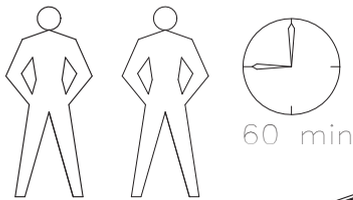


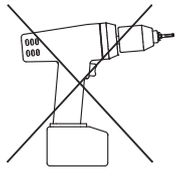
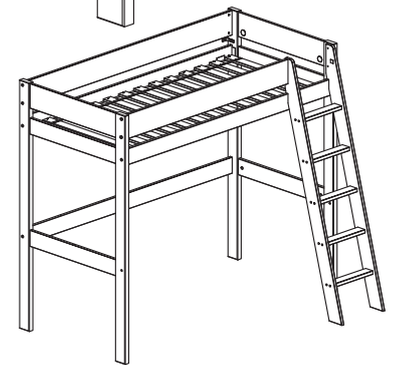
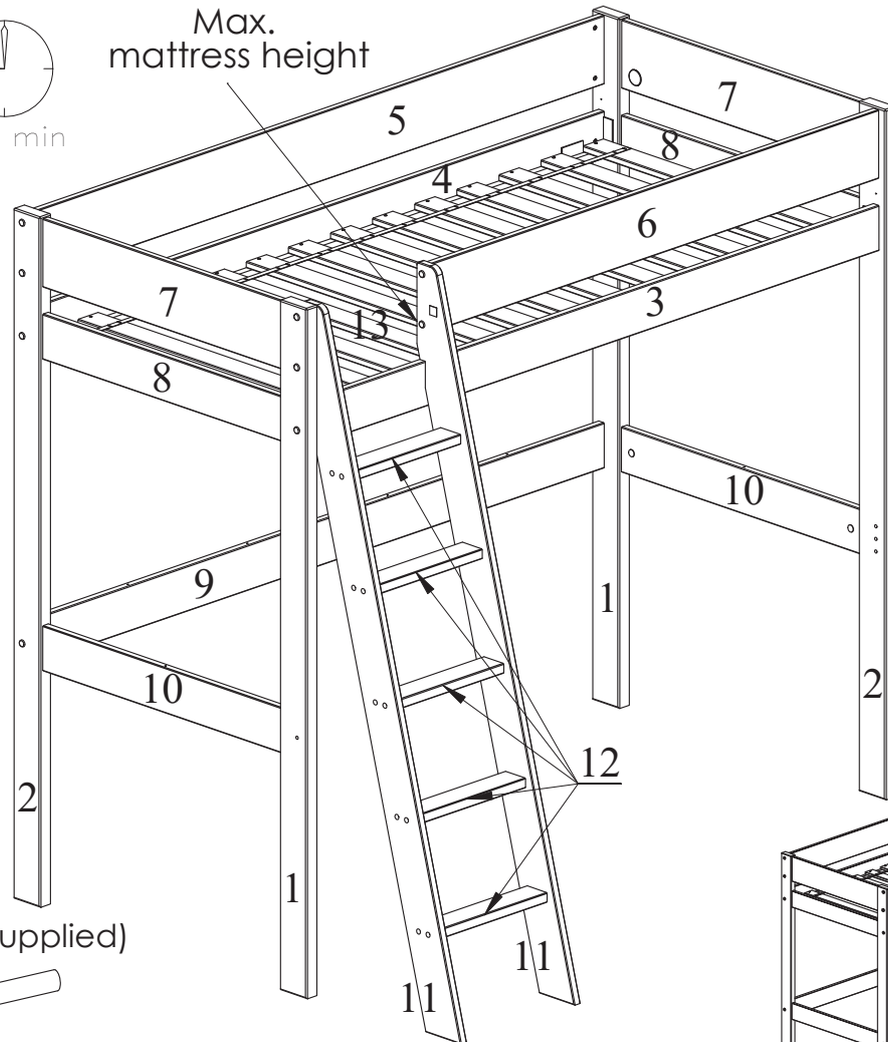
## IMPORTANT - READ CAREFULLY - KEEP FOR FUTURE REFERENCE

- a) **WARNING** Raised beds and the upper bed in a bunk bed assembly are not good for children under 6 years old because of the risk of injury from falling from such beds,
- b) **WARNING** If the raised and bunk beds are not used correctly, they can present a serious risk of injury from strangulation. Never attach or suspend things from the upper bunk bed that are not going to be used with that bed.  
Such things include - but are not limited to - cords, string, sashes, hooks, belts and bags.
- c) **WARNING** Children can find themselves trapped between the bed and wall, or inclined roof wall, ceiling, adjacent pieces of furniture (such as cupboards) or other items.  
To avoid any risk of serious injury, the distance between the upper safety barrier and surrounding items should not exceed 75 mm - or the distance should be greater than 230 mm.
- d) **WARNING** Do not use the upper bunk bed or a raised bed if a part of the structure is missing or broken. Spare parts should be requested from the manufacturer or shop.
- e) It is essential that the manufacturer's instructions on assembly and use are followed.
- f) The recommended size of the mattress to be used with the bed is 1900mm x 900mm, Maximum mattress thickness: 158mm,
- g) Mattresses must be aired to maintain a low humidity and to stop moisture building up in the bed and its surroundings.
- k) The fastenings put in place on assembly should all be properly tightened and regularly checked. Retighten the fastenings as necessary.
- l) This complies with the requirements of the European Safety Standard NF EN 747+A1: 2015.
- m) The presence of a night light could give more safety for a child sleeping in an upper bed.

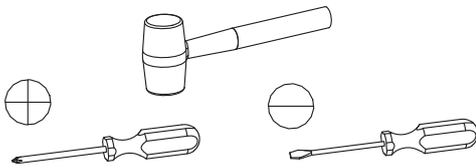


Max. mattress height

60 min



Tools needed (not supplied)

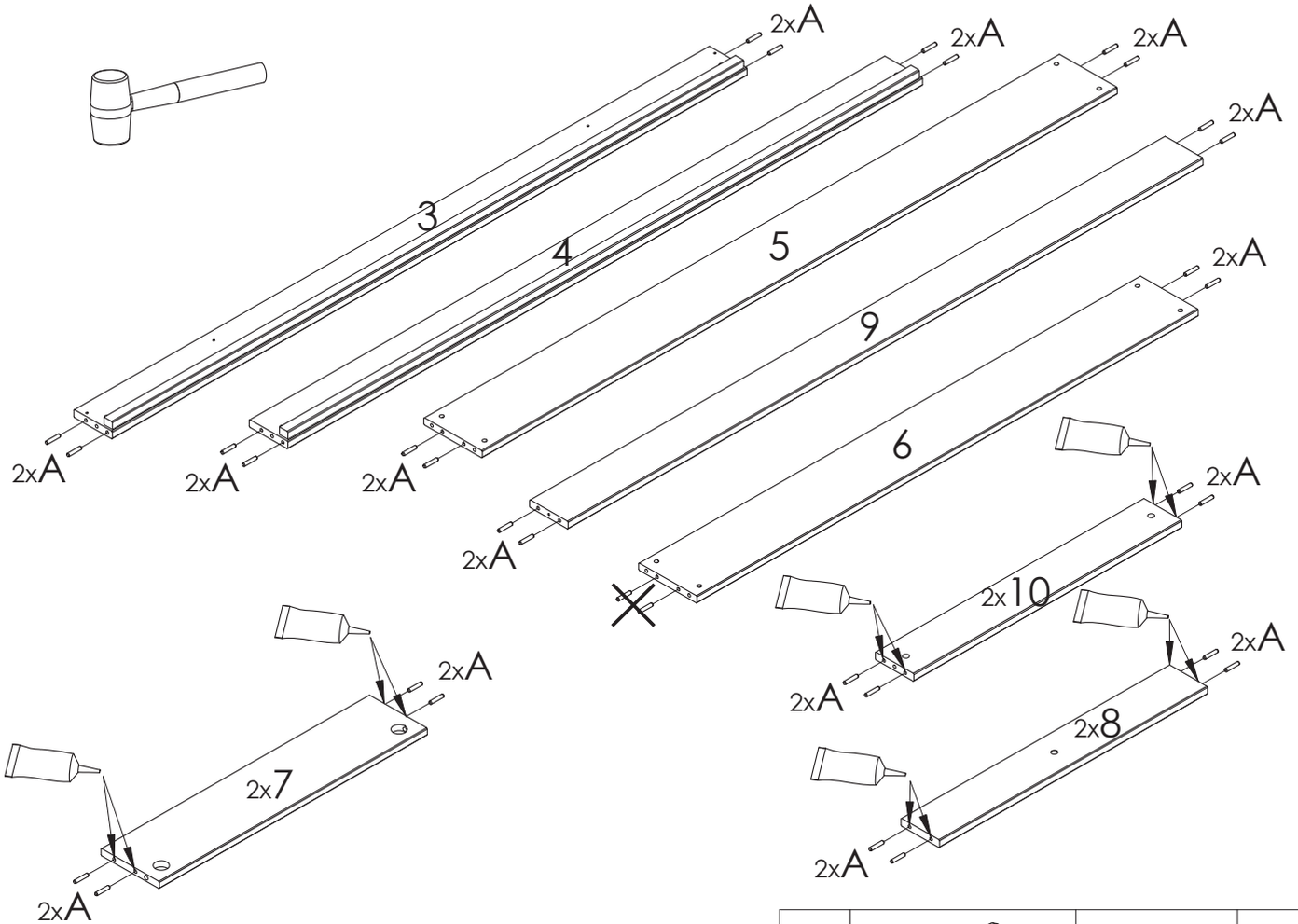


Ladder can be fitted right or left side.

|   |  |           |     |
|---|--|-----------|-----|
| A |  | 8x40      | x42 |
| B |  | 7x34      | x4  |
| C |  | 15x12     | x4  |
| D |  | D35       | x4  |
| E |  | 7x60      | x4  |
| F |  | 7x50      | x20 |
| G |  | M6x75     | x10 |
| M |  | M6x55     | x4  |
| Q |  | M6x15x15  | x2  |
| H |  | D6x10x13  | x12 |
| J |  | 6,3x70    | x2  |
| K |  | 55/12,5x5 | x2  |

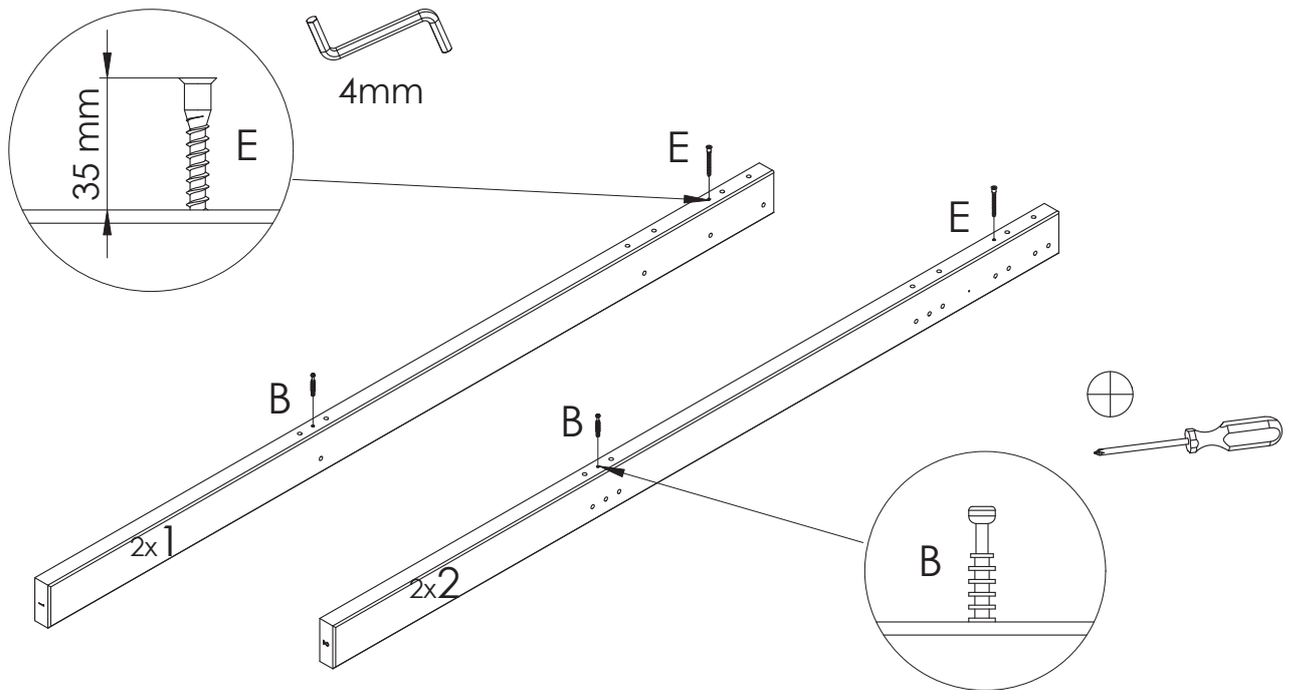
|   |  |          |     |
|---|--|----------|-----|
| L |  | 3,5x40   | x28 |
| N |  | D35x12   | x4  |
| P |  | D20      | x4  |
| R |  | D4x13    | x20 |
| S |  | D8x13    | x8  |
| T |  | D15x18   | x18 |
| Y |  | 71x30x3  | x2  |
| X |  | 20x42x70 | x2  |
| Z |  | 4x30     | x4  |
| W |  | 4mm      | x2  |
|   |  | GLUE     | x1  |

①



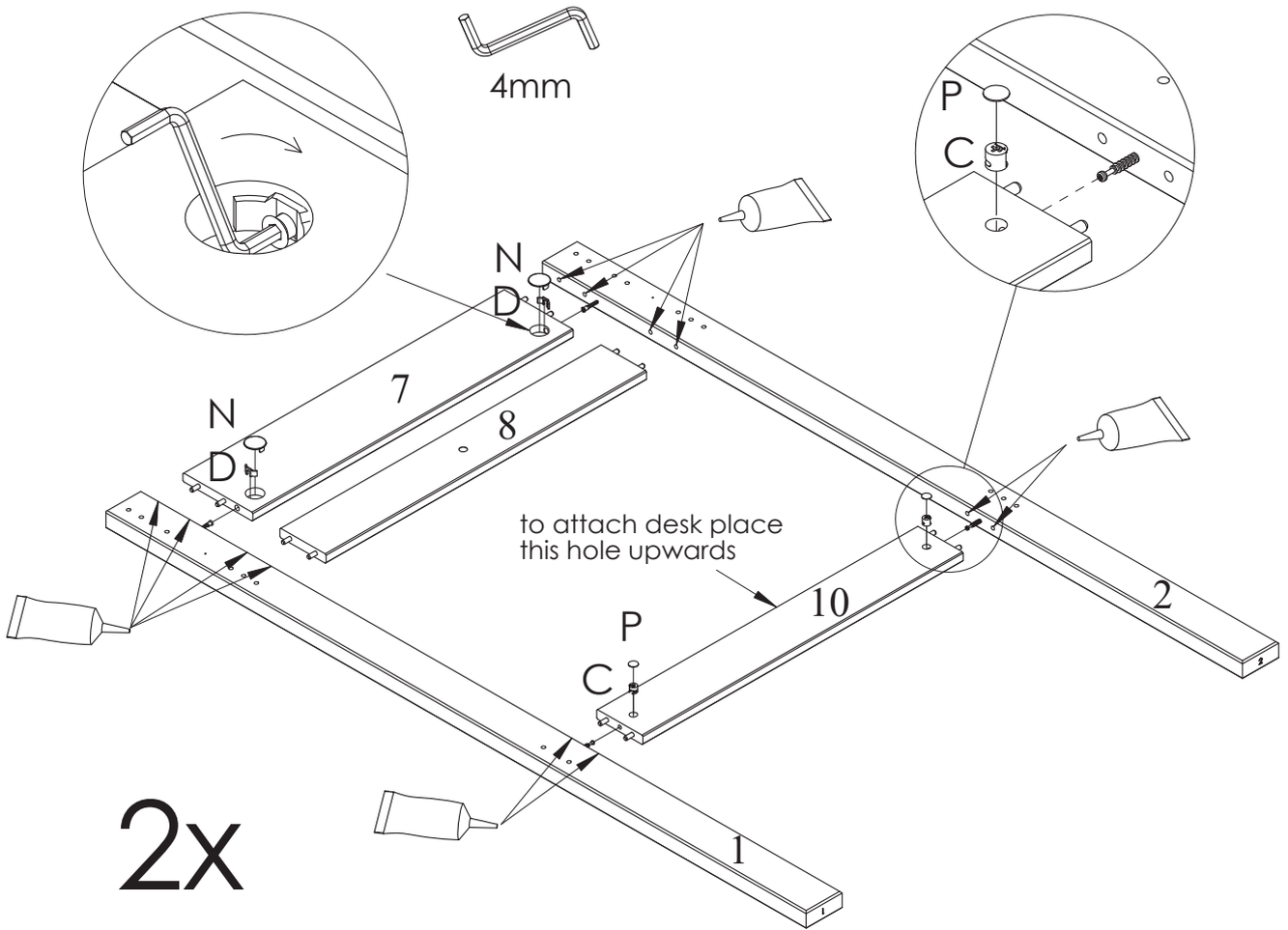
|   |   |      |     |
|---|---|------|-----|
| A |  | 8x40 | x42 |
|---|---|------|-----|

②



|   |   |      |    |
|---|---|------|----|
| E |  | 7x60 | x4 |
| B |  | 7x34 | x4 |

3



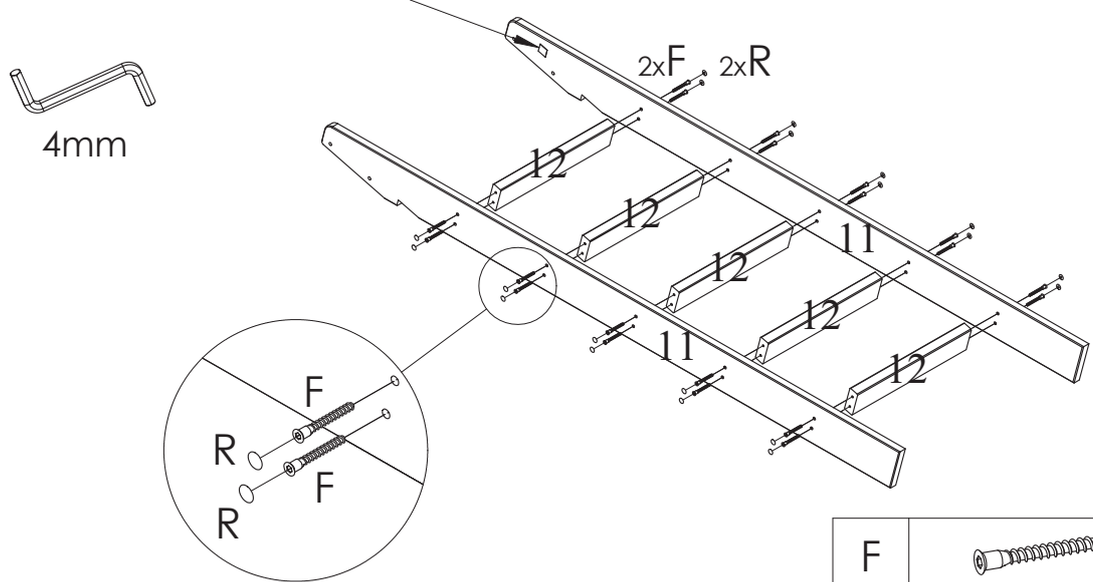
2x

|   |  |       |    |
|---|--|-------|----|
| D |  | D35   | x4 |
| C |  | 15x12 | x4 |

|   |  |        |    |
|---|--|--------|----|
| N |  | D35x12 | x4 |
| P |  | D20    | x4 |

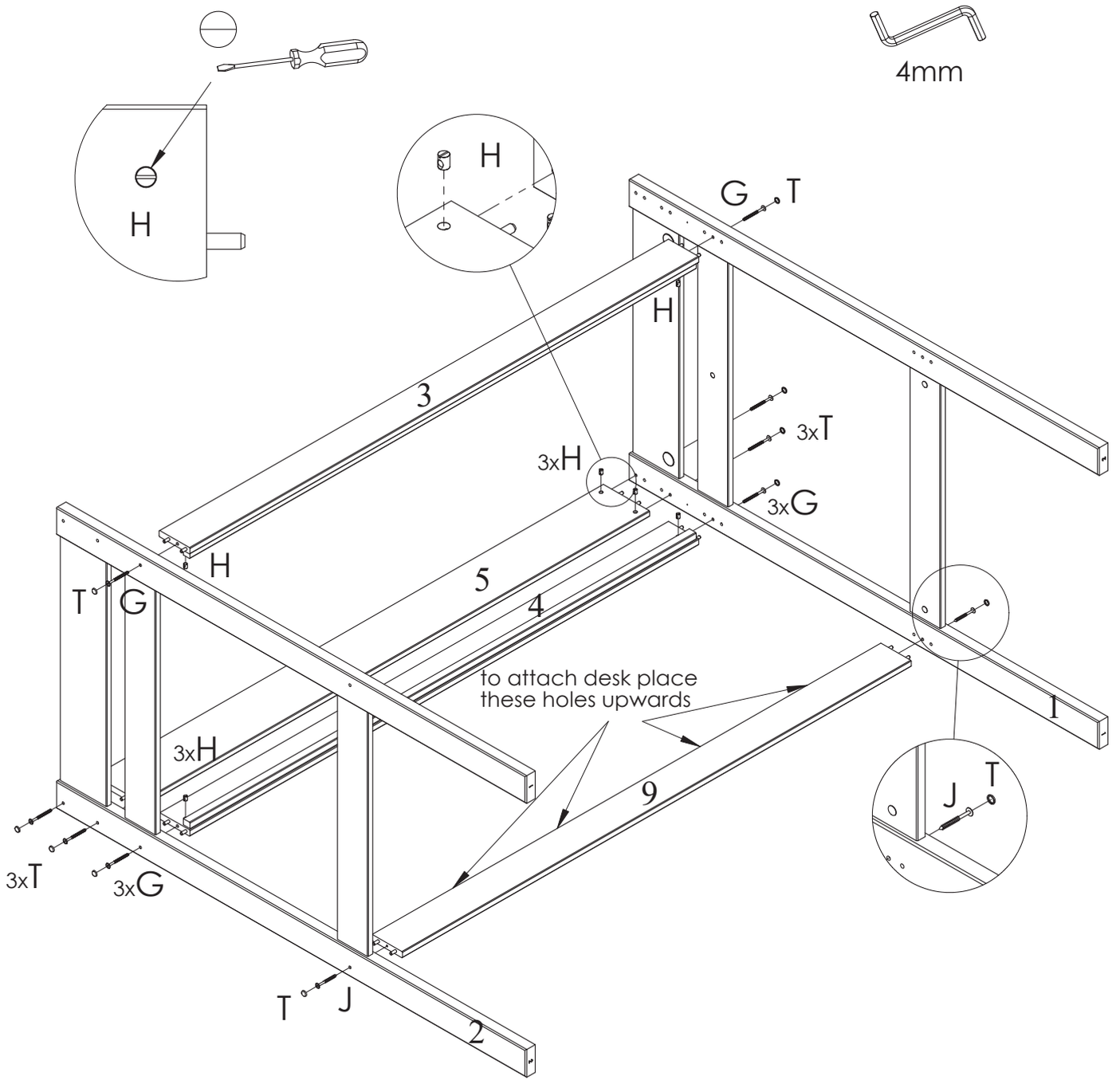
4

Always placed inside the ladder



|   |  |       |     |
|---|--|-------|-----|
| F |  | 7x50  | x20 |
| R |  | D4x13 | x20 |

5



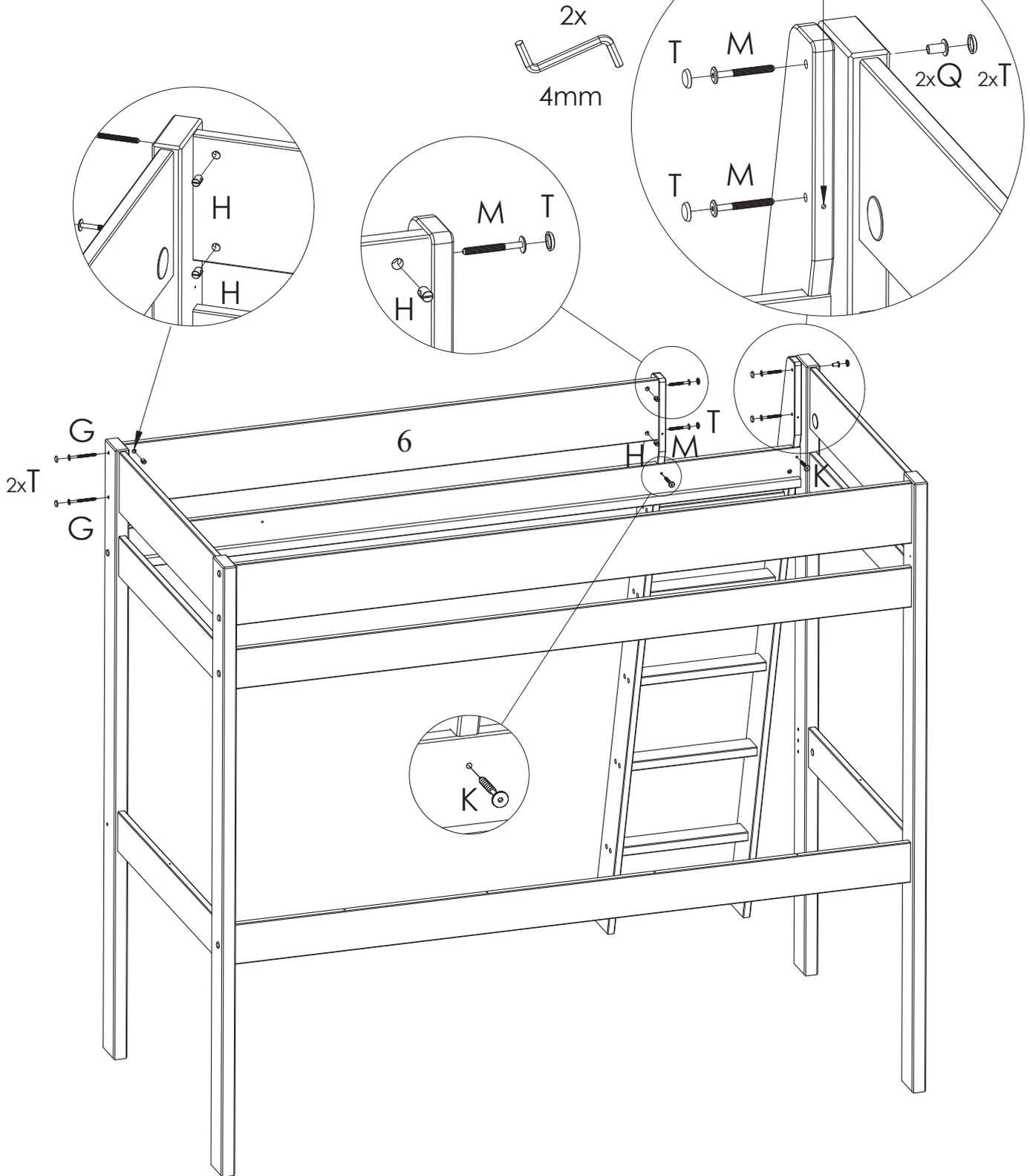
|   |   |          |    |
|---|---|----------|----|
| G |   | M6x75    | x8 |
| H |  | M6x10x13 | x8 |
| J |  | 6,3x70   | x2 |

|   |   |        |     |
|---|---|--------|-----|
| T |  | D15x18 | x10 |
|---|---|--------|-----|

6

Decide which side to attach ladder.  
**ASSEMBLING LADDER LEFT SIDE**

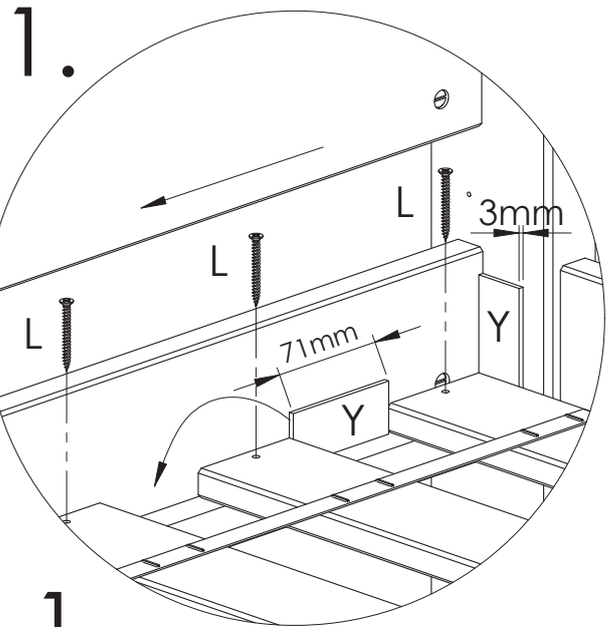
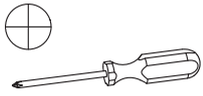
Max. mattress height



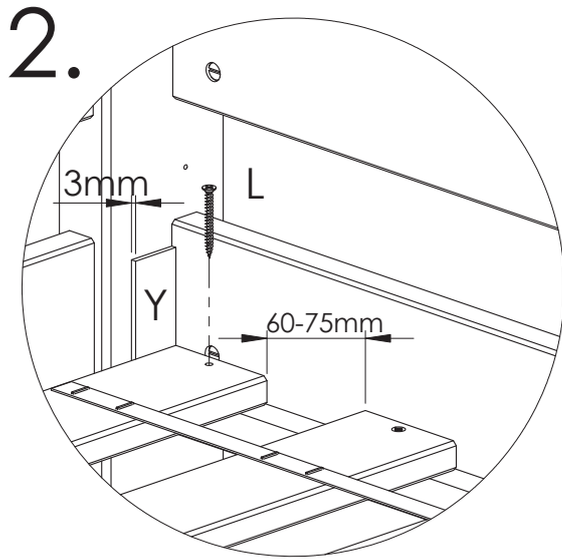
|   |   |          |    |
|---|---|----------|----|
| G |  | M6x75    | x2 |
| M |  | M6x55    | x4 |
| H |  | M6x10x13 | x4 |

|   |   |           |    |
|---|---|-----------|----|
| Q |  | M6x15x15  | x2 |
| K |  | 55/12,5x5 | x2 |
| T |  | D15x18    | x8 |

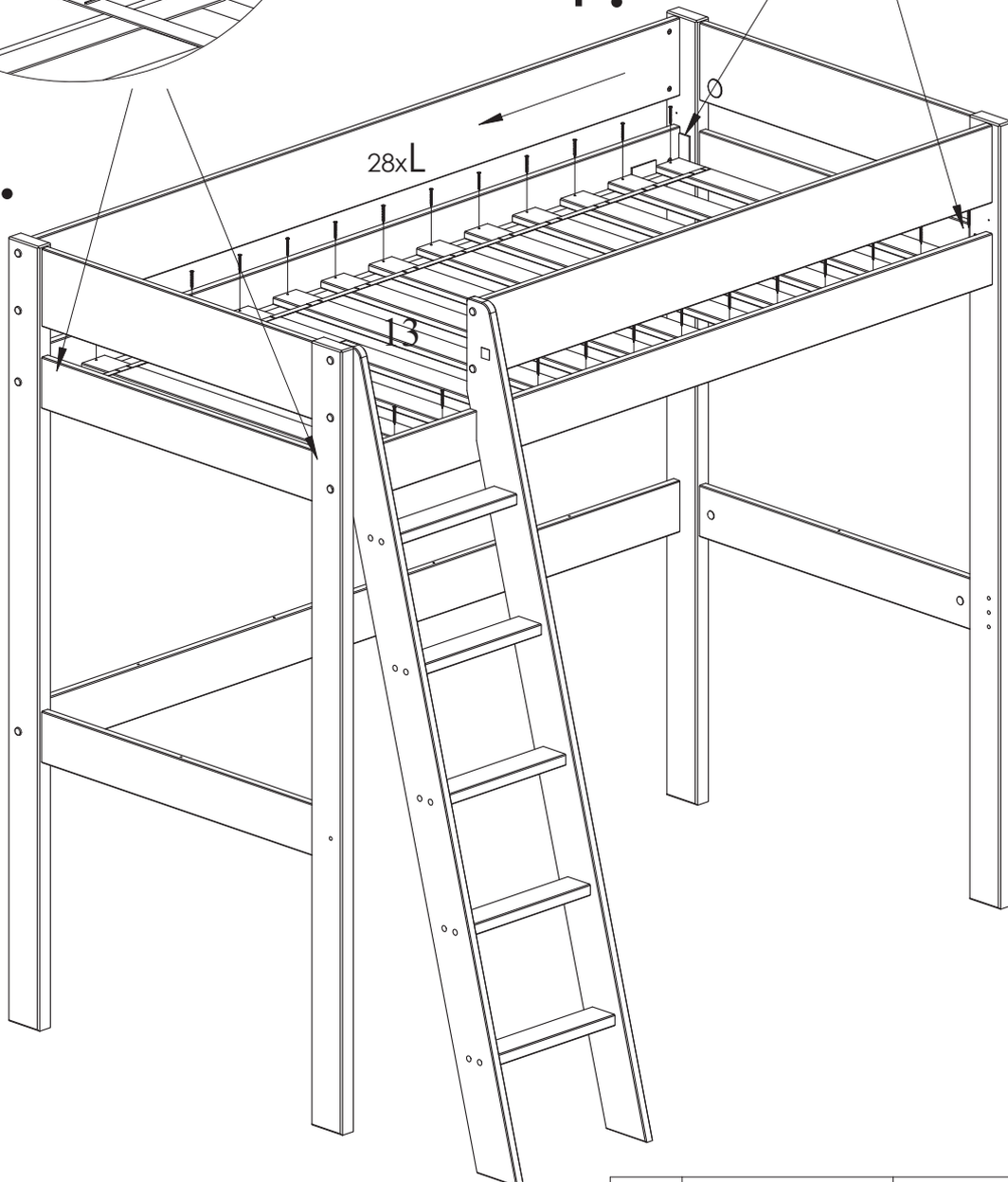
7



1.

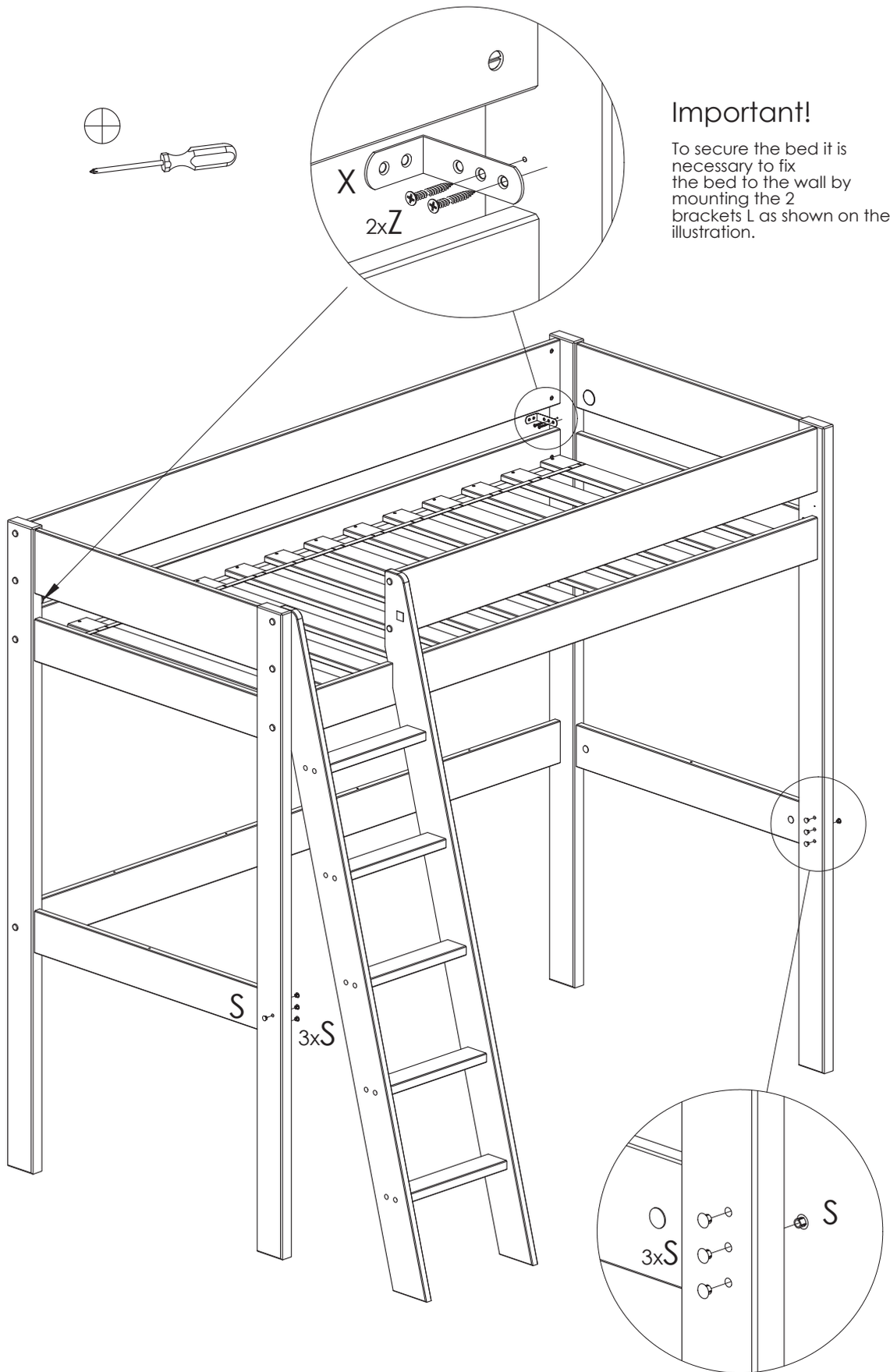


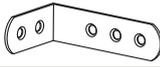
2.

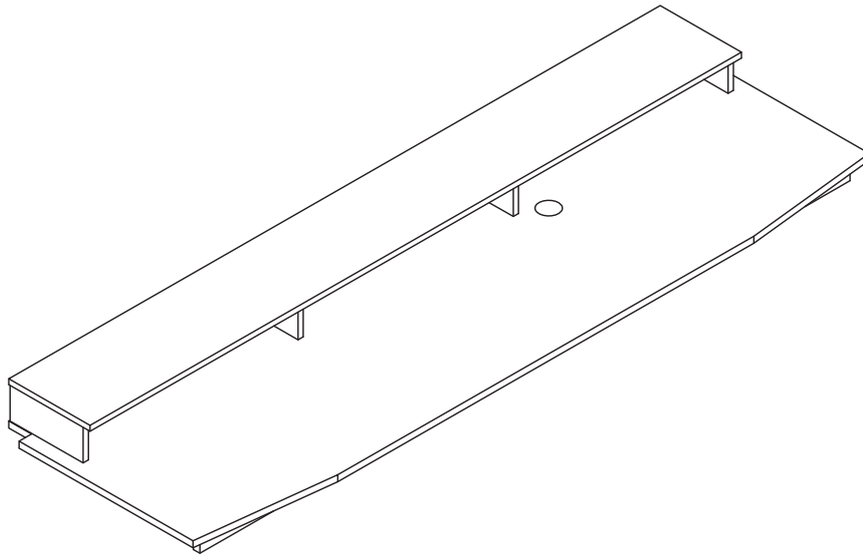


|   |   |         |     |
|---|---|---------|-----|
| L |  | 3,5x40  | x28 |
| Y |  | 71x30x3 | x2  |

8

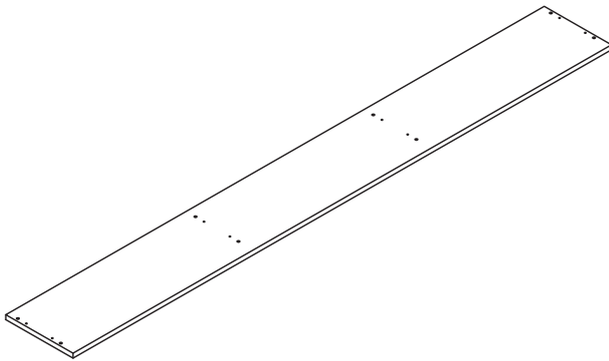


|   |   |          |    |
|---|---|----------|----|
| S |  | D8x13    | x8 |
| X |   | 20x42x70 | x2 |
| Z |  | 4x30     | x4 |

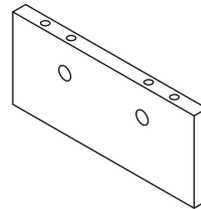


## Components- Panels

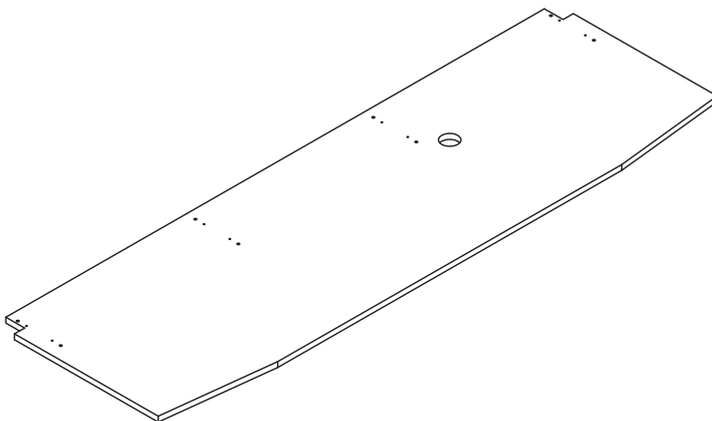
Please check that you have the panels listed below



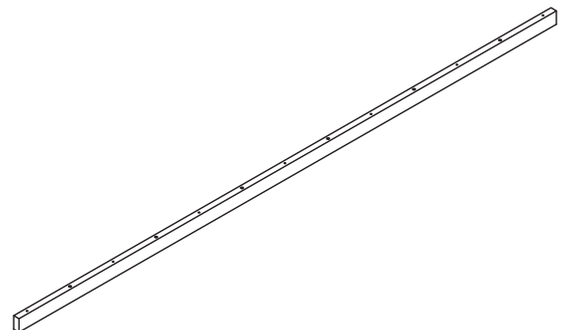
**1** Top x1  
(200,4x25x1,6 cm)



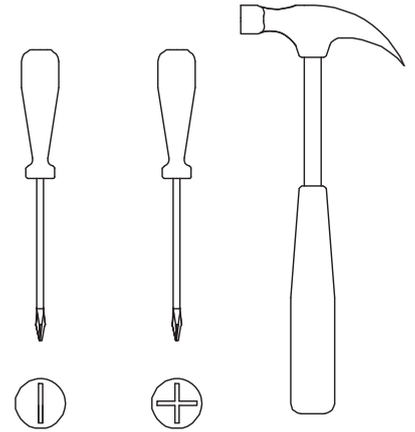
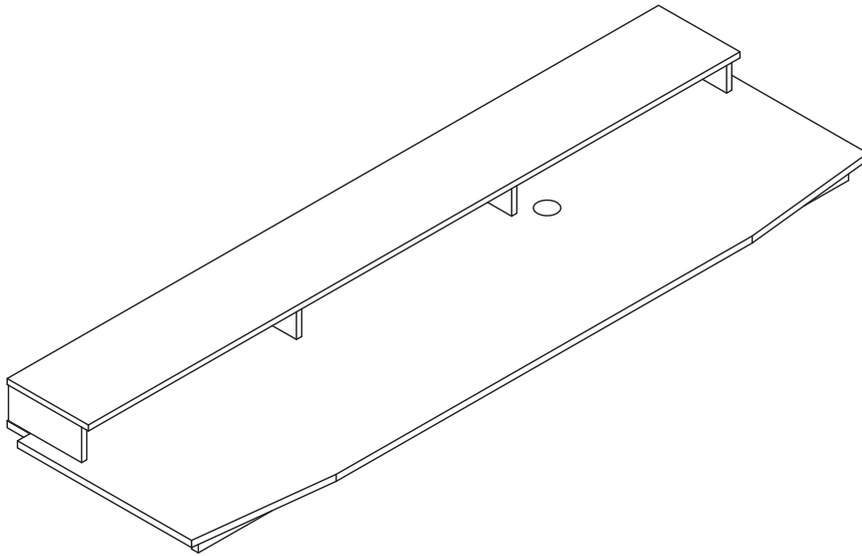
**2** Partition panel x4  
(10x22,5x1,6 cm)



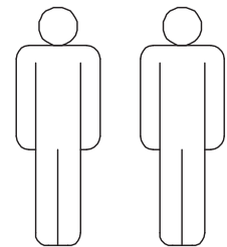
**3** Table top x1  
(208x65x1,9 cm)



**4** Support rails x1  
(200x4,4x2 cm)

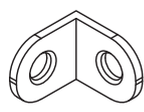


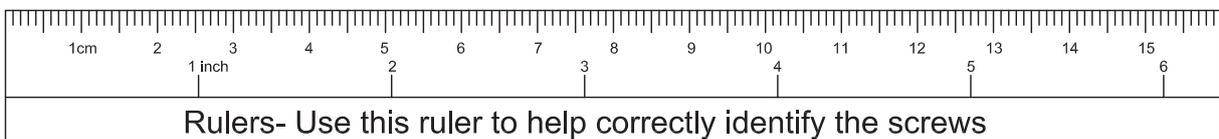
Tools that are needed



## Components- Fittings

Please check that you have the fittings listed below

|   |  |  |   |  |   |
|---|--|--|---|--|---|
| <br>A<br>8x30      22x | <br>B<br>8x | <br>C<br>8x | <br>D<br>8x 5x50 | <br>E<br>8x 4,5x50 | <br>F<br>4x 4x15 |
|   |  |  |   | <br>G<br>2x        | <br>H<br>1x      |

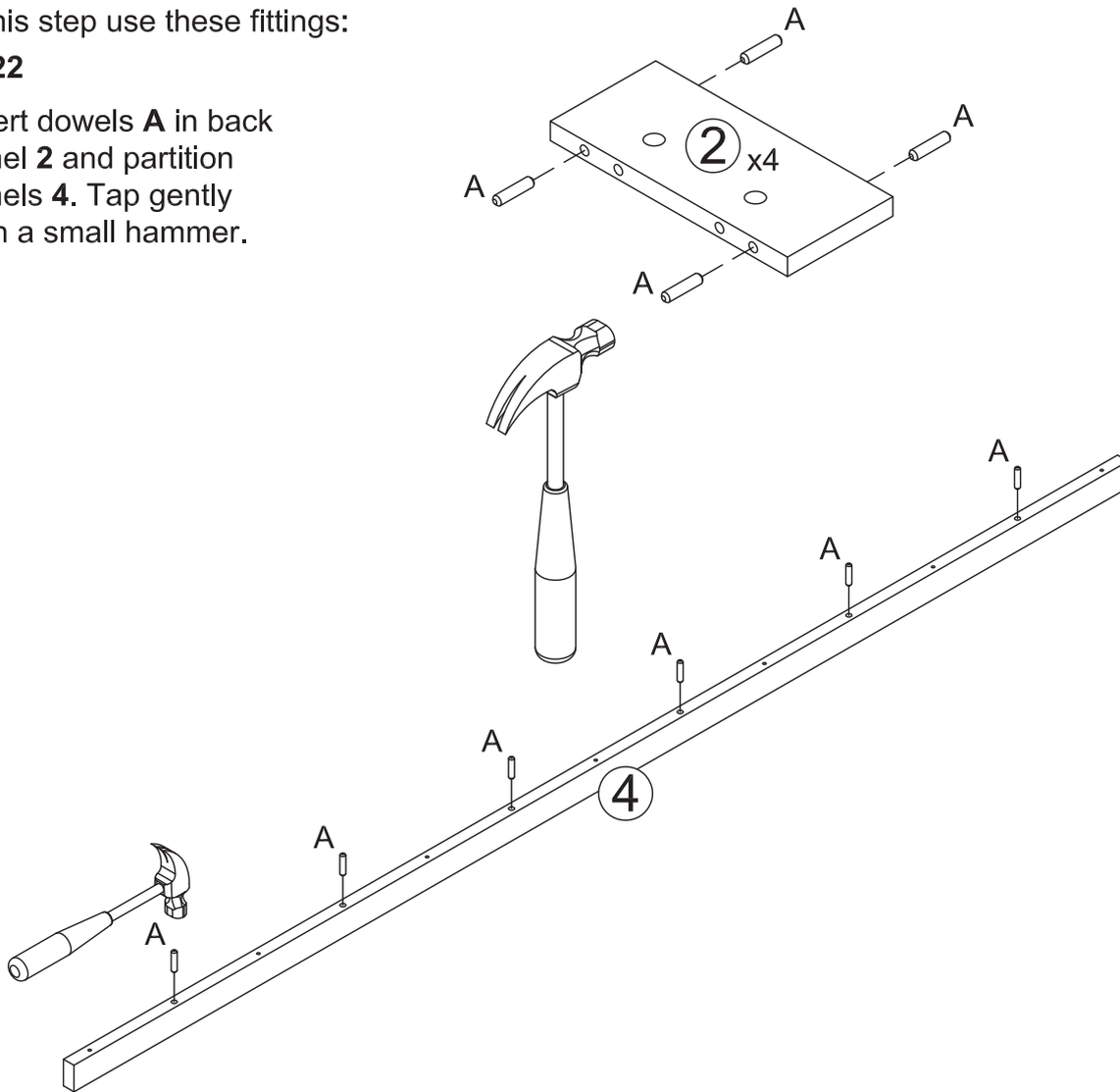


# Step 1

In this step use these fittings:

**Ax22**

Insert dowels **A** in back panel **2** and partition panels **4**. Tap gently with a small hammer.

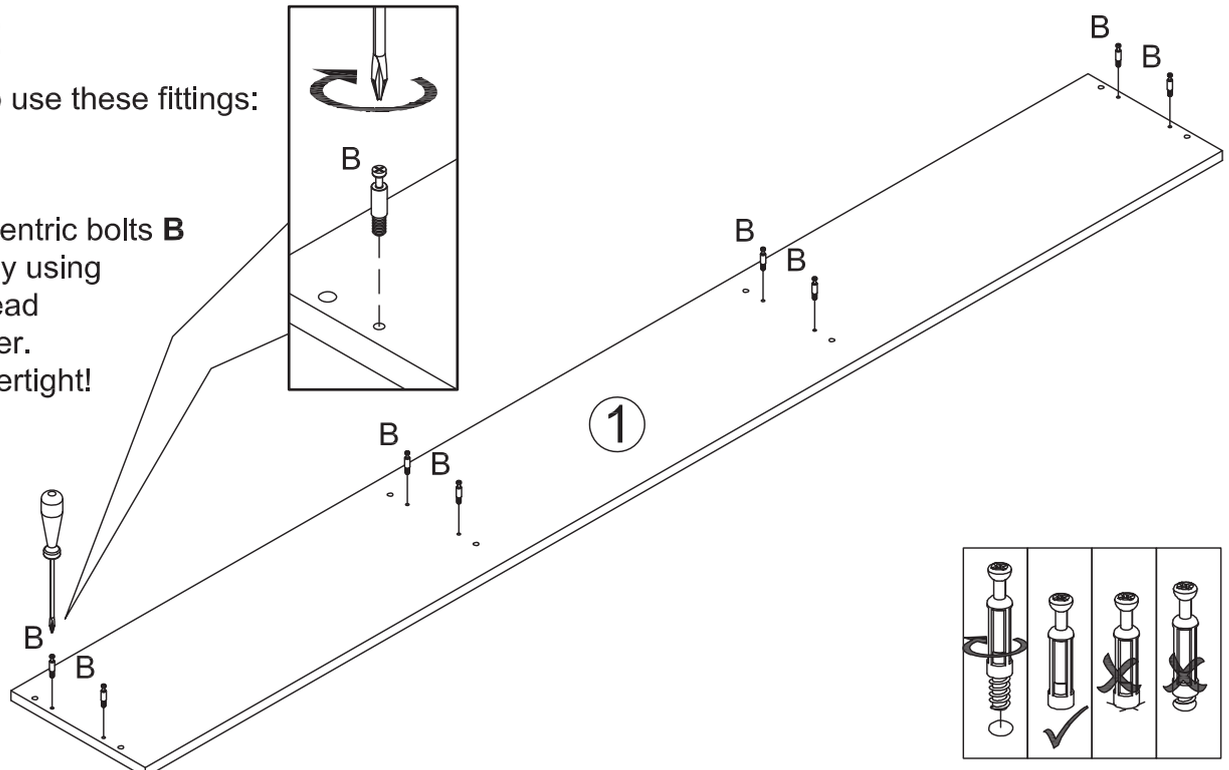


# Step 2

In this step use these fittings:

**Bx8**

Place eccentric bolts **B** in Top **1** by using Phillips head screwdriver. Do not overtight!



# Step 3

In this step use these fittings:

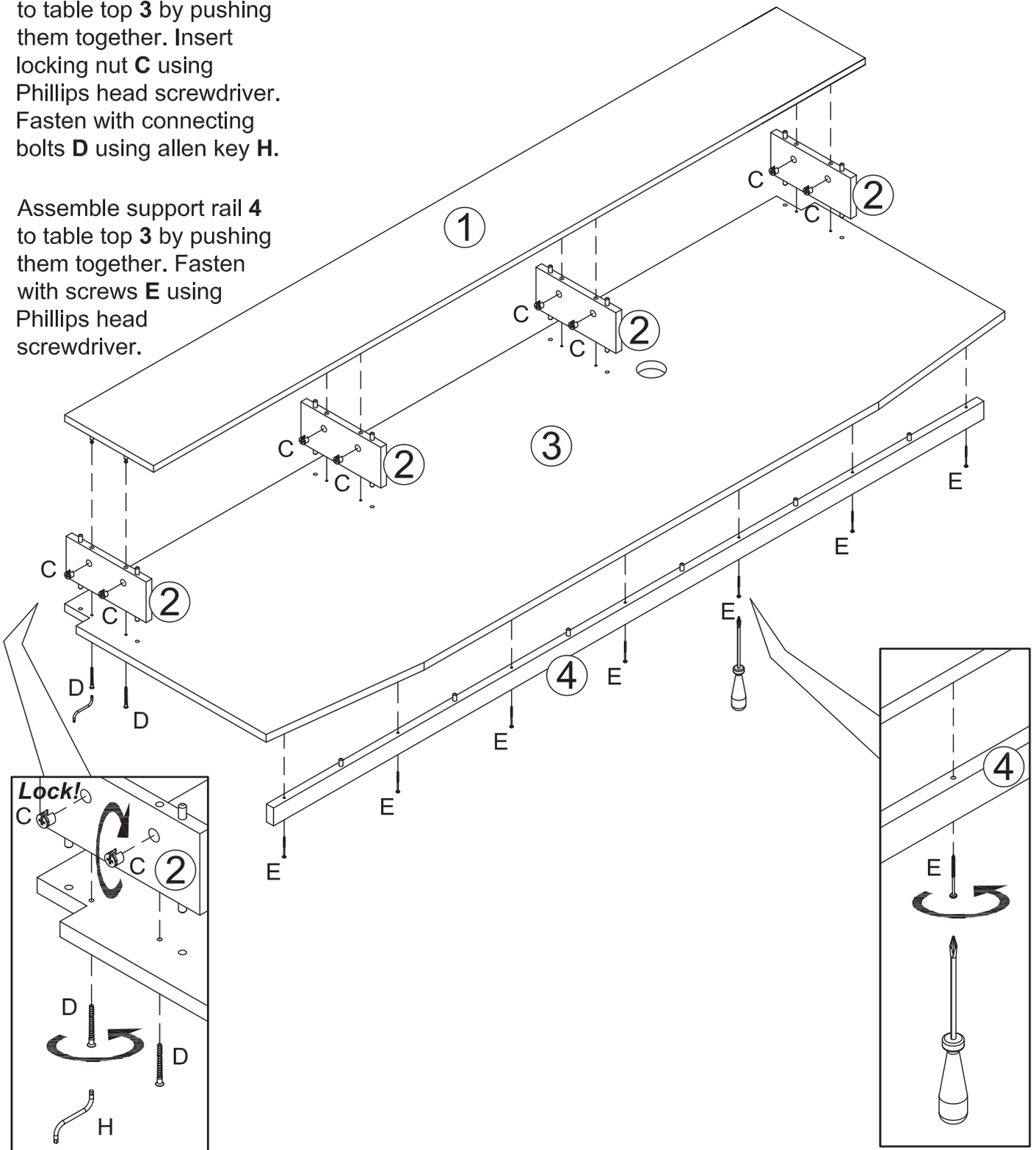
**Cx8**

**Dx8**

**Ex7**

Assemble partition panel **2** to table top **3** by pushing them together. Insert locking nut **C** using Phillips head screwdriver. Fasten with connecting bolts **D** using allen key **H**.

Assemble support rail **4** to table top **3** by pushing them together. Fasten with screws **E** using Phillips head screwdriver.



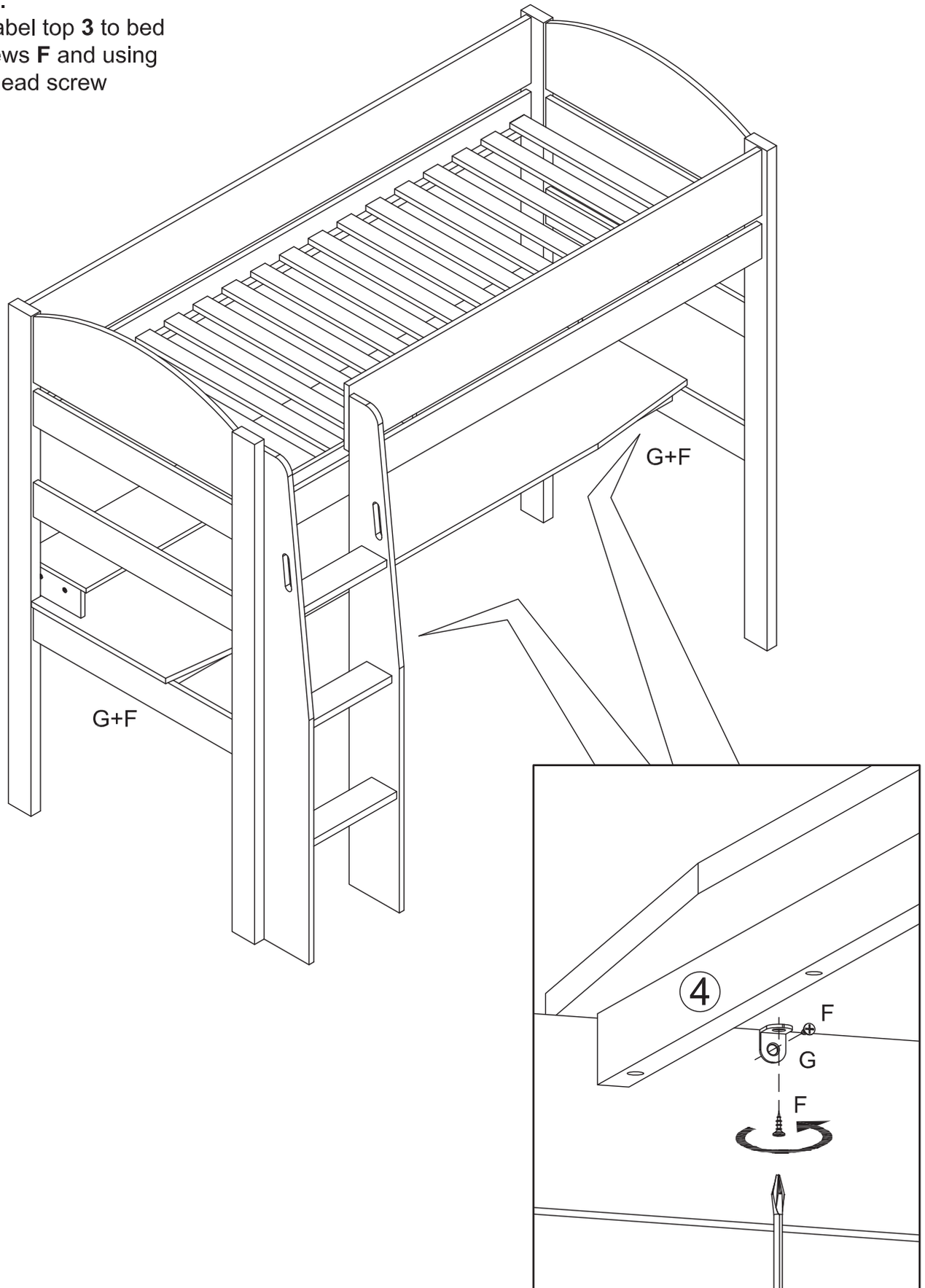
# Step 4

In this step use these fittings:

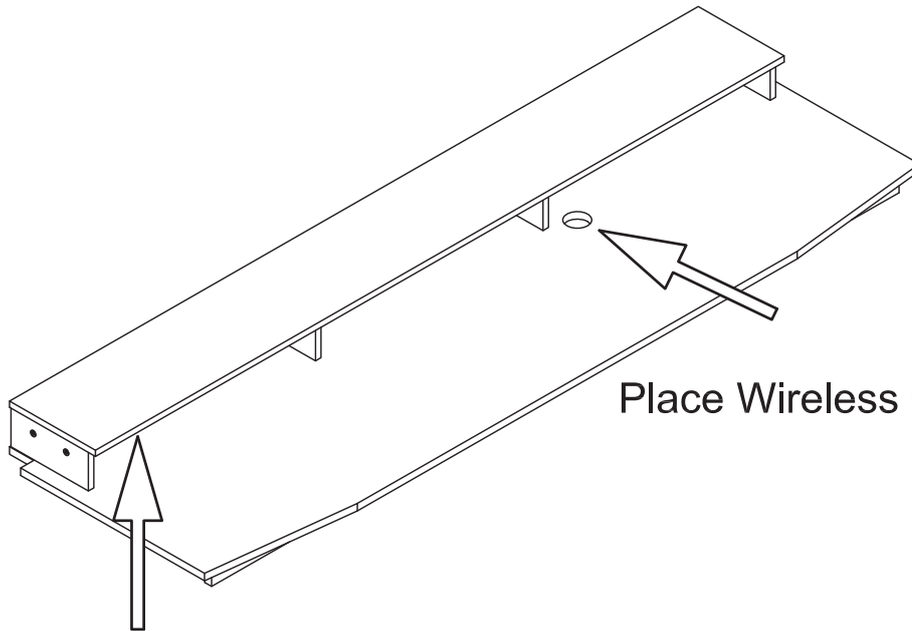
**Gx2**

**Fx4**

Attach Gaming Desk to your bed.  
Fasten tabel top **3** to bed with screws **F** and using Phillips head screw driver.



Step 5  
(Optional!)



Fit Led Kit here

Place Wireless Charger here



## Customer Notice

Congratulations on your recent purchase of furniture!

Customer Service:

For any spare or missing parts requests please contact us through either:

Phone: 01274 809402

Email: [service@kids-avenue.co.uk](mailto:service@kids-avenue.co.uk)

By Post: Kids-Avenue, The Old Mill House, Dockfield Rd, Shipley, BD17 7AD

(Our office is open during normal working hours Mon-Fri 9.00am – 5.00pm)

Please ensure that you provide all product information to avoid delays in processing. We require:

*Product Name*

*Colour*

*Part No required (from assembly instructions)*

*Quantity Required*

*Your details including; Name, Address, Postcode and Contact Number*

Our product control team has ensured a high quality product that we are sure you will be pleased with. Any components produced from solid wood will contain knots, which is a natural feature and not a defect.