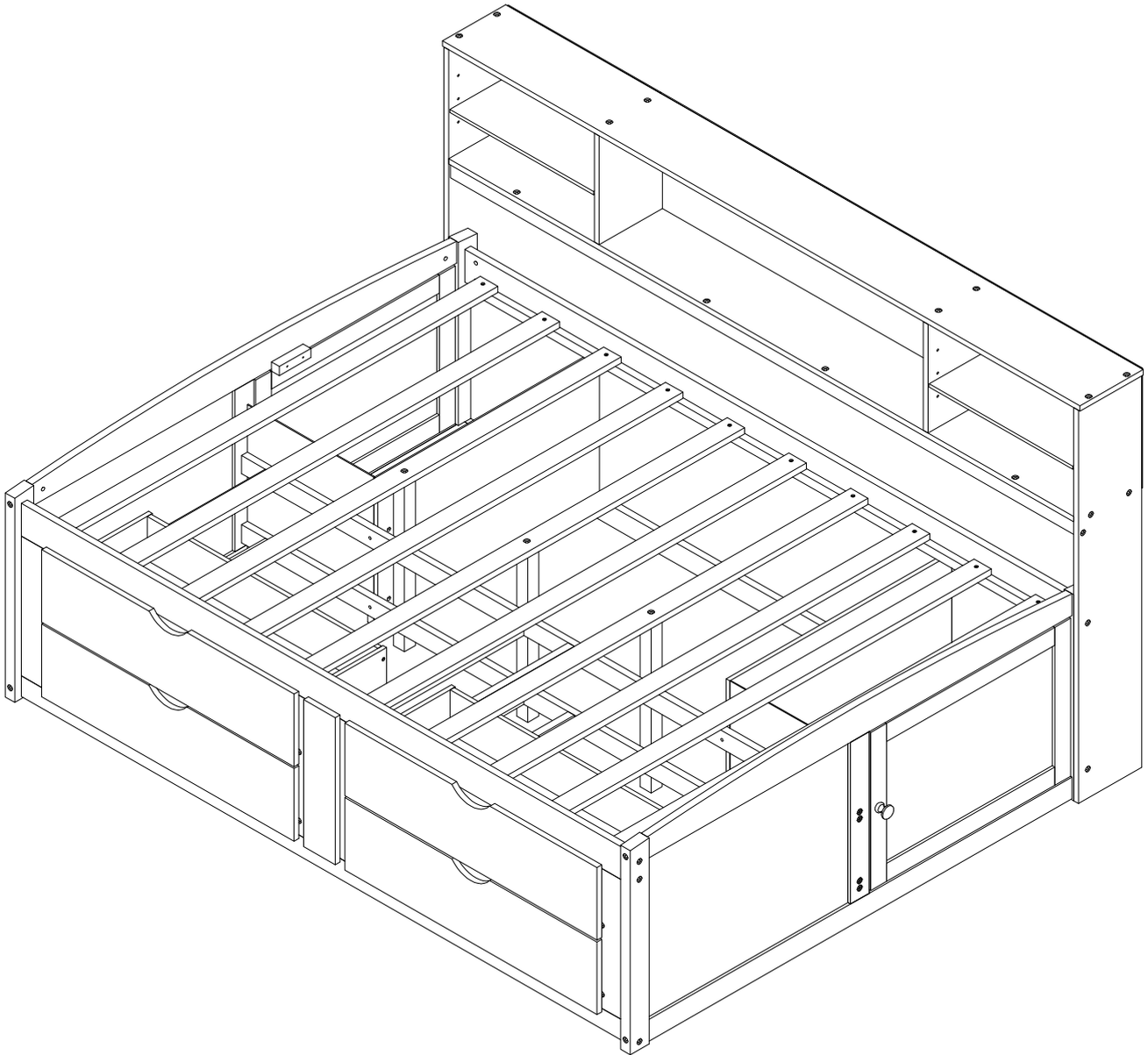


# ASSEMBLY INSTRUCTION

SKU CODE: (WF314755-WF314756)

**This set includes 2 boxes if don't receive full 2 boxes please contact our customer service team**

If you have any questions, please feel free to contact us.  
Email: [lowesteam@animalife.com](mailto:lowesteam@animalife.com)



## **SAFETY WARNINGS AND GENERAL NOTES:**

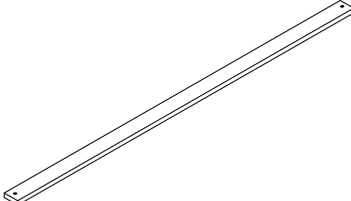
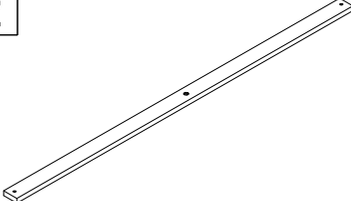
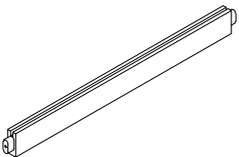
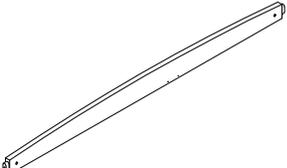
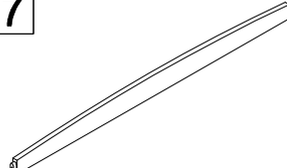
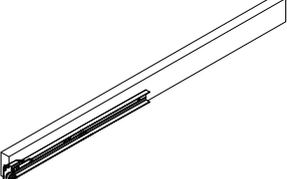
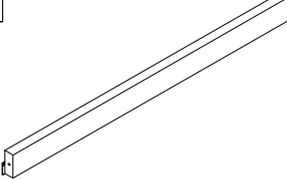
1. Do not use substitute parts. Contact the manufacturer or dealer for replacement parts.
2. Keep these instructions for future reference.
3. We recommend assembling your bed on the shipping carton to protect your floor or carpet.
4. Be certain all staples are out of the box before beginning assembly on the shipping carton.

### **5.Replacement Parts:**

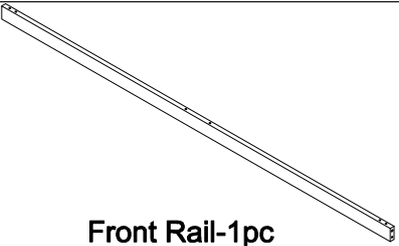
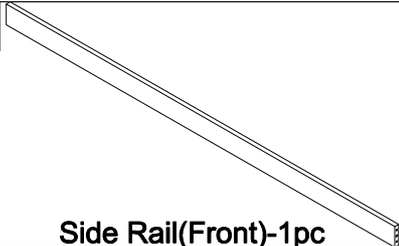
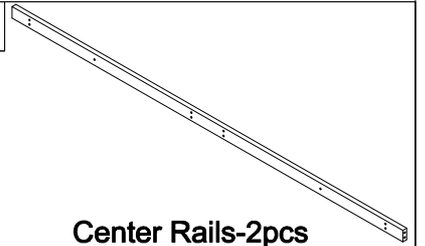
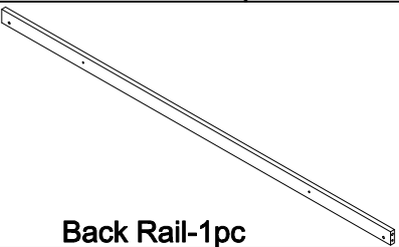
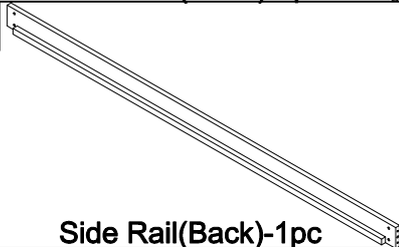
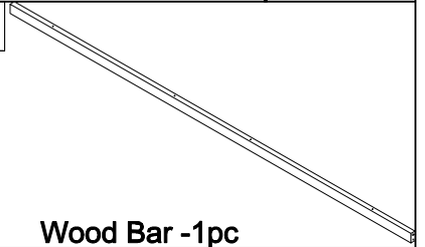
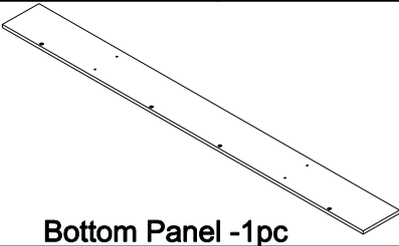
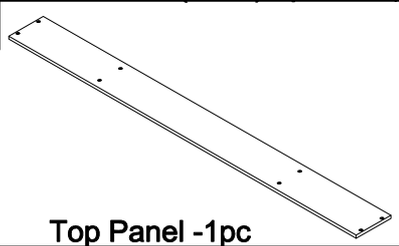
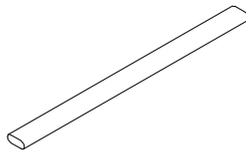
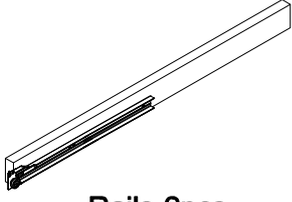
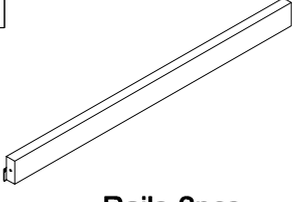
Replacement Parts, including additional guardrails, may be obtained from any of our (GIGACLOUD TECHNOLOGY (USA) INC.) dealers



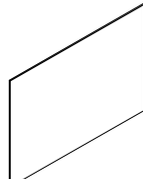
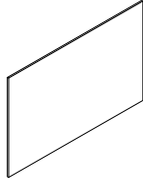
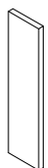
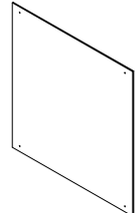
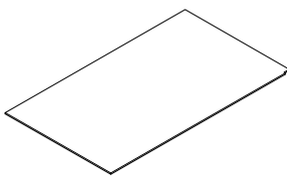
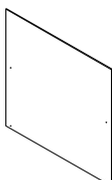
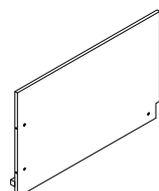
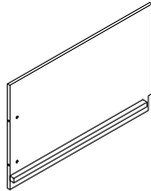
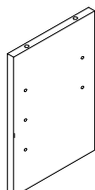
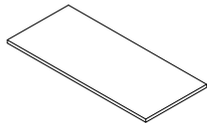
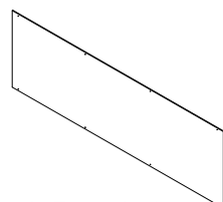
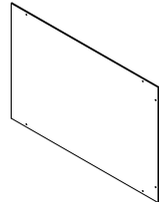
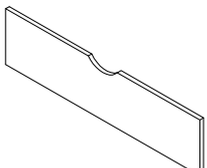
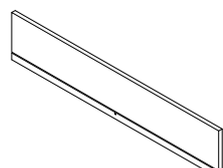
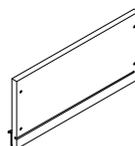
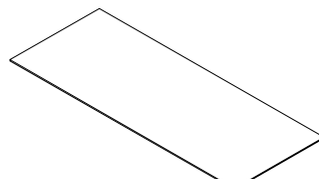
# Part List ( Box 1-WF314755)

<p><b>1</b></p>  <p>Slats-7pcs</p>	<p><b>2</b></p>  <p>Slats-3pcs</p>	<p><b>4</b></p>  <p>Leg-1pc</p>
<p><b>5</b></p>  <p>Leg-1pc</p>	<p><b>6</b></p>  <p>Leg-1pc</p>	<p><b>7</b></p>  <p>Leg-1pc</p>
<p><b>8</b></p>  <p>Vetical Bar -1pc</p>	<p><b>9</b></p>  <p>Vetical Bar -1pc</p>	<p><b>11</b></p>  <p>Door-Vetical Bar -1pc</p>
<p><b>12</b></p>  <p>Door-Vetical Bar -1pc</p>	<p><b>13</b></p>  <p>Door-Vetical Bars -2pcs</p>	<p><b>14</b></p>  <p>Door-Horizontal Bars -4pcs</p>
<p><b>16</b></p>  <p>Horizontal Bar -1pc</p>	<p><b>17</b></p>  <p>Horizontal Bar -1pc</p>	<p><b>18</b></p>  <p>Horizontal Bar -1pc</p>
<p><b>19</b></p>  <p>Horizontal Bar -1pc</p>	<p><b>20</b></p>  <p>Rails-2pcs</p>	<p><b>21</b></p>  <p>Rails-2pcs</p>
<p><b>22</b></p>  <p>Rail-1pc</p>	<p><b>23</b></p>  <p>Rail-1pc</p>	<p><b>24</b></p>  <p>Rail-1pc</p>

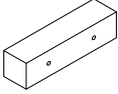
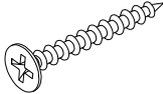
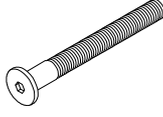
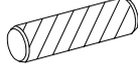
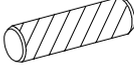
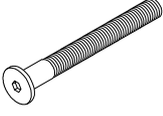
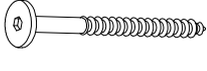
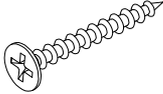
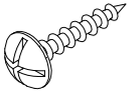
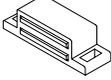
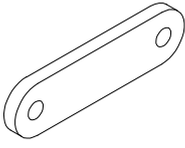
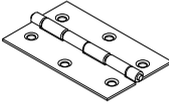
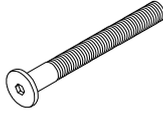
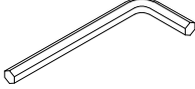
# Part List ( Box 1-WF314755)

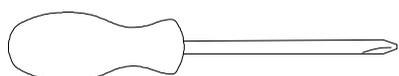
<b>26</b>  Front Rail-1pc	<b>27</b>  Side Rail(Front)-1pc	<b>28</b>  Center Rails-2pcs
<b>29</b>  Back Rail-1pc	<b>30</b>  Side Rail(Back)-1pc	<b>40</b>  Wood Bar -1pc
<b>41</b>  Bottom Panel -1pc	<b>42</b>  Top Panel -1pc	<b>50</b>  Drawer-Sup Bottom Panes-4pcs
<b>51</b>  Rails-2pcs	<b>52</b>  Rails-2pcs	

# Part List & Hardware List ( Box 2-WF314756)

<p><b>3</b></p>  <p>Support Slats-3pcs</p>	<p><b>10</b></p>  <p>Panels -2pcs</p>	<p><b>15</b></p>  <p>Door-Panels -2pcs</p>
<p><b>25</b></p>  <p>Rail-1pc</p>	<p><b>31</b></p>  <p>Back Panels-2pcs</p>	<p><b>32</b></p>  <p>Bottom Panels-2pcs</p>
<p><b>33</b></p>  <p>Center Panels -2pcs</p>	<p><b>34</b></p>  <p>Center Panel -1pc</p>	<p><b>35</b></p>  <p>Center Panel -1pc</p>
<p><b>36</b></p>  <p>Side Panel -1pc</p>	<p><b>37</b></p>  <p>Side Panel -1pc</p>	<p><b>38</b></p>  <p>Center Panels -2pcs</p>
<p><b>39</b></p>  <p>Remove Panels -2pcs</p>	<p><b>43</b></p>  <p>Back Panel -1pc</p>	<p><b>44</b></p>  <p>Back Panels -2pcs</p>
<p><b>45</b></p>  <p>Drawer-Front Panels-4pcs</p>	<p><b>46</b></p>  <p>Drawer-Back Panels-4pcs</p>	<p><b>47</b></p>  <p>Drawer-Side Panels-4pcs</p>
<p><b>48</b></p>  <p>Drawer-Side Panels-4pcs</p>	<p><b>49</b></p>  <p>Drawer-Bottom Panels-4pcs</p>	

# Hardware List ( Box 2-WF314756)

<p><b>A</b></p>  <p>Stop Door 2pcs</p>	<p><b>B</b></p>  <p>M4 x 30 mm Wood Screws 64pcs</p>	<p><b>C</b></p>  <p>Ø1/4" x 100 mm Hex-Head bolts 8pcs</p>
<p><b>D</b></p>  <p>Ø1/4" x 13 mm Horizontal-Hole bolts 34pcs</p>	<p><b>E</b></p>  <p>Ø8 x 30 mm Wood dowel 14pcs</p>	<p><b>F</b></p>  <p>Ø1/4" x 80 mm Hex-Head bolts 12pcs</p>
<p><b>G</b></p>  <p>Ø10 x 40 mm Wood dowel 8pcs</p>	<p><b>H</b></p>  <p>Ø1/4" x 60 mm Hex-Head bolts 14pcs</p>	<p><b>K</b></p>  <p>Screws 1/4"x50" 30pcs</p>
<p><b>Z</b></p>  <p>M3 x 12 mm Wood Screws 36pcs</p>	<p><b>L</b></p>  <p>M4 x15 mm Wood Screws 42pcs</p>	<p><b>M</b></p>  <p>Door Catches(45x17x13) 2pcs</p>
<p><b>N</b></p>  <p>Magnet Inhaler -2pcs</p>	<p><b>P</b></p>  <p>Leaf hinge 4pcs</p>	<p><b>Q</b></p>  <p>Ø1/6" x 25 mm Hex-Head bolts 2pcs</p>
<p><b>R</b></p>  <p>Handle Wood 2pcs</p>	<p><b>T</b></p>  <p>Screws 1/4"x60mm 8pcs</p>	<p><b>U</b></p>  <p>Ø1/4" x 30 mm Hex-Head bolts 23pcs</p>
<p><b>V</b></p>  <p>Dowel Remove Shelves 8pcs</p>	<p><b>X</b></p>  <p>Allen Key 1pc</p>	

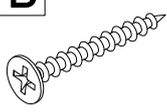
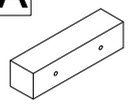
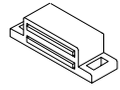


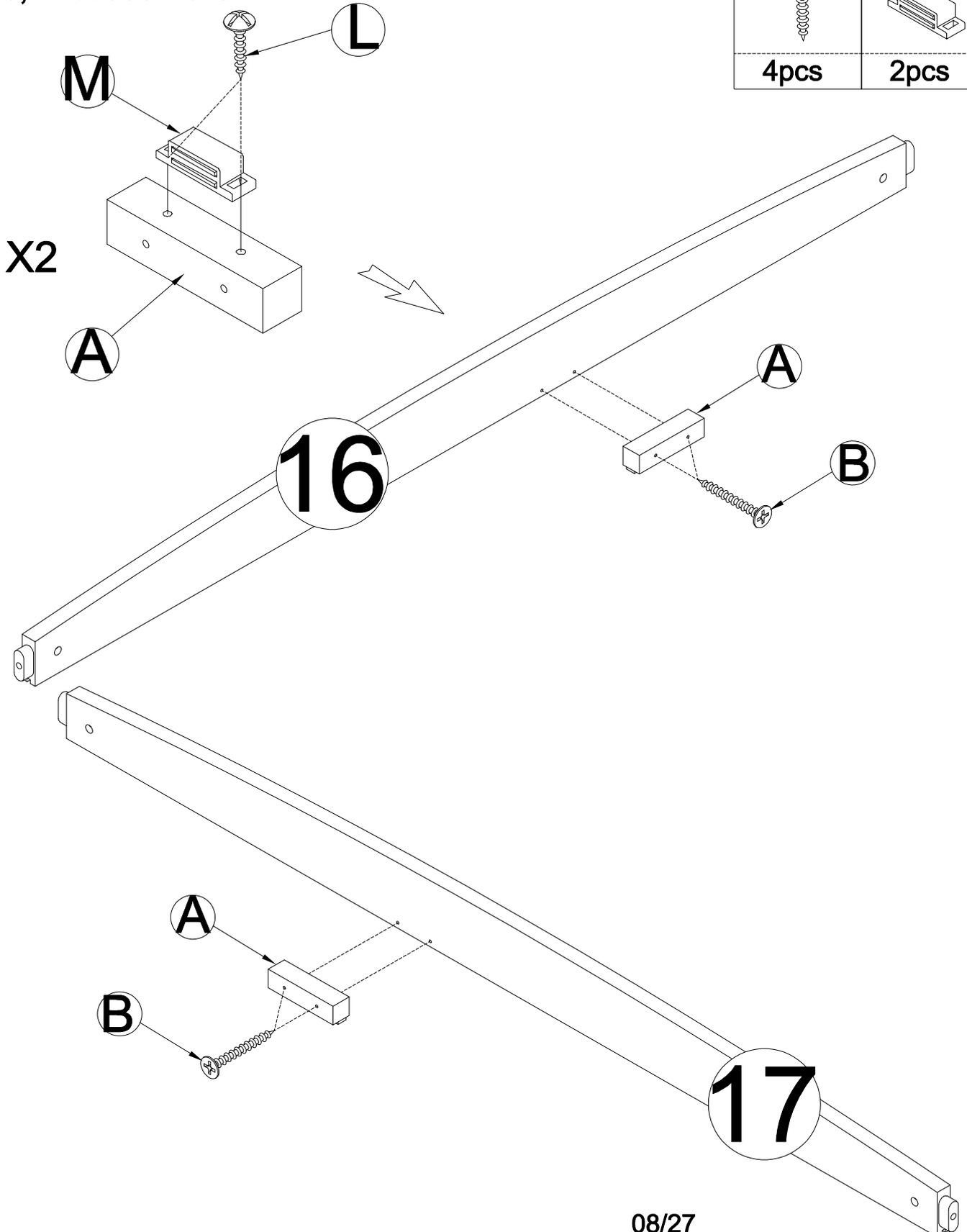
**Assembly Tools Required (Not Included)**

# STEP 1: Following below illustration:

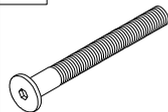
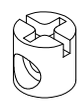
-Using HW # L to connect Stop Door #A with HW #M

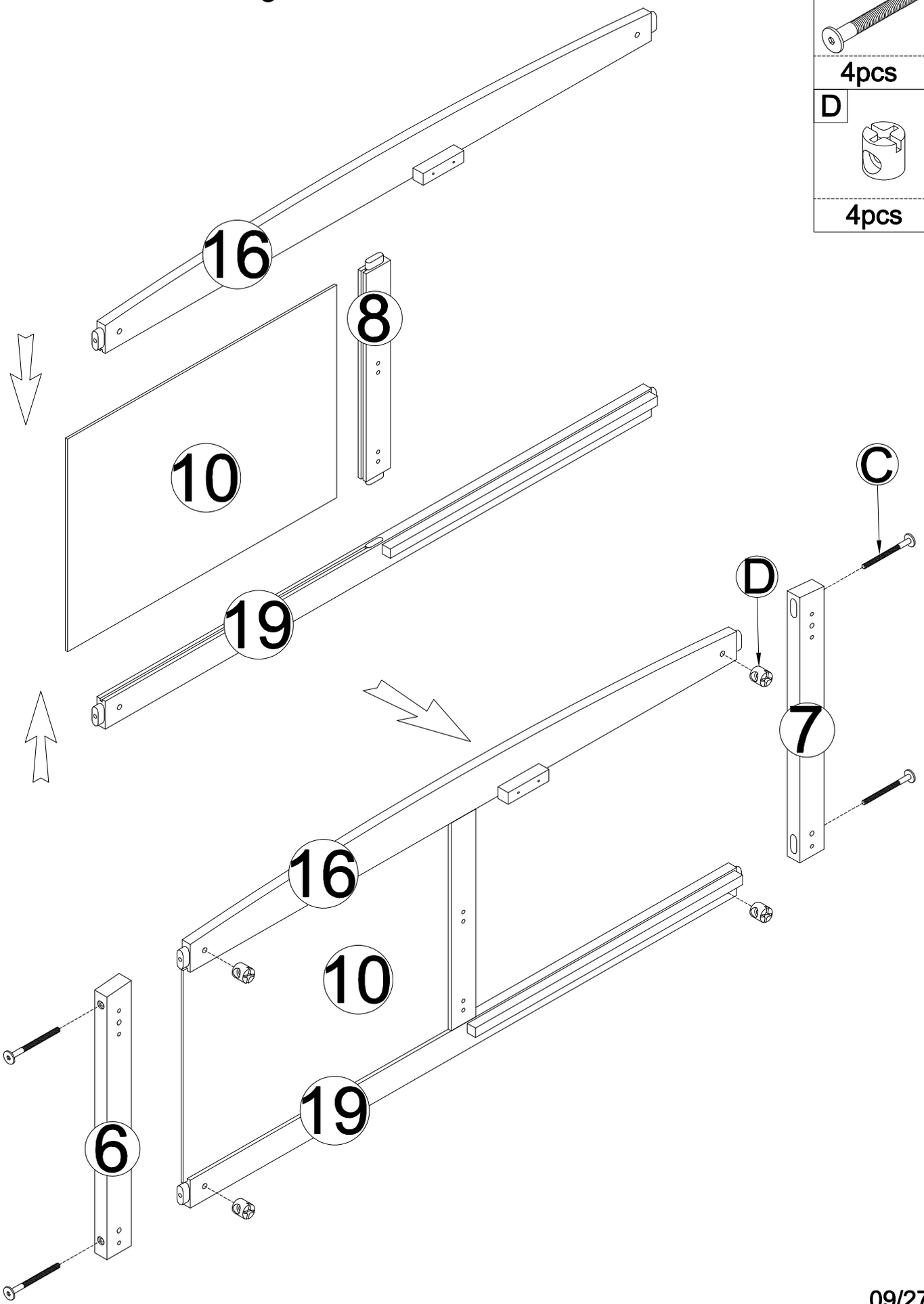
-Using HW #B to connect Stop Door #A with 16,17 Wood Bars

<b>B</b> 	<b>A</b> 
4pcs	2pcs
<b>L</b> 	<b>M</b> 
4pcs	2pcs

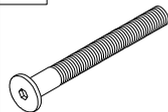


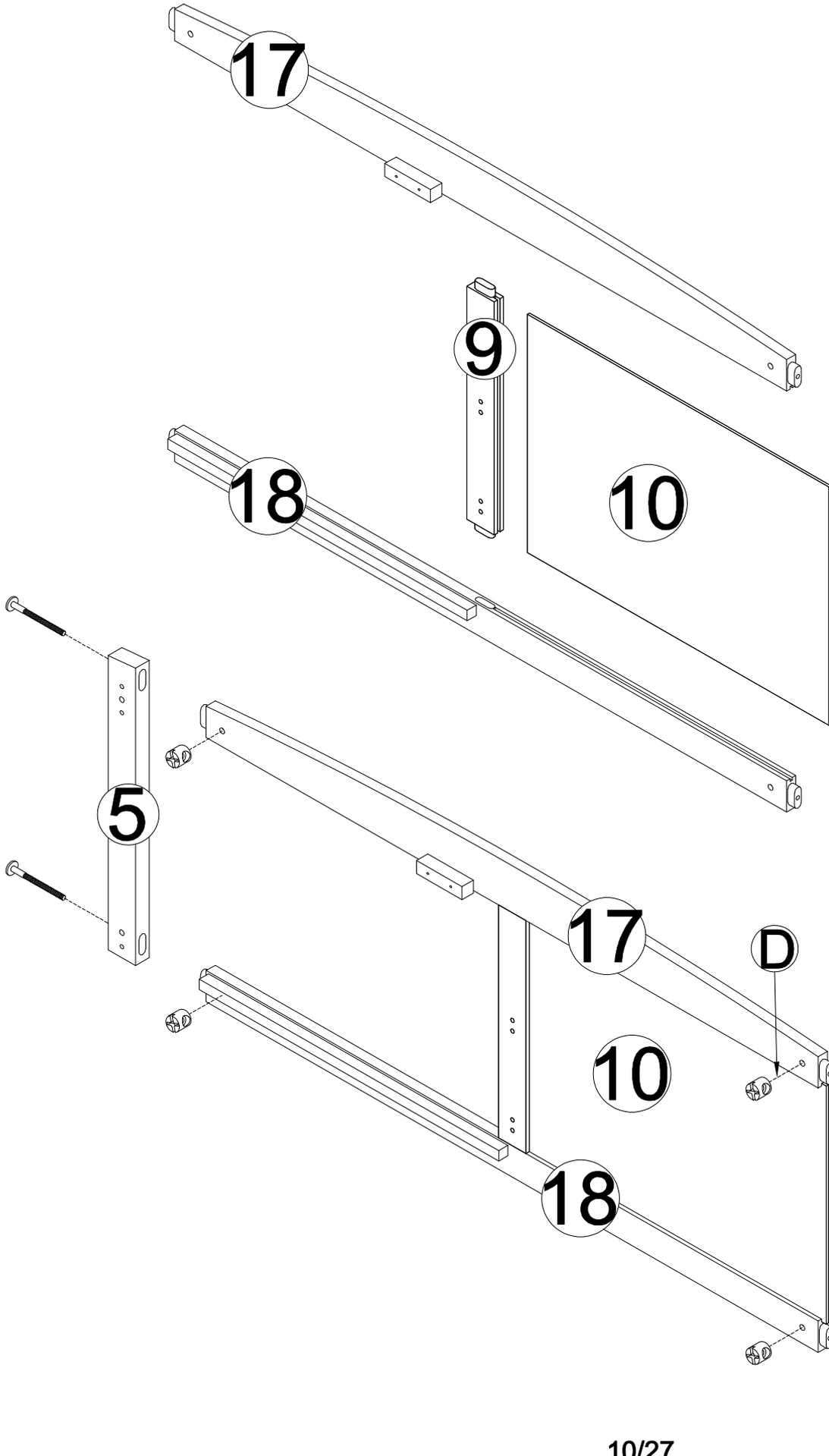
# STEP 2: Following below illustration:

<b>C</b>	
	4pcs
<b>D</b>	
	4pcs

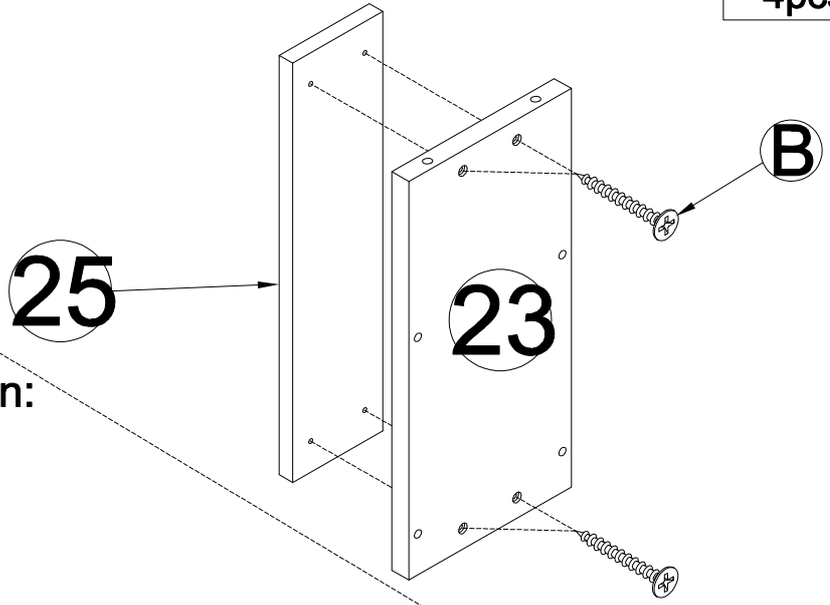
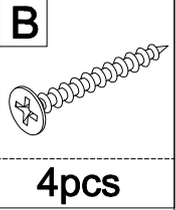


# STEP 3: Following below illustration:

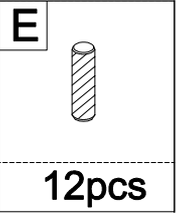
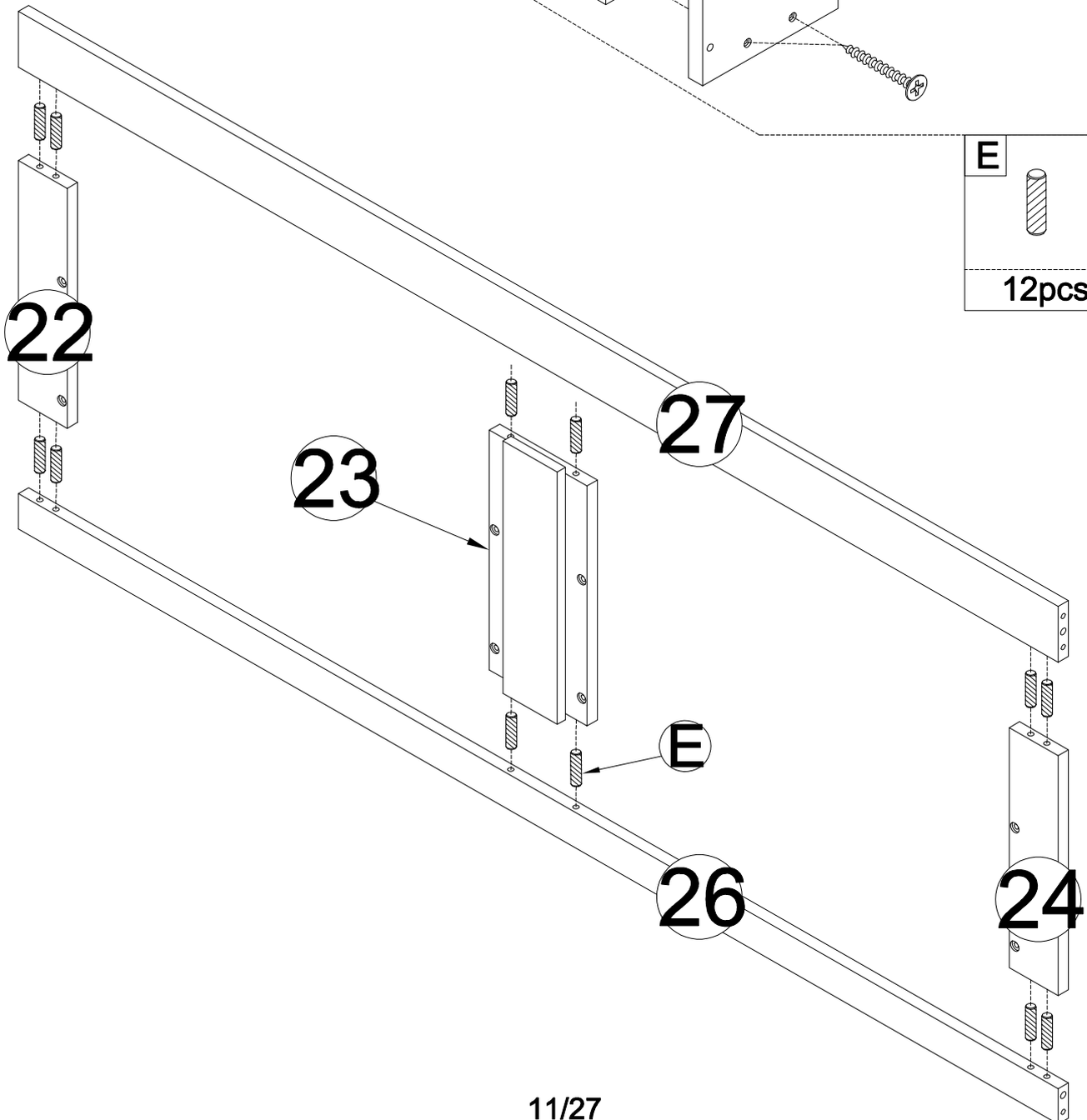
<b>C</b>	
	4pcs
<b>D</b>	
	4pcs



**STEP 4-1:** Following below illustration:  
-Using HW #B to connect 23 Rail with 25 Rail

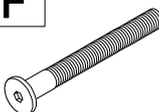
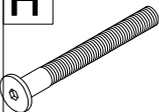


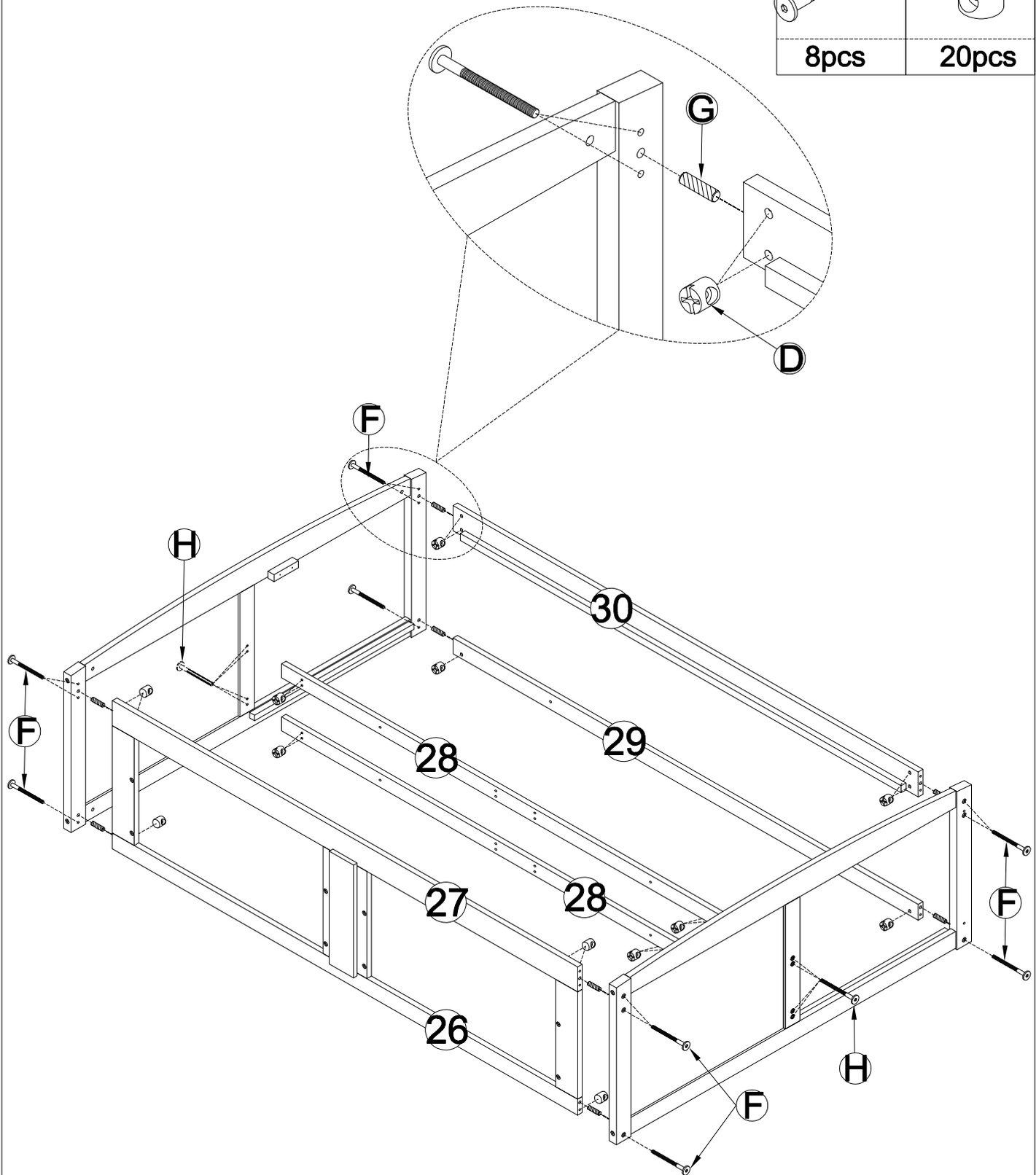
**STEP 4-2:**  
Following below illustration:



# STEP 5: Following below illustration:.

-Using hardware #D,#F,#H and dowel G to connect Frames(Completed in step 2,step 3) with 27,30 side rails and 26,28(x2),29 rails

<b>F</b> 	<b>G</b> 
12pcs	8pcs
<b>H</b> 	<b>D</b> 
8pcs	20pcs



# STEP 6: Following below illustration:.

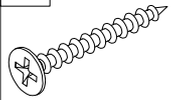
-Using hardware #K,#Z to connect Frame(Completed in step 5) with 20(x2),21(x2),51(x2),52(x2) Rails

K

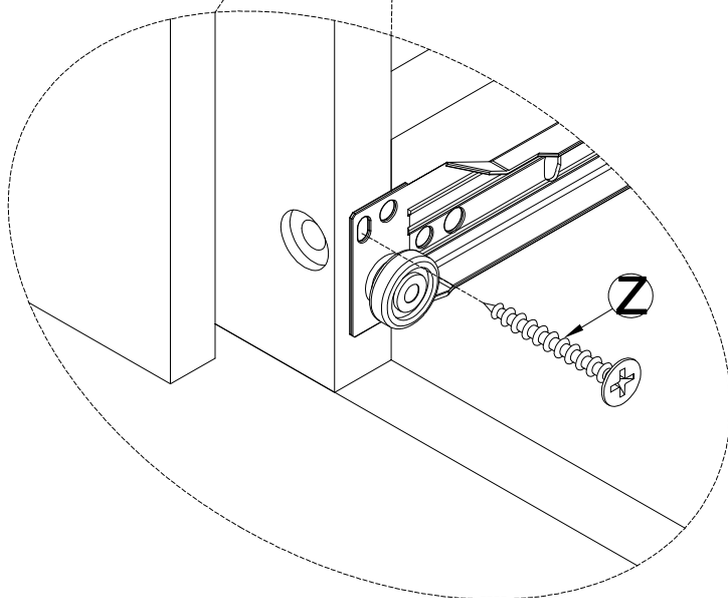
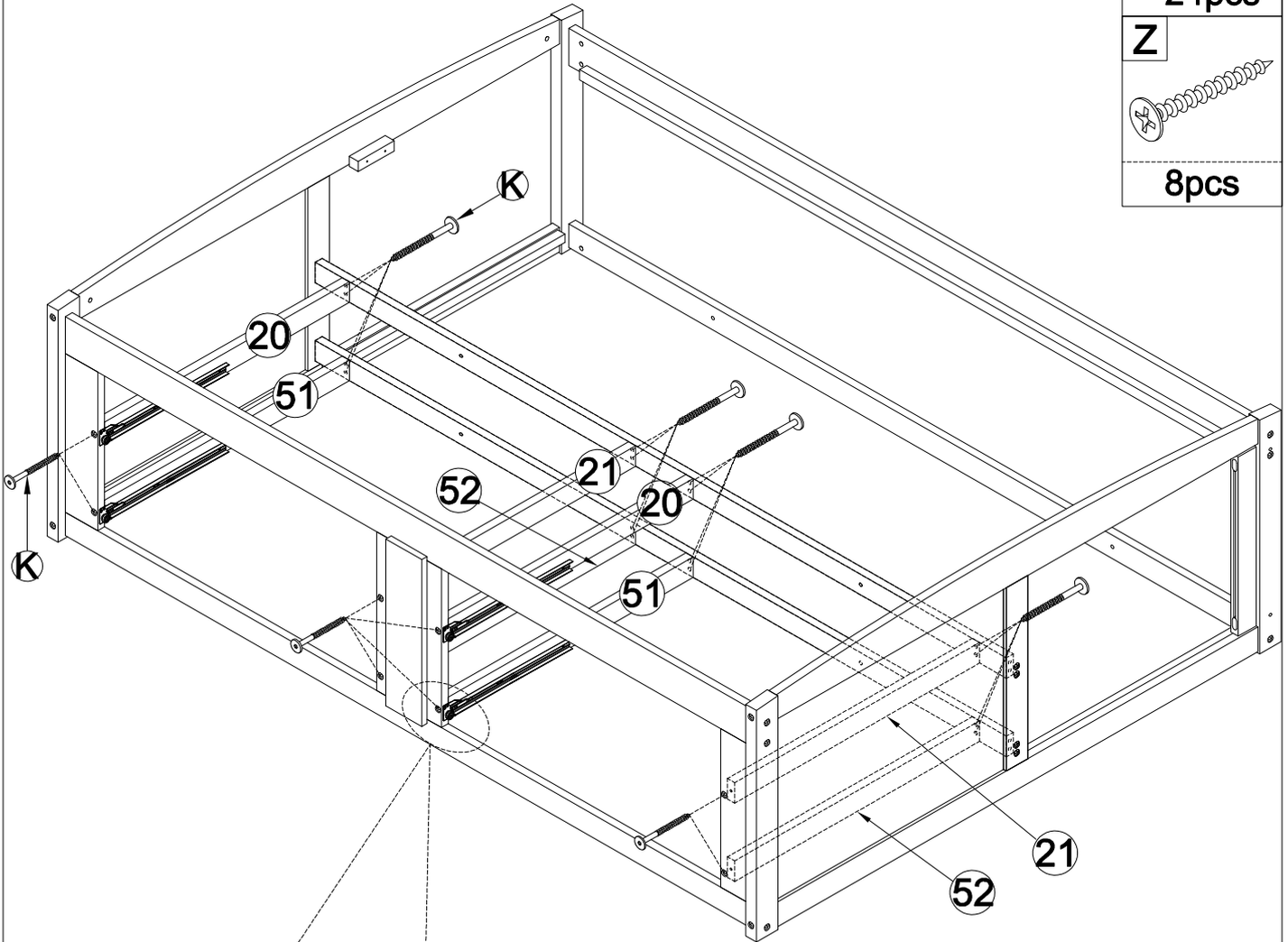


24pcs

Z

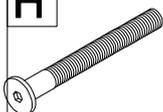


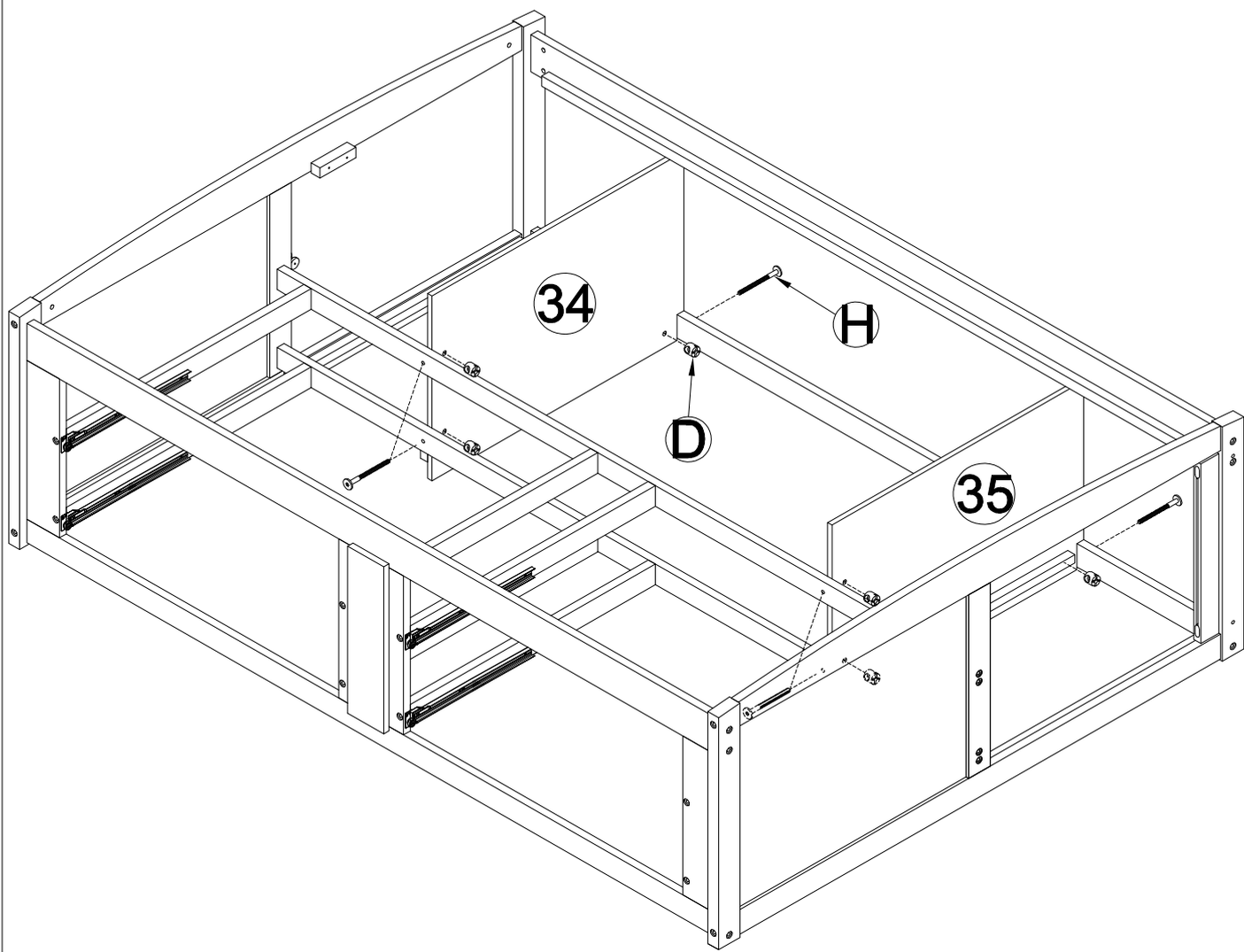
8pcs



X8

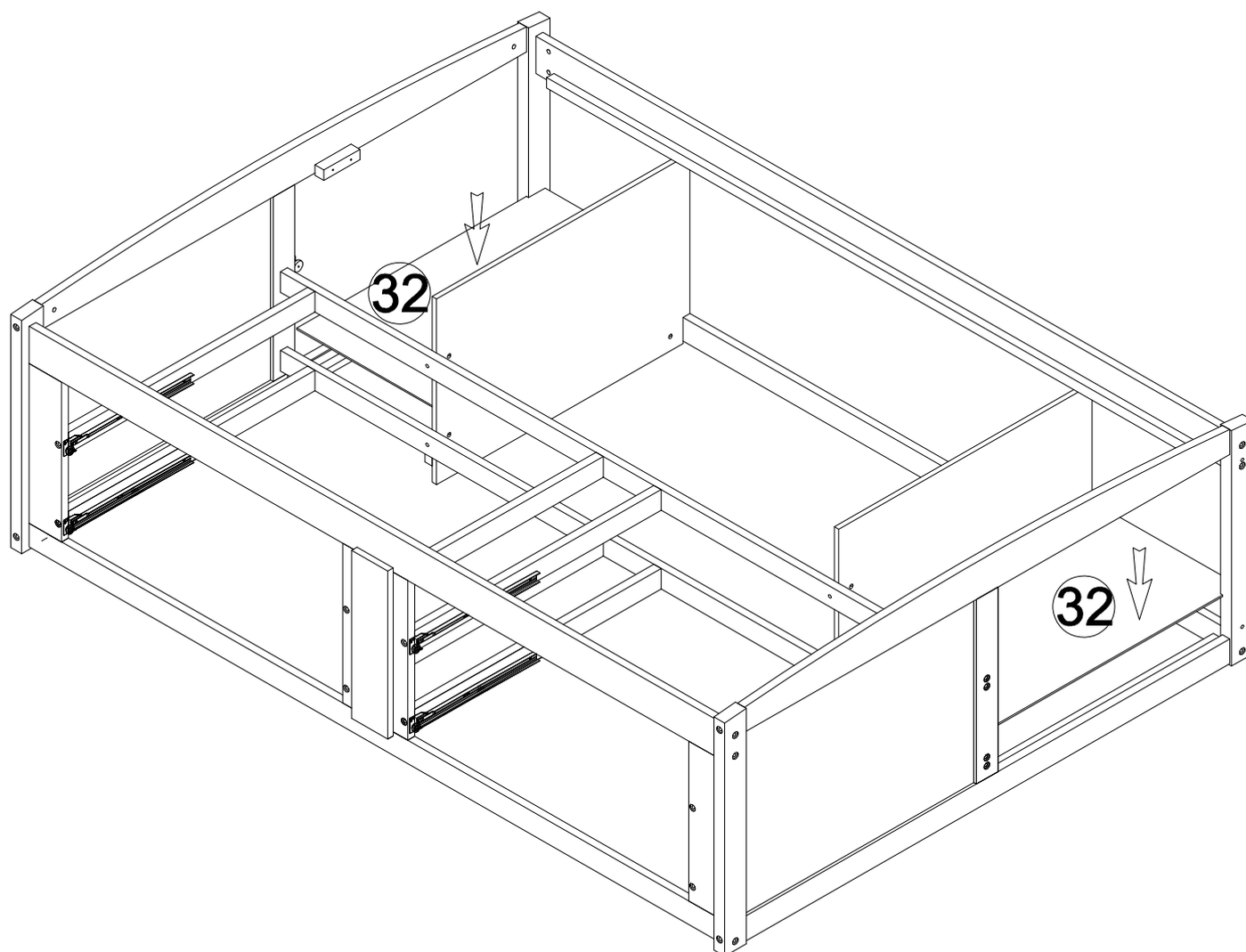
**STEP 7:** Following below illustration:  
-Using hardware #D,#H to connect Frame  
(Completed in step 6) with 34,35 Panes

<b>H</b> 	<b>D</b> 
6pcs	6pcs

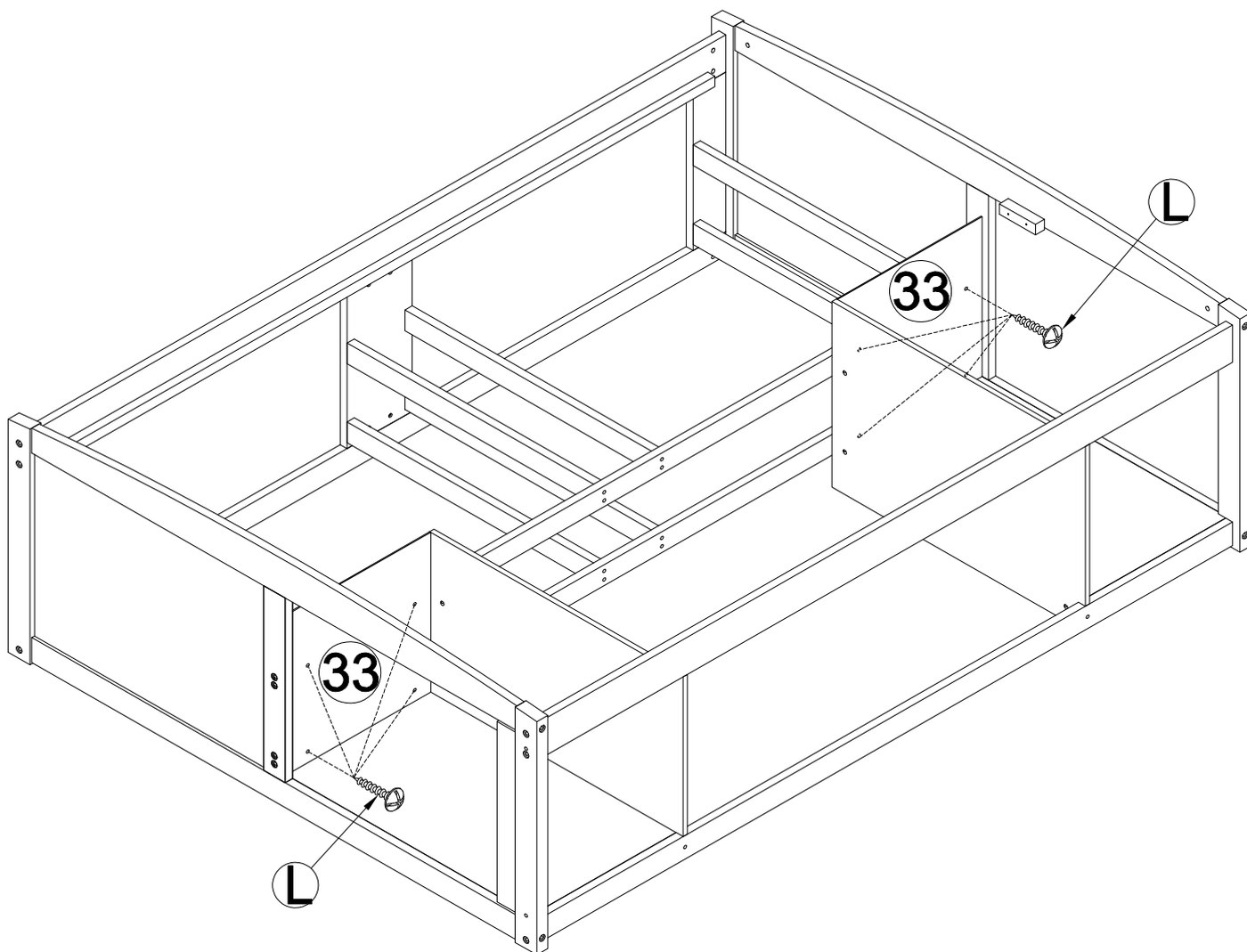
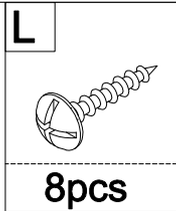


## STEP 8: Following below illustration:.

-Put 32(x2) Panes into position



**STEP 9:** Following below illustration:  
-Using hardware L to connect Frame  
(Completed in step 8) with 33(x2) Panes



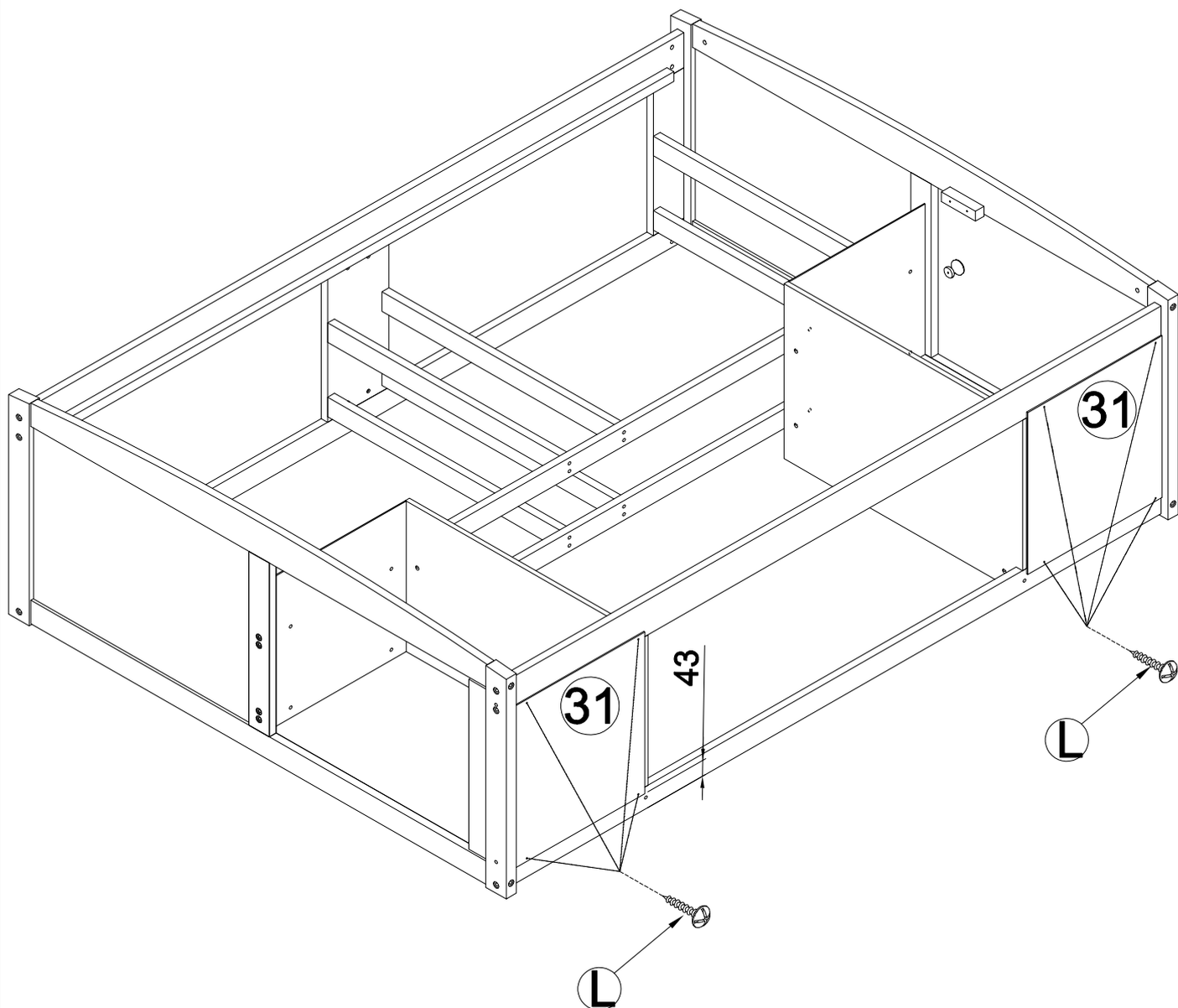
# STEP 10: Following below illustration:.

-Using hardware L to connect Frame  
(Completed in step 9) with 31(x2) Panes

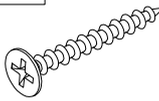
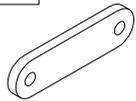
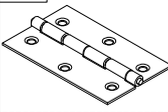
L

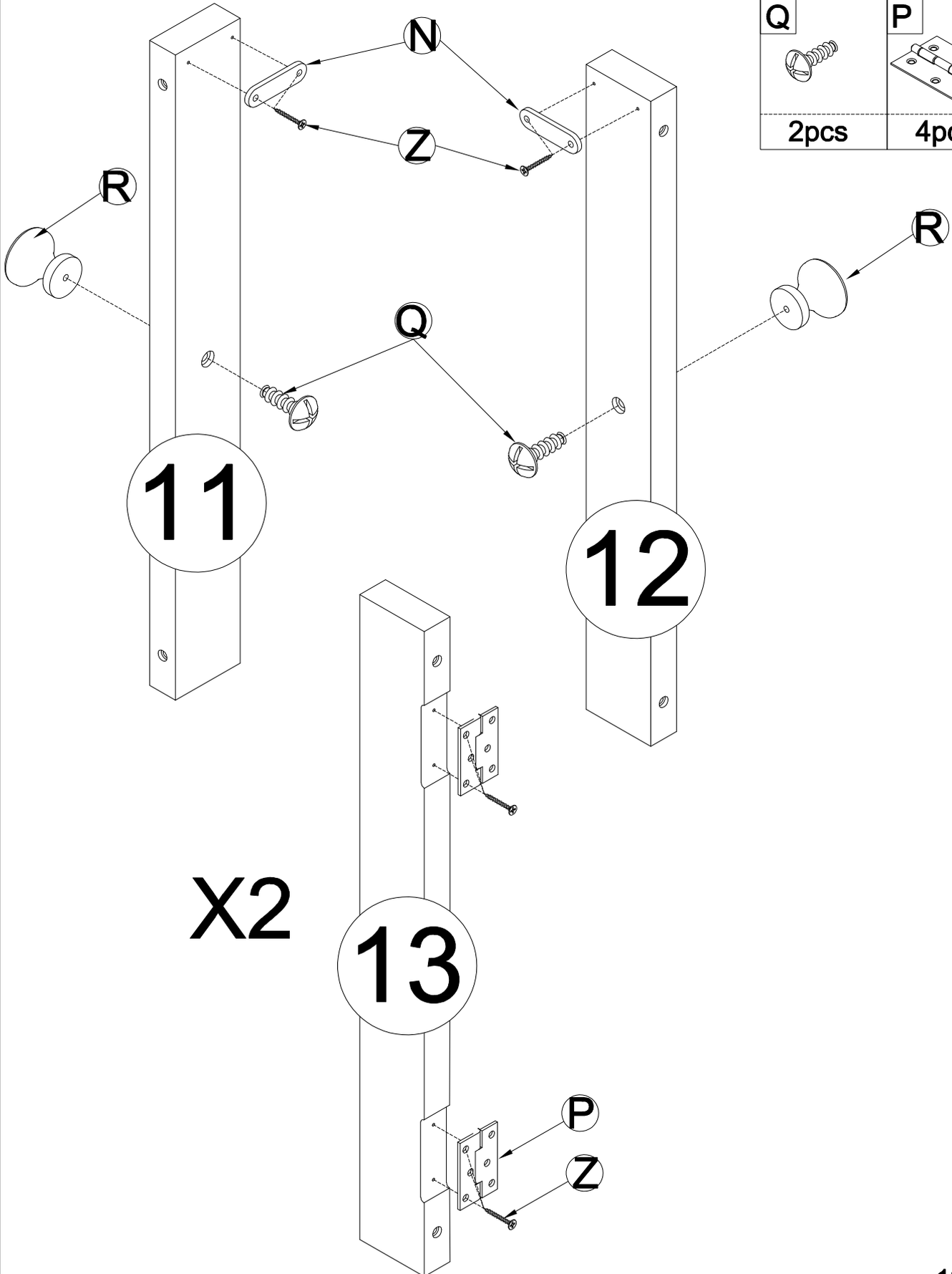


8pcs



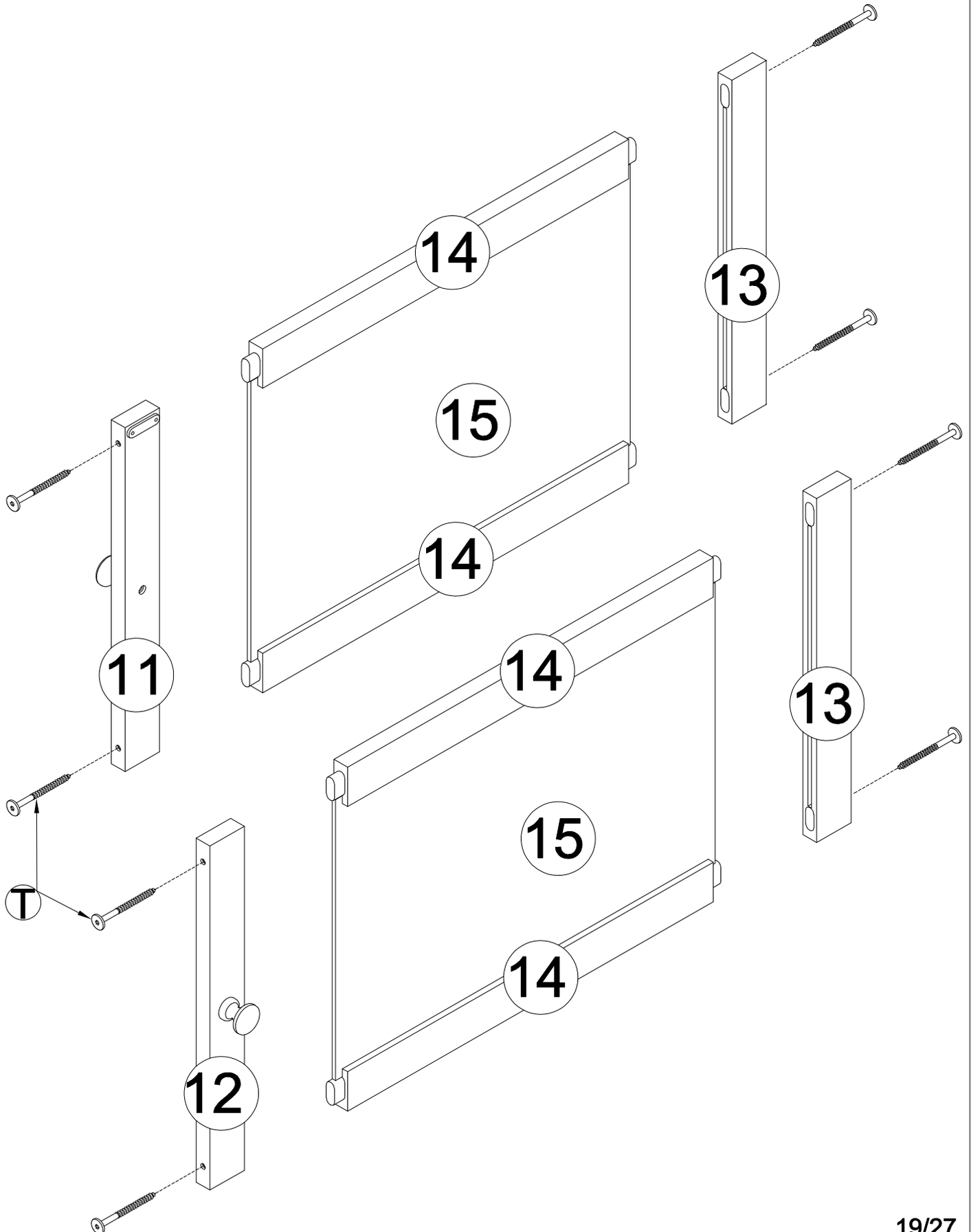
**STEP 11: Following below illustration:.**

<b>R</b> 	<b>Z</b> 	<b>N</b> 
2pcs	16pcs	2pcs
<b>Q</b> 	<b>P</b> 	
2pcs	4pcs	

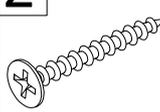


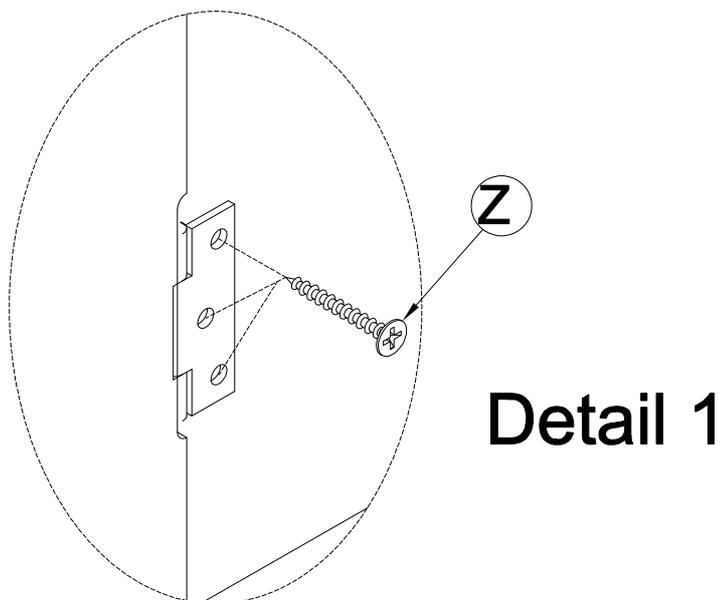
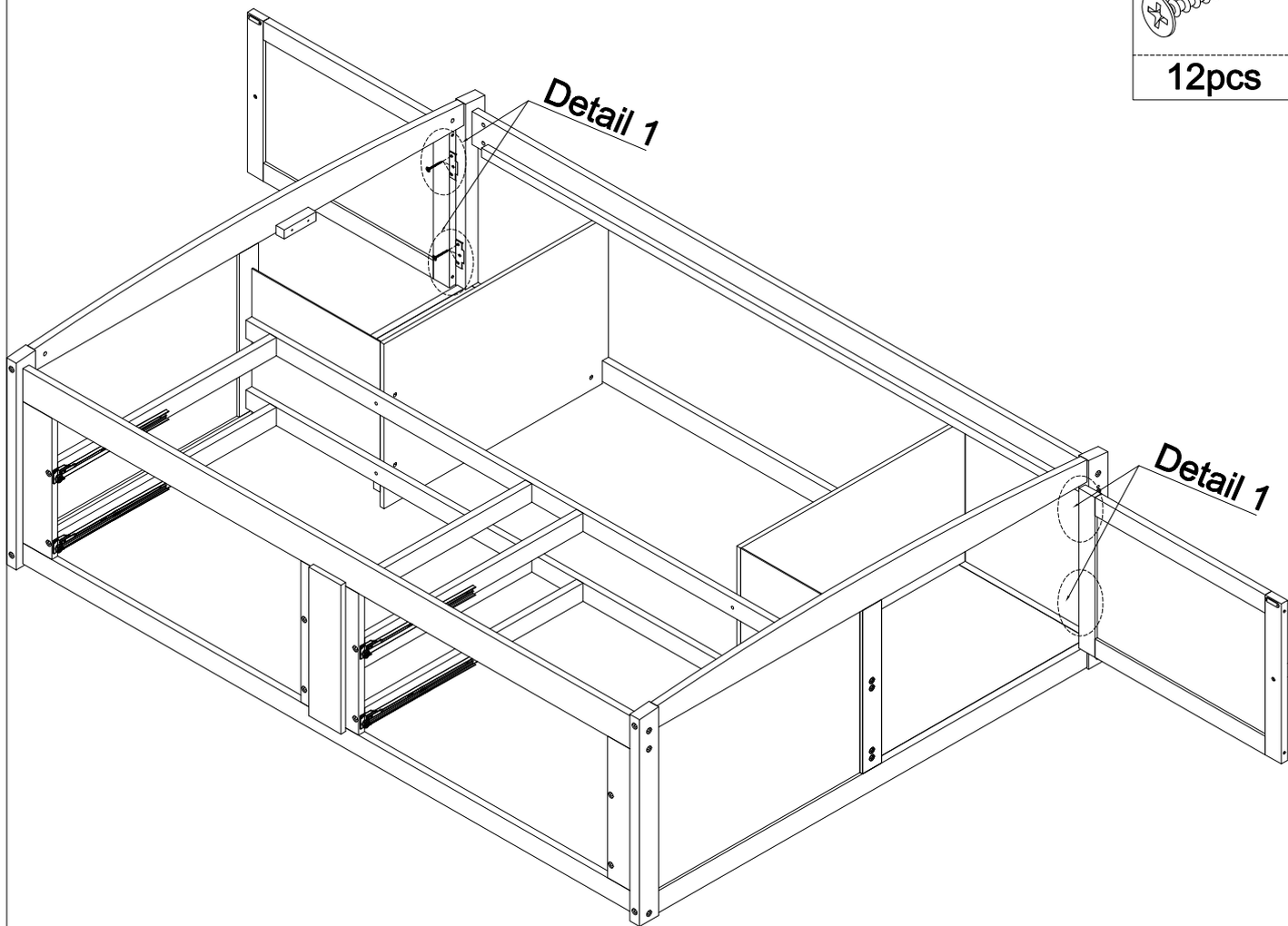
# STEP 12: Following below illustration:.

T  
8pcs

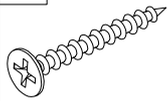
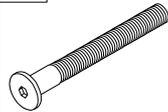


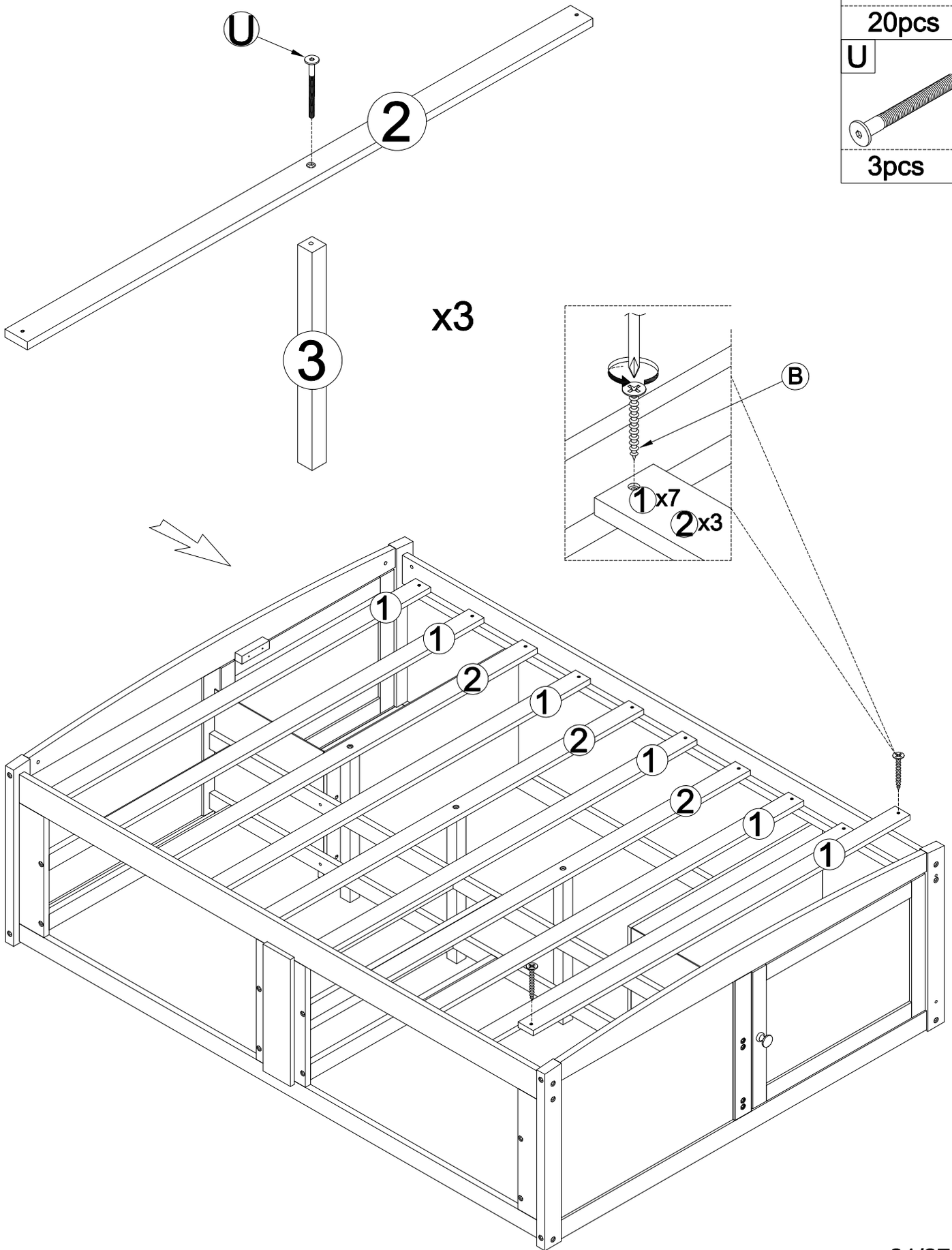
# STEP 13: Following below illustration:.

Z

12pcs

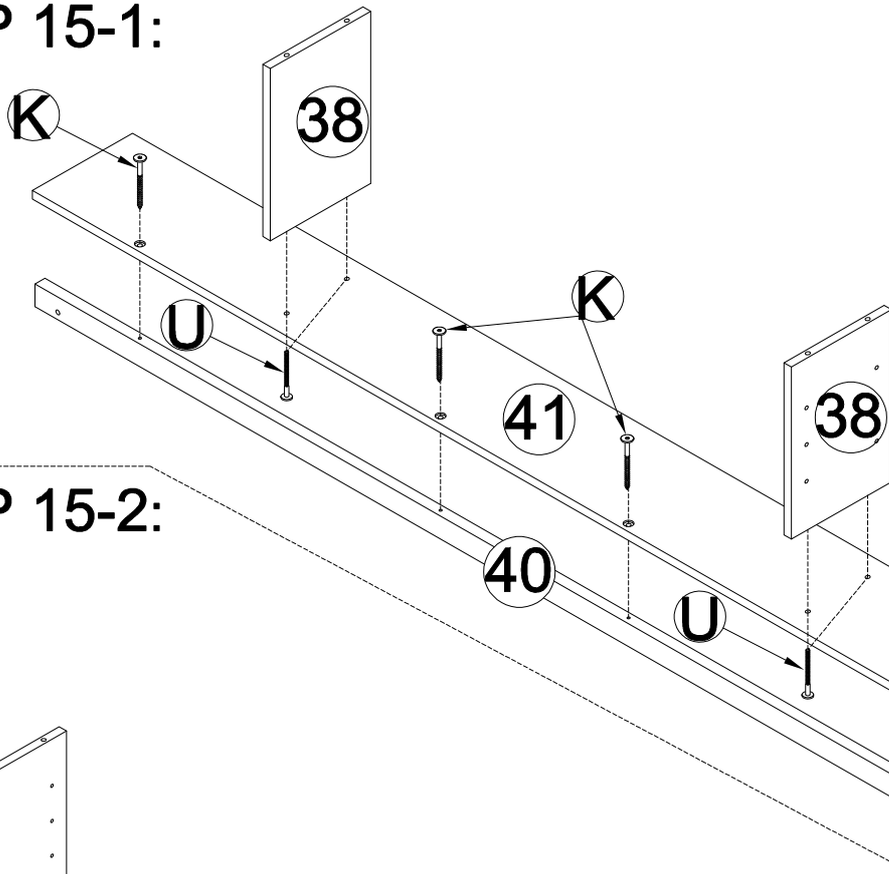


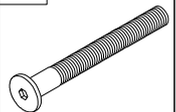
# STEP 14: Following below illustration:.

<b>B</b>	
	20pcs
<b>U</b>	
	3pcs

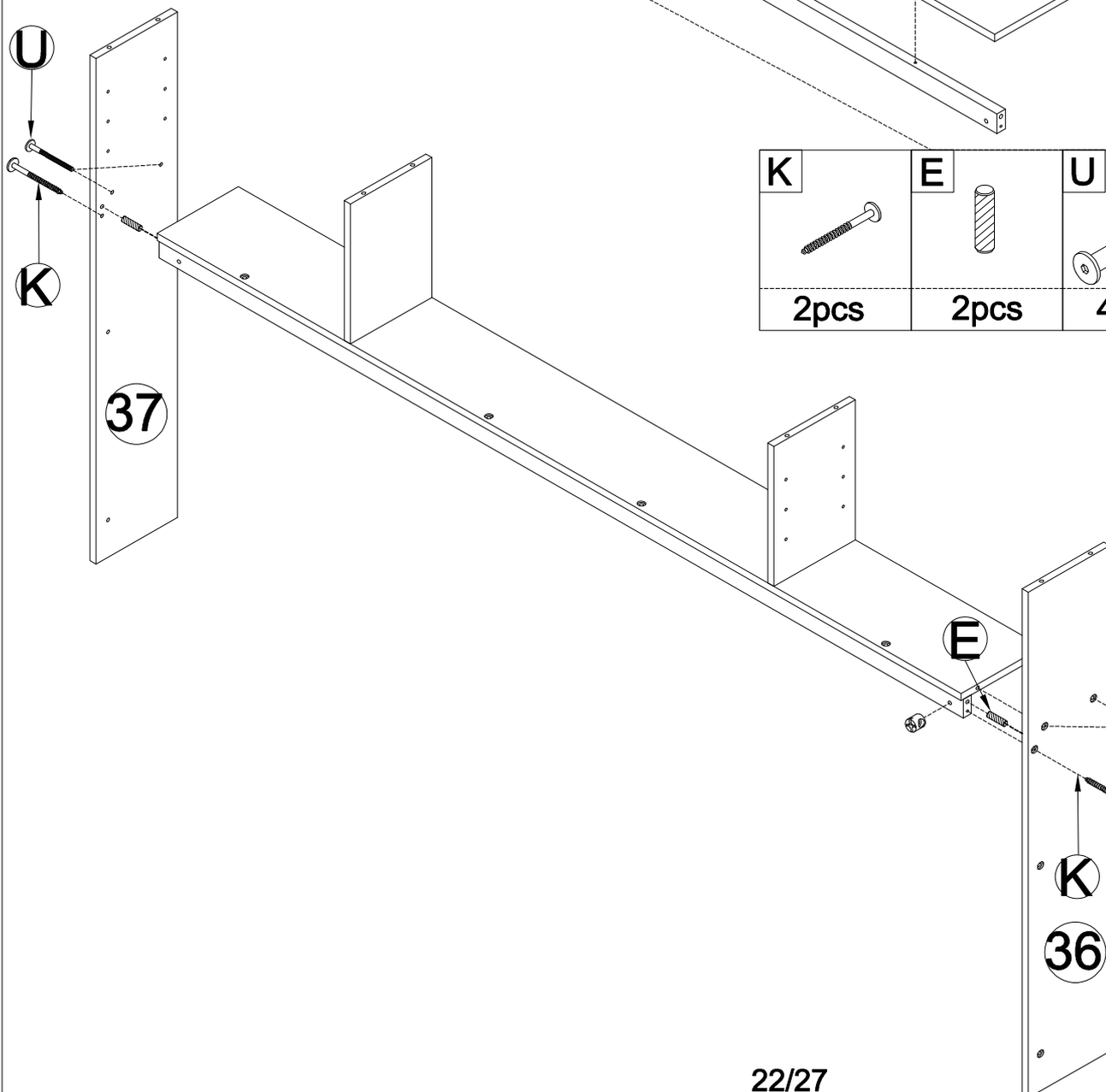


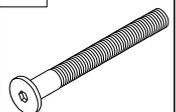
# STEP 15-1:



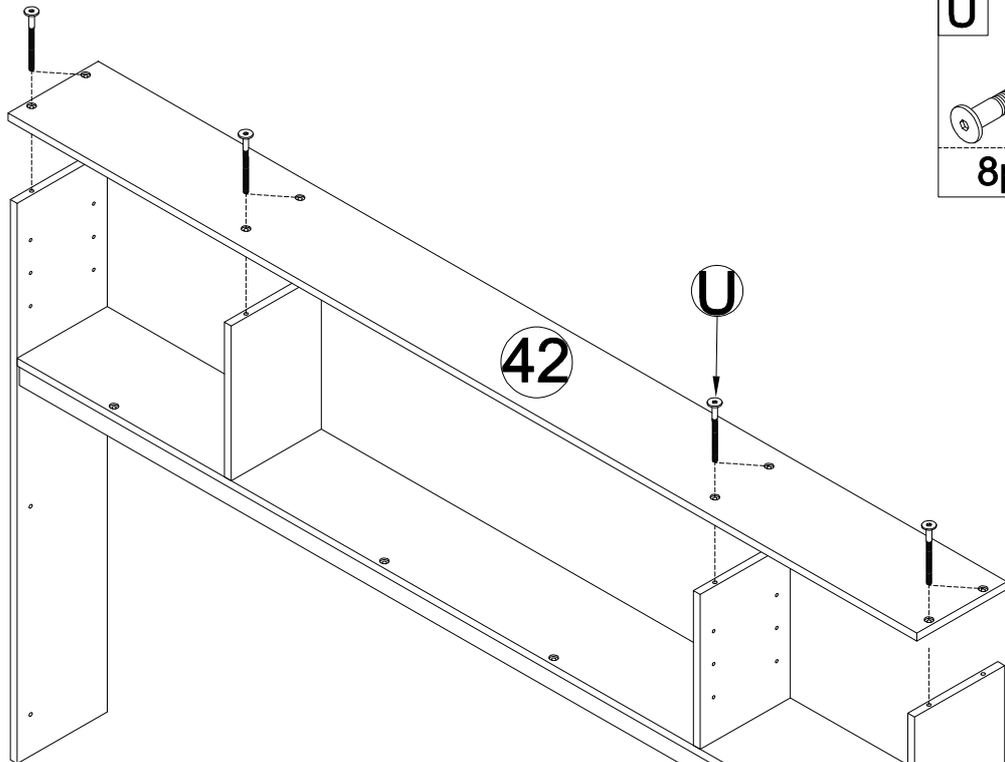
<b>K</b>		<b>U</b>	
	4pcs		4pcs

# STEP 15-2:

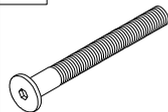


<b>K</b>		<b>E</b>		<b>U</b>	
	2pcs		2pcs		4pcs

**STEP 15-3:**

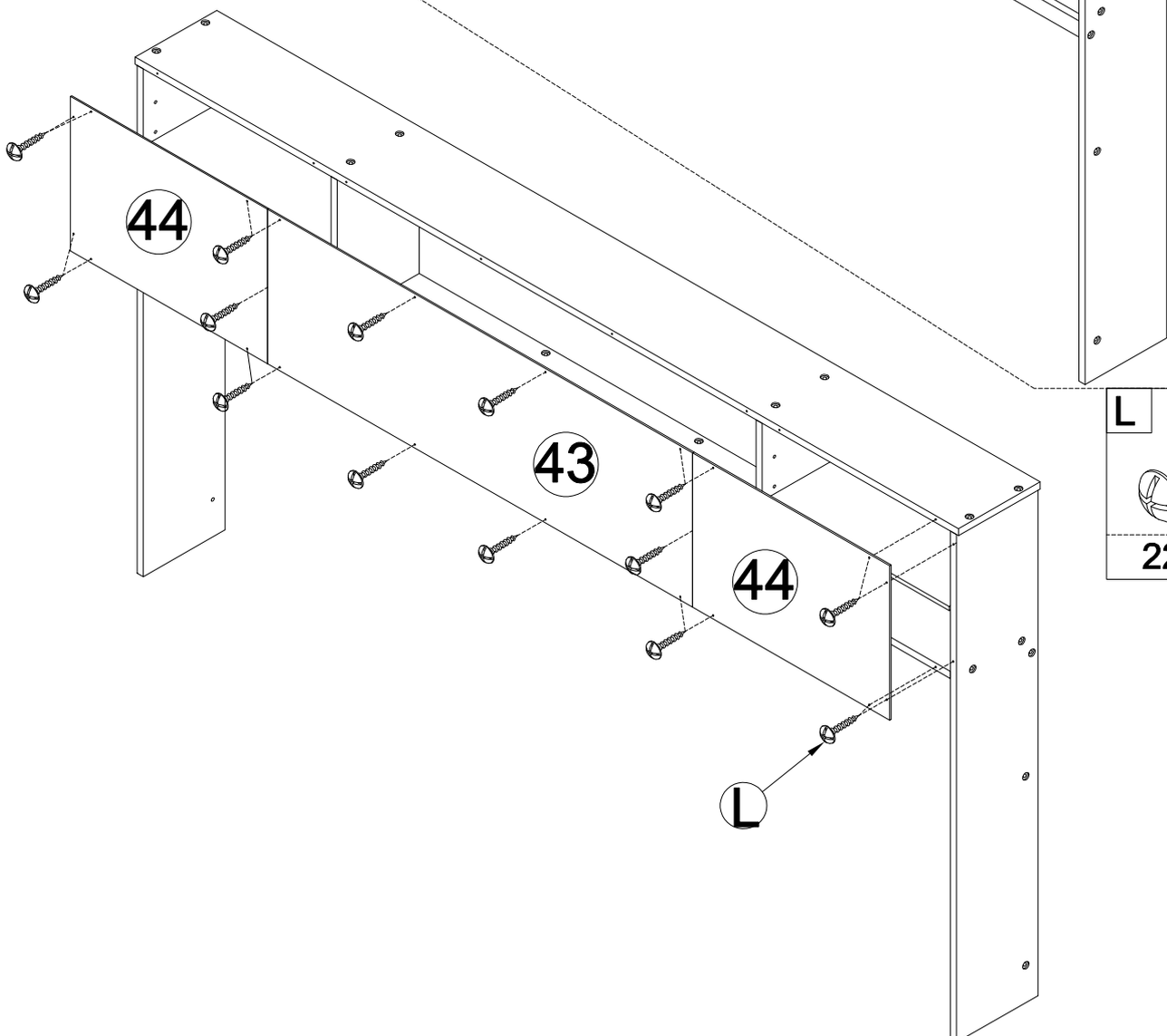


**U**

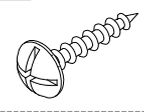


**8pcs**

**STEP 15-4:**



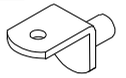
**L**



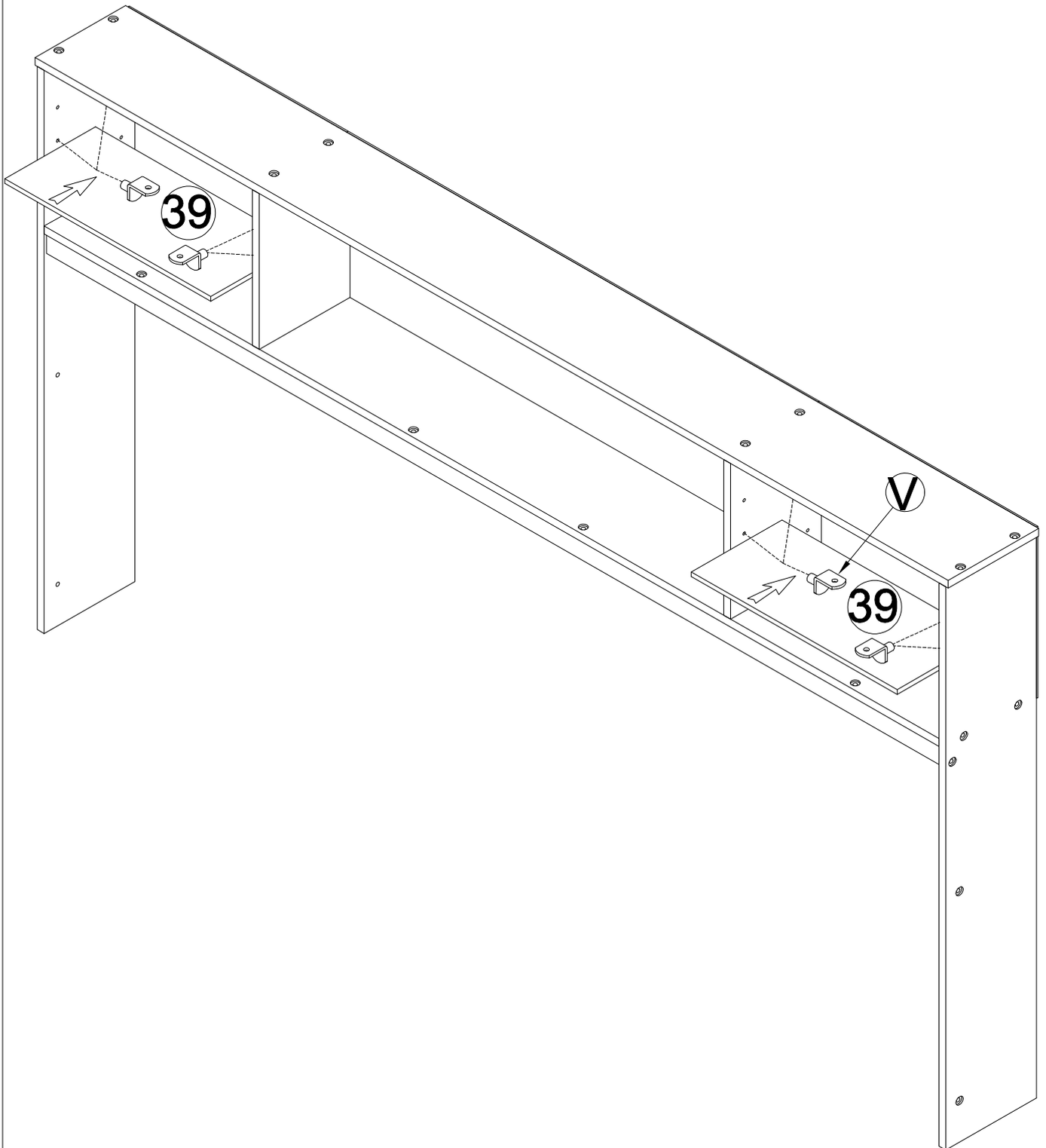
**22pcs**

# STEP 15-5:

V



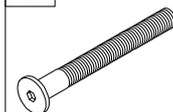
8pcs



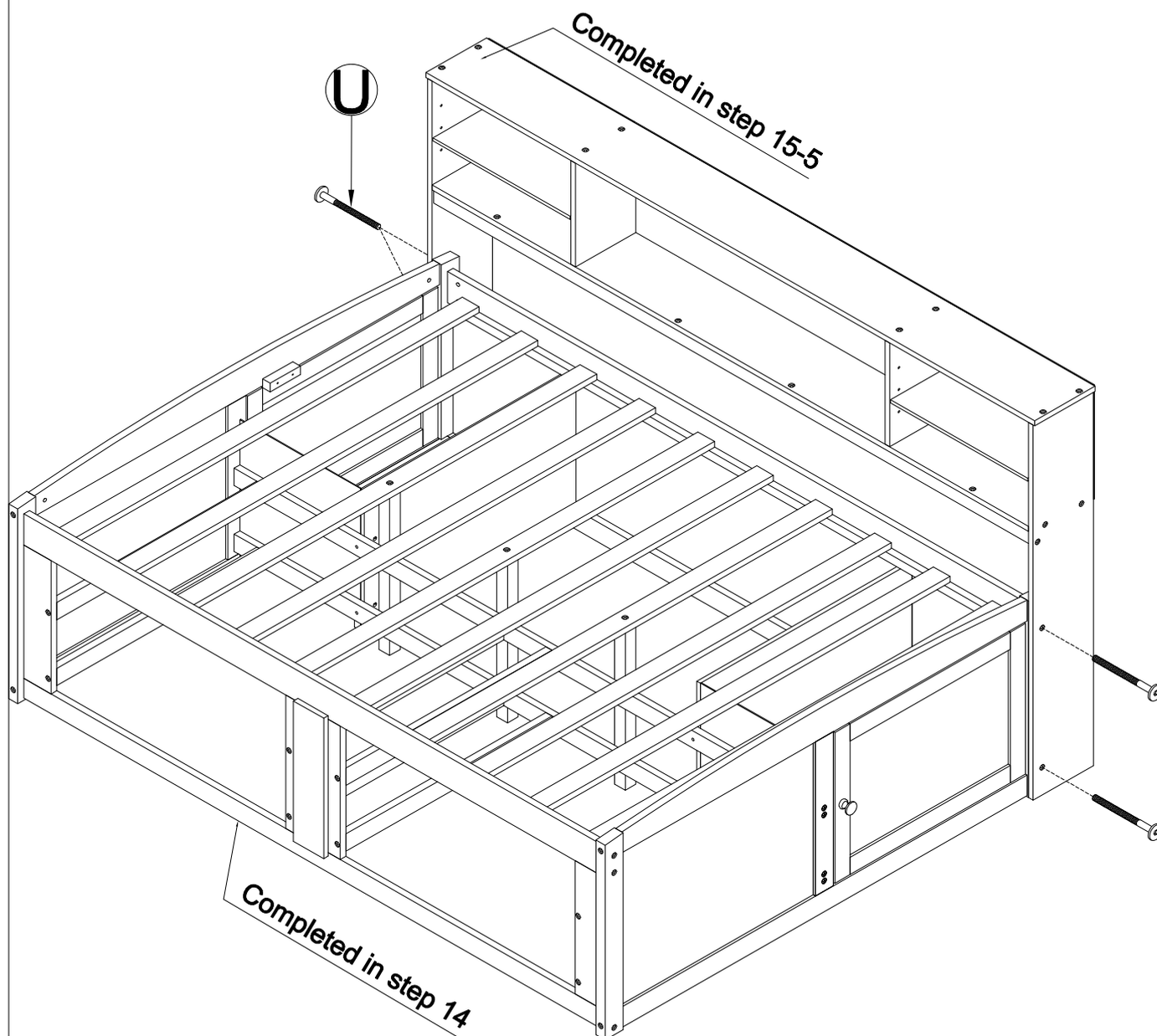
# STEP 16: Following below illustration:.

-Using hardware U to connect Frame  
(Completed in step 15-5) with Frame  
(Completed in step 14)

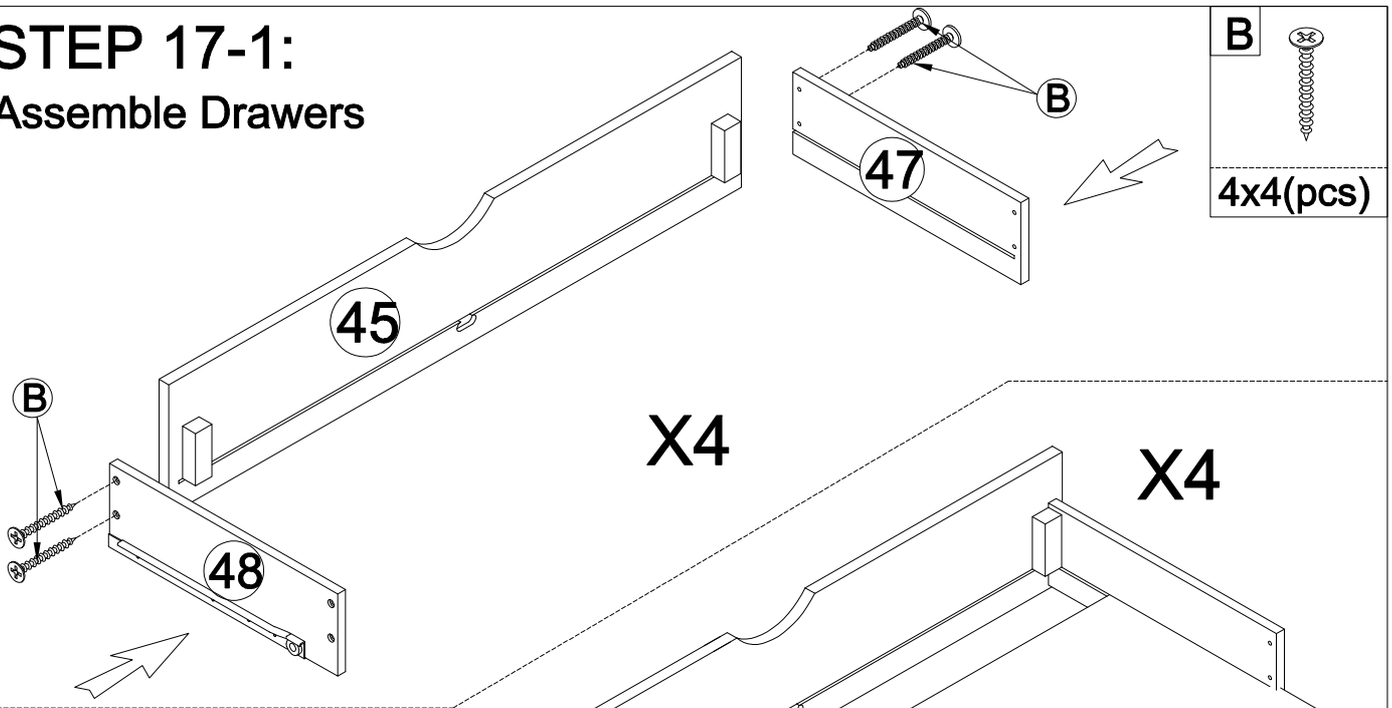
U



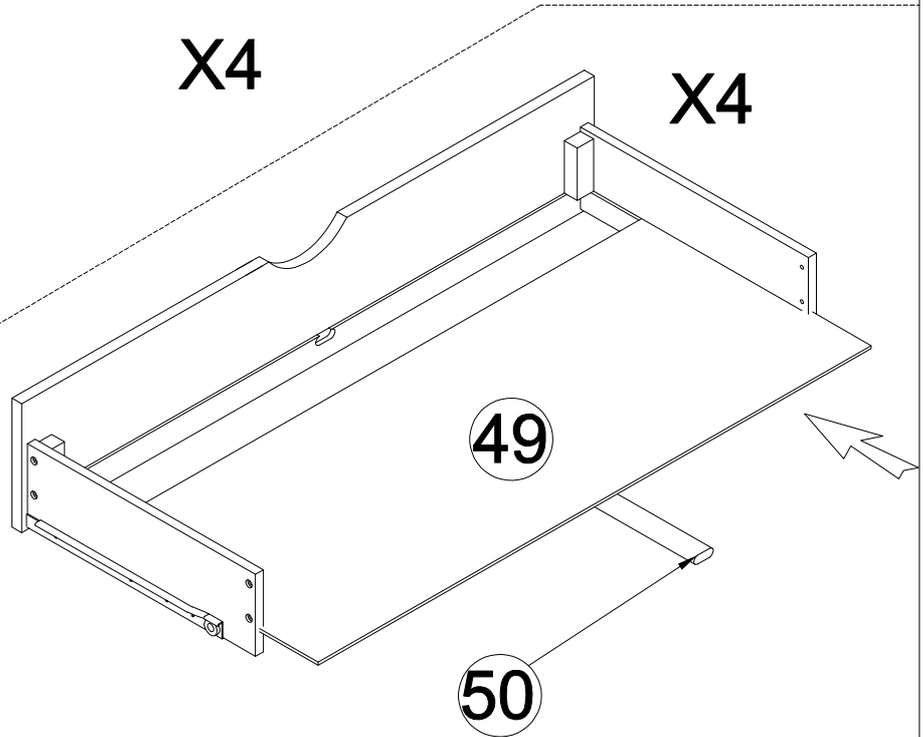
4pcs



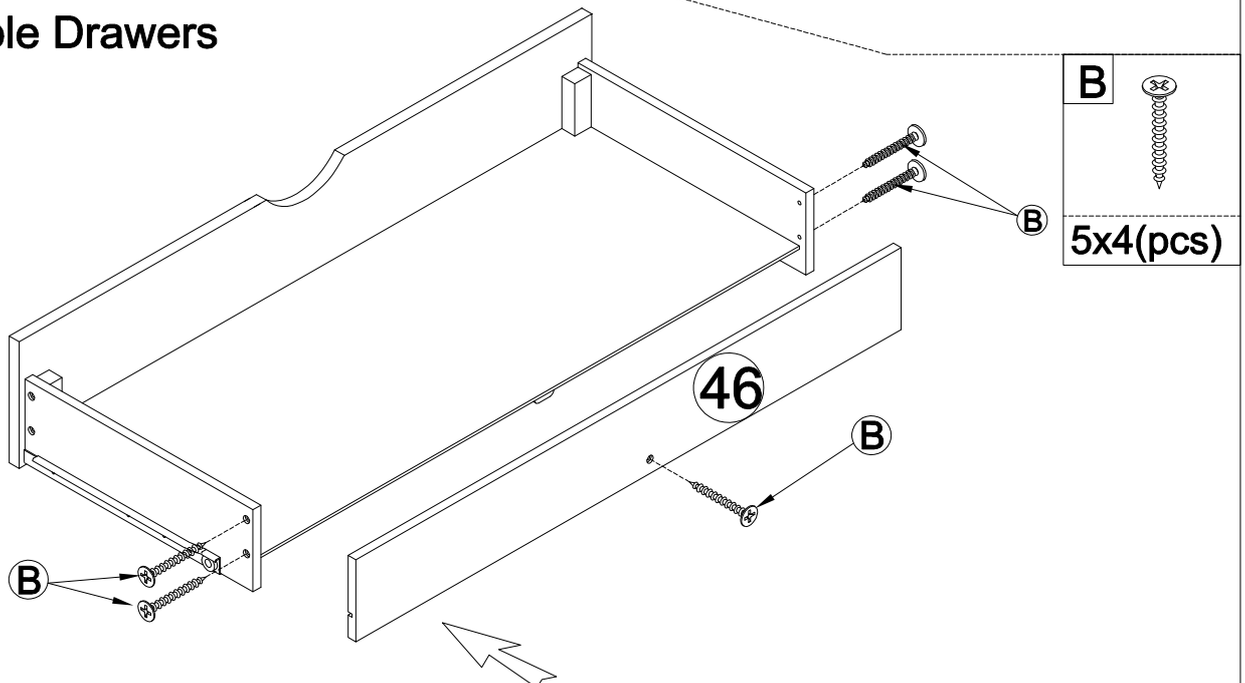
### STEP 17-1: Assemble Drawers



### STEP 17-2: Assemble Drawers



### STEP 17-3: Assemble Drawers



# STEP 18: CONGRATULATION. YOU HAVE COMPLETED THE BED

Push 4 Drawer into position

