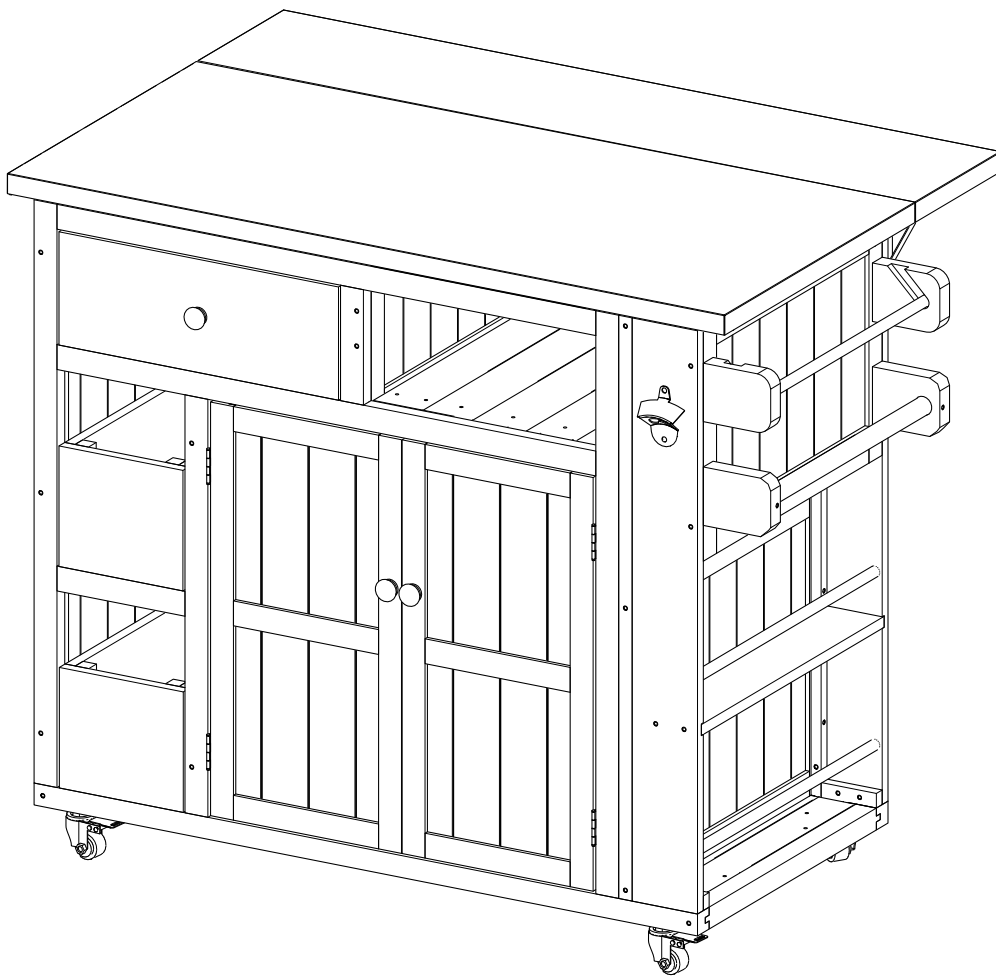


ASSEMBLY INSTRUCTIONS

INSTRUCTIONS DE MONTAGE

N717P417961



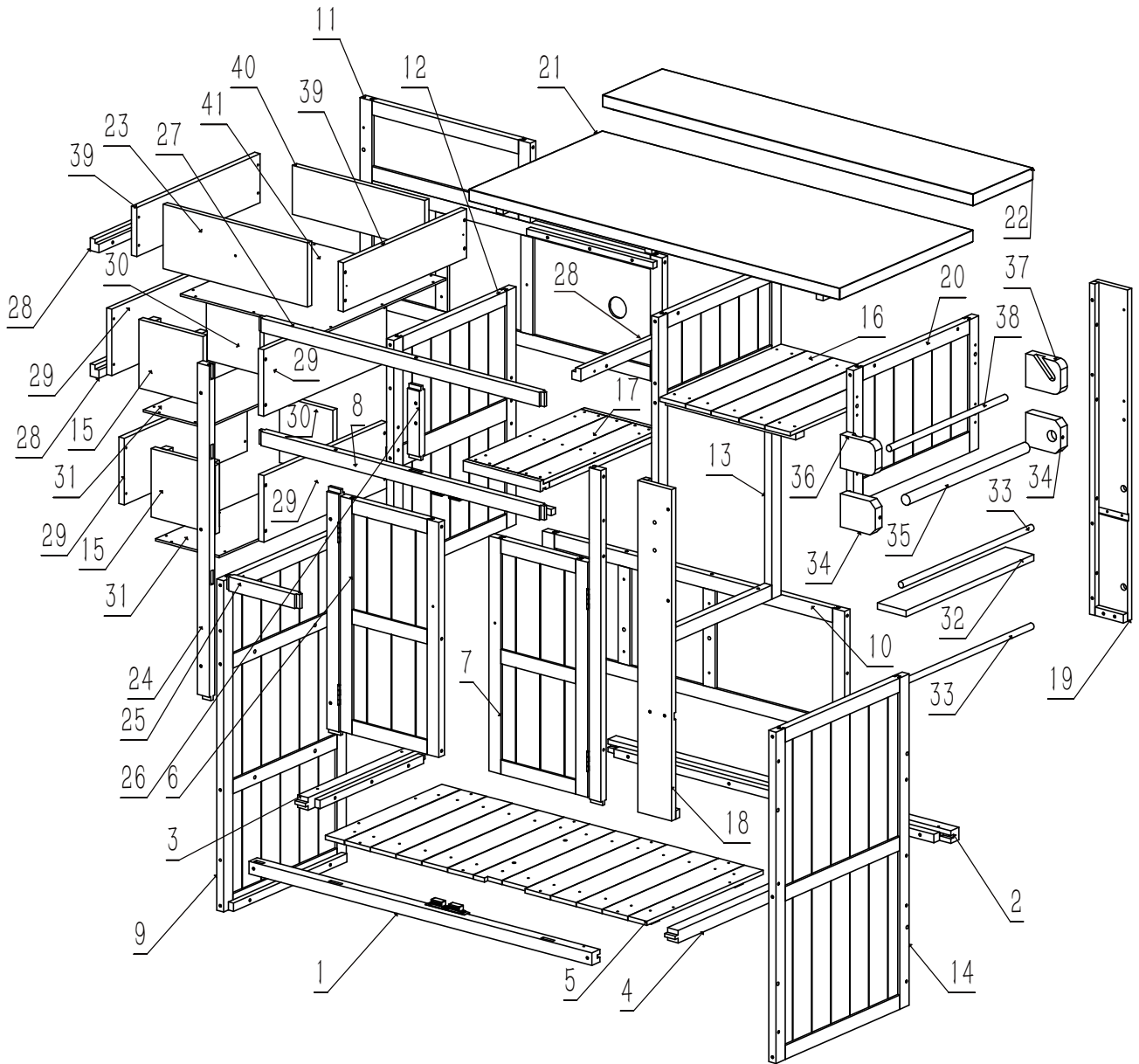
IMPORTANT NOTE:

- ① PLACE ALL PARTS ON A CLEAN AND SMOOTH SURFACE SUCH AS A RUG OR CARPET TO AVOID THE PARTS FROM BEING SCRATCHED.
- ② BEFORE YOU BEGIN, KINDLY FOLLOW THE ASSEMBLY INSTRUCTIONS STEP BY STEP.
- ③ DO NOT TIGHTEN ALL SCREWS AND BOLTS UNTIL THIS ITEM IS FULLY SET-UP.

NOTE IMPORTANTE:

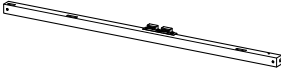
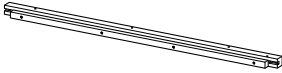
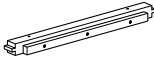
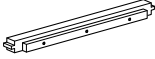
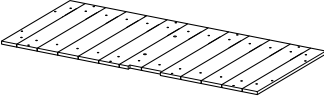
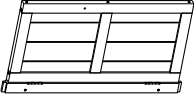
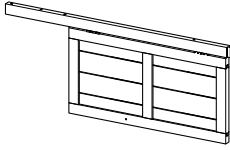
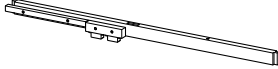
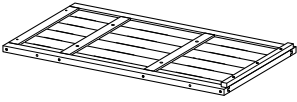
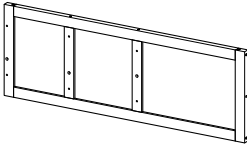
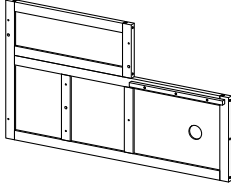
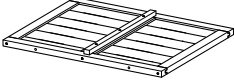
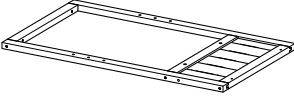
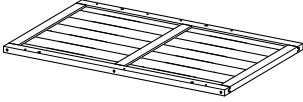
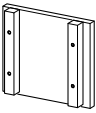
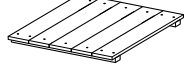
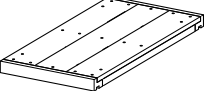
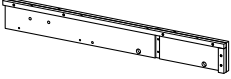
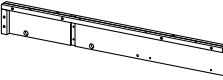
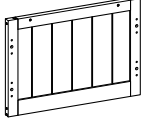
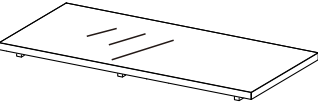
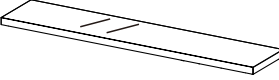
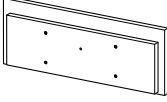

- ① PLACEZ TOUTES LES PIÈCES SUR UNE SURFACE PROPRE ET LISSE TELLE QU'UN TAPIS OU UN TAPIS POUR ÉVITER LES PIÈCES D'ÊTRE RAYÉES.
- ② AVANT DE COMMENCER, VEUILLEZ SUIVRE LES INSTRUCTIONS D'ASSEMBLAGE ÉTAPE PAR ÉTAPE.
- ③ NE SERREZ PAS TOUTES LES VIS ET LES BOULONS TANT QUE CET ARTICLE N'EST PAS ENTIÈREMENT INSTALLÉ.





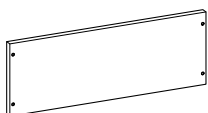
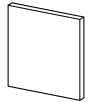
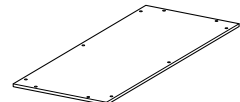






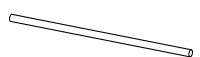

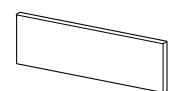
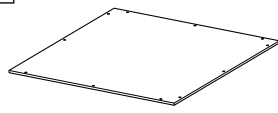
Detail View Vue détaillée






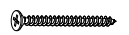




N717P417961

Part List
Liste des pièces













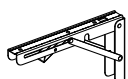





<p>1</p> 	<p>2</p> 	<p>3</p> 	<p>4</p> 
<p>Front crossbar of bottom panel Barre transversale avant du panneau inférieur 1pc</p>	<p>Back crossbar of bottom panel Barre transversale arrière du panneau inférieur 1pc</p>	<p>Left vertical partition of bottom panel Cloison verticale gauche du panneau inférieur 1pc</p>	<p>Right vertical partition of bottom panel Cloison verticale droite du panneau inférieur 1pc</p>
<p>5</p> 	<p>6</p> 	<p>7</p> 	<p>8</p> 
<p>Bottom panel Panneau inférieur 1pc</p>	<p>Left door Porte gauche 1pc</p>	<p>Right door Porte droite 1pc</p>	<p>Middle crossbar of front panel Barre transversale centrale du panneau avant 1pc</p>
<p>9</p> 	<p>10</p> 	<p>11</p> 	<p>12</p> 
<p>Left side panel Panneau latéral gauche 1pc</p>	<p>Lower back panel Panneau inférieur du dos 1pc</p>	<p>Upper back panel Panneau arrière supérieur 1pc</p>	<p>Left middle side panel Panneau latéral gauche central 1pc</p>
<p>13</p> 	<p>14</p> 	<p>15</p> 	<p>16</p> 
<p>Middle side panel Panneau latéral central 1pc</p>	<p>Right middle side panel Panneau latéral droit central 1pc</p>	<p>Front panel of small drawer Panneau avant d'un petit tiroir 2pcs</p>	<p>Upper bottom panel Panneau inférieur supérieur 1pc</p>
<p>17</p> 	<p>18</p> 	<p>19</p> 	<p>20</p> 
<p>Shelf Étagère 1pc</p>	<p>Side panel of storage rack 1 Panneau latéral d'étagère de rangement 1pc</p>	<p>Side panel of storage rack 2 Panneau latéral d'étagère de rangement 2 1pc</p>	<p>Right side panel Panneau latéral 1pc</p>
<p>21</p> 	<p>22</p> 	<p>23</p> 	<p>24</p> 
<p>Table top 1 Dessus de table 1 1pc</p>	<p>Table top 2 Dessus de table 2 1pc</p>	<p>Front panel of drawer Panneau avant du tiroir 1pc</p>	<p>Left vertical partition of front panel Cloison verticale gauche du panneau avant 1pc</p>

25		26		27		28	
Lower middle crossbar of front panel. Barre transversale inférieure centrale du panneau avant 1pc		Upper middle vertical partition of front panel. Partition verticale supérieure centrale du panneau avant 1pc		Upper crossbar of front panel Slat supérieur du panneau avant 1pc		Drawer support strip Bande de support pour tiroir 3pcs	
29		30		31		32	
Side panel of small drawer Panneau latéral d'un petit tiroir 4pcs		Back panel of small drawer Panneau arrière d'un petit tiroir 2pcs		Bottom panel of small drawer Panneau inférieur d'un petit tiroir 2pcs		Right shelf panel Panneau droit de l'étagère 1pc	
33		34		35		36	
Round rod 1 Barre ronde 1 2pcs		Handle fixing block 1 Bloc de fixation de poignée 1 2pcs		Round rod 3 Barre ronde 3 1pc		Handle fixing block 2 Bloc de fixation de poignée 2 1pc	
37		38		39		40	
Handle fixing block 3 Bloc de fixation de poignée 3 1pc		Round rod 2 Barre ronde 2 1pc		Side panel of drawer Panneau latéral du tiroir 2pcs		Back panel of drawer Panneau arrière du tiroir 1pc	
41							
Bottom panel of drawer Panneau inférieur du tiroir 1pc							

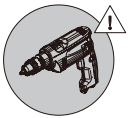
Hardware List
Liste du matériel

A		B		C		D	
3.5*60 Ph zinc screws Vis de zinc ph 9+1pcs		3.5*50 Ph zinc screws Vis de zinc ph 14+1pcs		3.5*45 Ph zinc screws Vis de zinc ph 10+1pcs		3.5*40 Ph zinc screws Vis de zinc ph 36+1pcs	
E		F		G		H	
3.5*35 Ph zinc screws Vis de zinc ph 6+1pcs		3.5*16 Ph zinc screws Vis de zinc ph 6+1pcs		3*30 Ph zinc screws Vis de zinc ph 36+1pcs		3*25 Ph zinc screws Vis de zinc ph 12+1pcs	

Hardware List
Liste du matériel

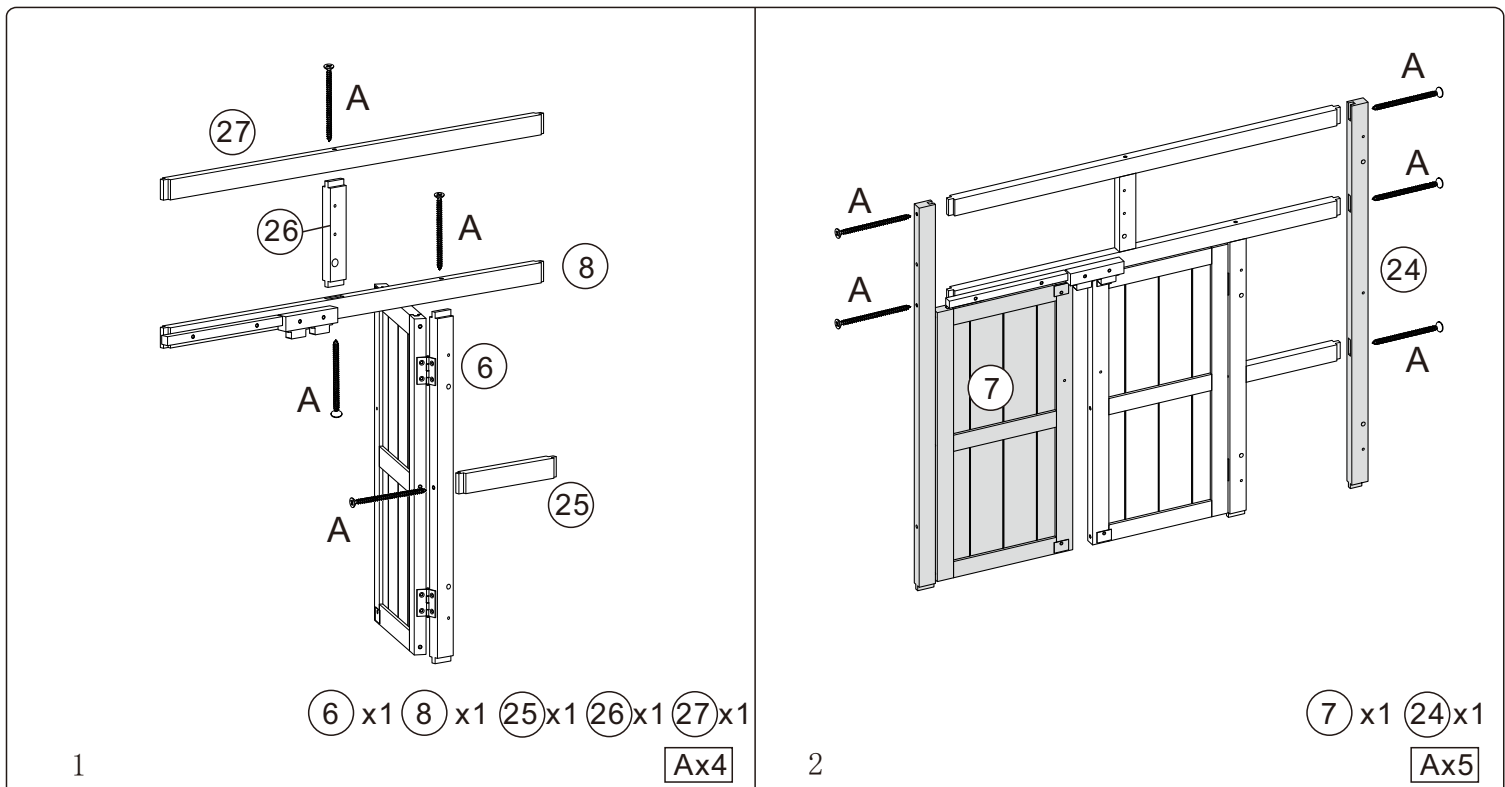
<p>I</p>  <p>3*20 Ph zinc screws Vis de zinc ph 34+1pcs</p>	<p>J</p>  <p>M6*25 Ph zinc bolt Boulon de zinc ph 2+1pcs</p>	<p>K</p>  <p>M4*35 Ph zinc bolt Boulon de zinc ph 1+1pcs</p>	<p>L</p>  <p>M4*25 Ph zinc bolt Boulon de zinc ph 2+1pcs</p>
<p>M</p>  <p>4*18 Ph zinc screws Vis de zinc ph 10+1pcs</p>	<p>N</p>  <p>Dowel Goujon 33+2pcs</p>	<p>O</p>  <p>Pull box Boîte à tirer 1pc</p>	<p>P</p>  <p>Bottle opener Ouvre-bouteille-1pc</p>
<p>Q</p>  <p>Door knob Bouton de porte 3pcs</p>	<p>R</p>  <p>Fixed wheel Roue fixe 2pcs</p>	<p>S</p>  <p>Brake wheel Roue de frein 2pcs</p>	<p>T</p>  <p>5 cm drawer stopper Butée de tiroir de 5 cm 2pcs</p>
<p>U</p>  <p>Movable pole support Support de poteau mobile 2pcs</p>	<p>V</p>  <p>Laminated nail Clou laminé 4pcs</p>	<p>W</p>  <p>Ground nail Clou de sol 2pcs</p>	<p>X</p>  <p>Angle steel Cornière en acier 2pcs</p>
 <p>L shape wrench Clé en L 1pc</p>	 <p>Open-end Wrench Clé à fourche 1pc</p>		

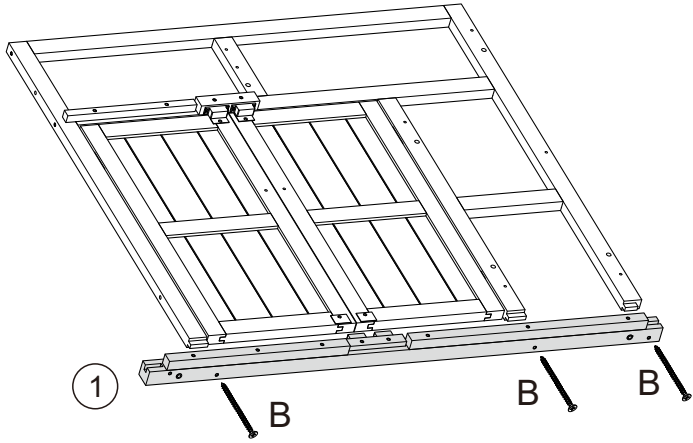
**ASSEMBLY TOOLS REQUIRED(NOTINCLUDED)
OUTILS D'ASSEMBLAGE REQUIS (NON INCLUS)**



**PLEASE BE CAREFUL DO NOT DAMAGE THE HOLE POSITION
WHEN YOU USE POWERTOOLS!**

**VEUILLEZ FAIRE ATTENTION À NE PAS ENDOMMAGER LA POSITION
DU TROU LORS DE L'UTILISATION D'OUTILS ÉLECTRIQUES!**





1

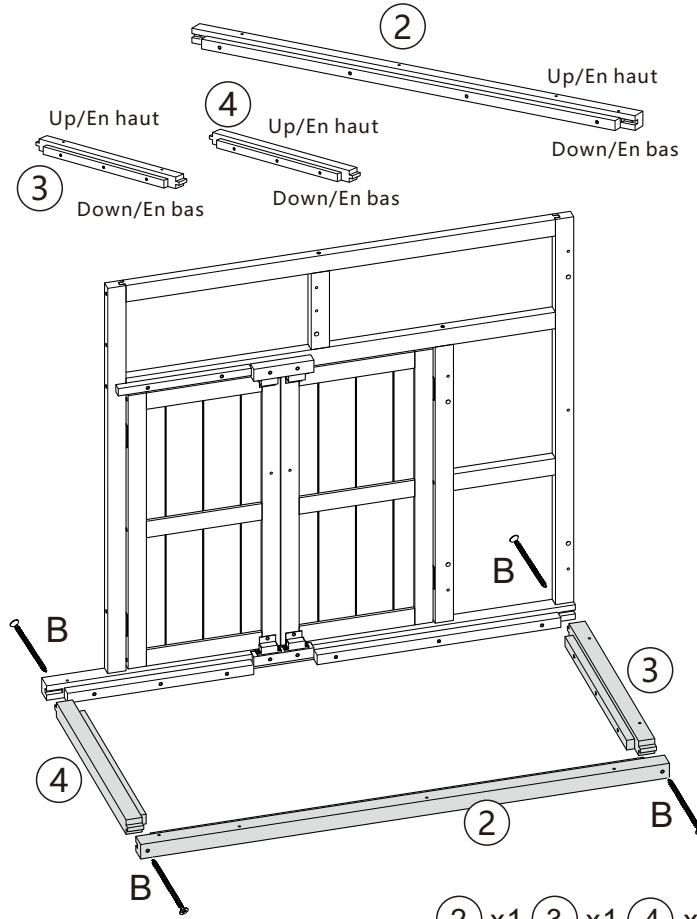
B

B

B

1 x1
Bx3

3



2

Up/En haut

Up/En haut

4

Up/En haut

Down/En bas

3

Down/En bas

Down/En bas

B

B

3

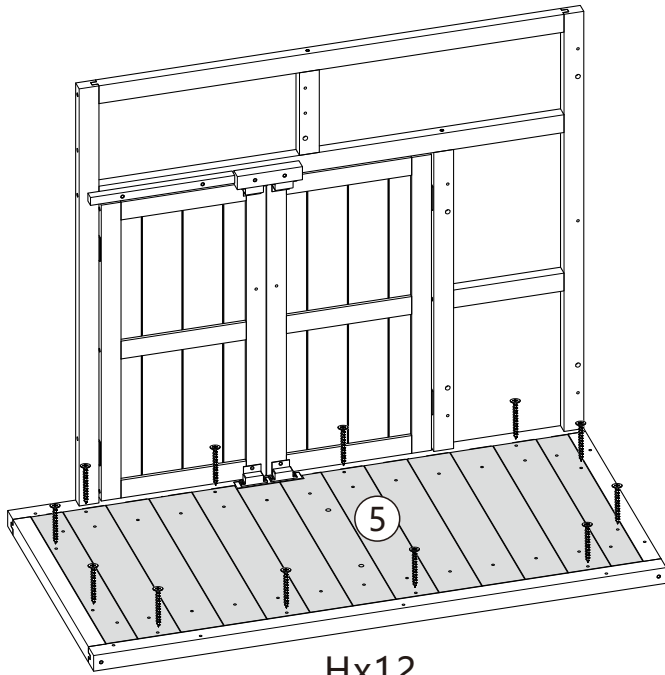
4

2

B

2 x1 3 x1 4 x1
Bx4

4

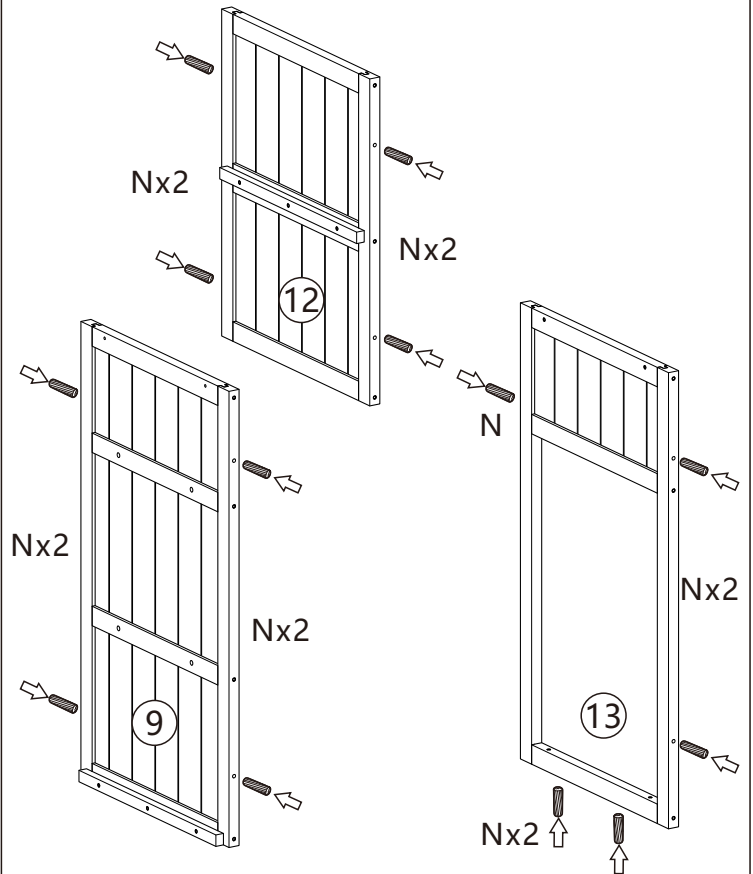


5

Hx12

5 x1
Hx12

5



Nx2

Nx2

12

Nx2

Nx2

9

N

Nx2

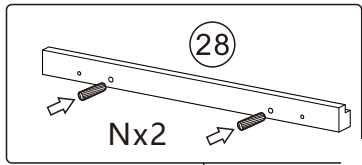
13

Nx2

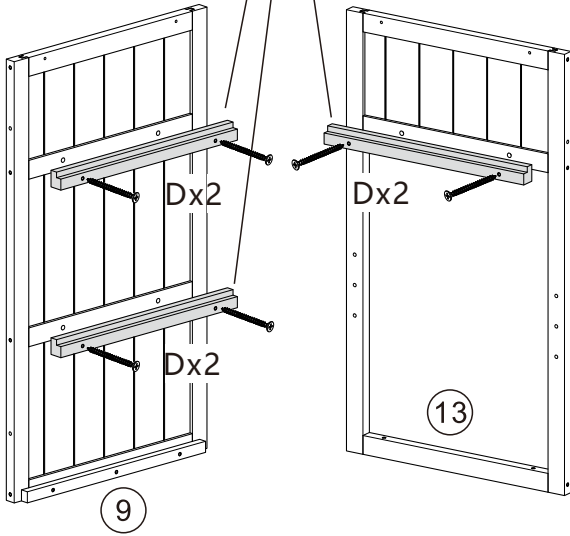
9 x1 12 x1 13 x1
Nx13

6

6



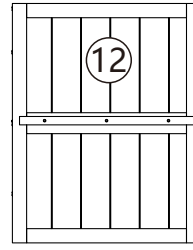
x3



7

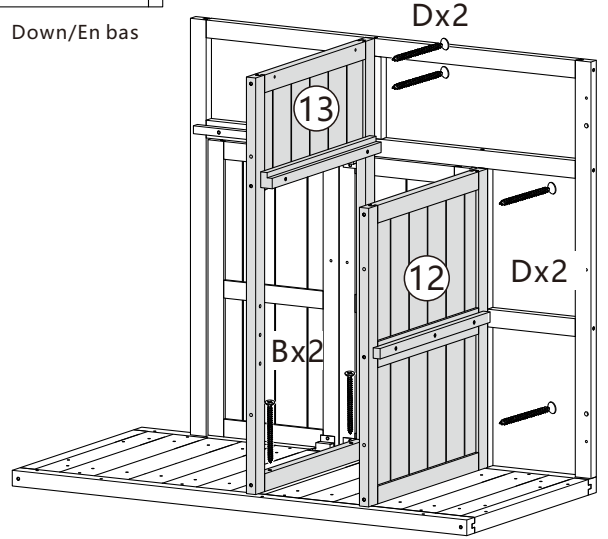
(28)x3
Dx6 Nx6

Up/En haut



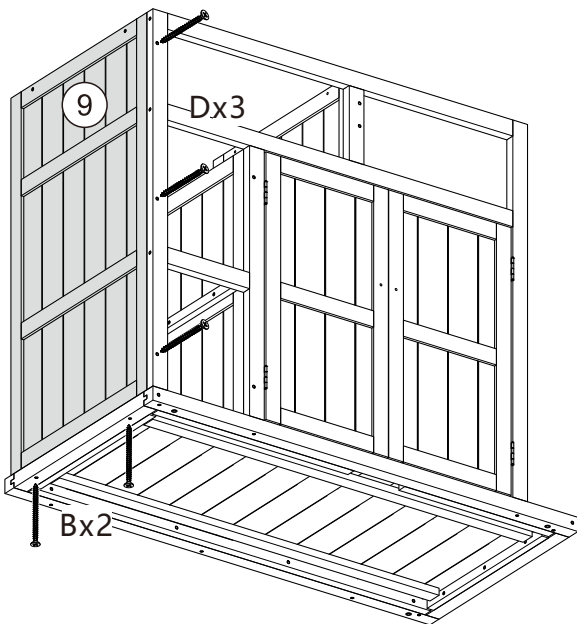
Down/En bas

Pay attention to the position of the support strip.
Faites attention à la position de la bande de support.



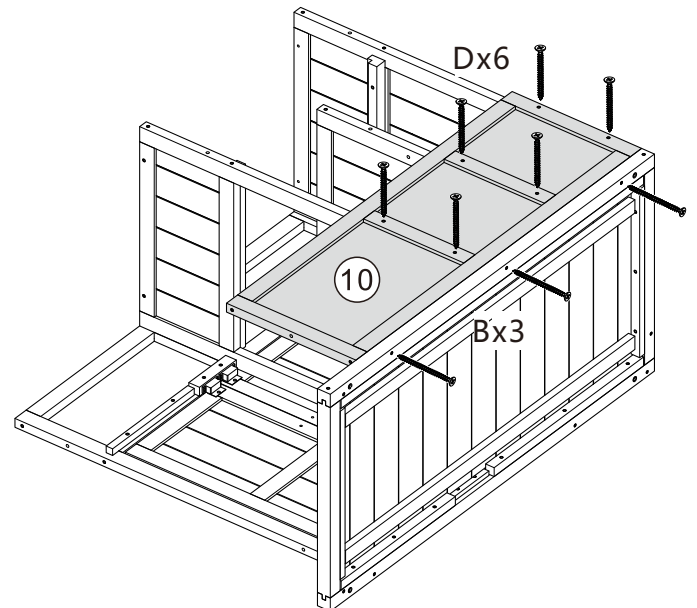
8

Bx2 Dx4



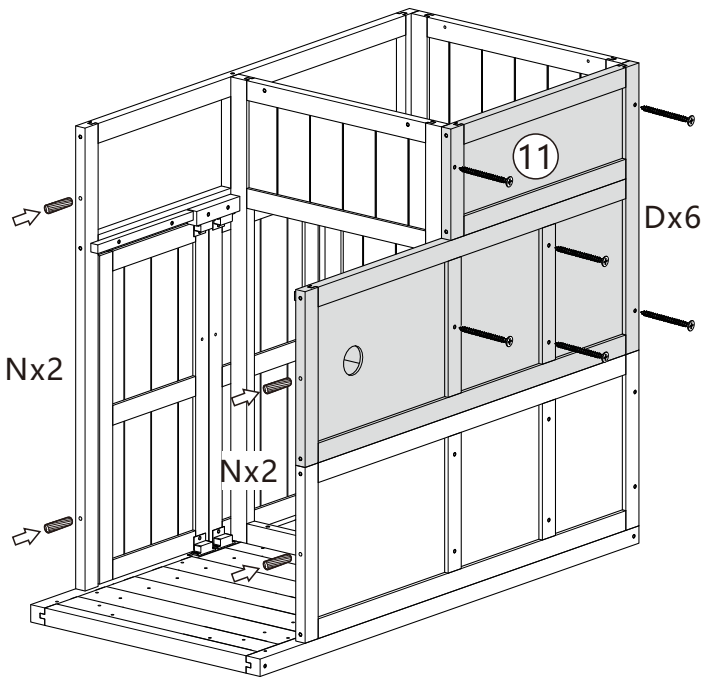
9

Bx2 Dx3



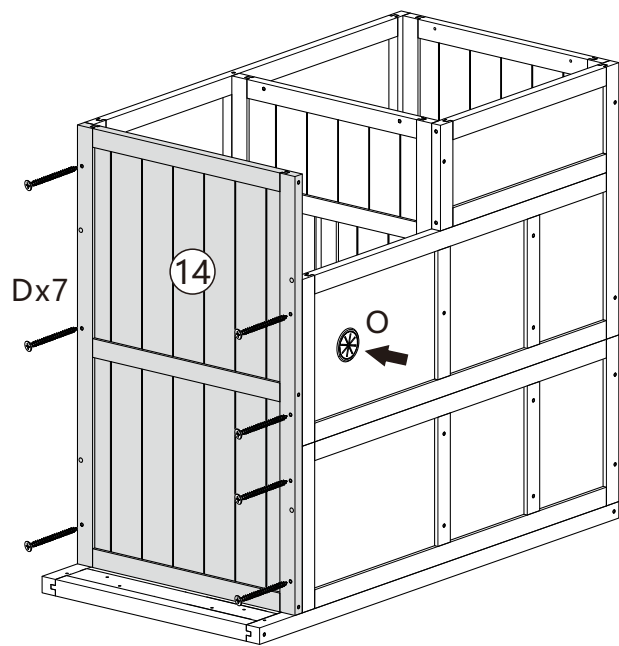
10

(10)x1
Bx3 Dx6



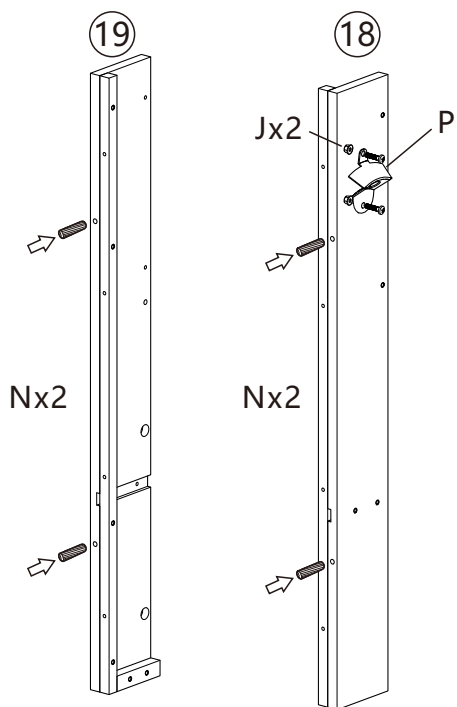
11

①①x1
Dx6 Nx4



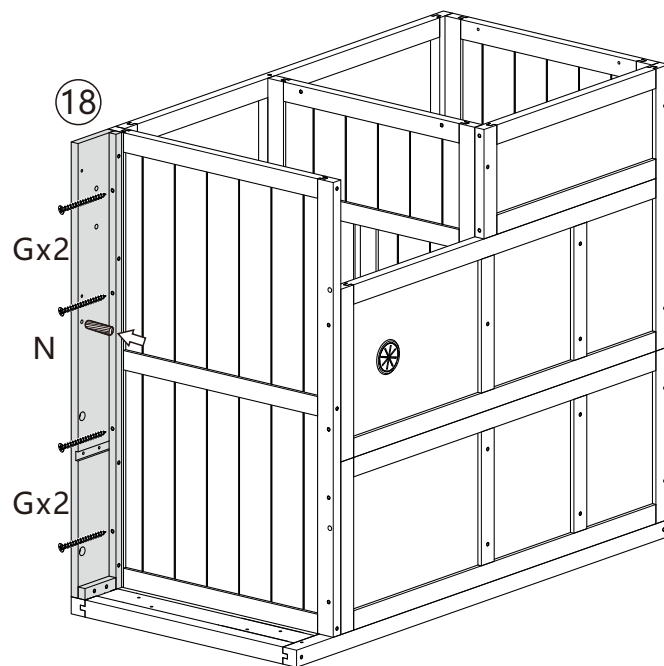
12

①④x1
Dx7 Ox1



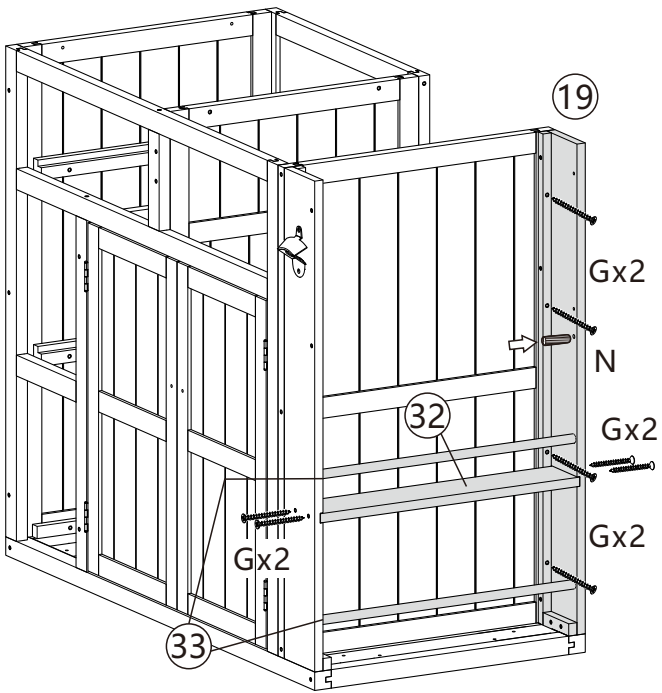
13

①⑧x1 ①⑨x1
Jx2 Nx4 Px1



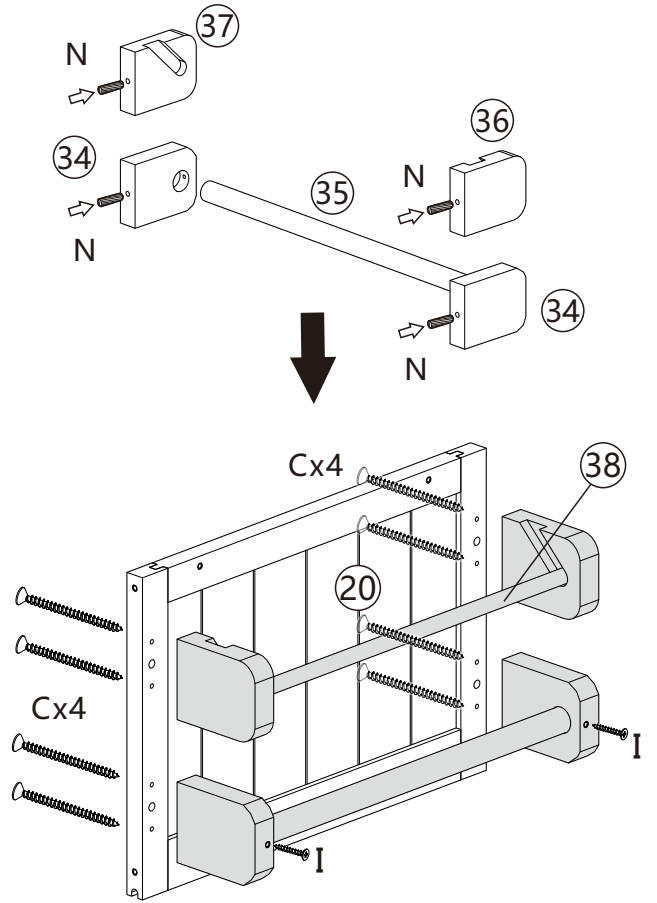
14

Gx4 Nx1



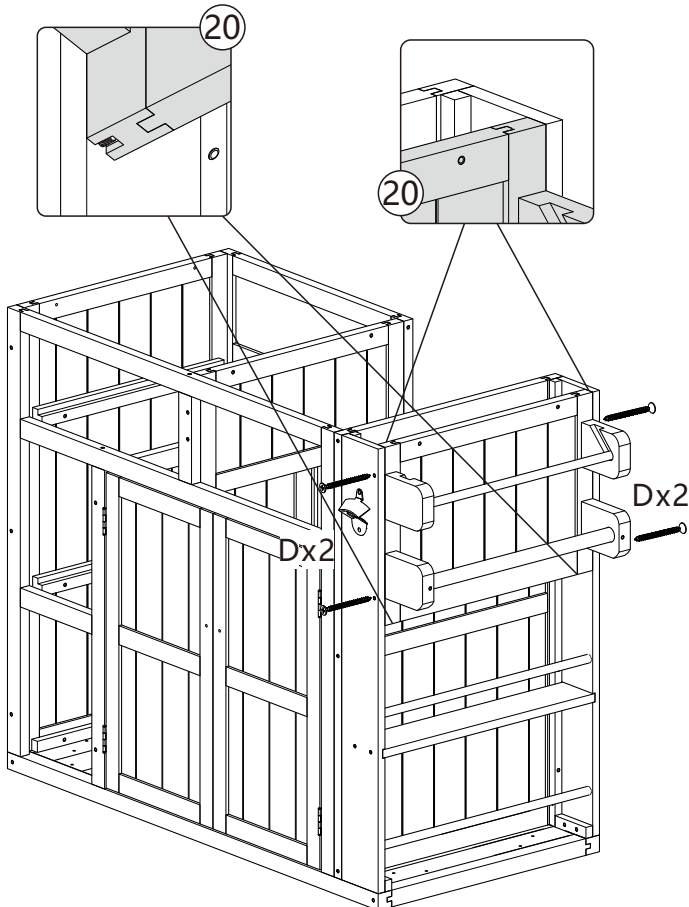
15

32)x1 33)x2
Gx8 Nx1



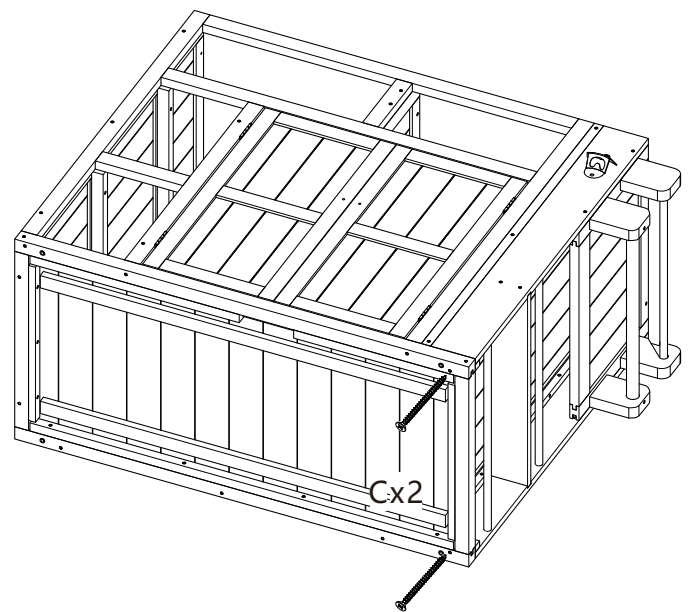
16

20)x1 34)x2 35)x1 36)x1 37)x1 38)x1
Cx8 Nx4 Ix2



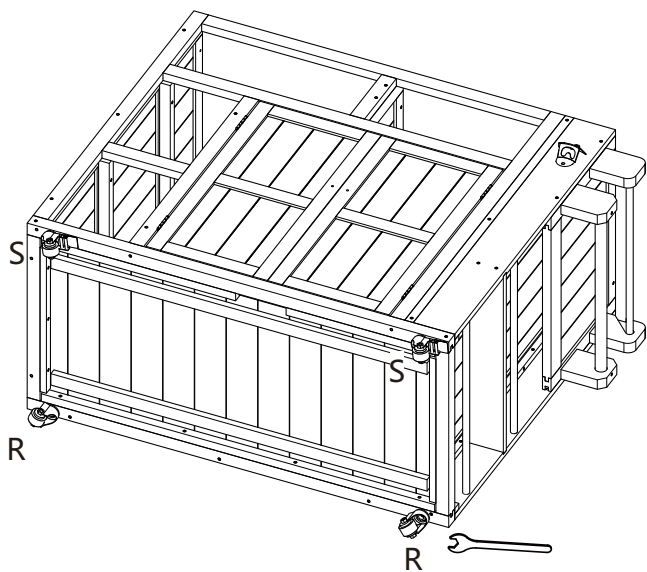
17

Dx4



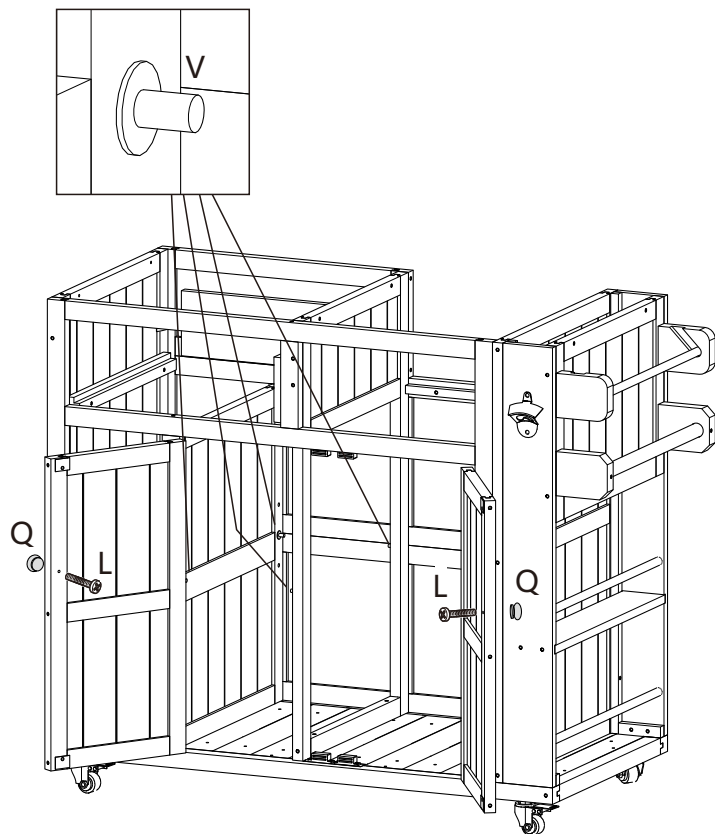
18

Cx2



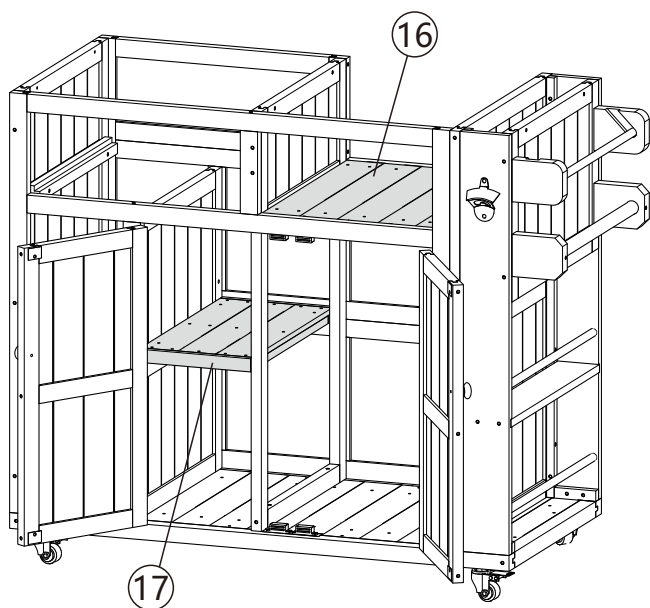
19

Rx2 Sx2



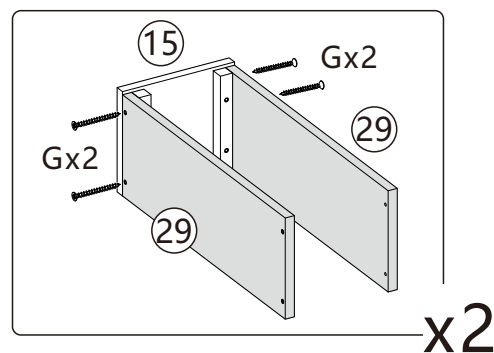
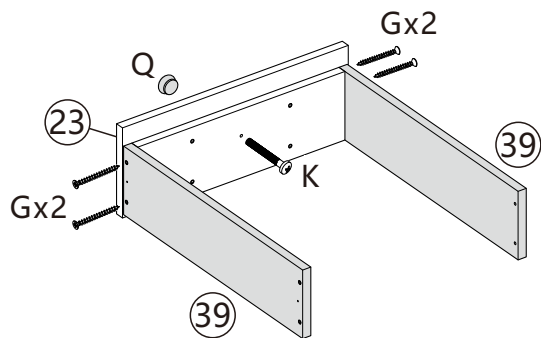
20

Lx2 Qx2 Vx4



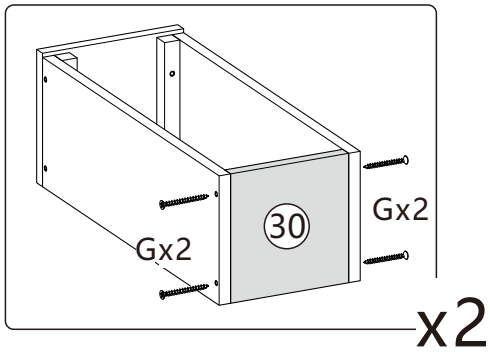
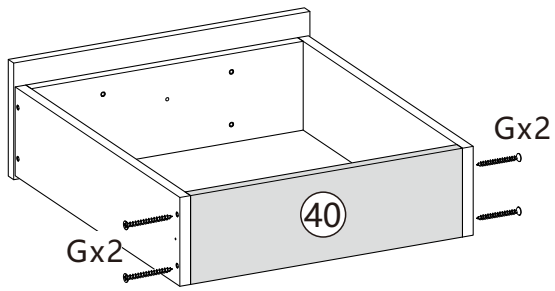
21

16x1 17x1

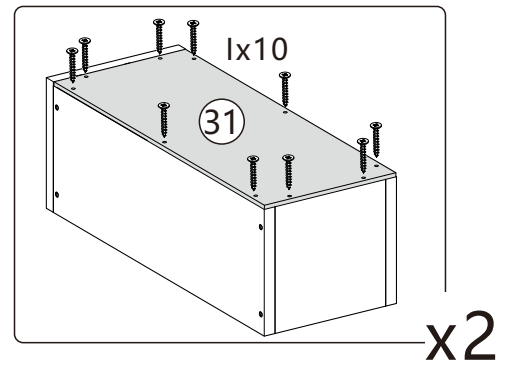
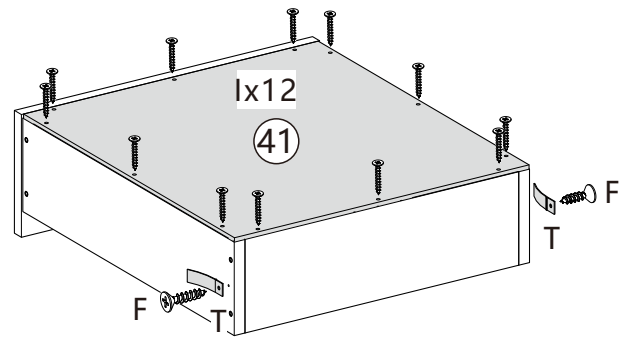


22

15x2 23x1 29x4 39x2
Gx12 Kx1 Qx1



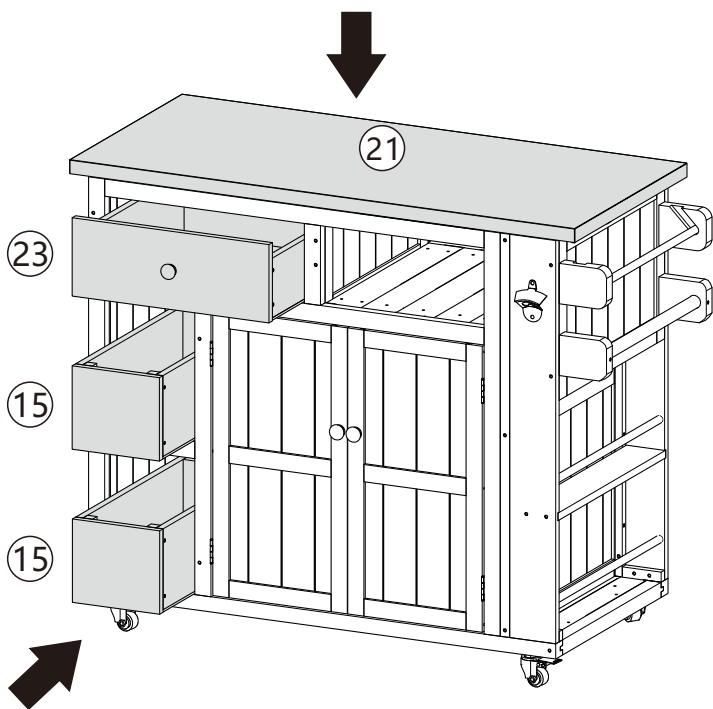
30x2 40x1
Gx12



31x2 41x1
Fx2 lx32 Tx2

23

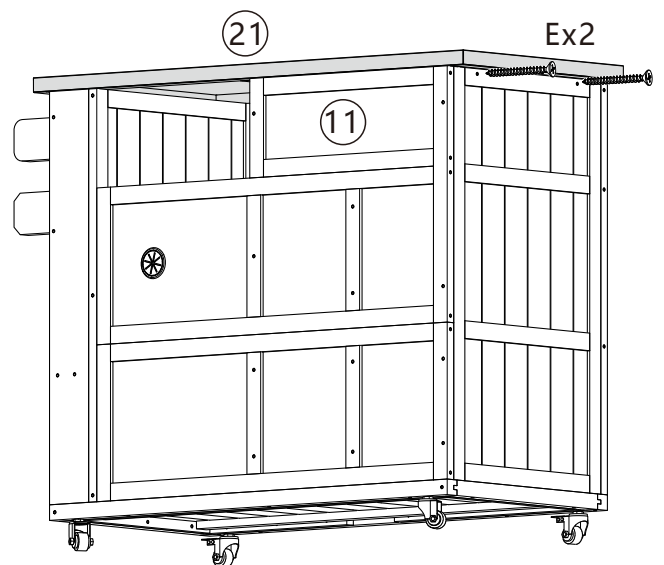
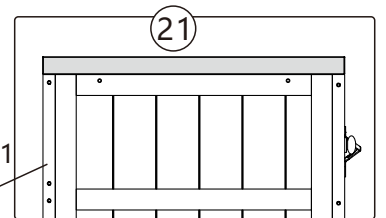
24



25

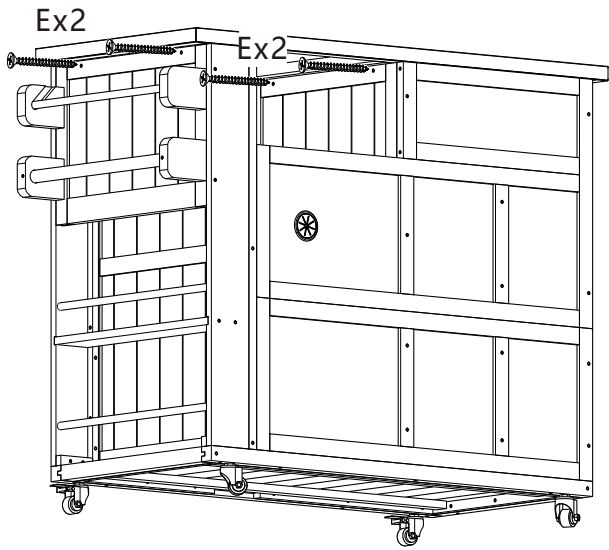
21x1

Make sure Part 21&22 are flush with Part 11
Assurez-vous que les parties 21 et 22 sont alignées avec la partie 11



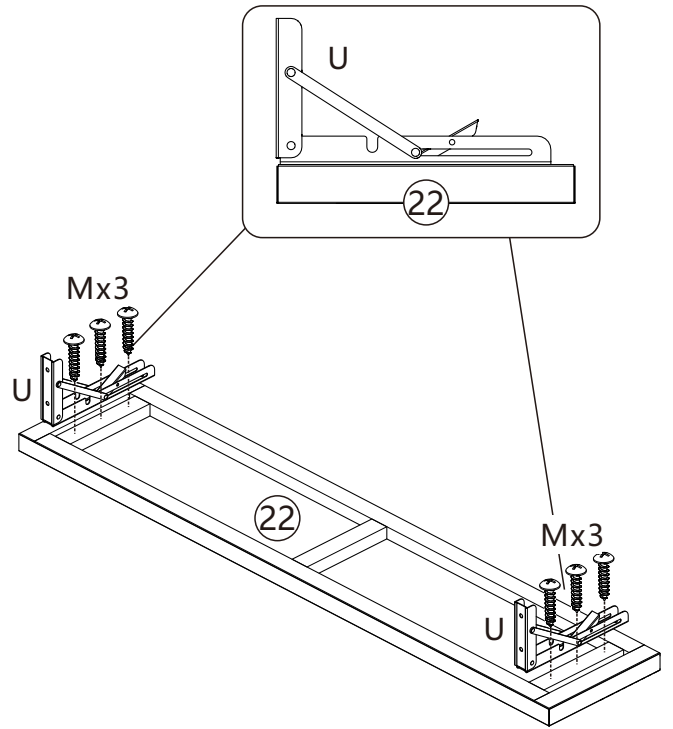
26

Ex2



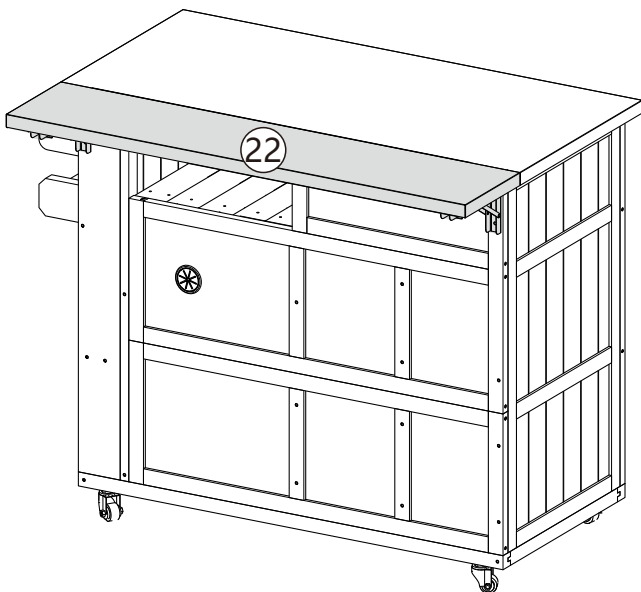
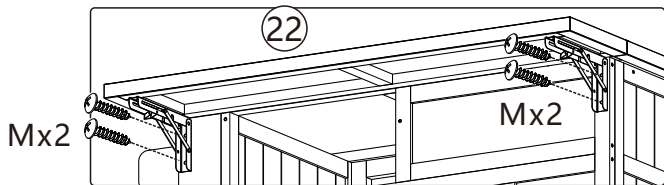
27

Ex4



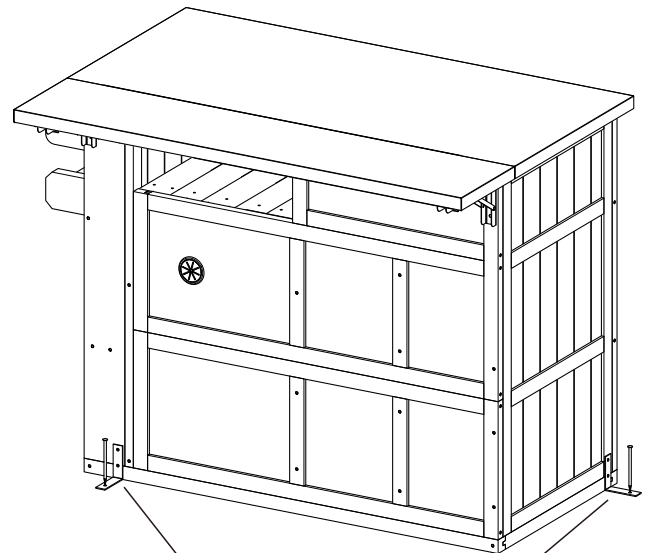
28

22x1
Mx6 Ux2



29

Mx4



Remove 4 wheels firstly, then
assembly L shape metal and nails.
Retirez 4 roues tout d'abord, puis
assemblage en forme de L métal et clous.

30

Fx4 Wx2 Xx2