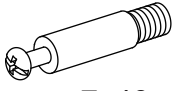
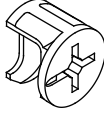

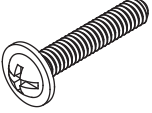
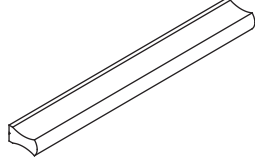
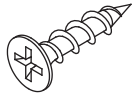
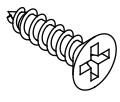
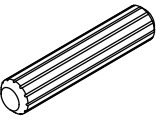
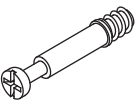

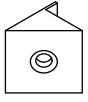
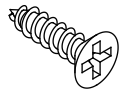
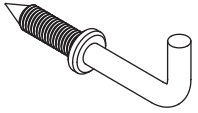
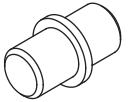
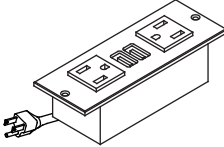
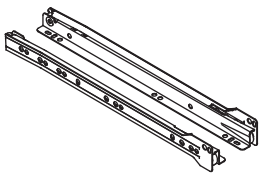
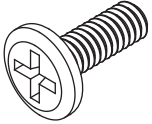
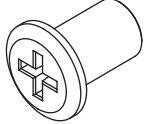
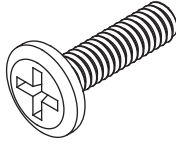
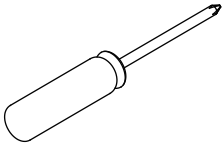
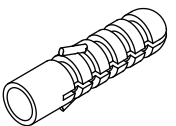
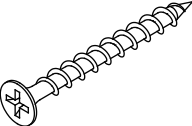
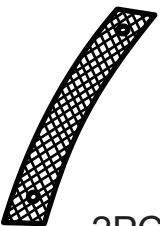
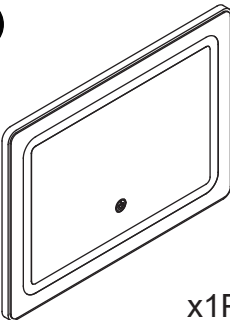
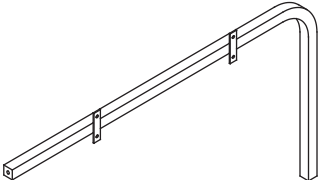


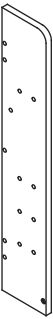
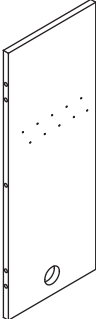
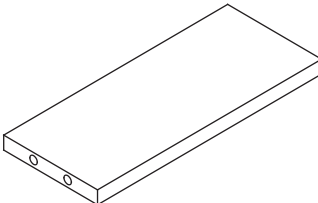
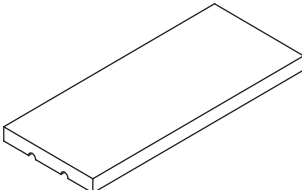
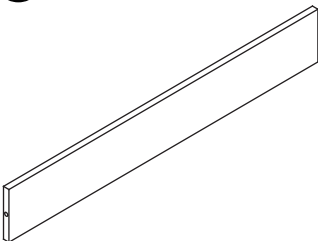
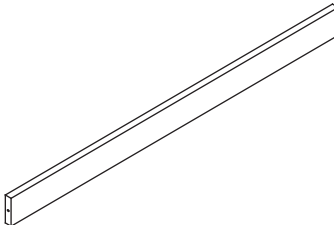
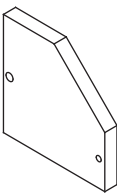
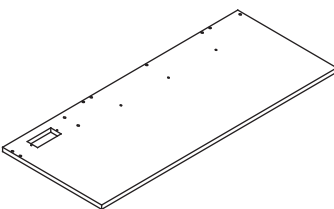
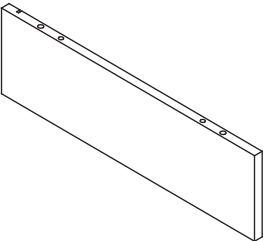
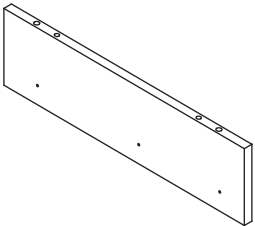
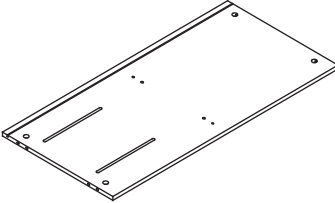
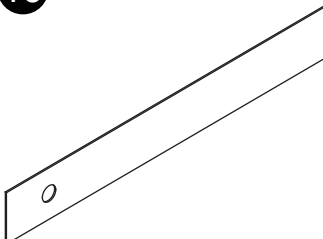
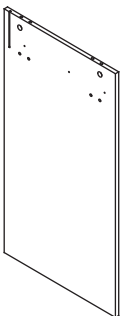


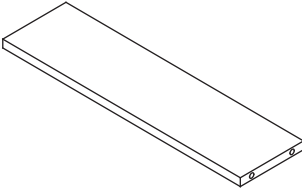
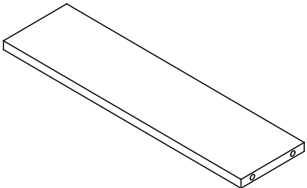
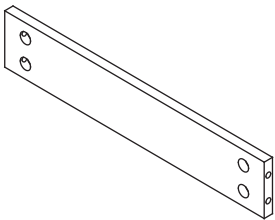
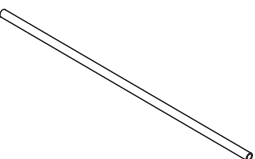
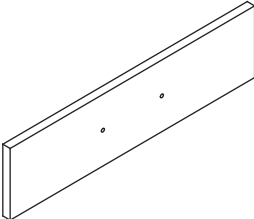


# HARDWARE LIST

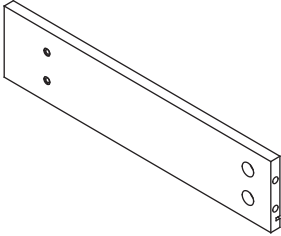
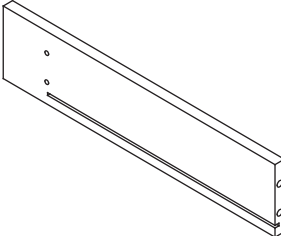
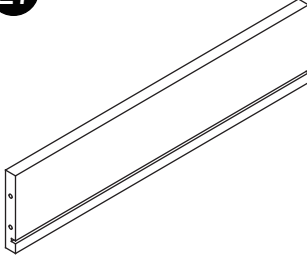
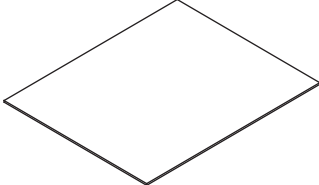
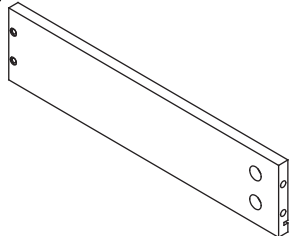
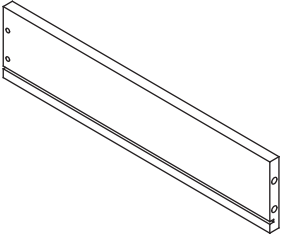
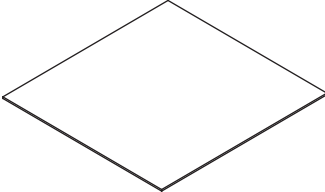
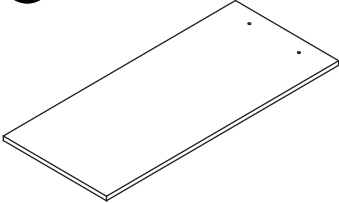

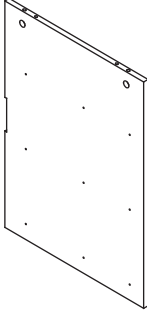
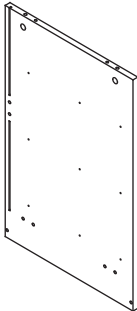
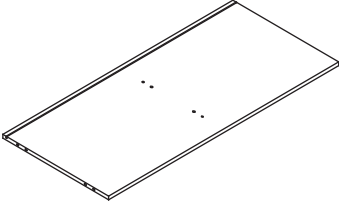
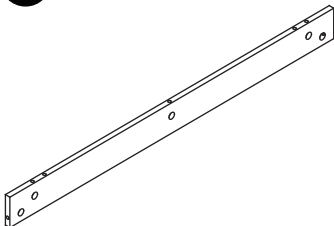
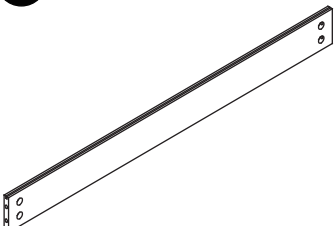

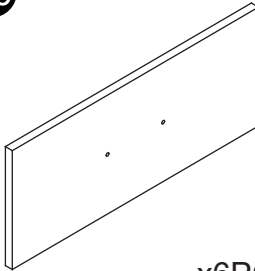
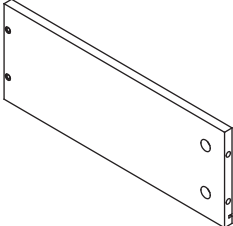
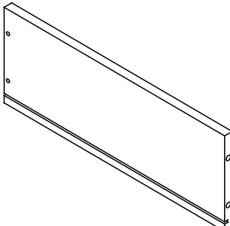
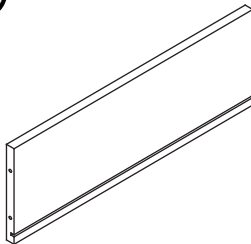
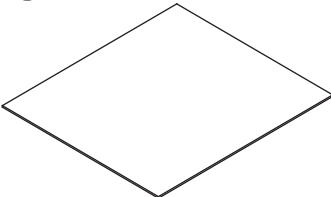
|   |   |   |  |   |
|---|---|---|--|---|
| <b>A</b><br><br>7x40mm<br>107(+2)PCS | <b>B</b><br><br>15x9.5mm<br>109(+2)PCS | <b>C</b><br><br>M4x30mm<br>41(+2)PCS | <b>D</b><br><br>16(+1)PCS | <b>E</b><br><br>8PCS |
| <b>F</b><br><br>6PCS                 | <b>G</b><br><br>M3x12mm<br>100(+2)PCS  | <b>H</b><br><br>38(+2)PCS            | <b>I</b><br><br>2PCS      | <b>J</b><br><br>1PC  |
| <b>K</b><br><br>14PCS                | <b>L</b><br><br>M3x14mm<br>16PCS       | <b>M</b><br><br>10PCS                | <b>N</b><br><br>4PCS      | <b>O</b><br><br>1PC  |
| <b>P</b><br><br>8PCS                | <b>Q</b><br><br>2PCS                 | <b>R</b><br><br>2PCS               | <b>S</b><br><br>2PCS      | <b>T</b><br><br>1PC |
| <b>U</b><br><br>2PCS               | <b>V</b><br><br>2PCS                 | <b>W</b><br><br>2PCS               |  |   |

# PANEL LIST

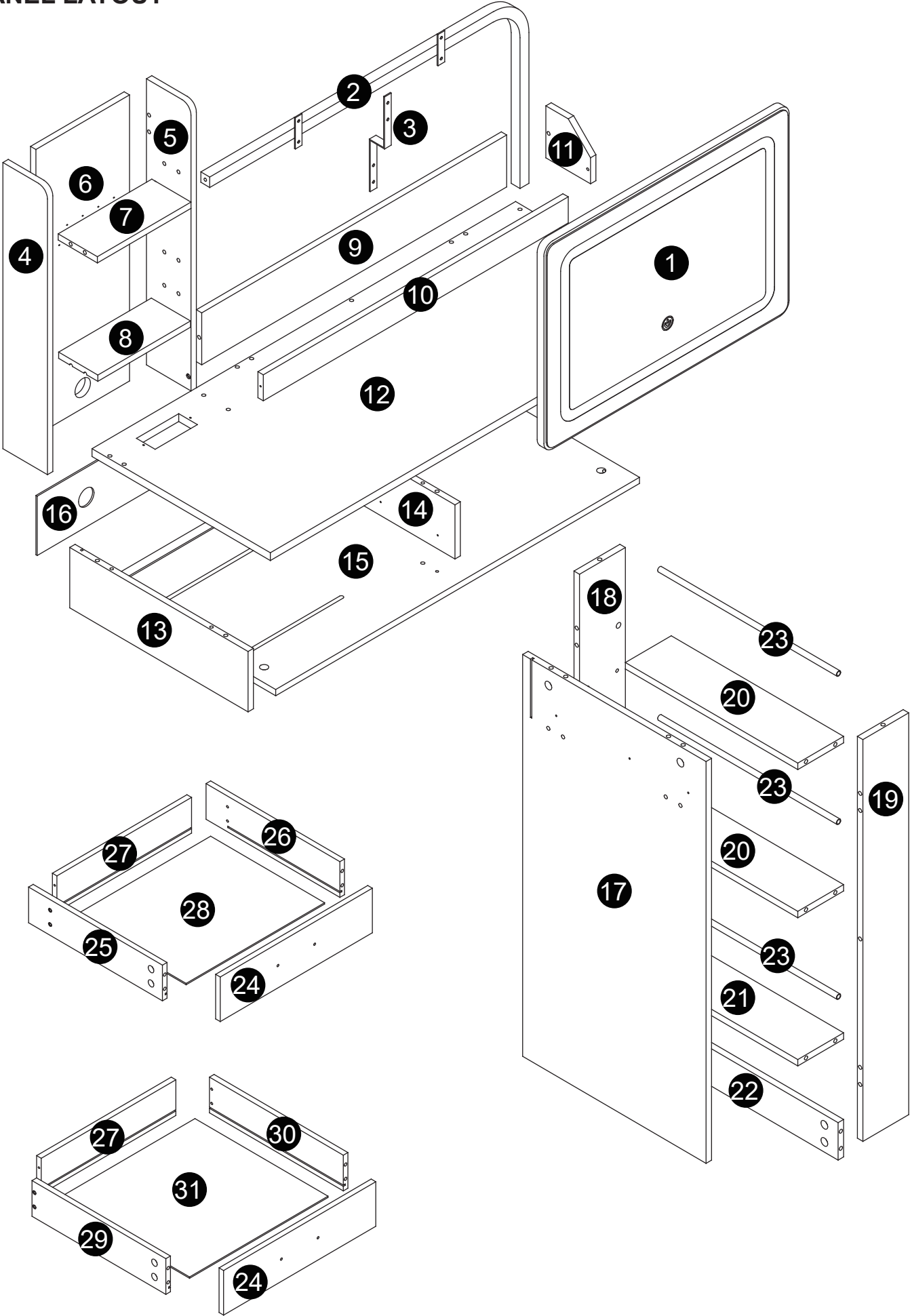
|   |   |   |  |
|---|---|---|--|
| <p>1</p>  <p>x1PC</p>    | <p>2</p>  <p>x1PC</p>    | <p>3</p>  <p>x1PC</p>     | <p>4</p>  <p>x1PC</p>     |
| <p>5</p>  <p>x1PC</p>    | <p>6</p>  <p>x1PC</p>    | <p>7</p>  <p>x1PC</p>     | <p>8</p>  <p>x1PC</p>     |
| <p>9</p>  <p>x1PC</p>   | <p>10</p>  <p>x1PC</p>  | <p>11</p>  <p>x1PC</p>   | <p>12</p>  <p>x1PC</p>   |
| <p>13</p>  <p>x1PC</p> | <p>14</p>  <p>x1PC</p> | <p>15</p>  <p>x1PC</p>  | <p>16</p>  <p>x1PC</p>  |
| <p>17</p>  <p>x1PC</p> | <p>18</p>  <p>x1PC</p> | <p>19</p>  <p>x1PC</p>   | <p>20</p>  <p>x2PCS</p> |
| <p>21</p>  <p>x1PC</p> | <p>22</p>  <p>x1PC</p> | <p>23</p>  <p>x3PCS</p> | <p>24</p>  <p>x2PCS</p> |



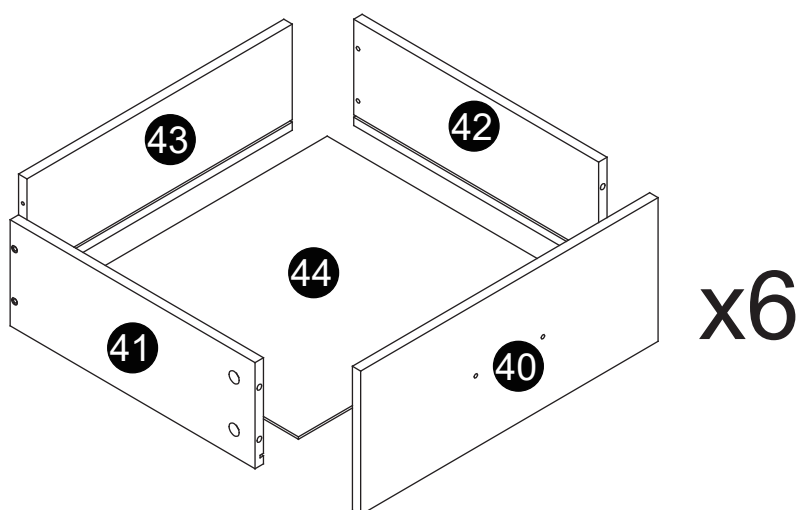
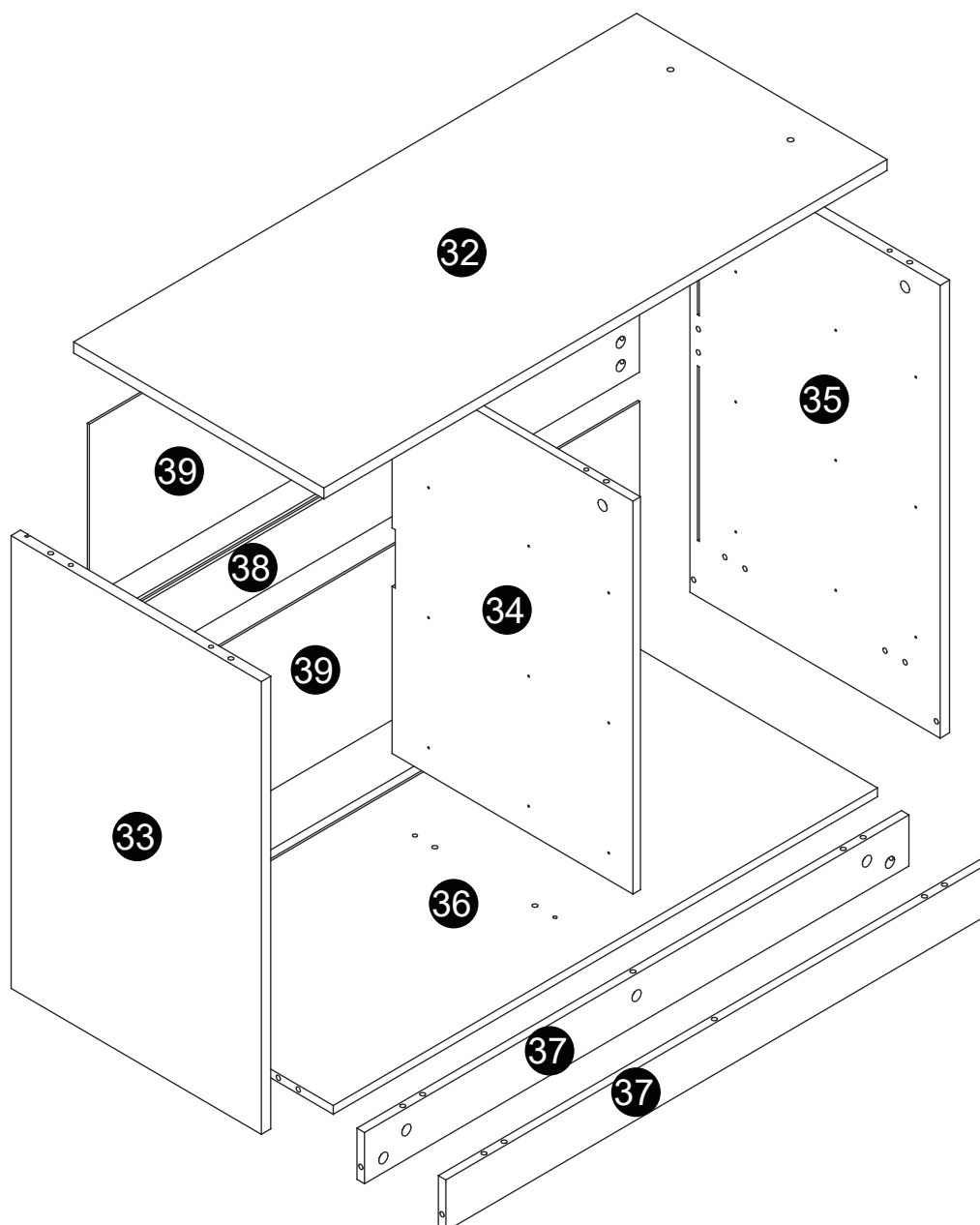
PANEL LIST

|  |  |   |  |
|--|--|---|--|
| <div>25</div>  <div>x1PC</div>    | <div>26</div>  <div>x1PC</div>    | <div>27</div>  <div>x2PCS</div>   | <div>28</div>  <div>x1PC</div>    |
| <div>29</div>  <div>x1PC</div>    | <div>30</div>  <div>x1PC</div>    | <div>31</div>  <div>x1PC</div>    | <div>32</div>  <div>x1PC</div>    |
| <div>33</div>  <div>x1PC</div>   | <div>34</div>  <div>x1PC</div>   | <div>35</div>  <div>x1PC</div>   | <div>36</div>  <div>x1PC</div>   |
| <div>37</div>  <div>x2PCS</div> | <div>38</div>  <div>x1PC</div>  | <div>39</div>  <div>x2PCS</div> | <div>40</div>  <div>x6PCS</div> |
| <div>41</div>  <div>x6PCS</div> | <div>42</div>  <div>x6PCS</div> | <div>43</div>  <div>x6PCS</div> | <div>44</div>  <div>x6PCS</div> |

PANEL LAYOUT



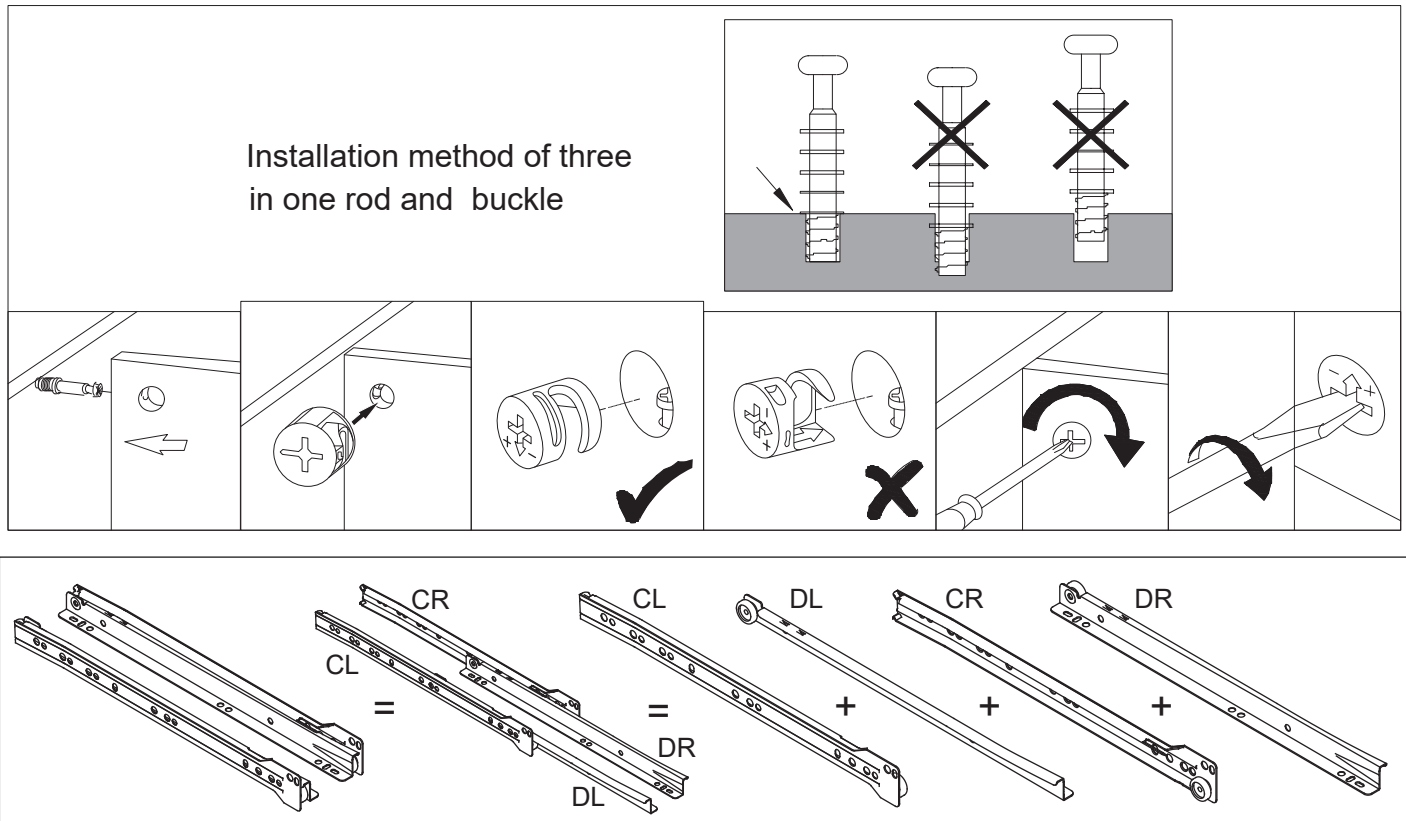
## PANEL LAYOUT






Due to the large number of boards, in order to facilitate the installation, please place the boards in order after opening the parcel and then start the installation.

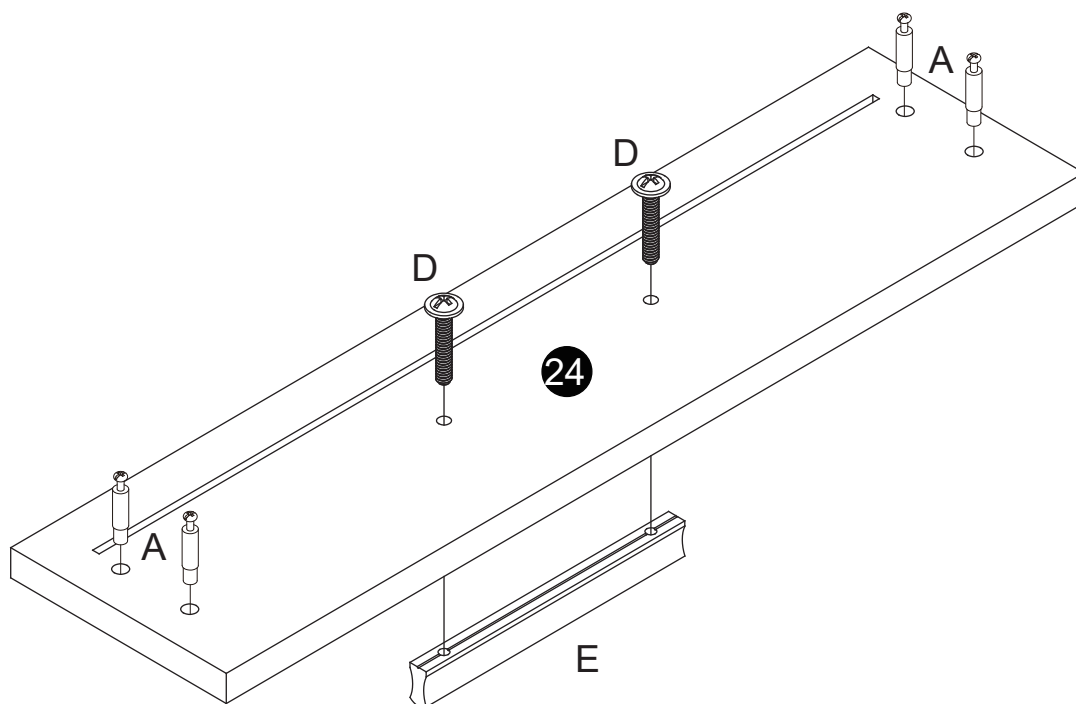
## TIPS

1. When installing the product, use a soft surface (such as carpet or cardboard) to avoid scratching or damaging the surface of the product.
2. Please try to use a manual screwdriver instead of electric screw driver. A manual screwdriver can be used to better control the tightness of the screws.
3. Do not use any glue.
4. The product is unstable before it is assembled. Please pay attention to the product installation sequence, and align all screws and screw holes before tightening.
5. The structure of this product can not meet the requirements of children climbing.
6. We suggest it is faster and easier to install with an electric drill. 2 People are recommended when you install.




01

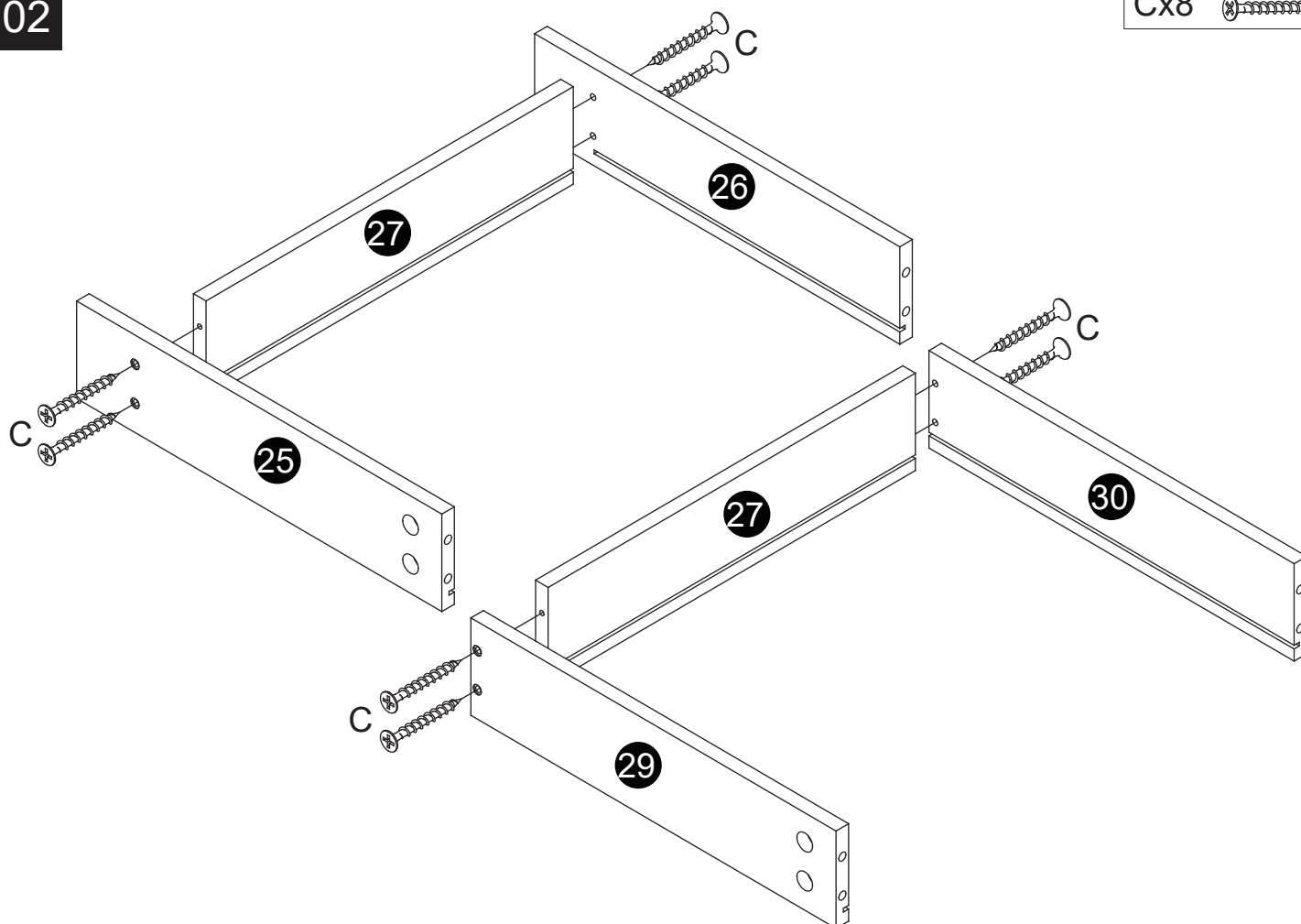
|     |   |
|-----|---|
| Ax8 |    |
| Dx4 |  |
| Ex2 |  |



x2

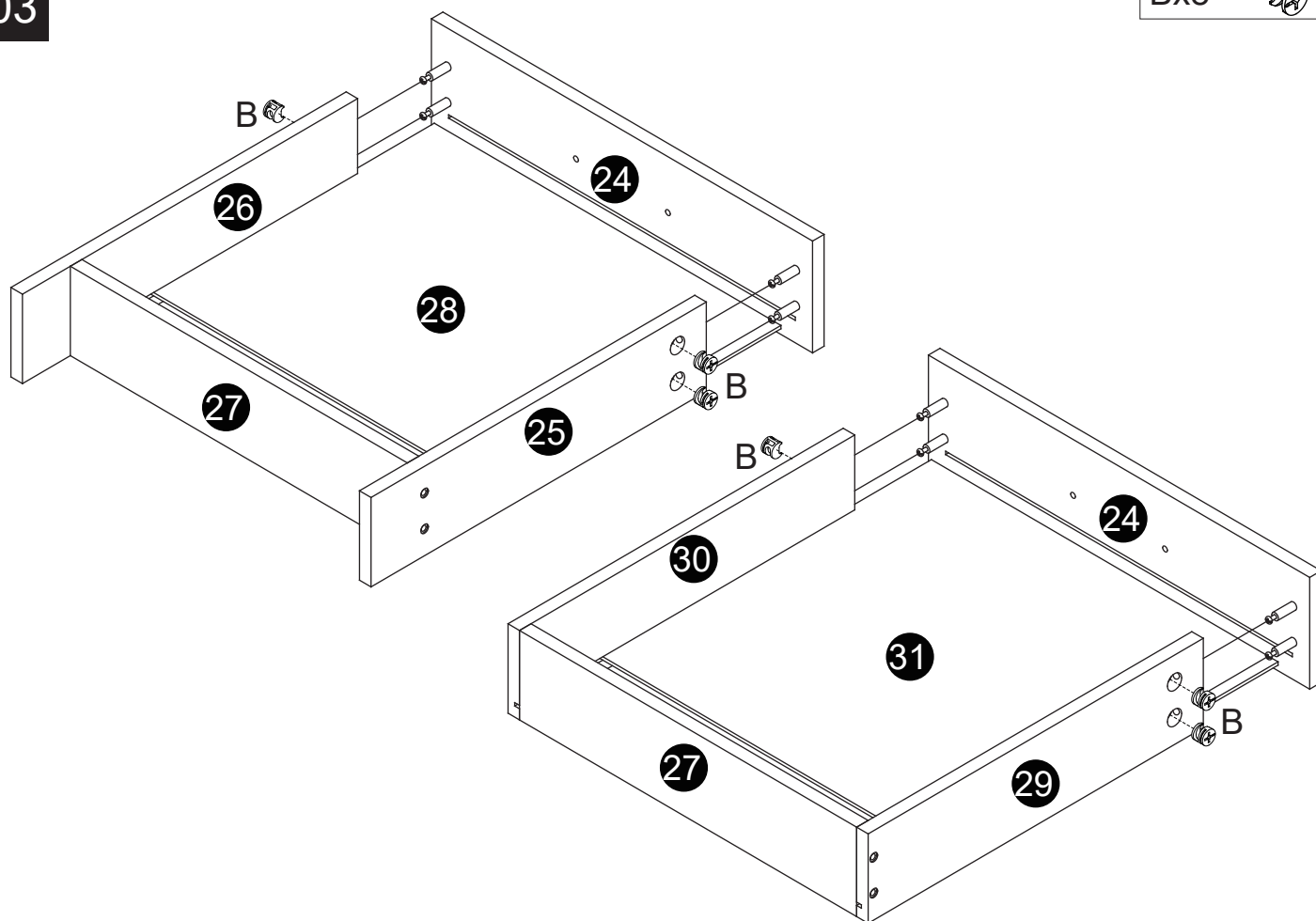
02

|     |   |
|-----|---|
| Cx8 |  |
|-----|---|



03

Bx8

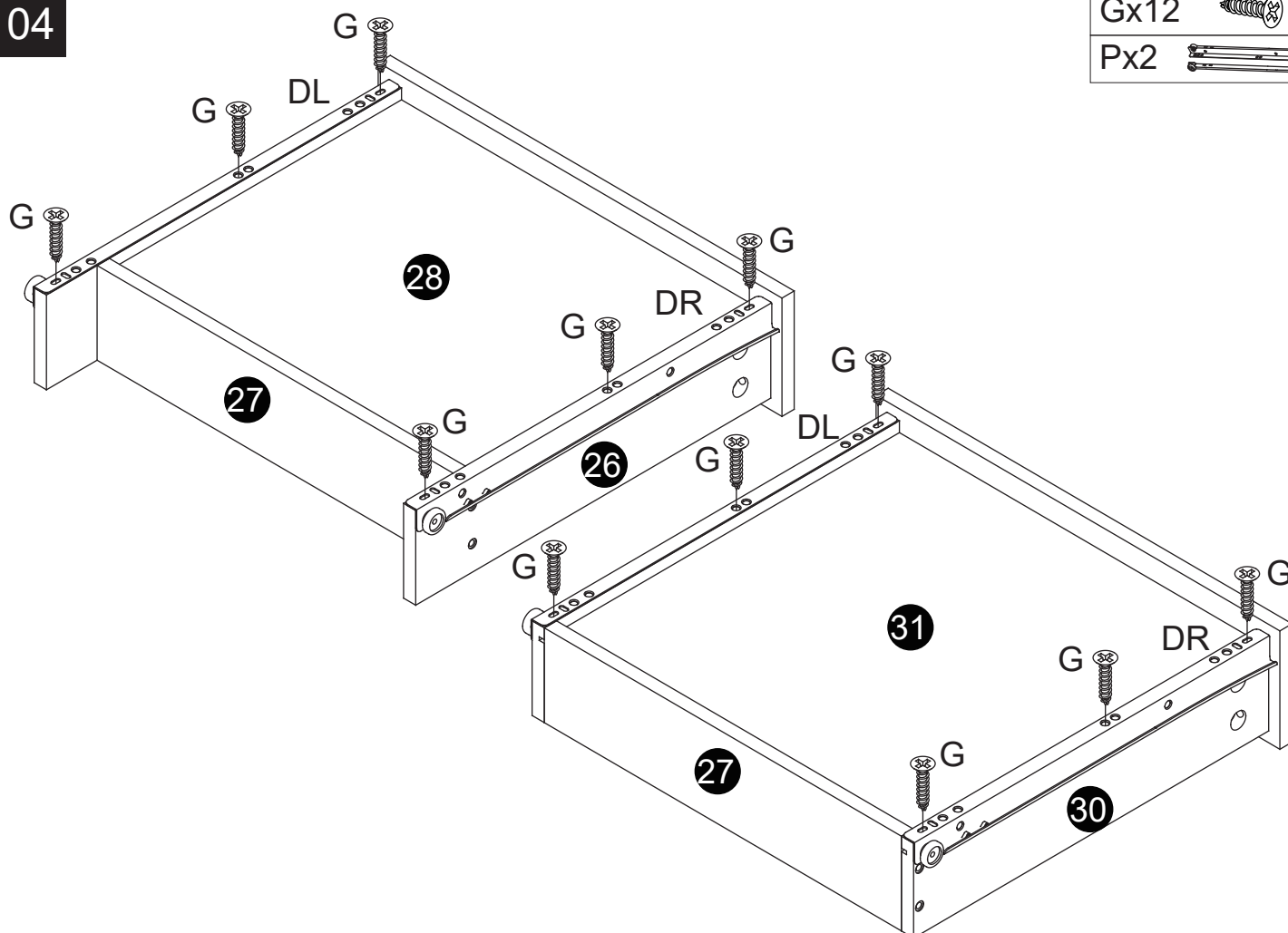


04

Gx12





Px2

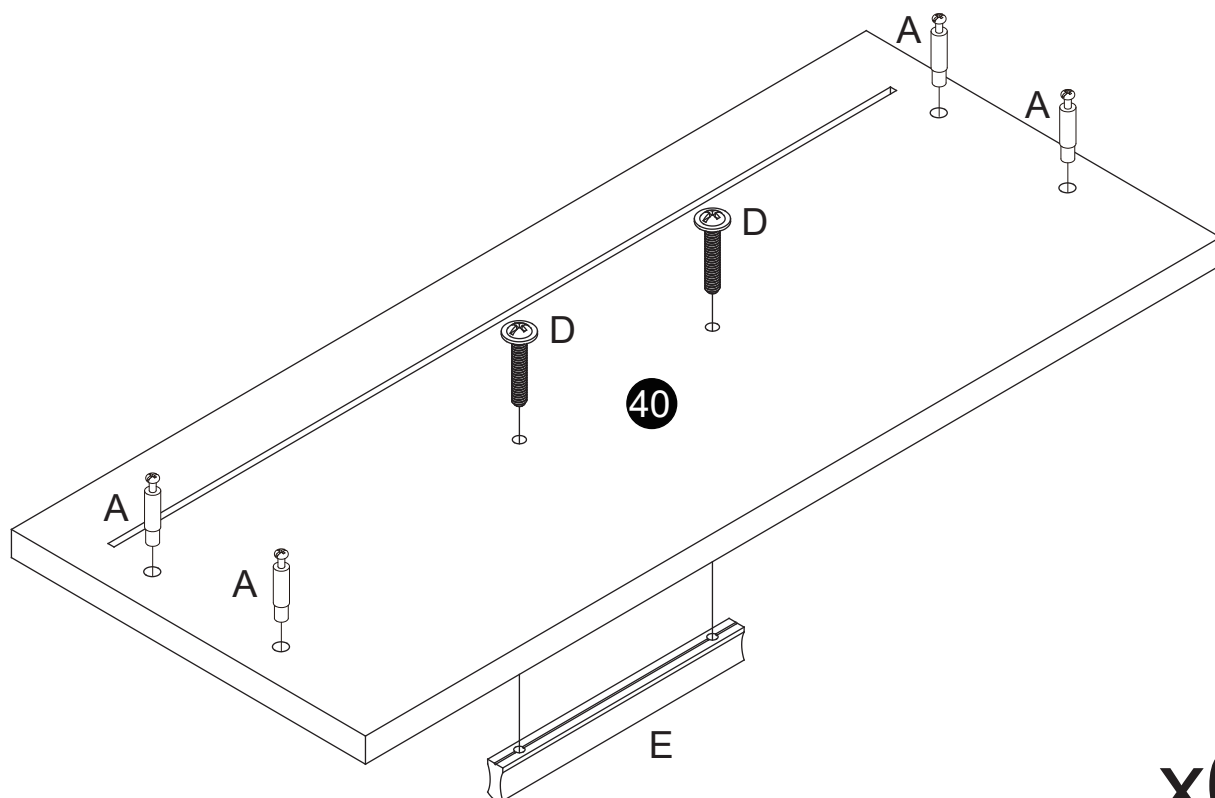


05

Ax24 

Dx12 

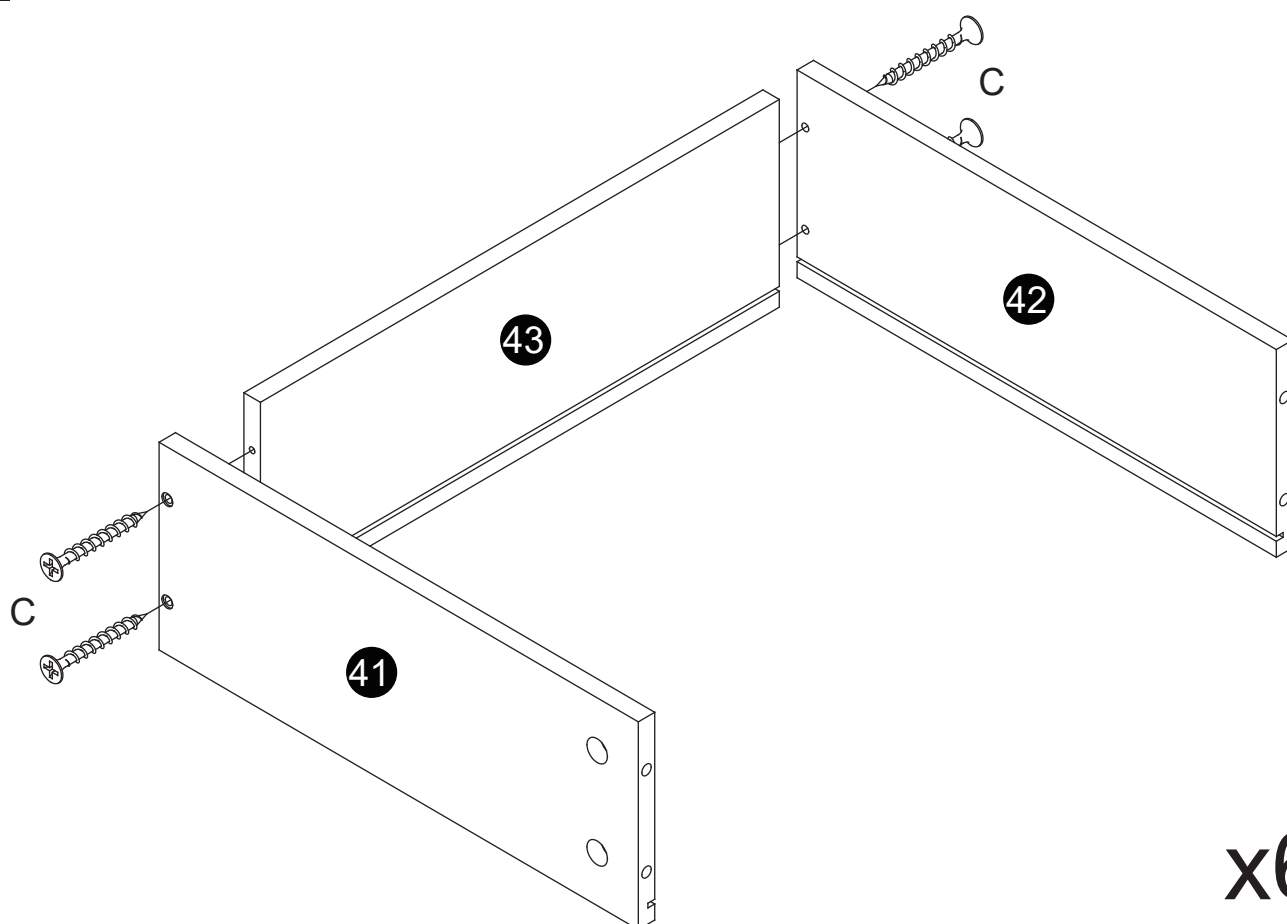
Ex6 



x6

06

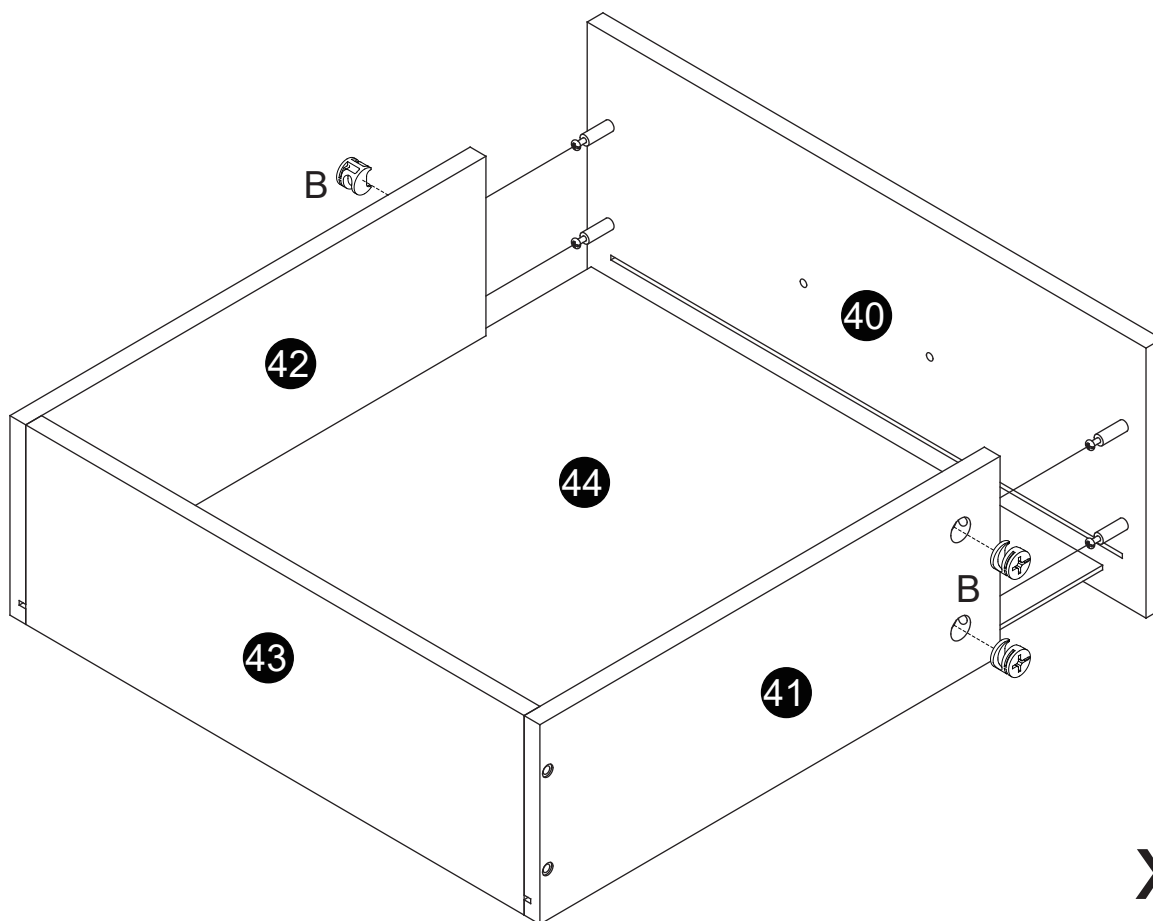
Cx24 



x6

07

Bx24

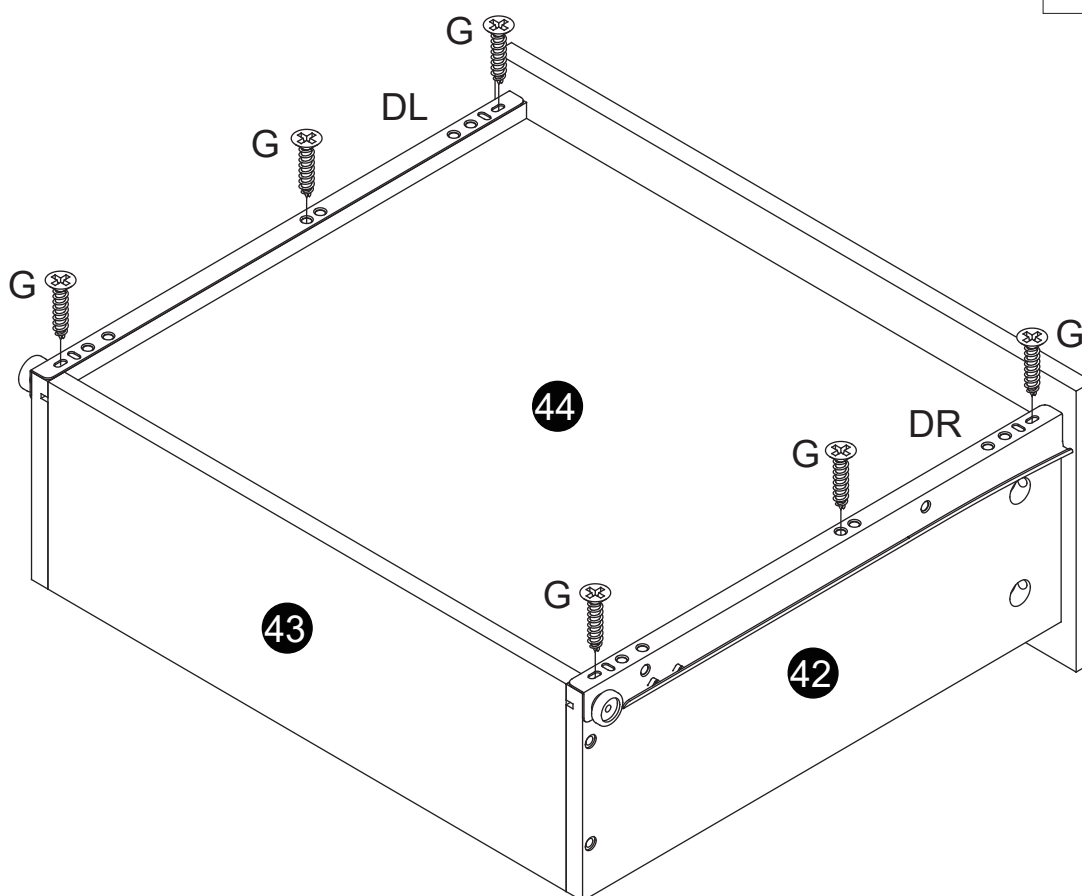


08

Gx36



Px6



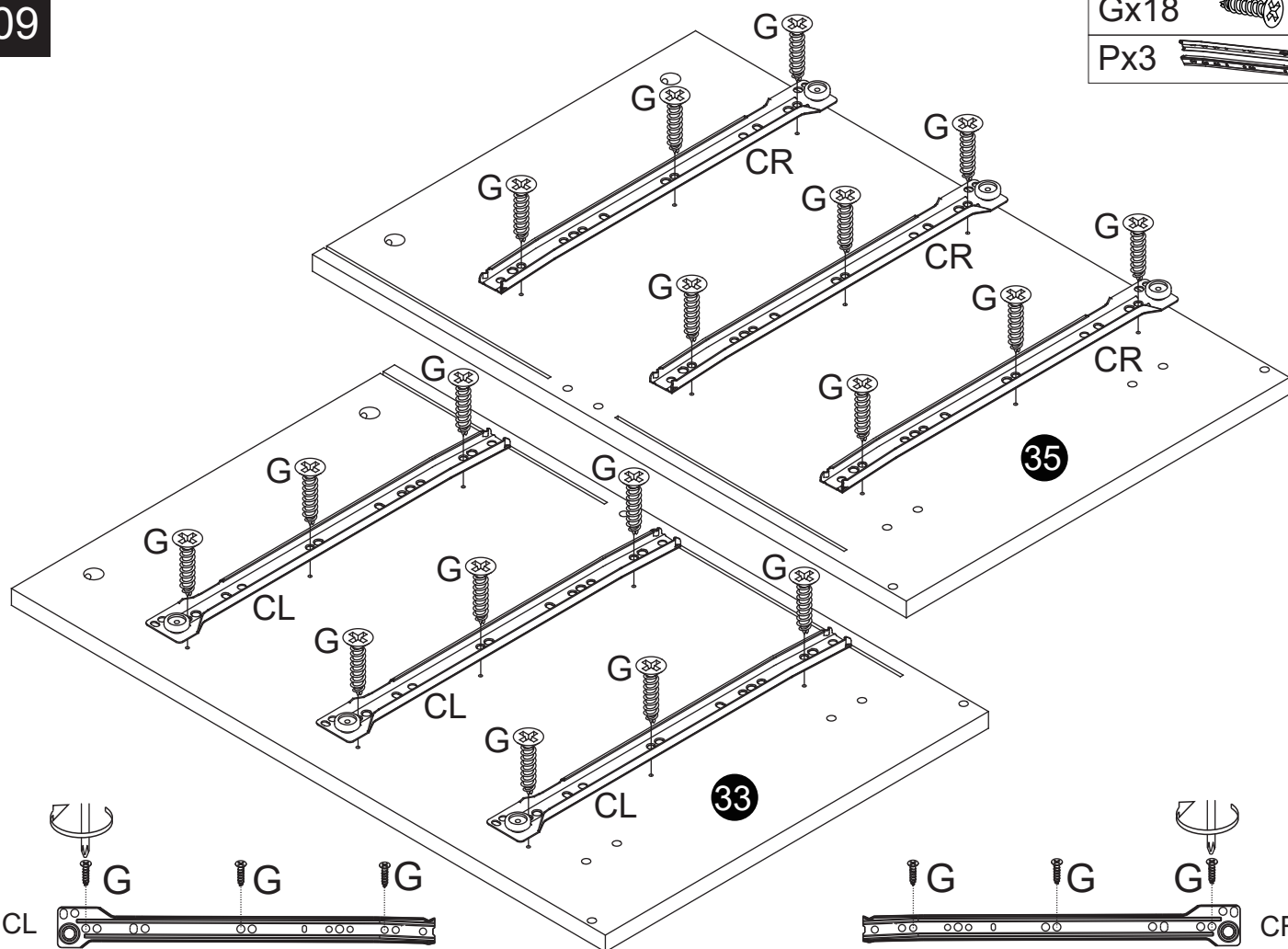


09

Gx18



Px3

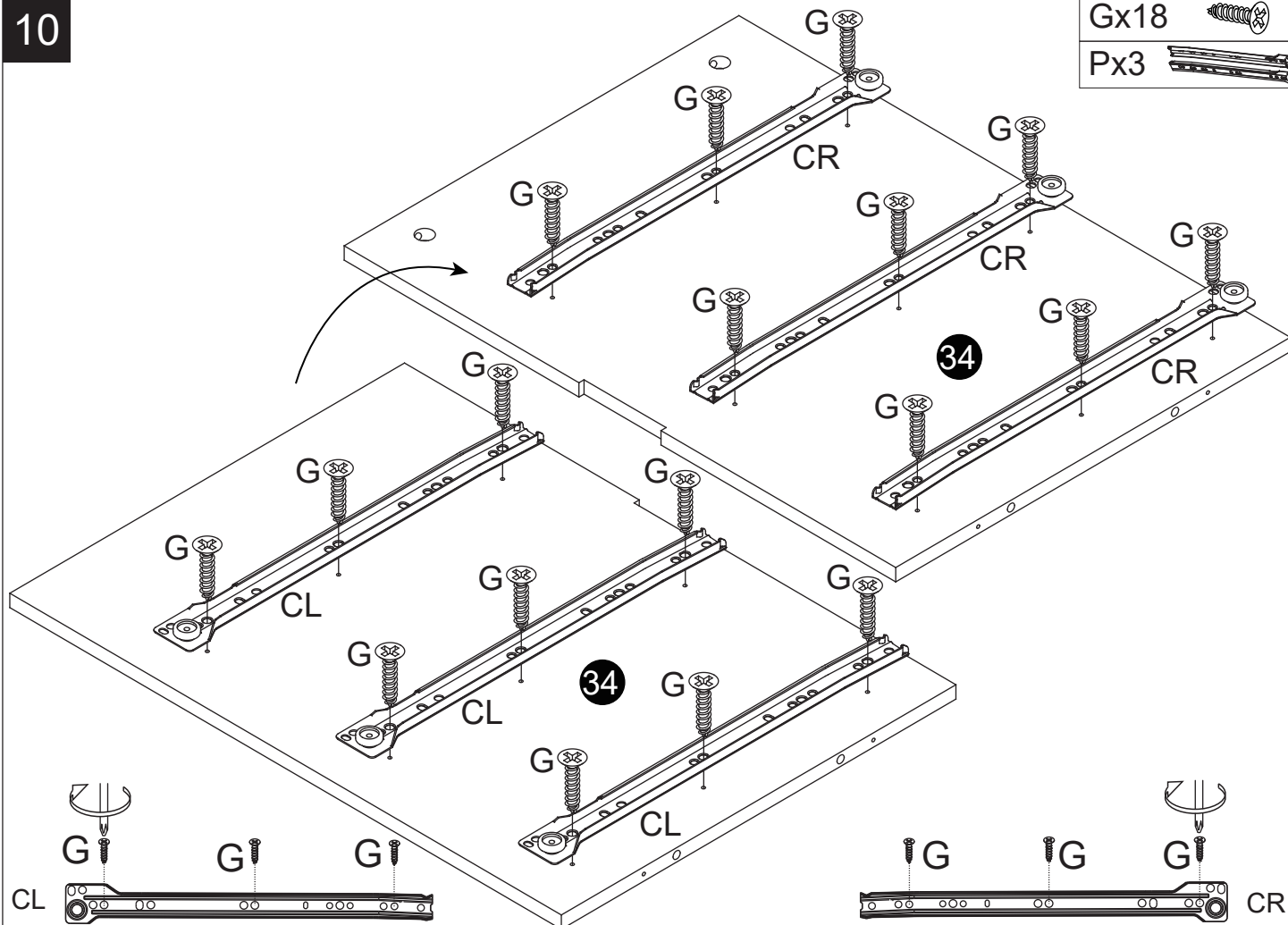


10


Gx18




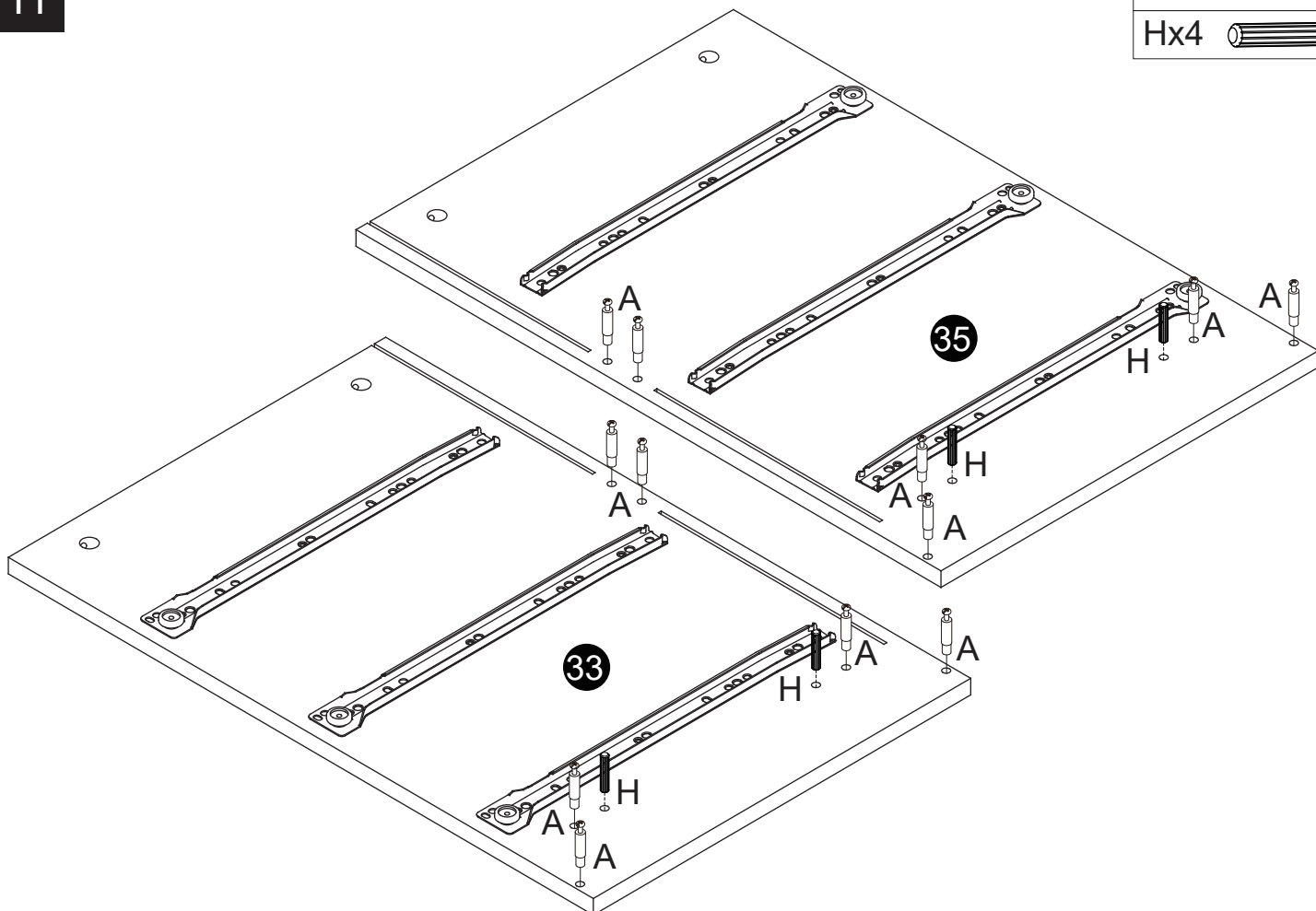
Px3




11

Ax12 

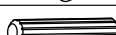
Hx4 

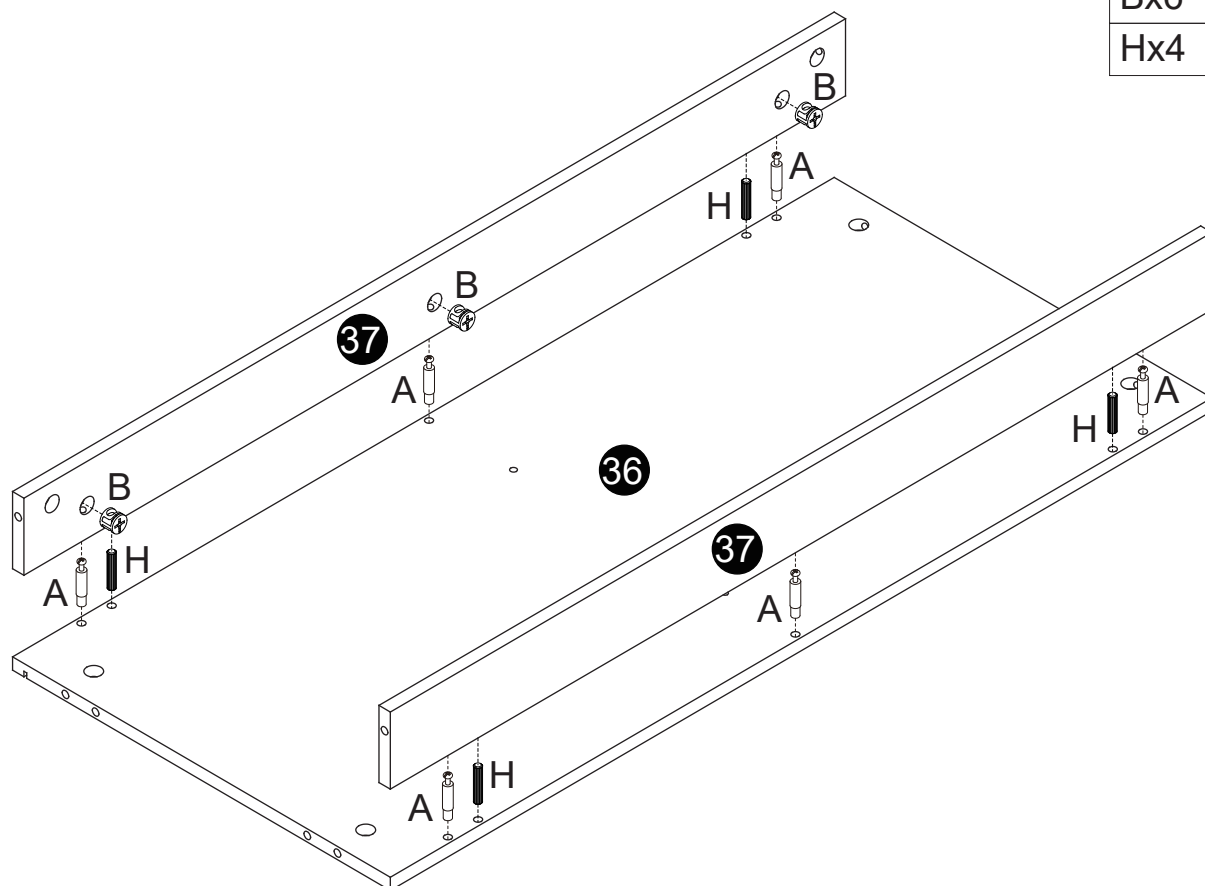


12

Ax6 

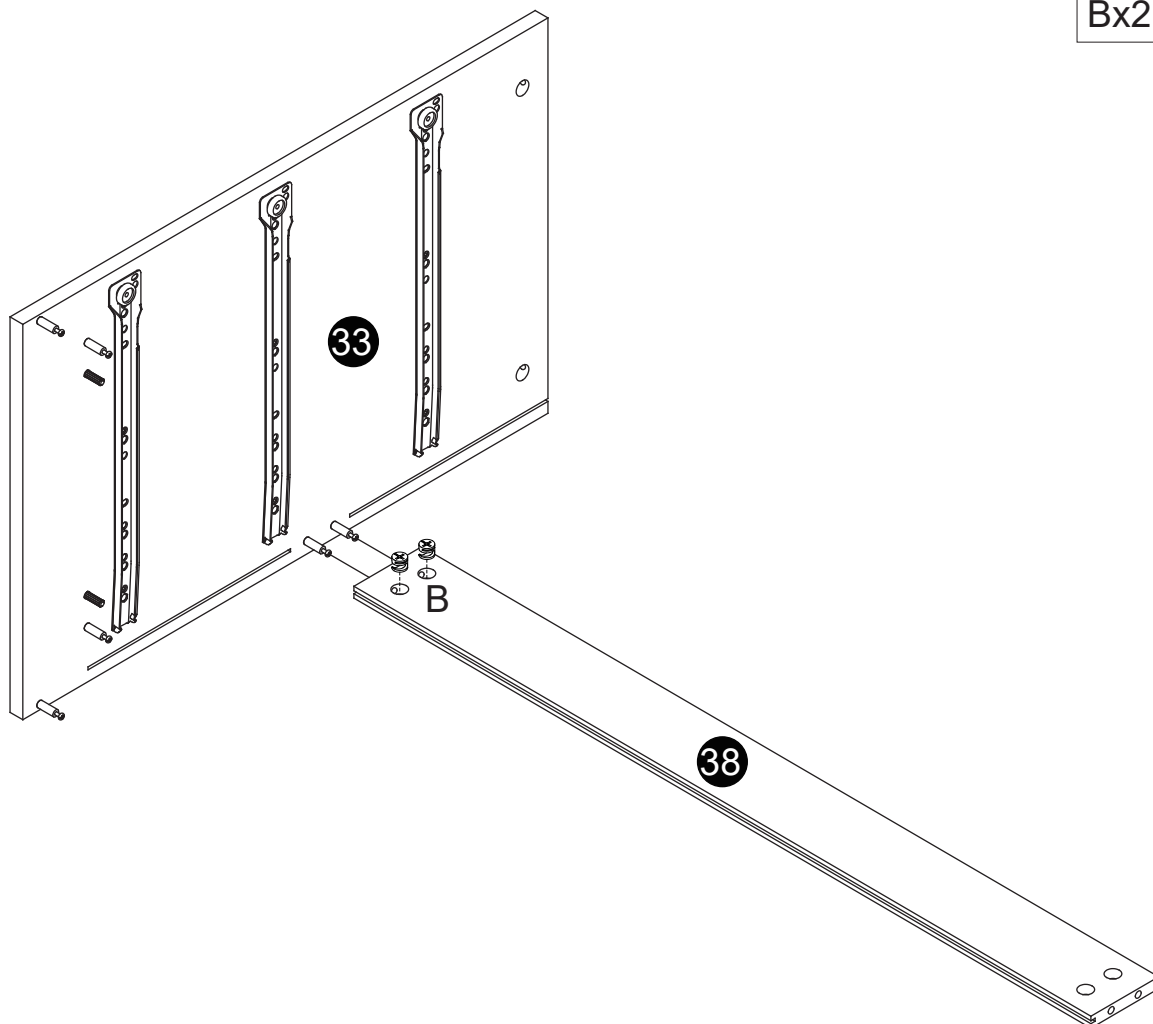
Bx6 

Hx4 



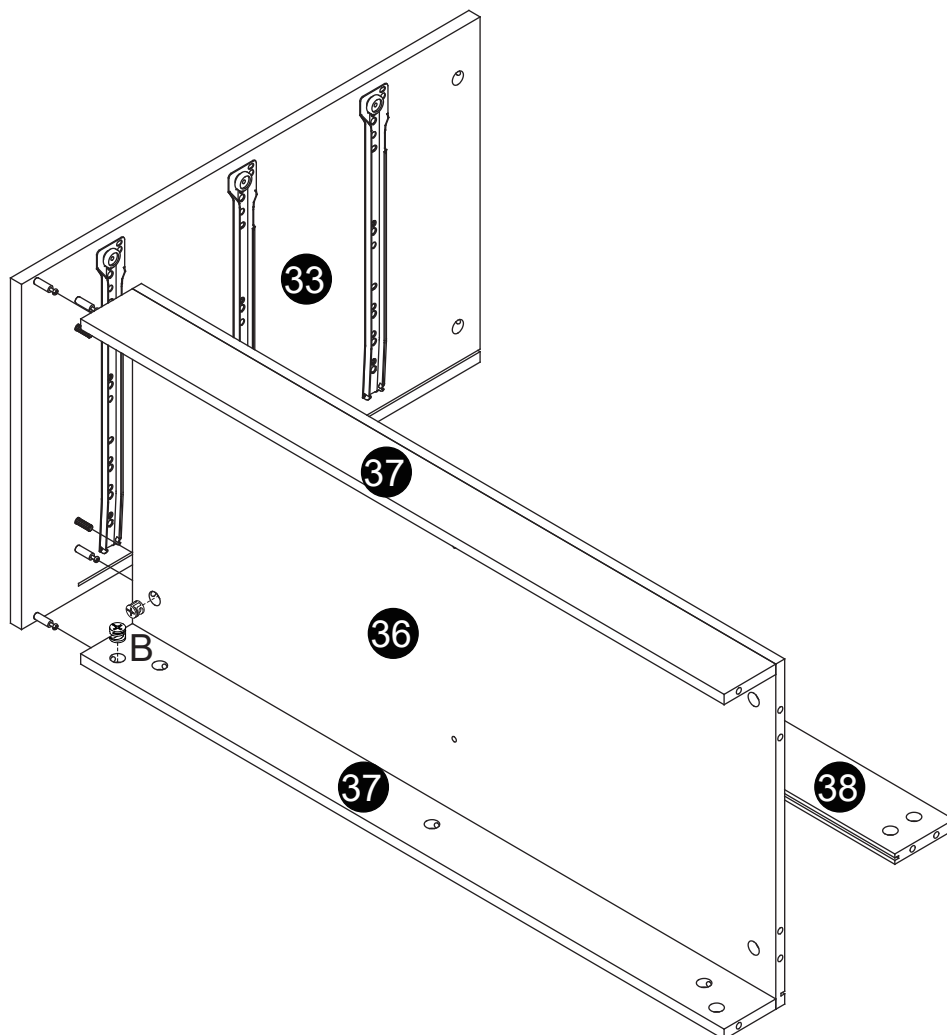
13

Bx2





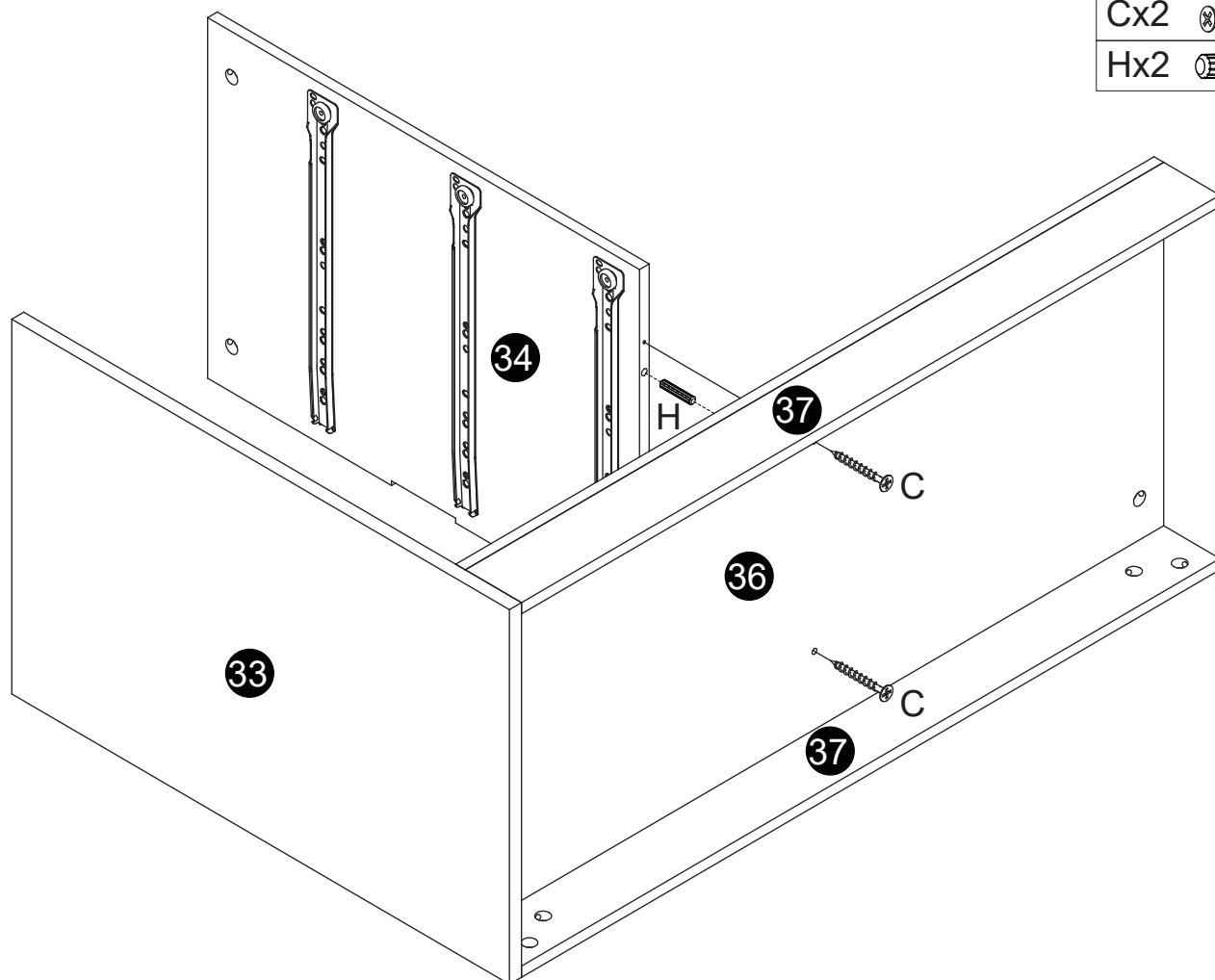
14

Bx4

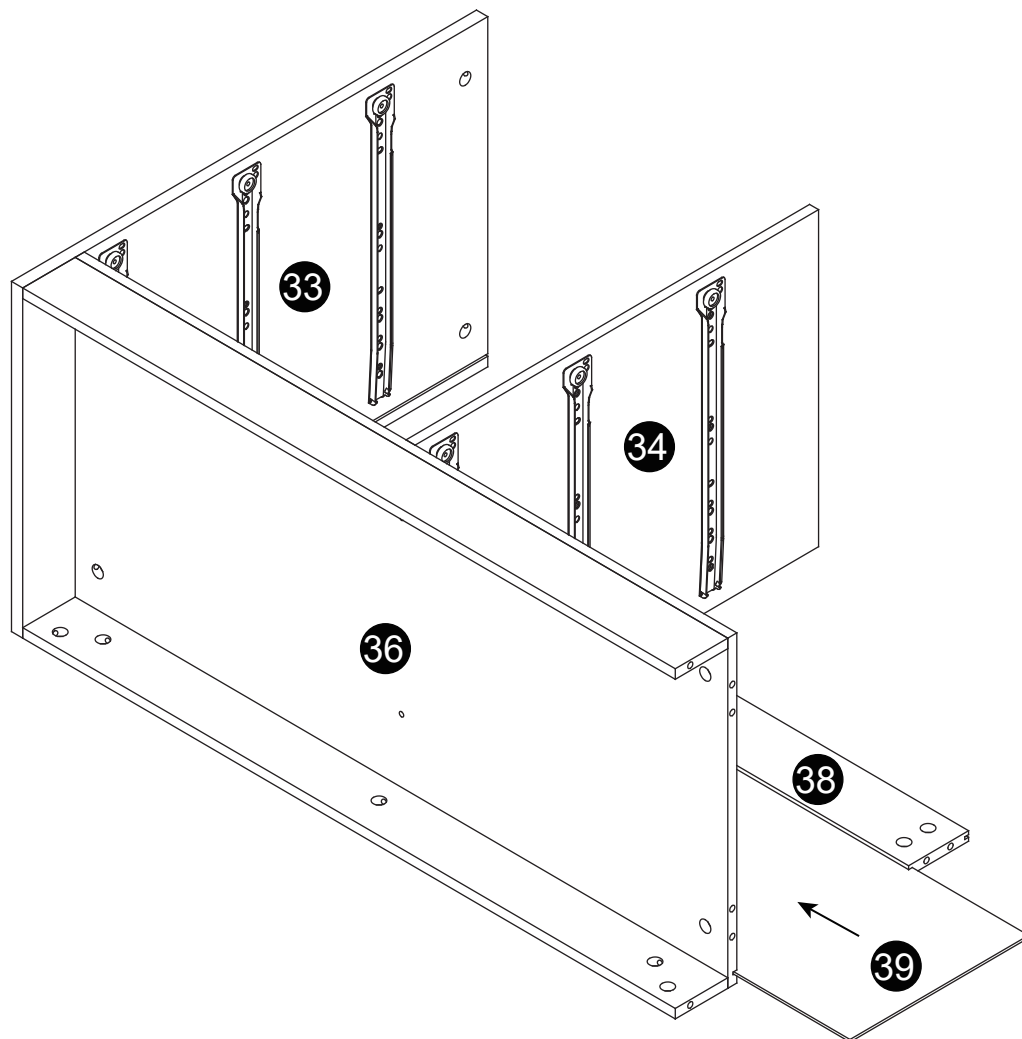


15

Cx2   
Hx2 

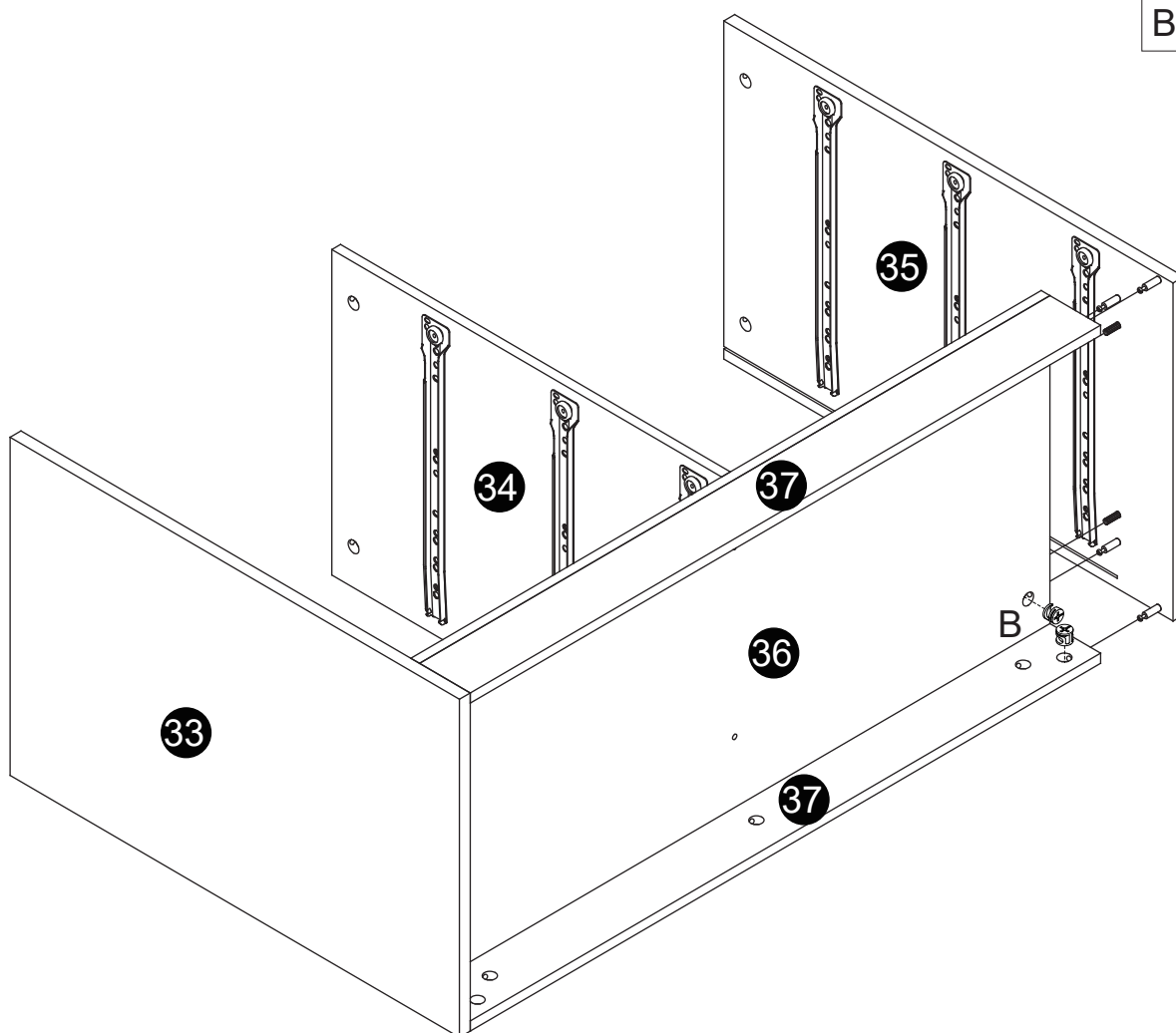


16

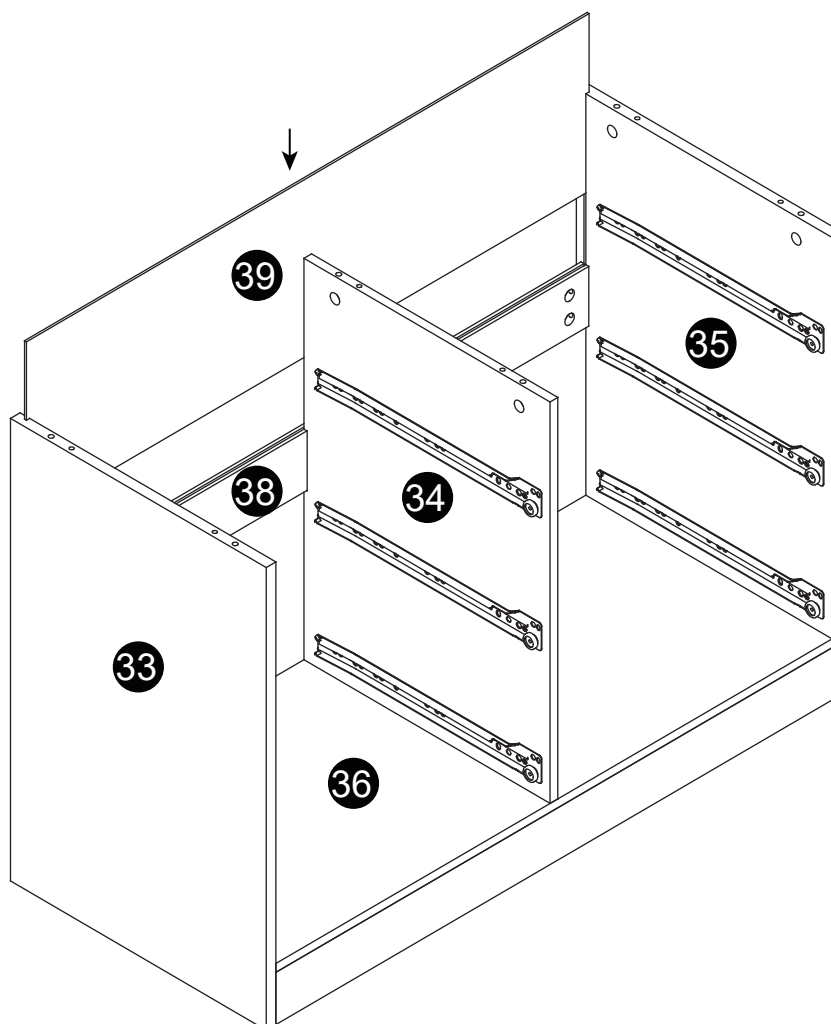


17


Bx6




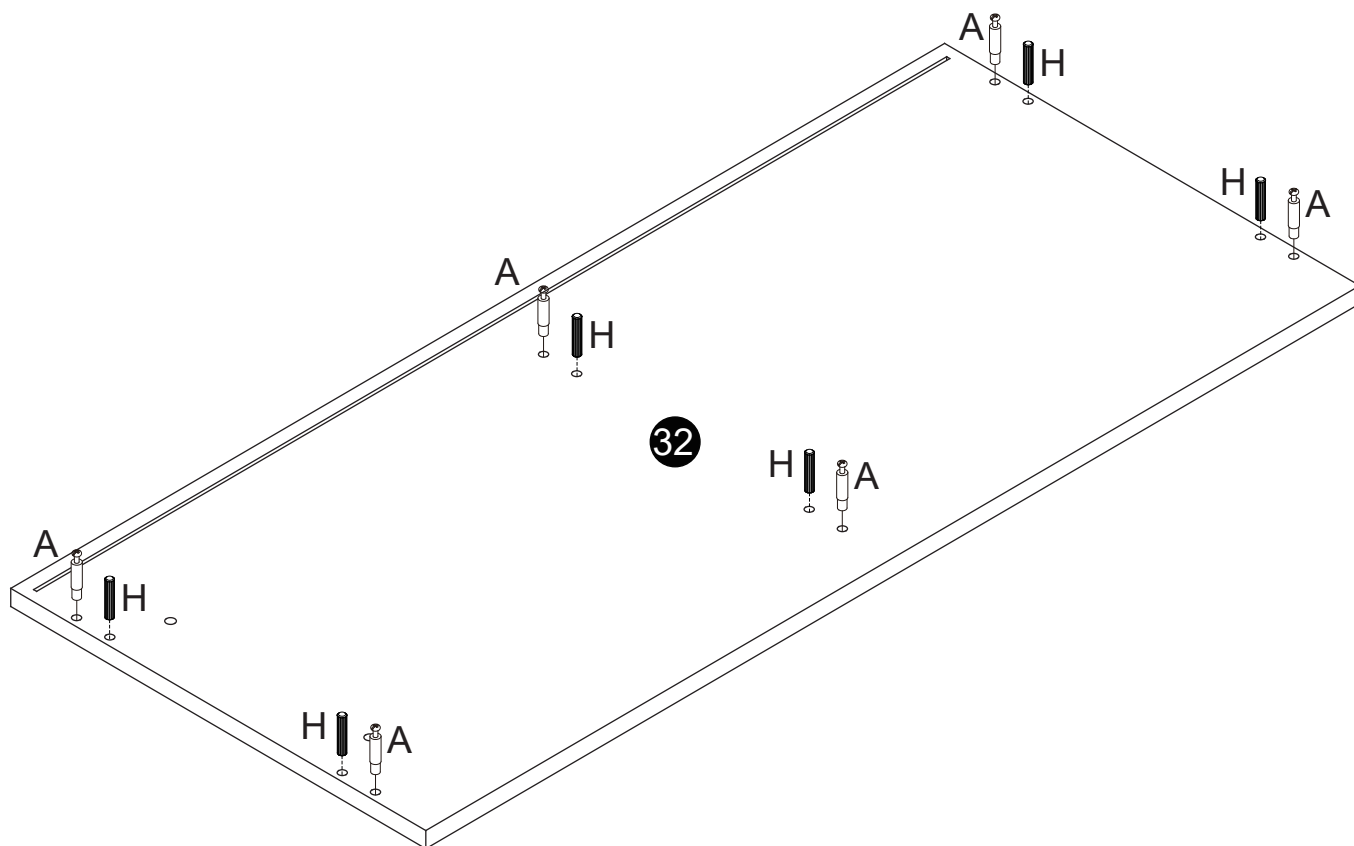
18




19

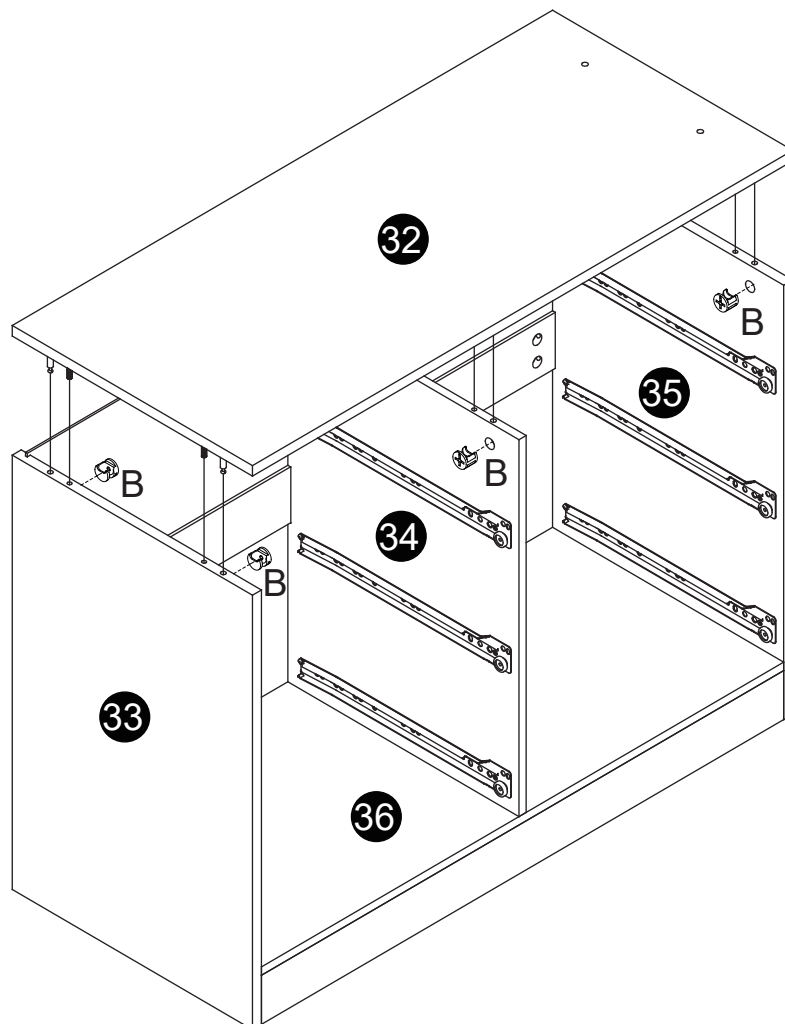
Ax6 

Hx6 

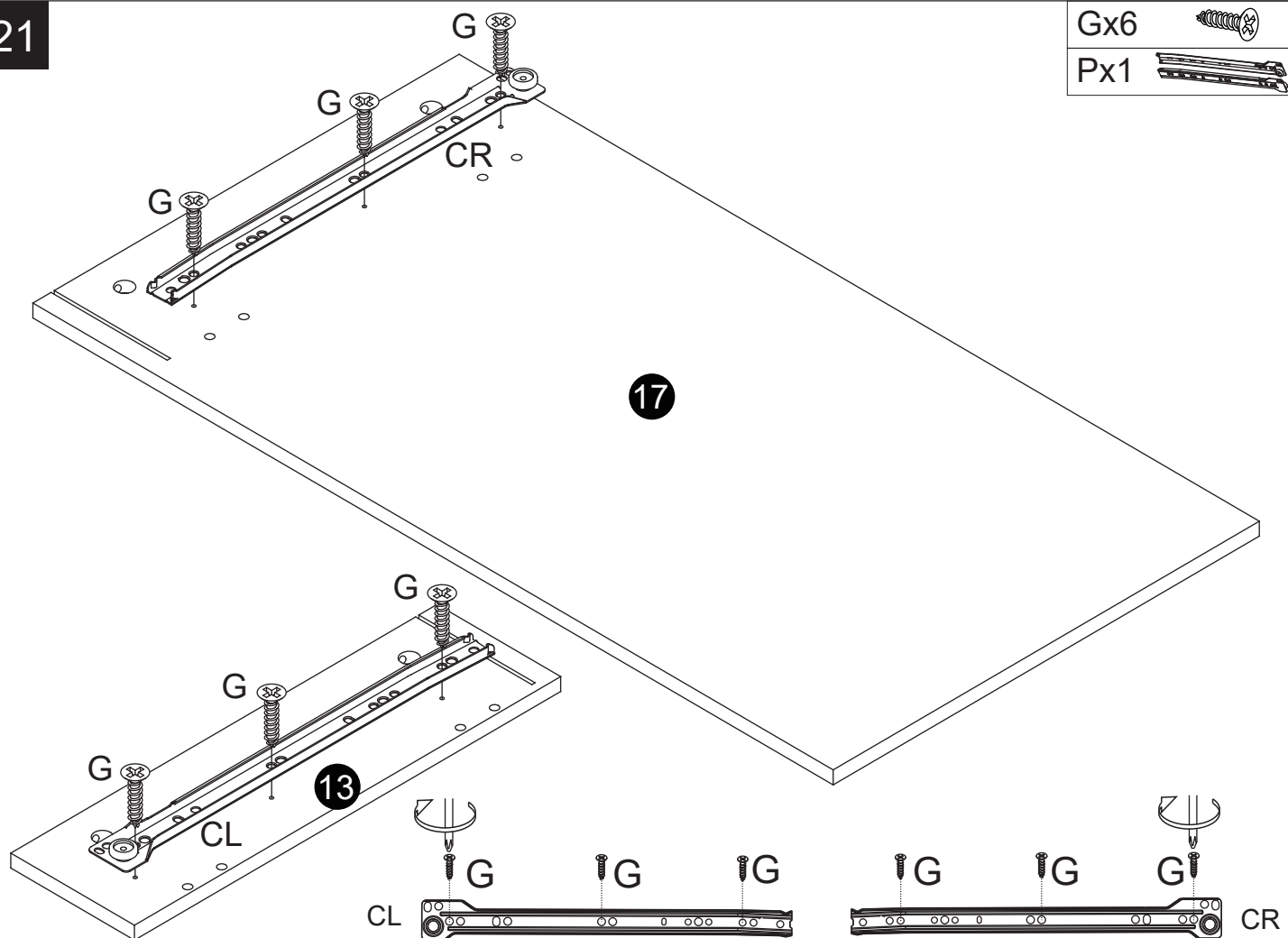


20

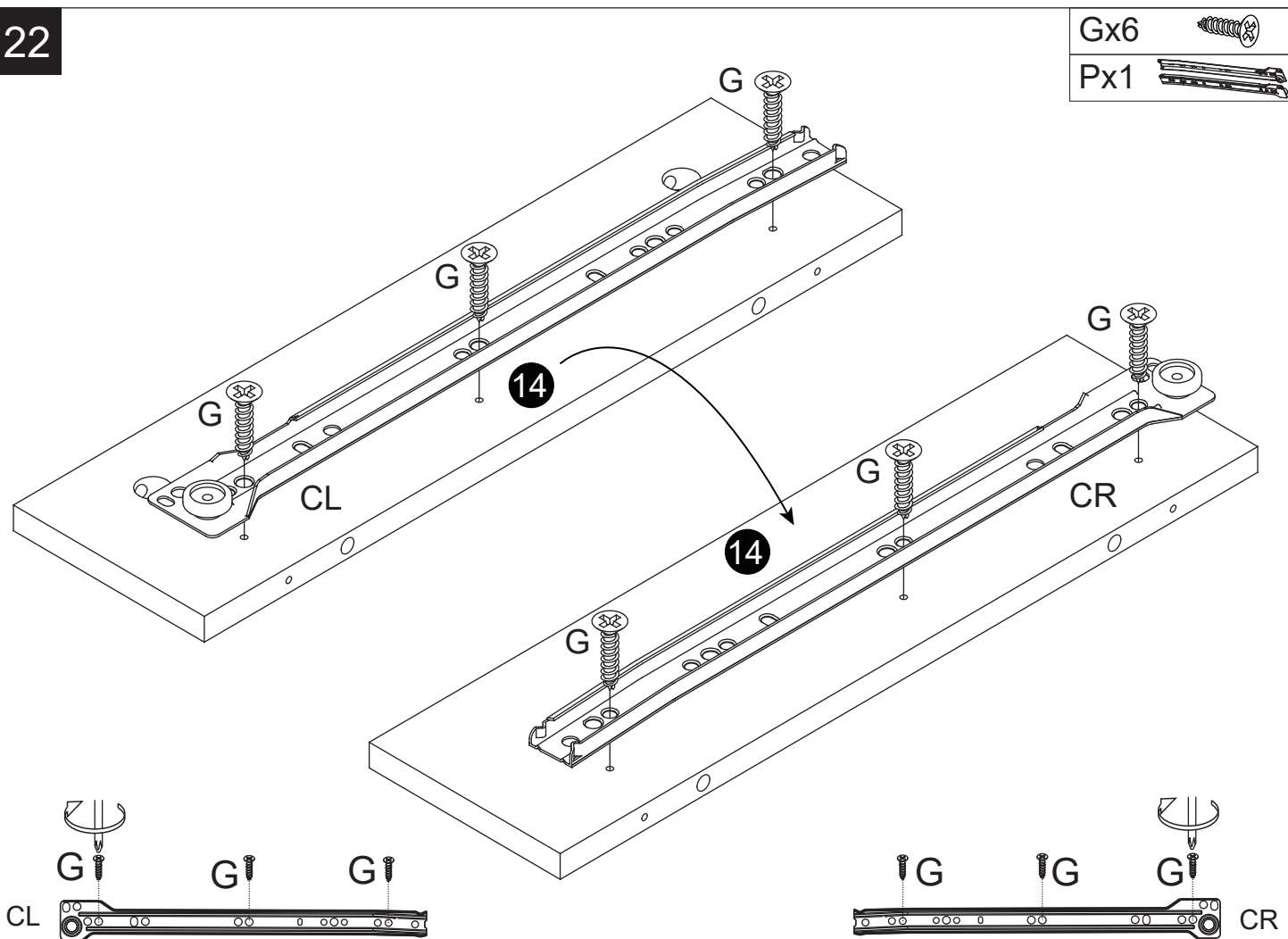
Bx6 





21

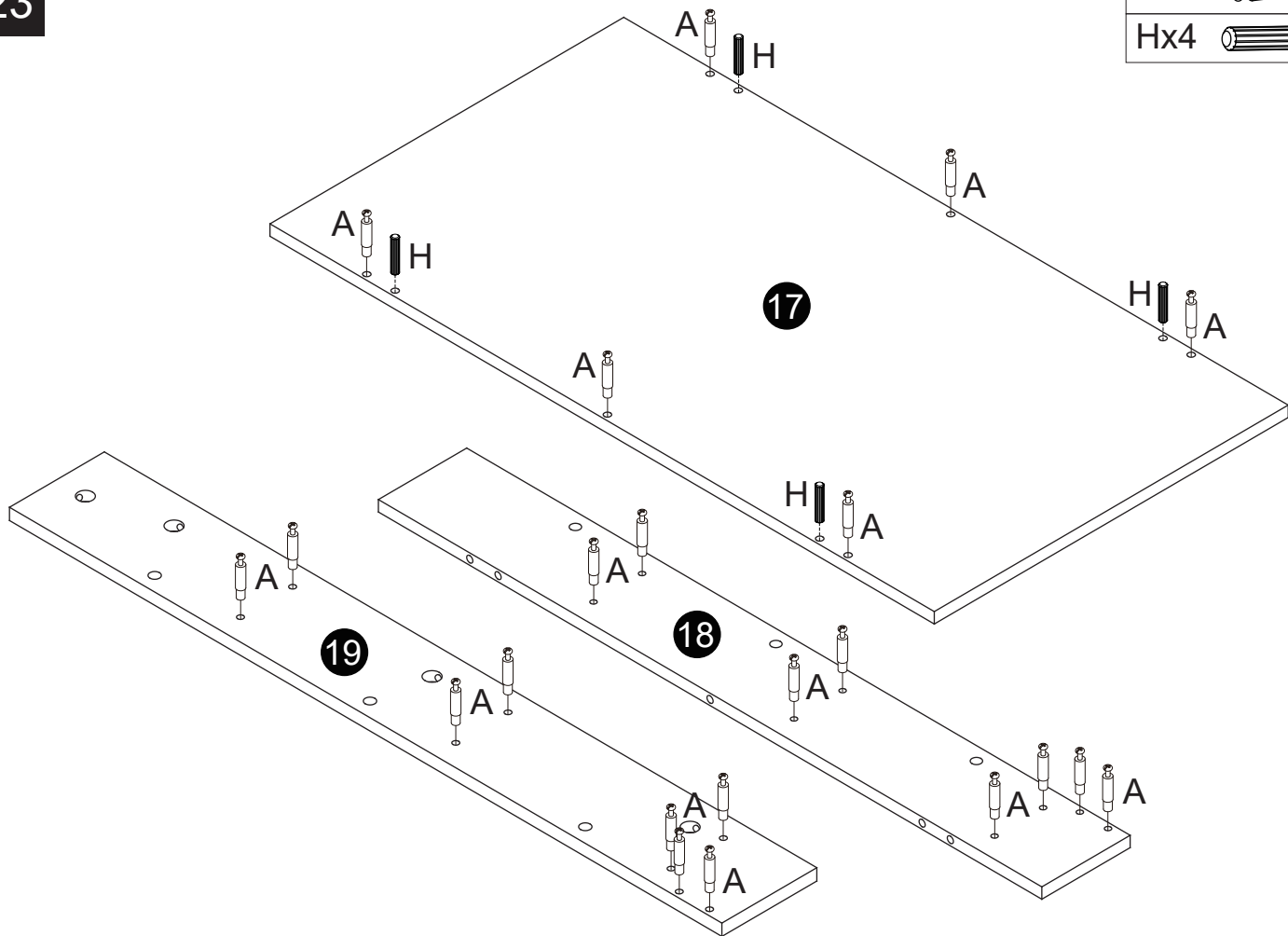


22




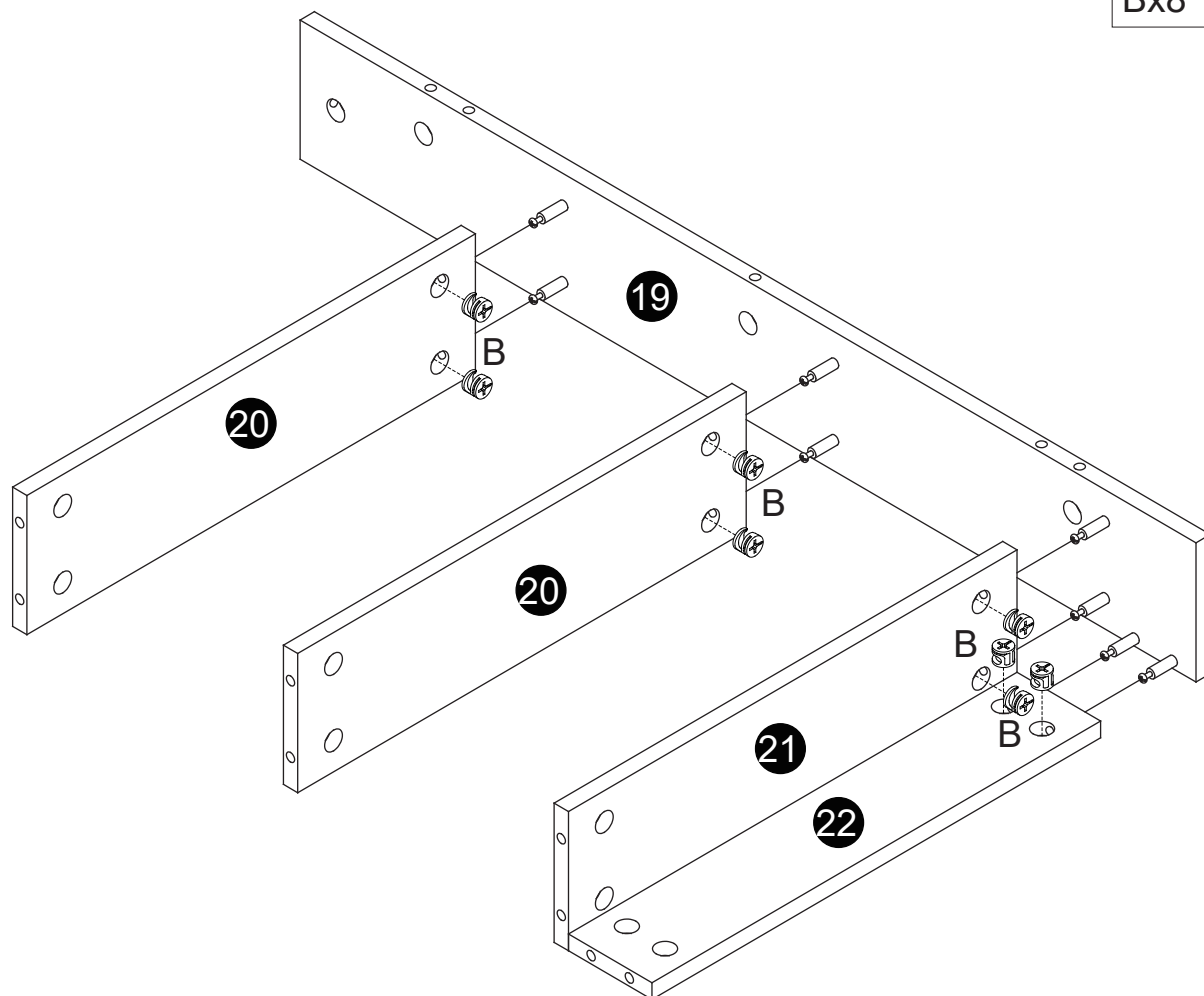
23

Ax22   
Hx4 




24

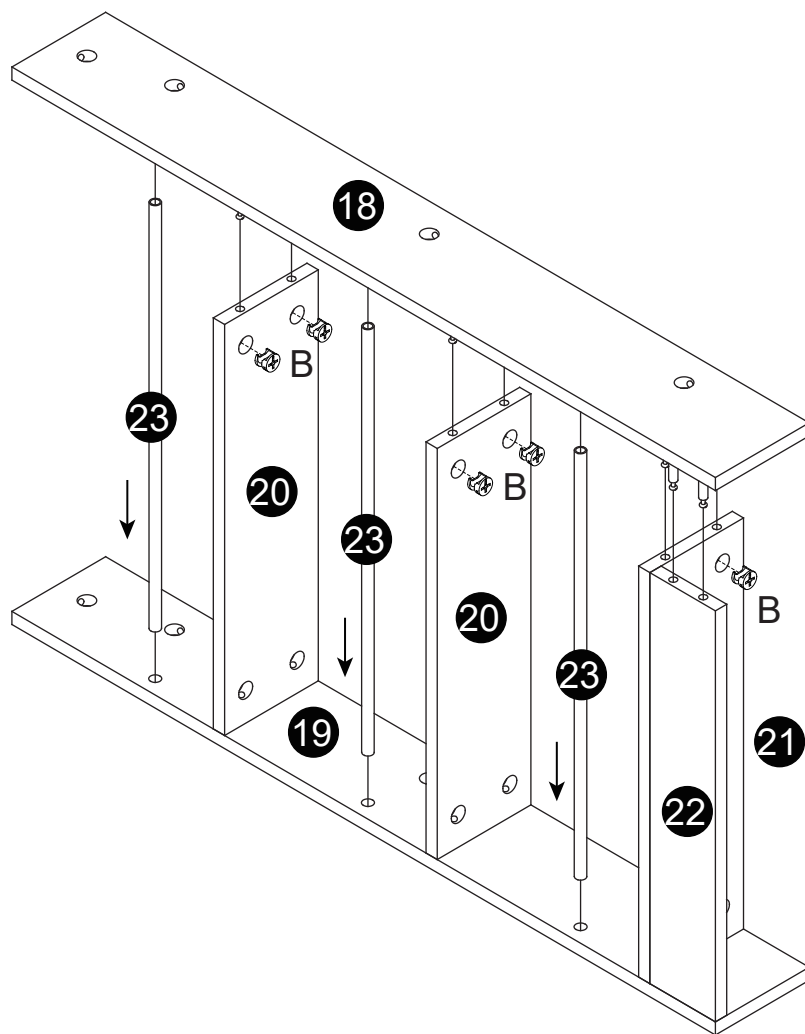
Bx8 






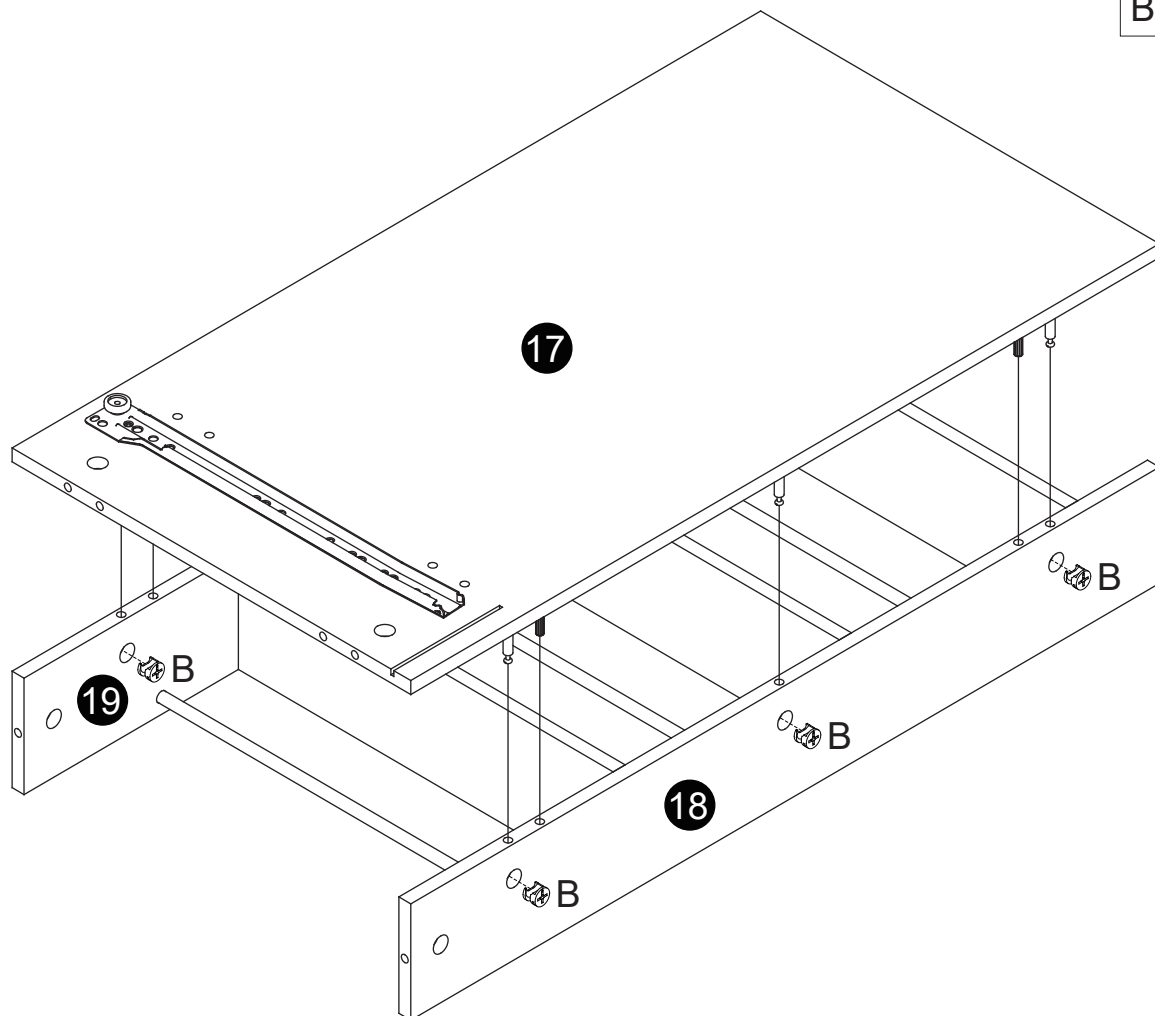
25

Bx8 






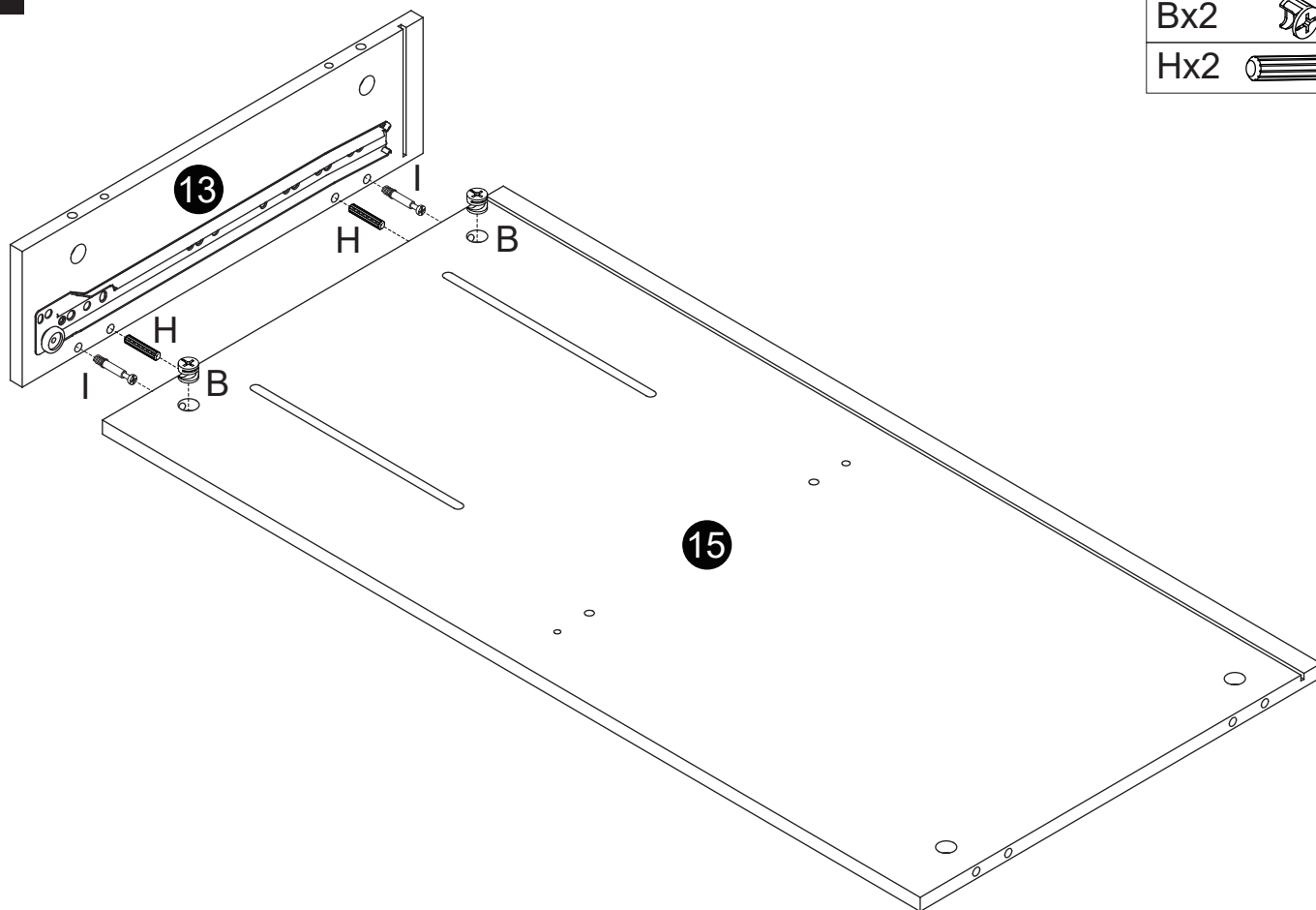
26

Bx6 





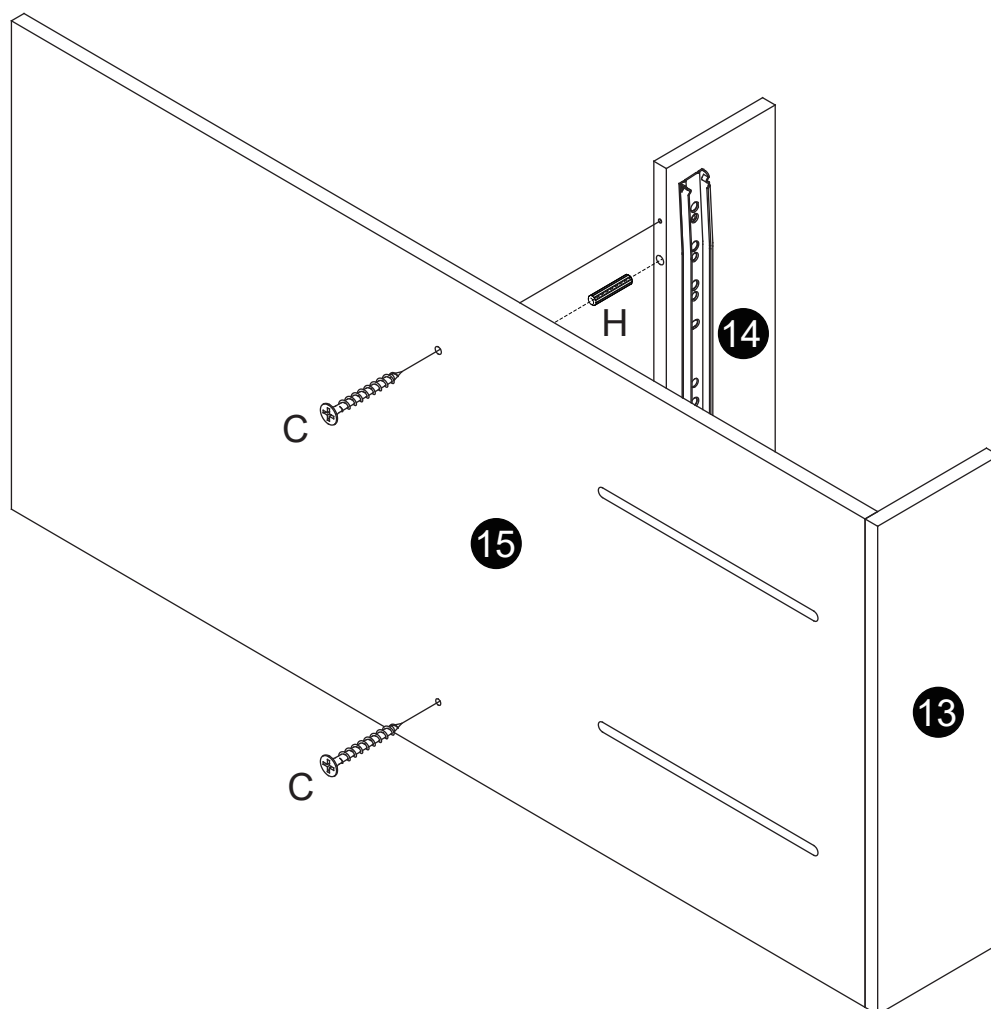
27

|     |   |
|-----|---|
| Ix2 |    |
| Bx2 |  |
| Hx2 |  |

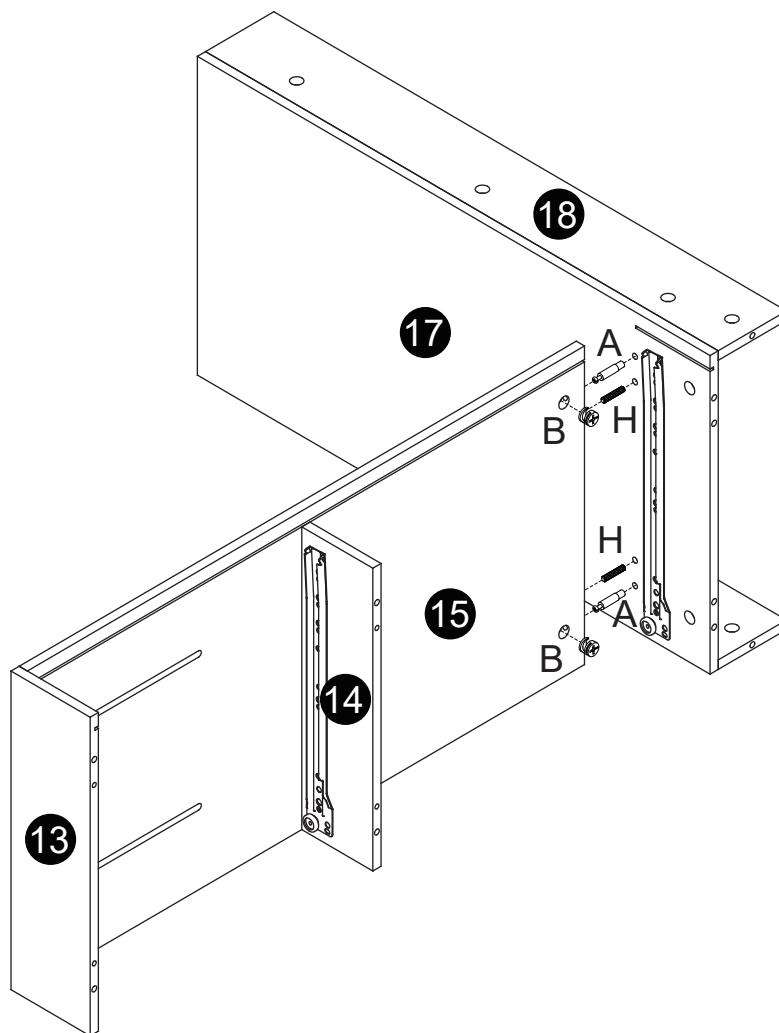


28

|     |   |
|-----|---|
| Cx2 |  |
| Hx2 |  |

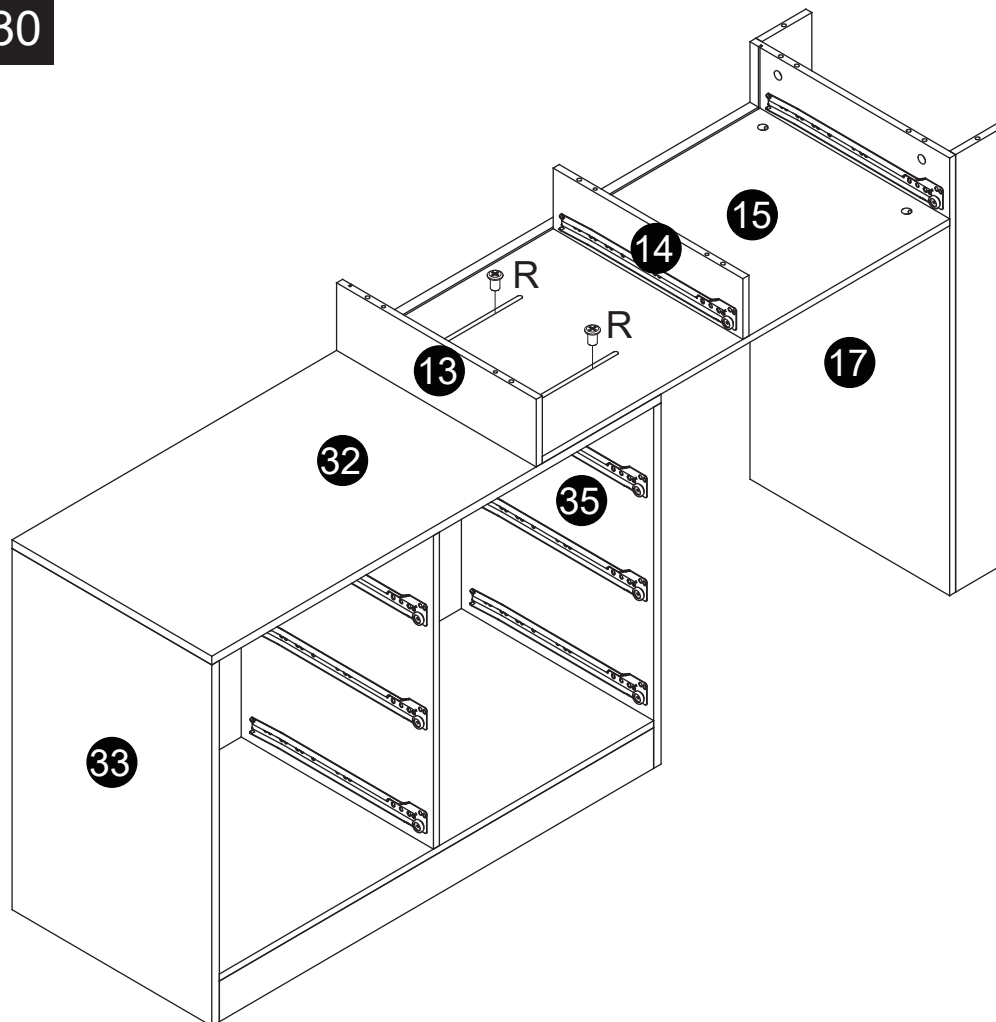


29

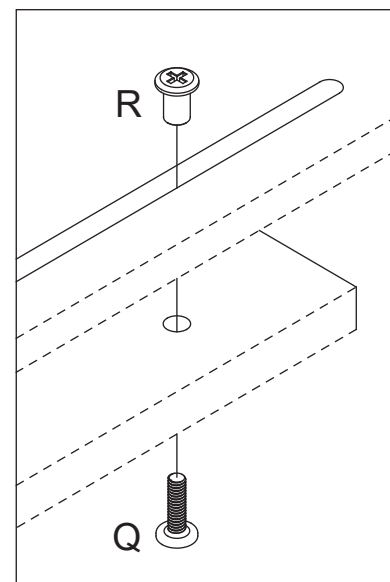


- |     |  |
|-----|--|
| Ax2 |  |
| Bx2 |  |
| Hx2 |  |

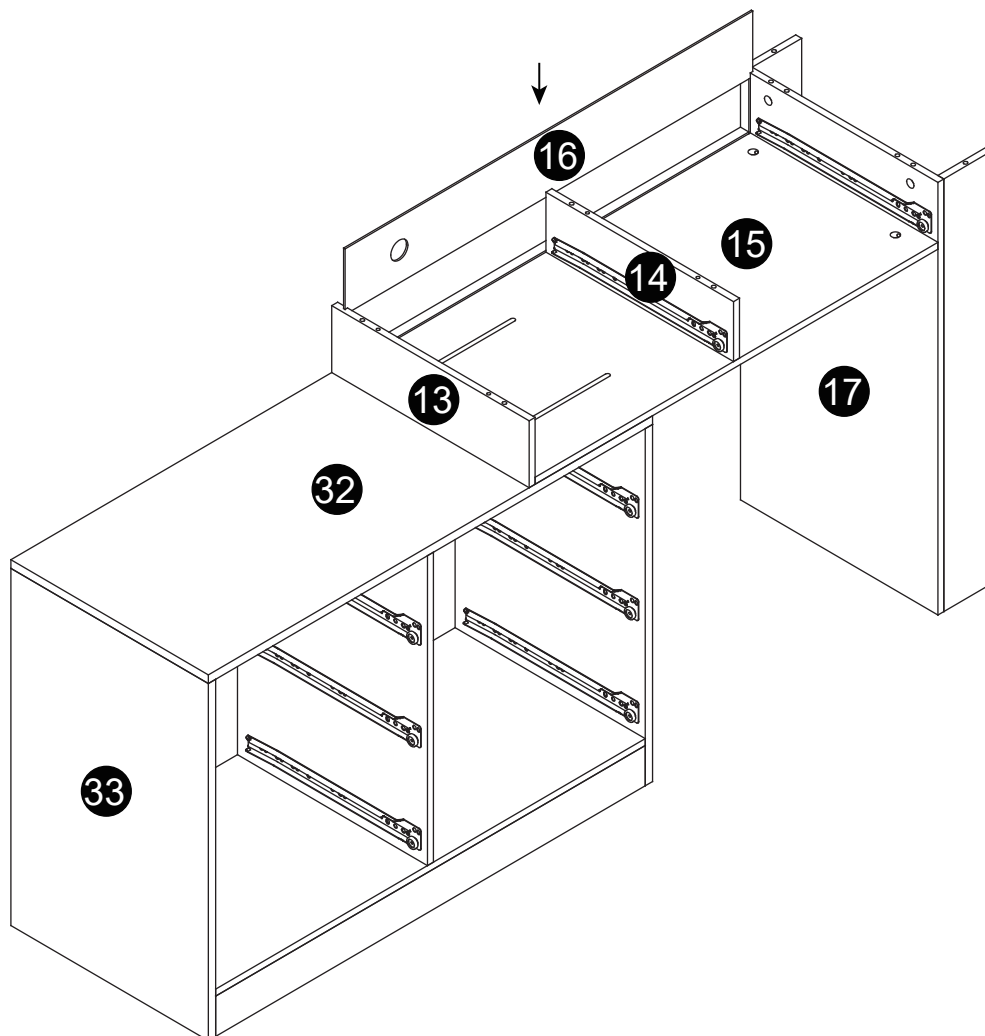
30




- |     |  |
|-----|--|
| Rx2 |  |
| Qx2 |  |

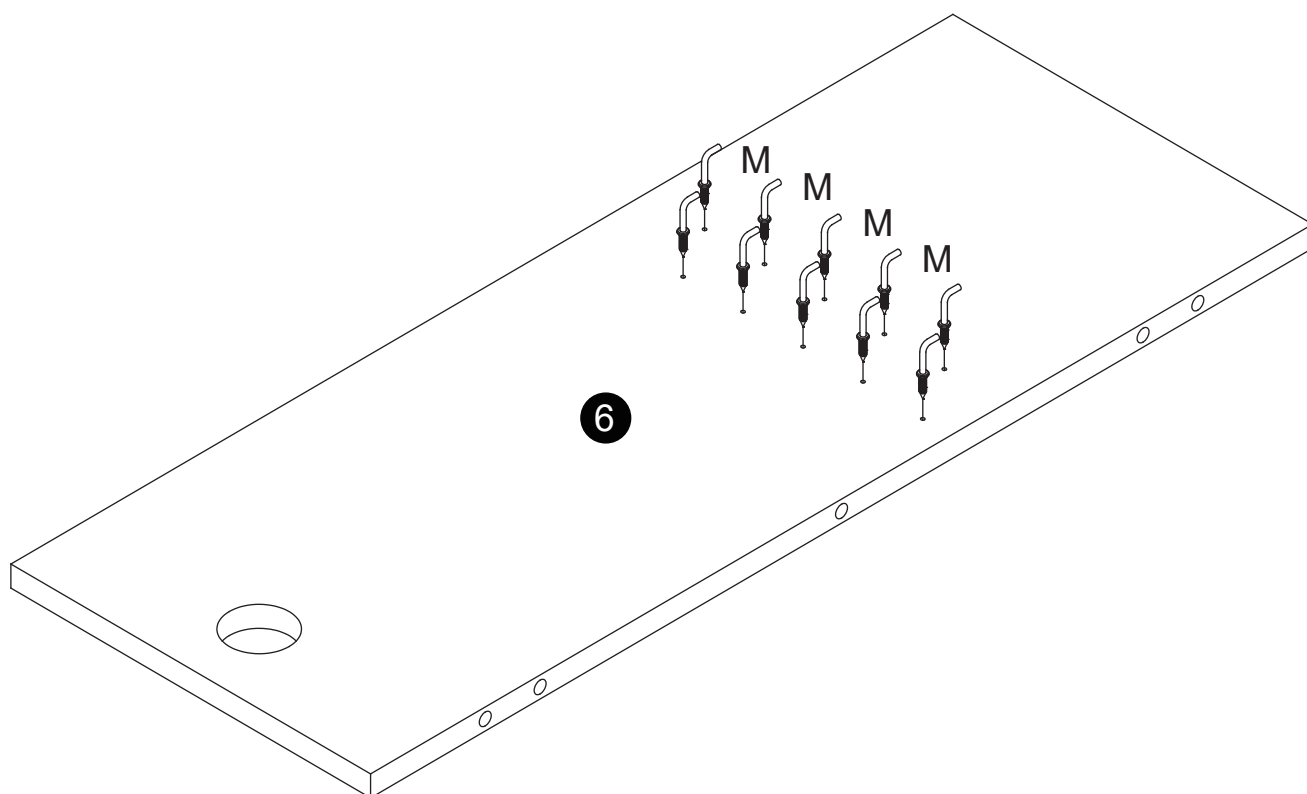


31





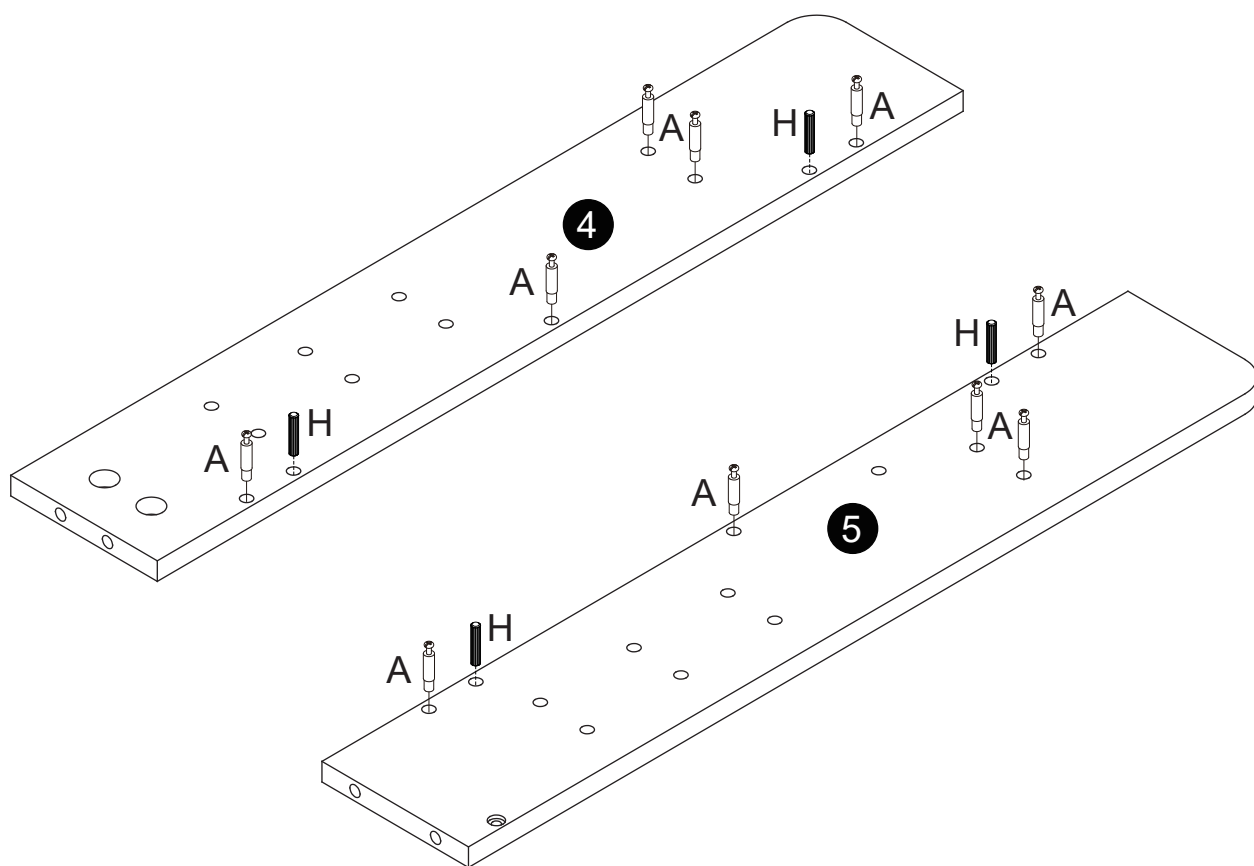
32

Mx10 



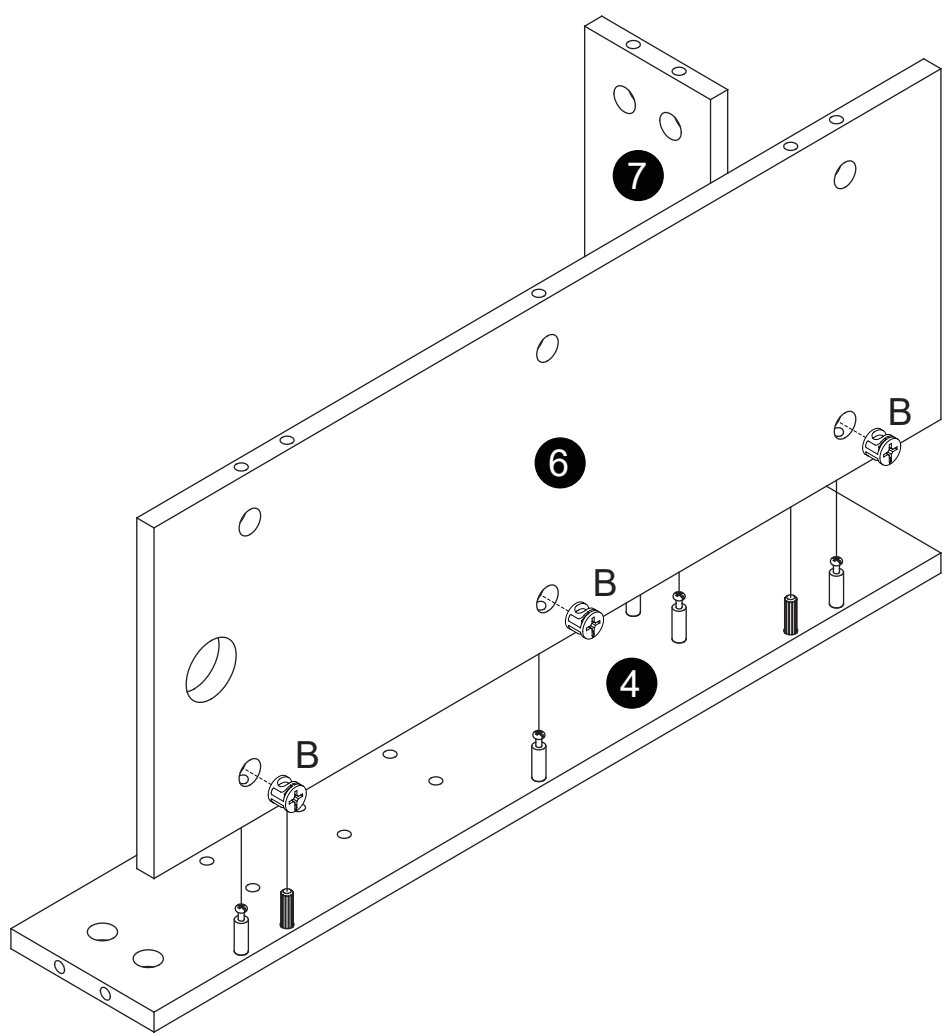
33

Ax10   
Hx4 



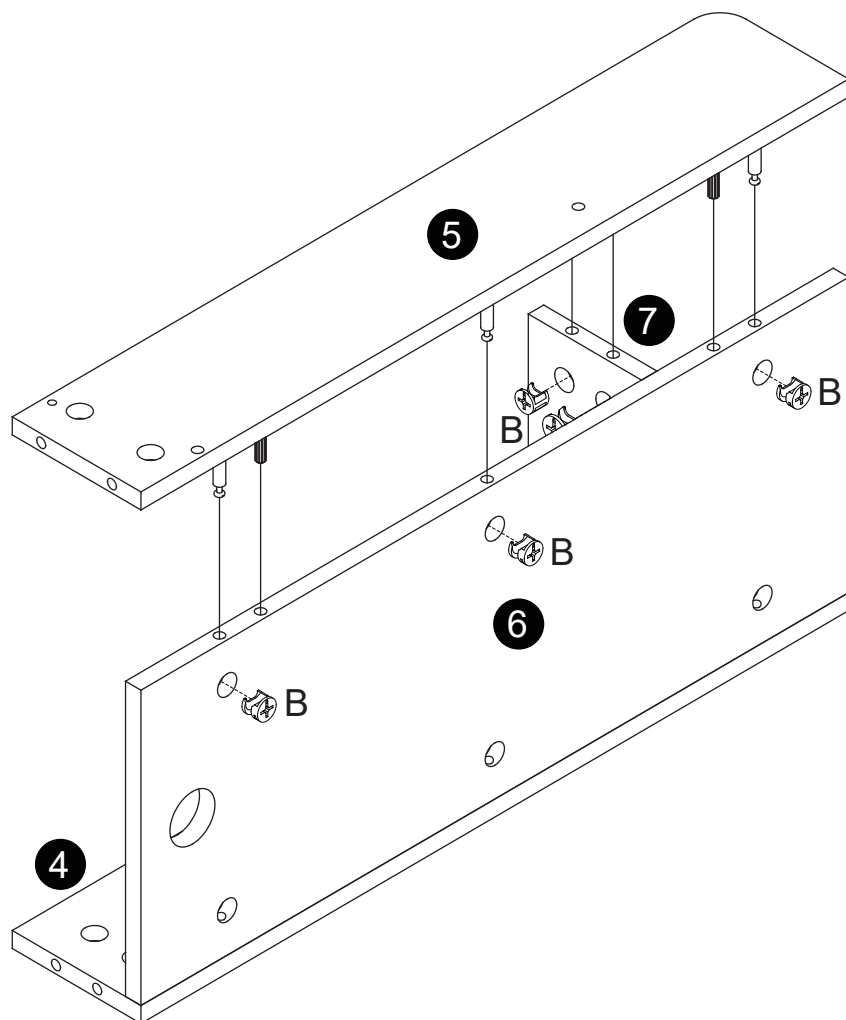
34

Bx5 



35

Bx5

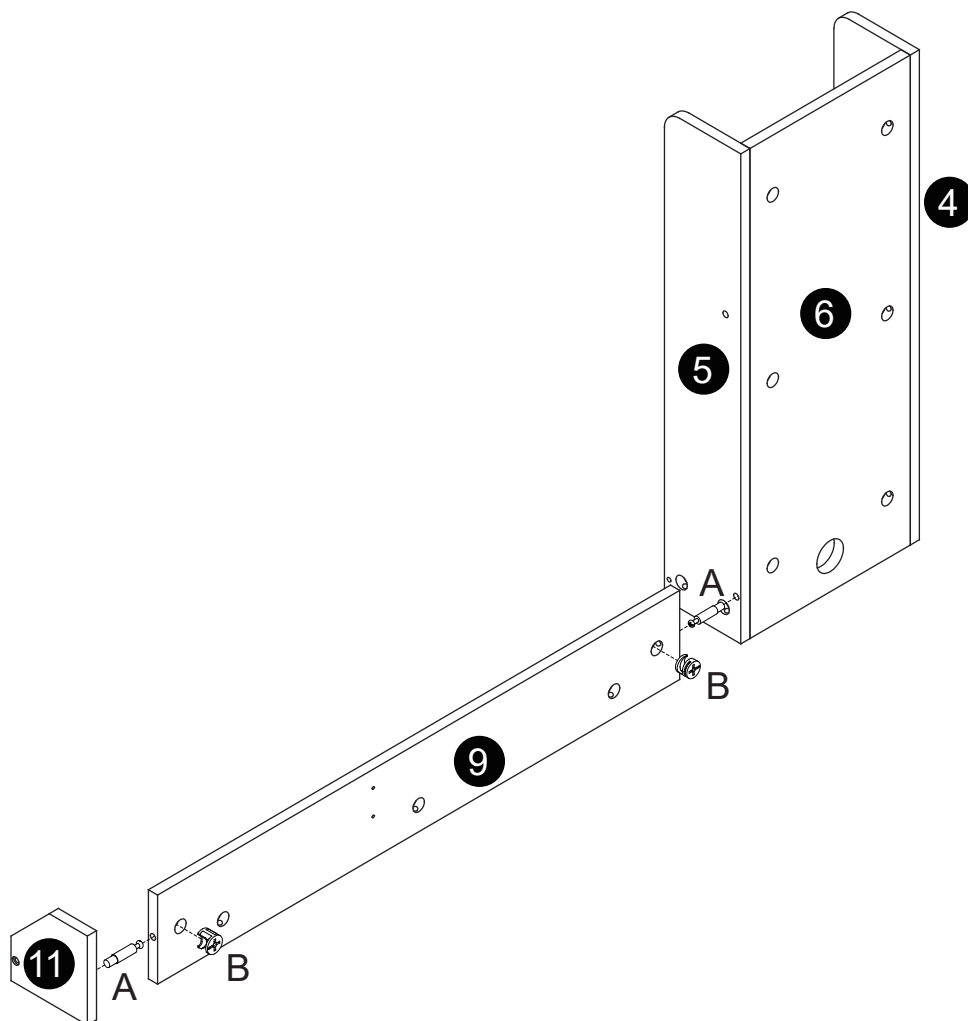


36


Ax2

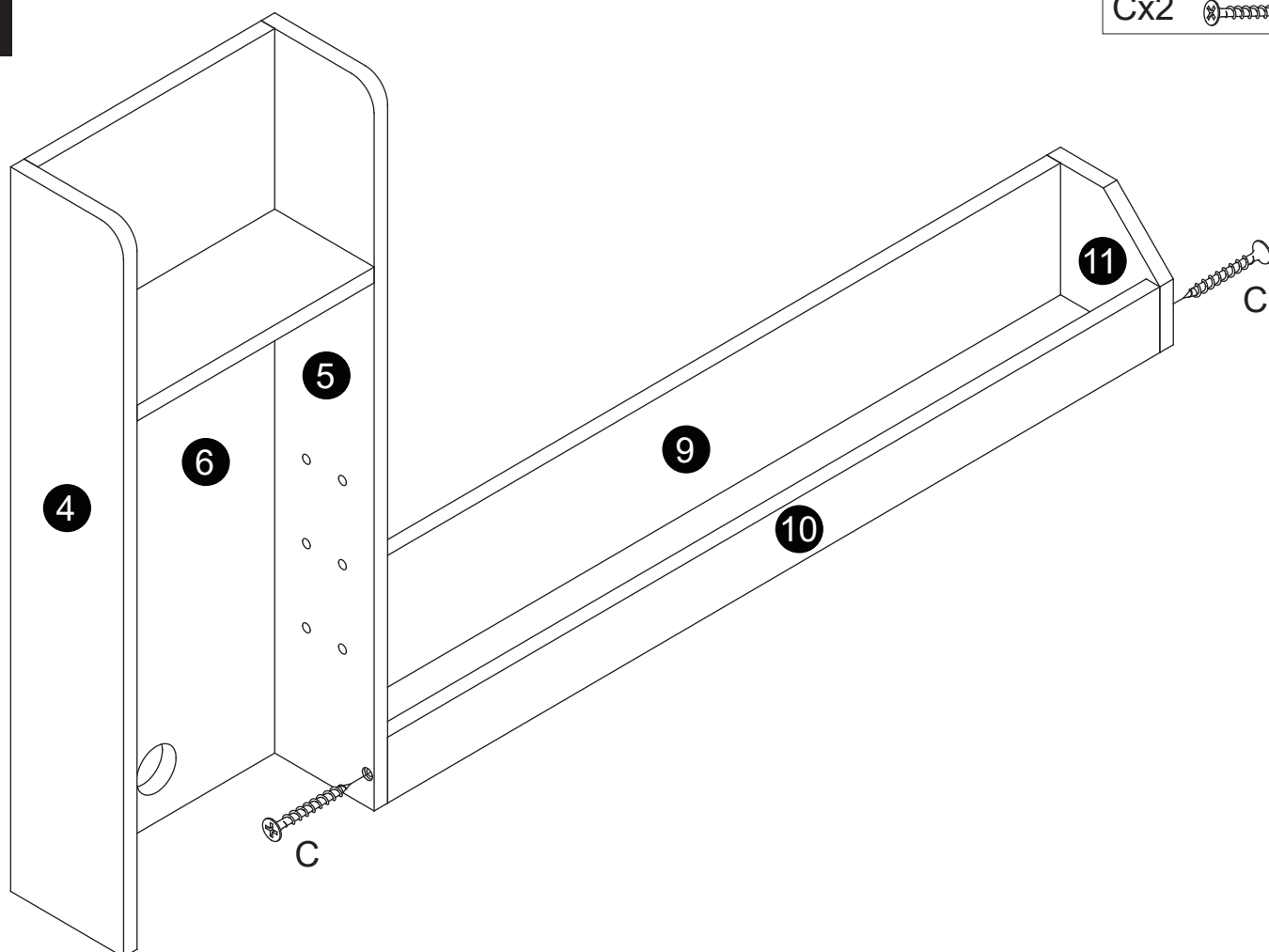


Bx2





37

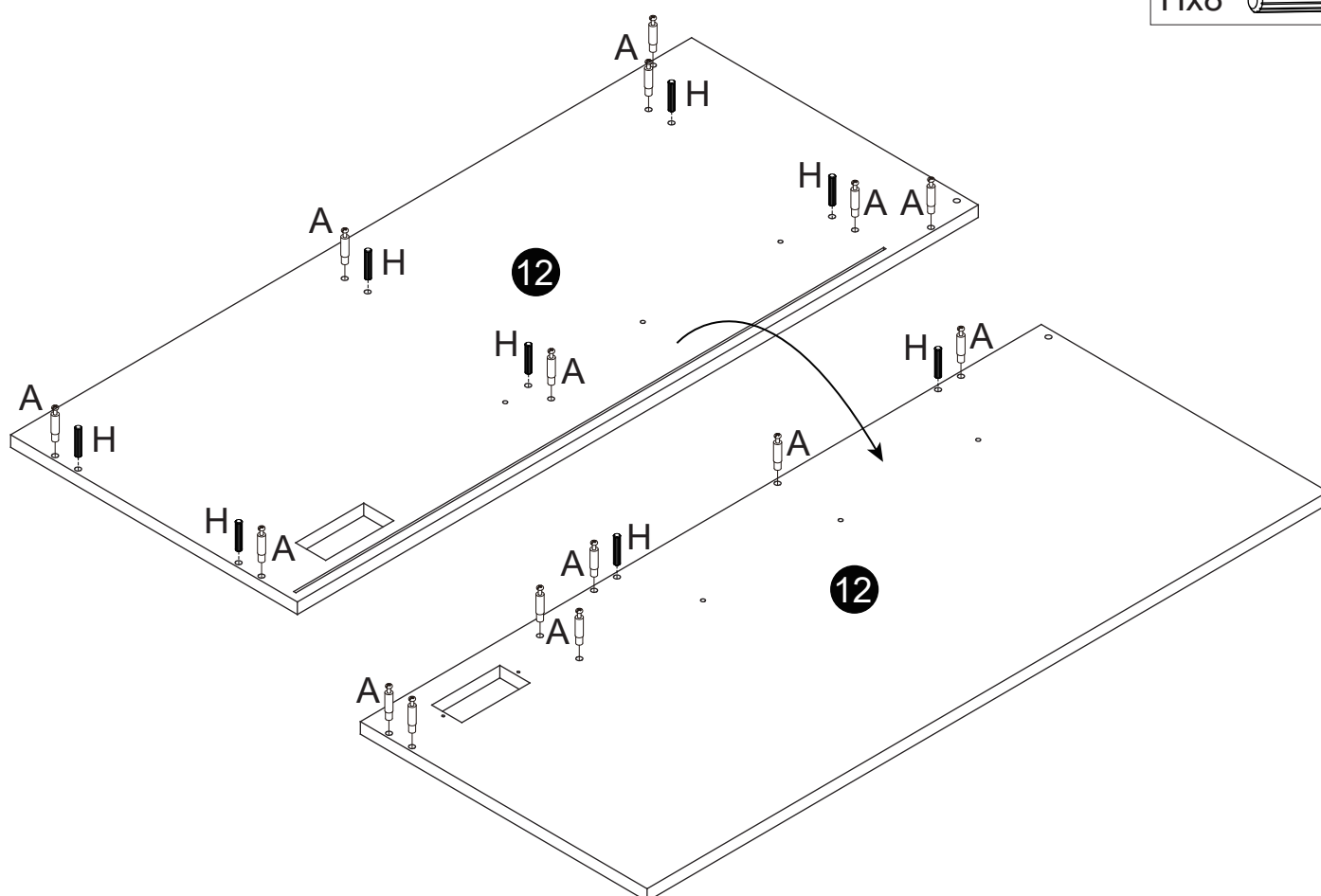
Cx2 




38

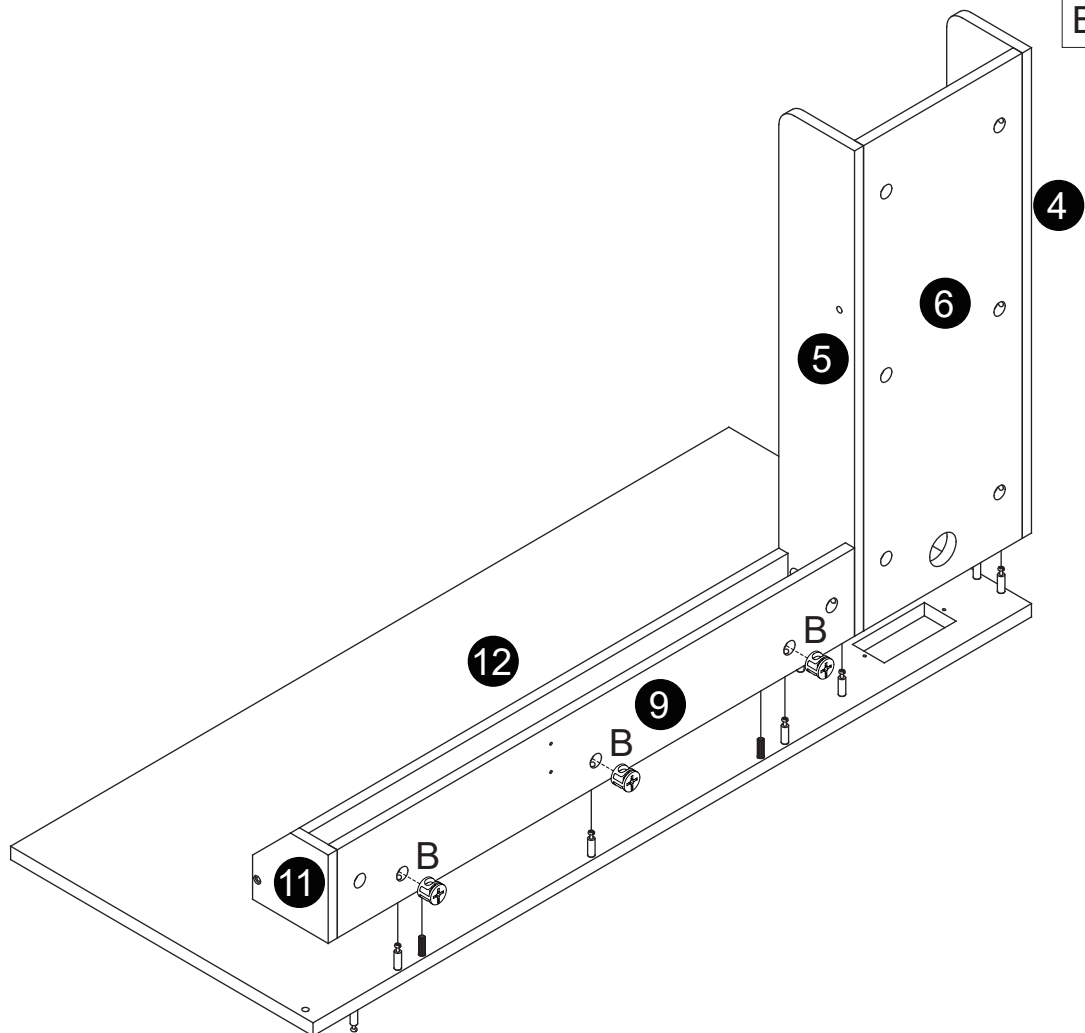
Ax15 

Hx8 



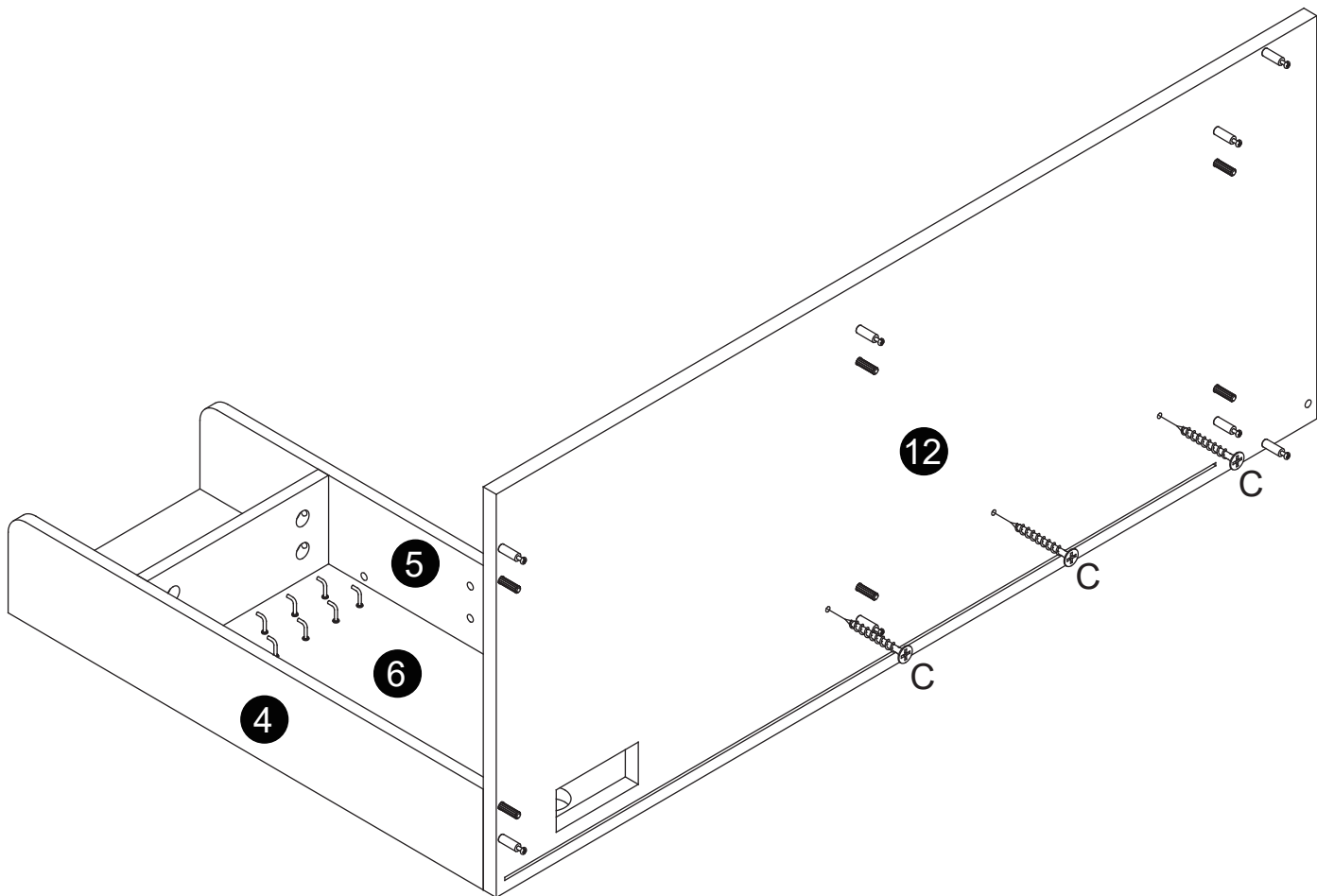
39

Bx7 



40

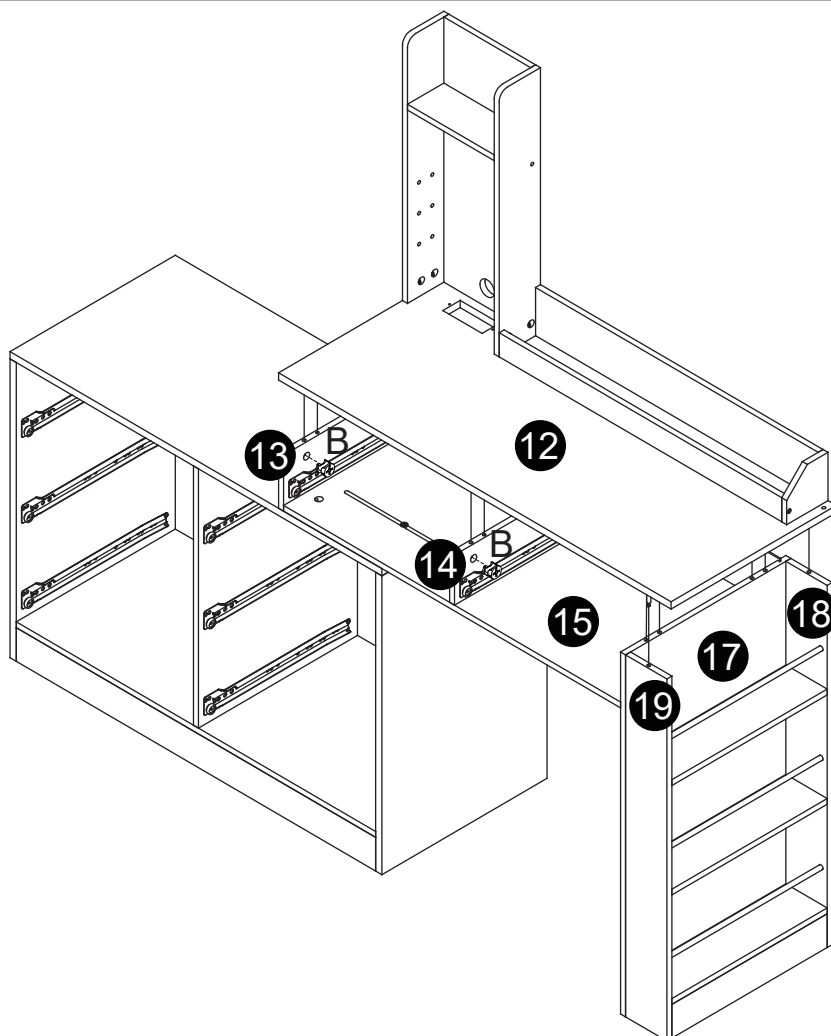
Cx3 





41

Bx8

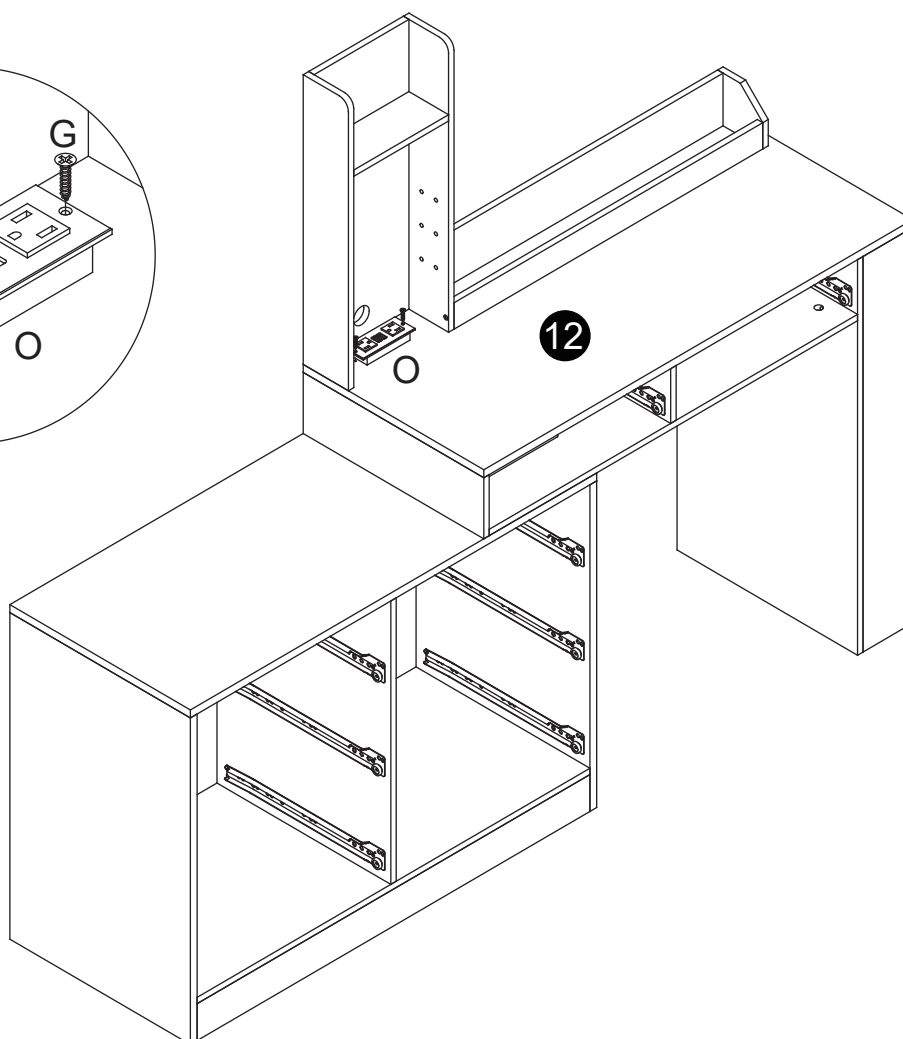
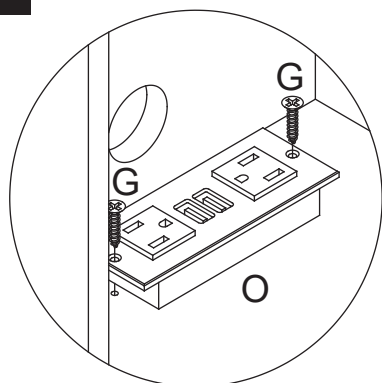


42


Gx2

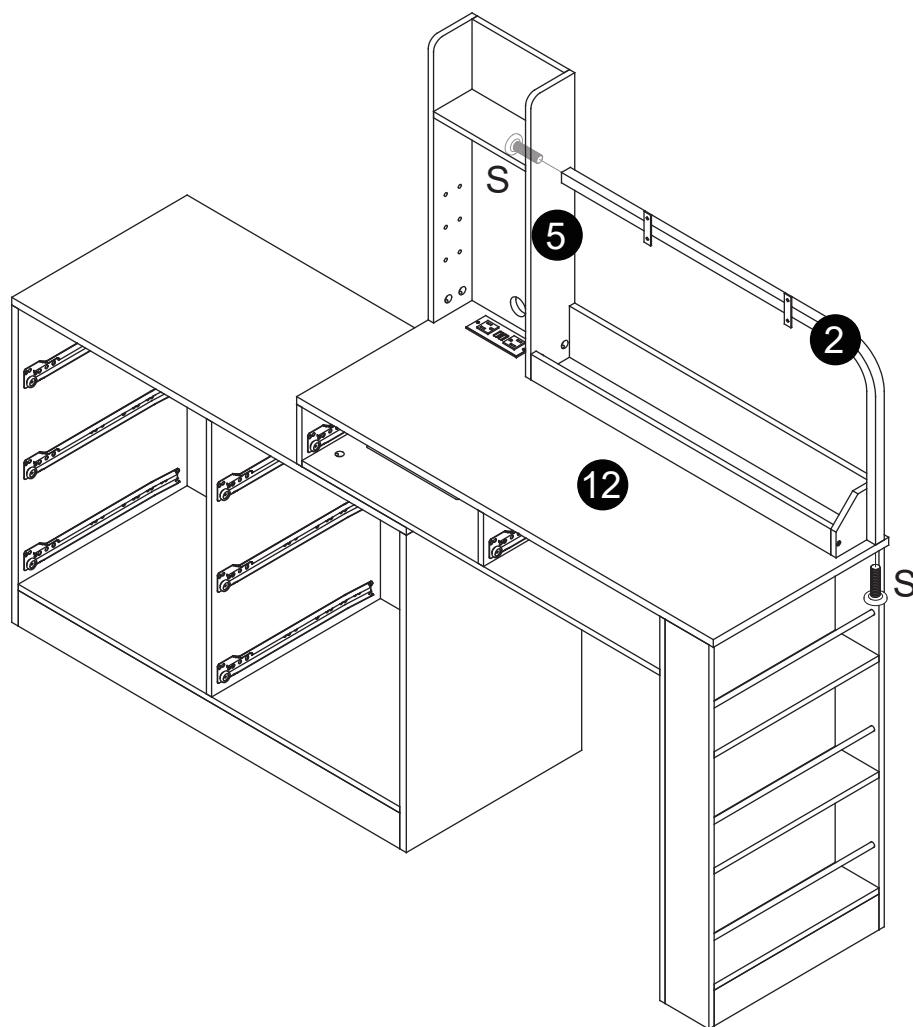


Ox1




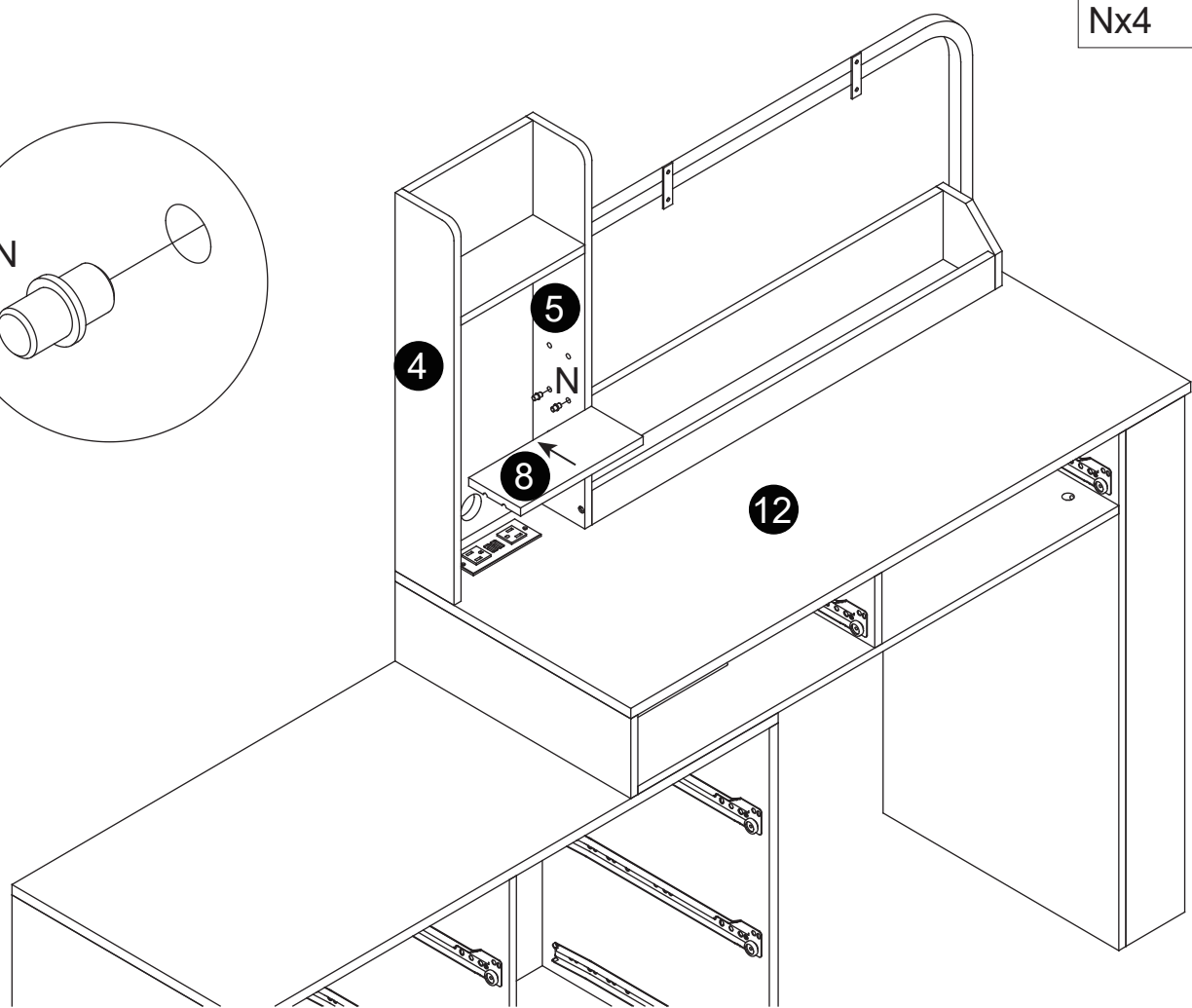
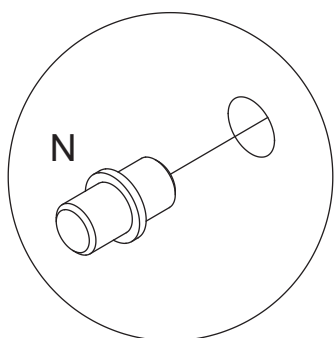
43

Sx2 



44

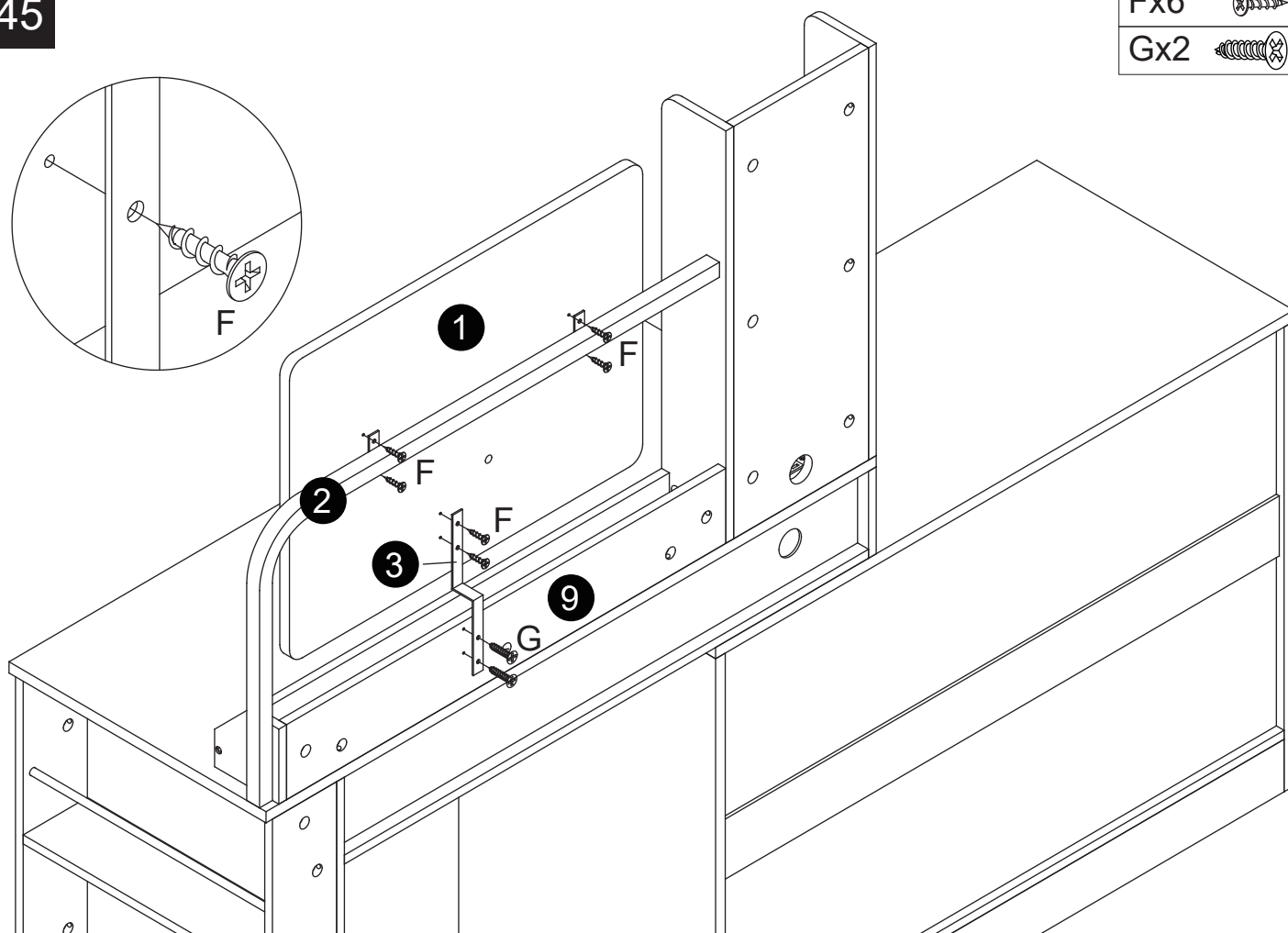
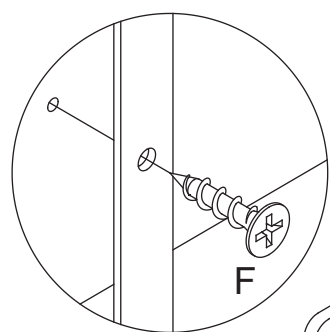
Nx4 



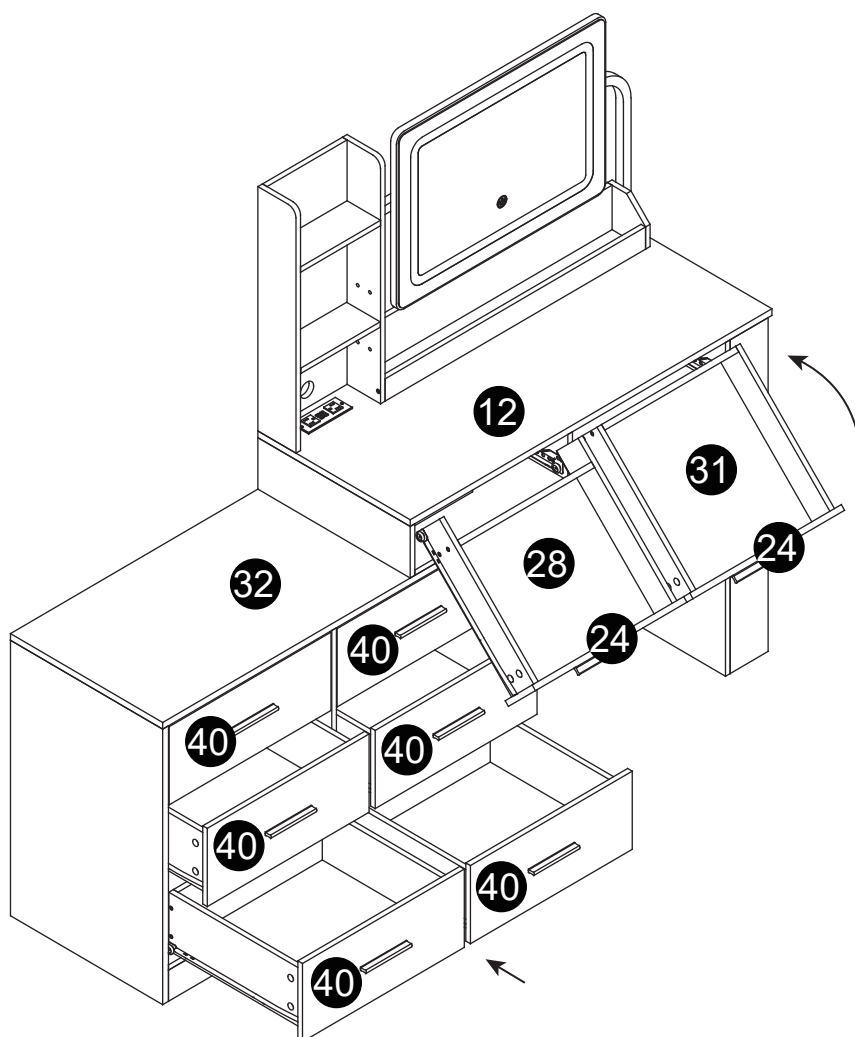
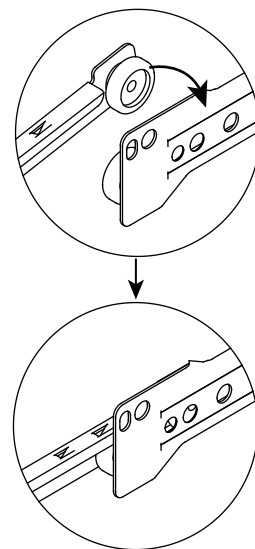
45

Fx6 

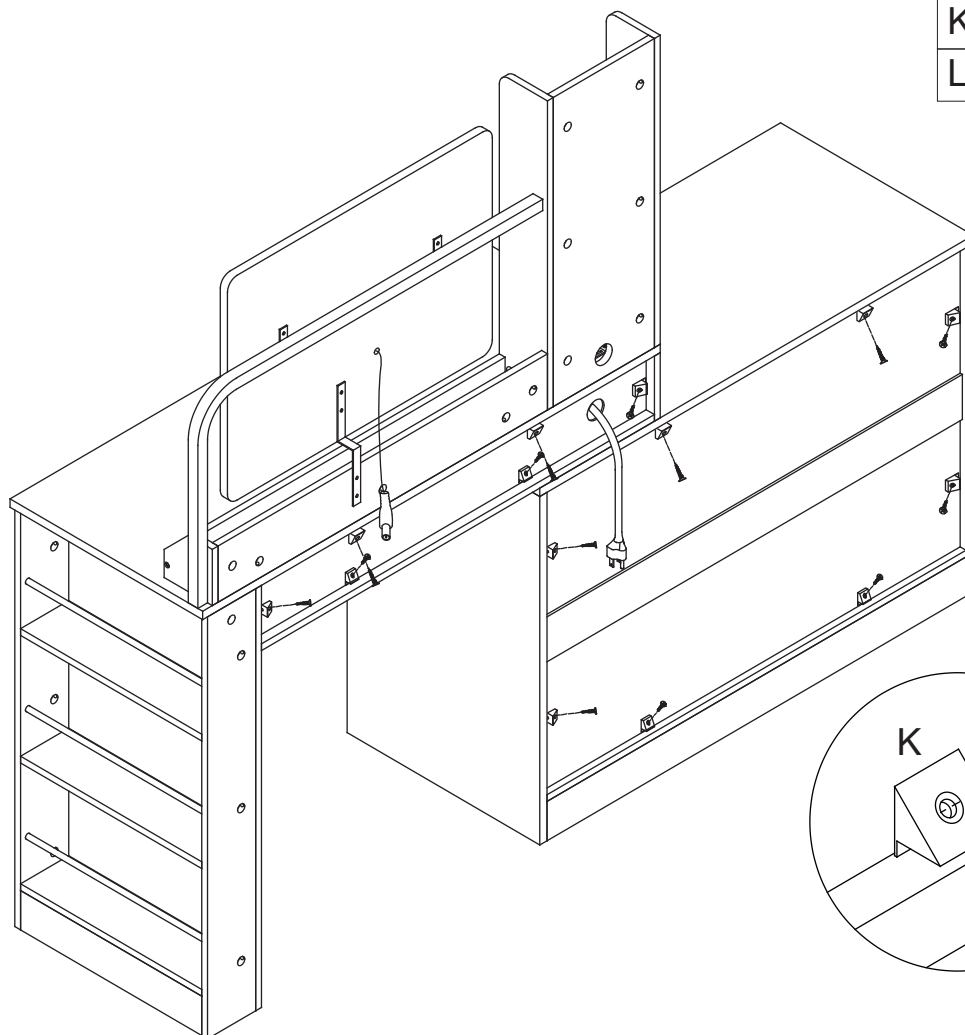
Gx2 



46



47



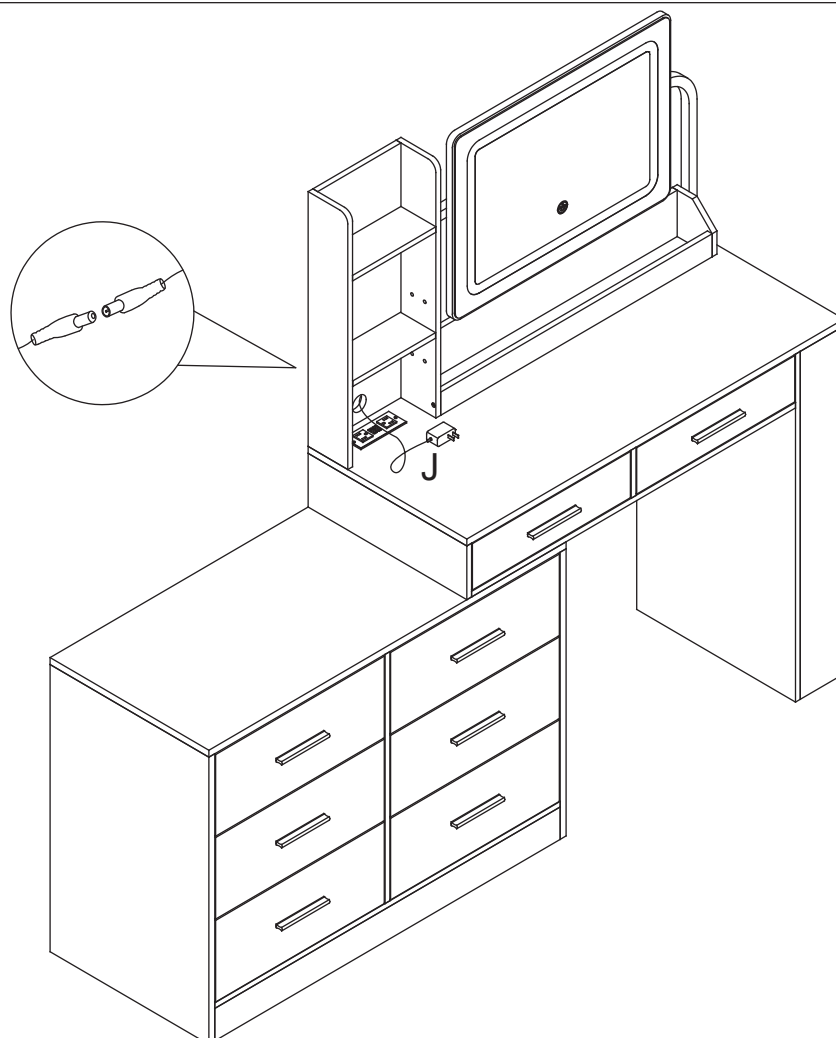
Kx14



Lx14



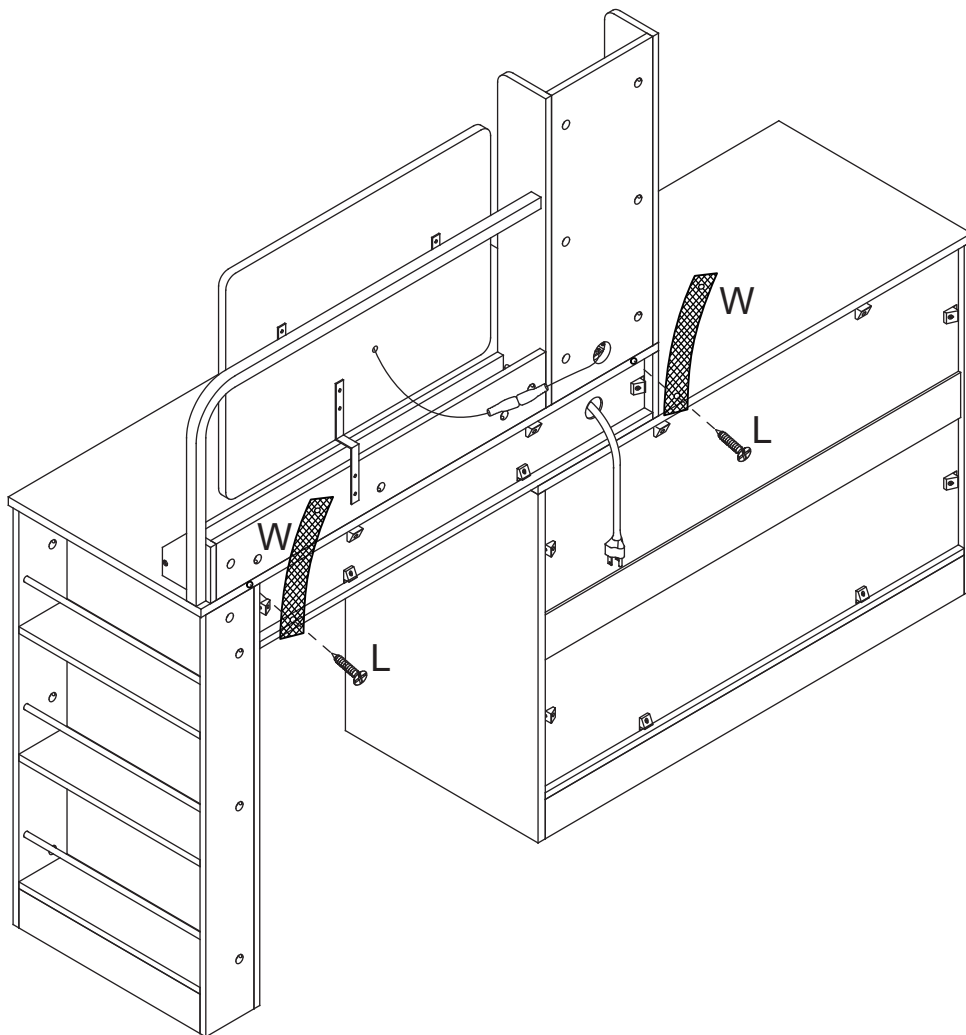
48





Jx1

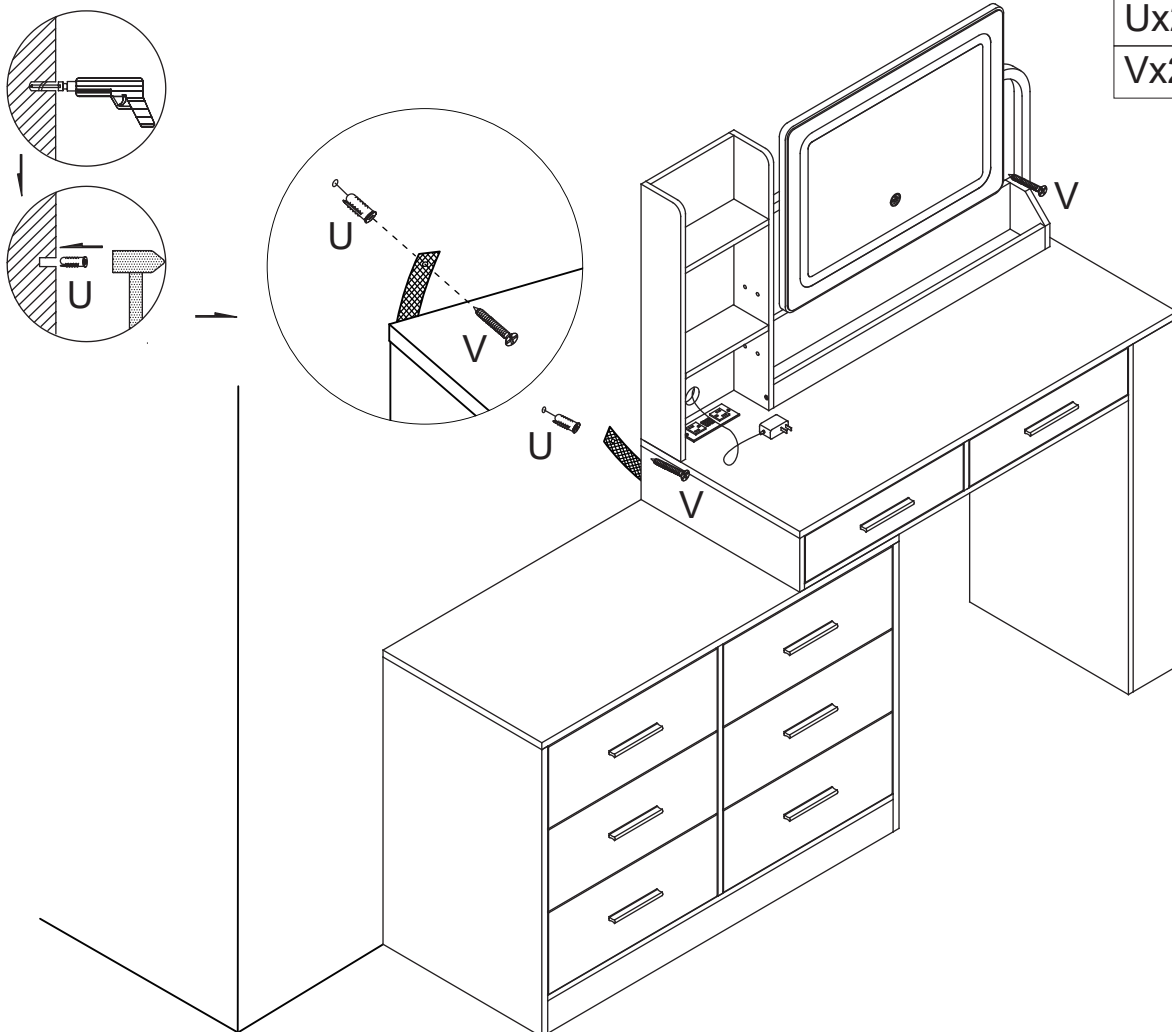



49



Wx2   
Lx2 

50



Ux2   
Vx2 