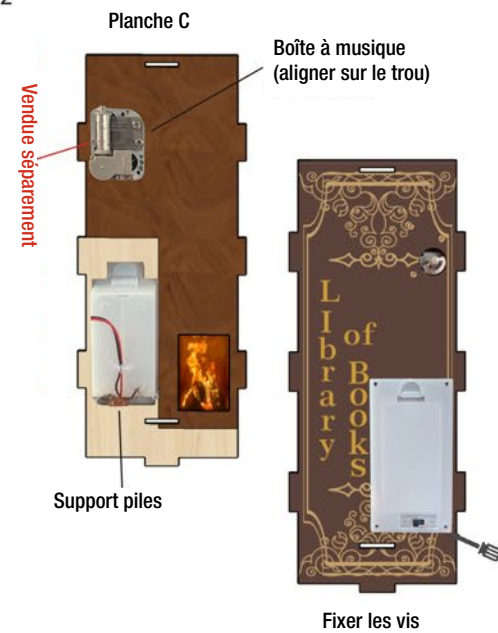


1



Fixer les cables led

2



Fixer les vis

3

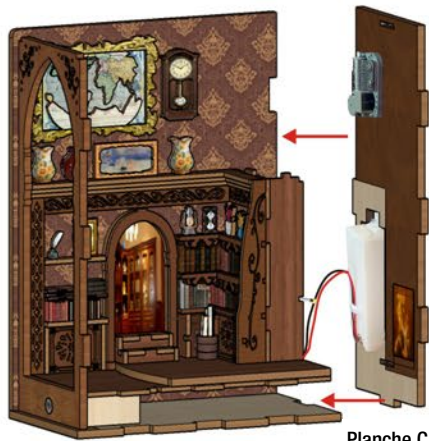


Planche C

4



5

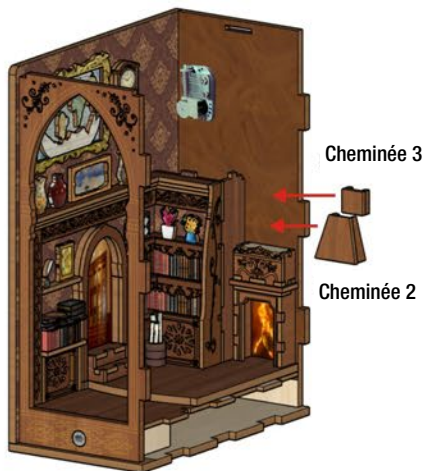


Cheminée 1

6



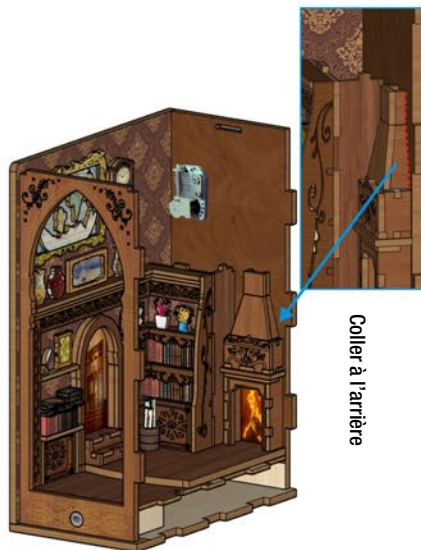
7



Cheminée 3

Cheminée 2

8



Coller à l'arrière

9



K17

10

Utiliser les stickers transparents pour fixer le système d'éclairage



Led 2

Fixer le système d'éclairage comme ci-dessus

11



12

Bibliothèque intérieure



13



14



15



Fixer le système d'éclairage comme ci-dessus

16



17



18



19



20



21



22



23



24



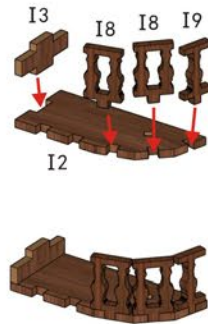
25



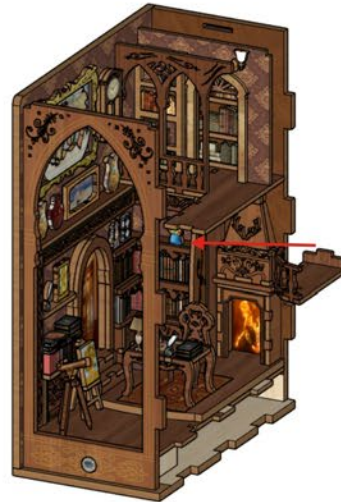
26



27



28



29



30



31



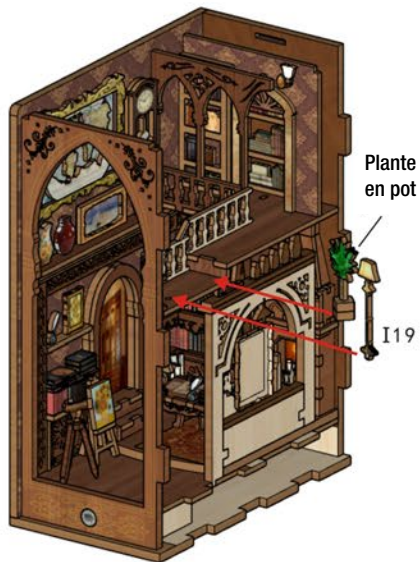
32



33



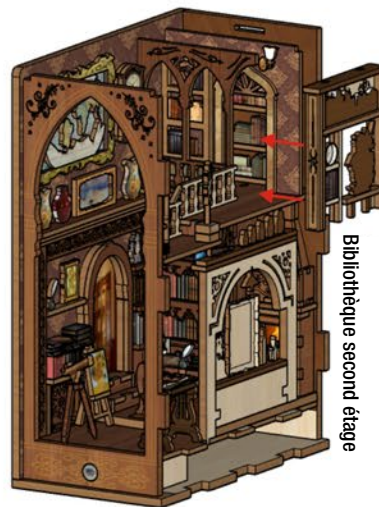
34



35



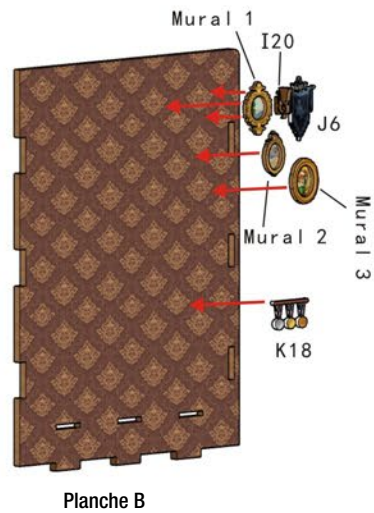
36



37



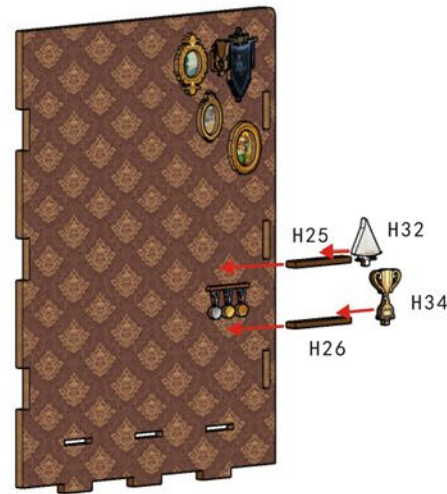
1



2



3



4



5



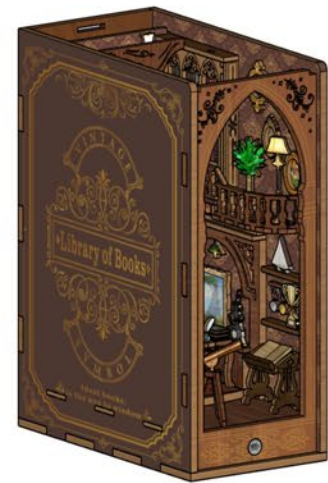
6



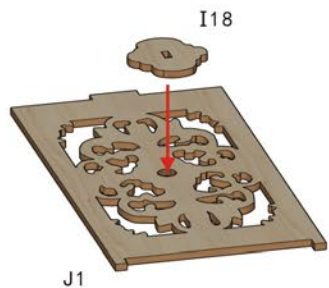
7



8



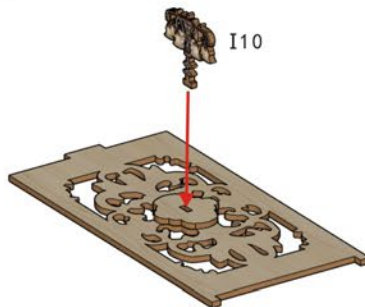
9



10



11



12

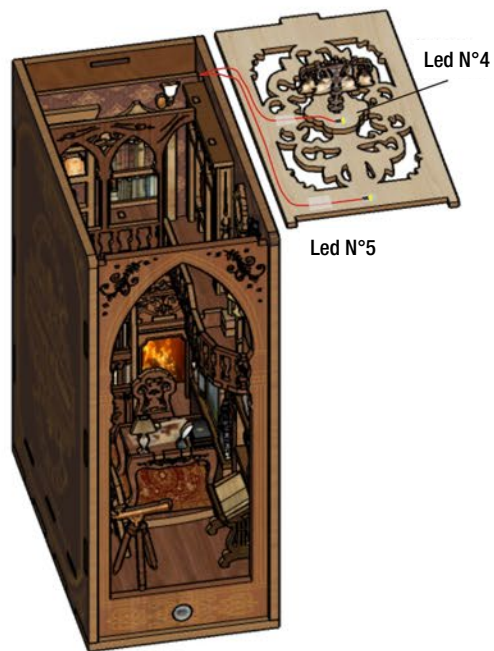


13



Rotation 90°

14



15



16



Fixer le système d'éclairage comme ci-dessus

Montage finalisé

Library of Books