

# ASSEMBLY INSTRUCTIONS WALL BED

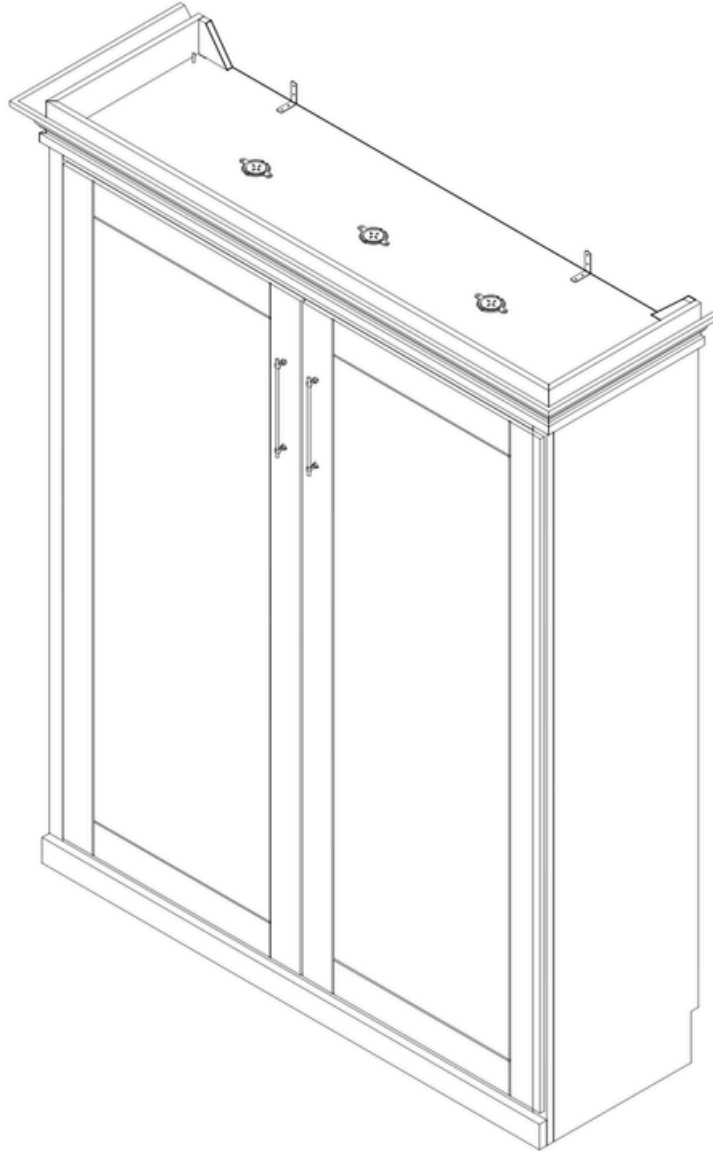
There are QR codes on each steps that will direct you to a video link. Here is how to use them,


















Step 1: Open camera app on your smartphone

Step 2: Point your camera to the QR codes

Step 3: Simply click on the link that will show on your screen.

**Each QR code is for a specific step.**

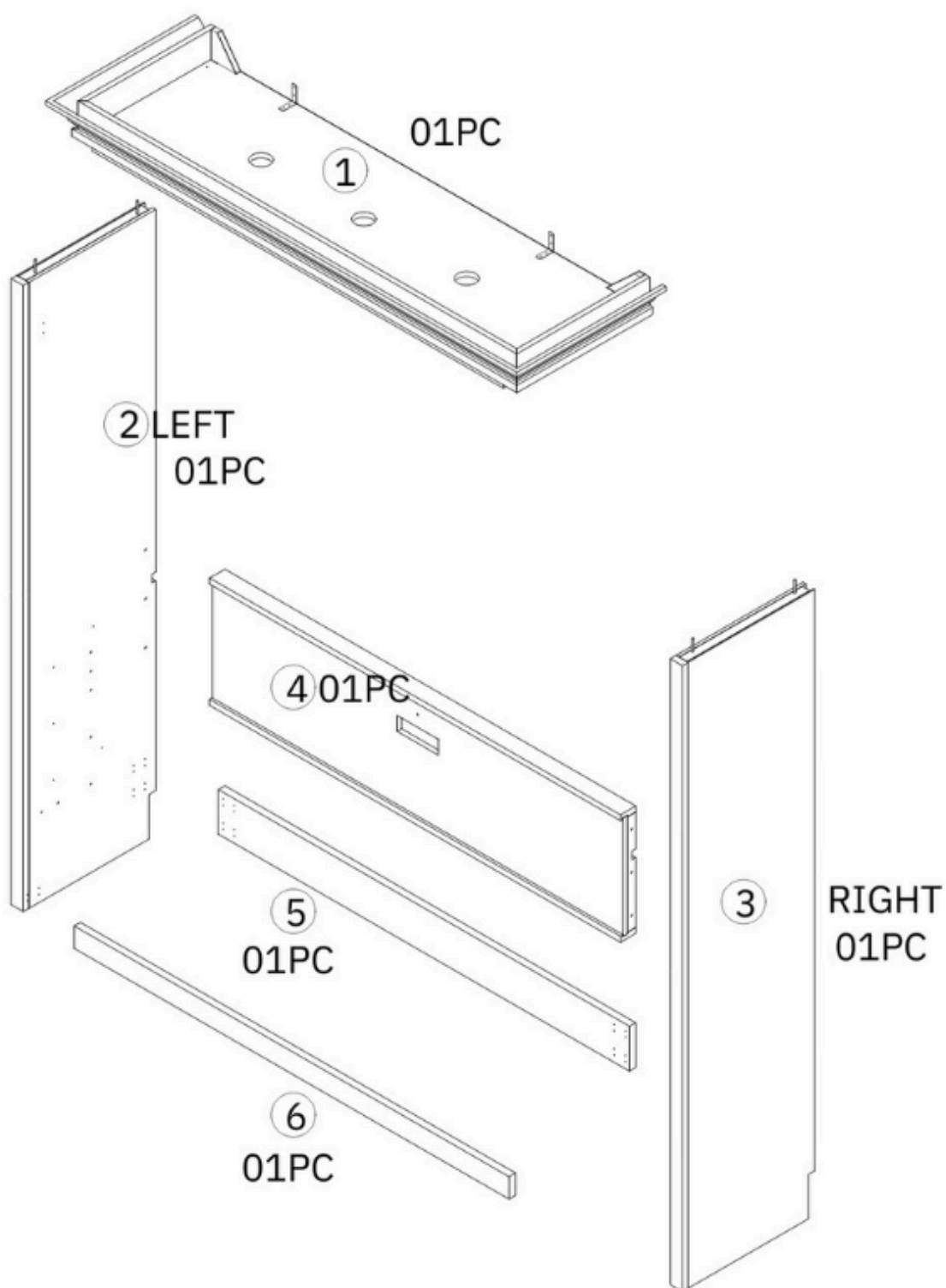


Hardware List			Tools						
NO.	Parts	Qty/Pcs	NO.	Parts	Qty/Pcs		NO.	Parts	Qty /Pcs
A		3	G		2	 Drill	K	 5/32"x15	1
B	 M4x20	58	H	 BK	2		L	 Sensor button	1
C		6		 SL	2			 M6x25	20
D	 M4x40	6	I	 5/32"x35	4			 M6x45	20
E	 5/16"x13	4	J	 ALLEN KEY M4	1	 Stud finder			
F	 Ø8x20	4							

- What you will need;
1. Battery for the stud finder
  2. No #10x3 inch Truss Head screw for the stud. (minimum)
  3. Ladder



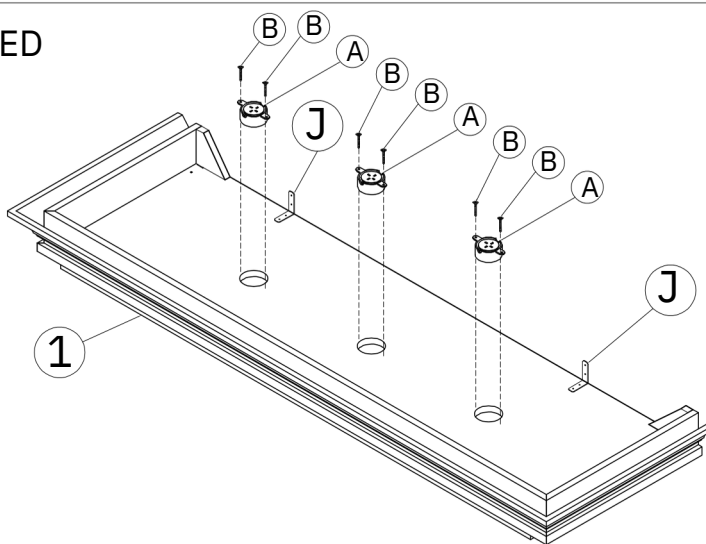
To assemble the frame of the Wallbed, we will need all the panels as shown below



## STEP 1: Install the LED lights on the crown



Install LED lights

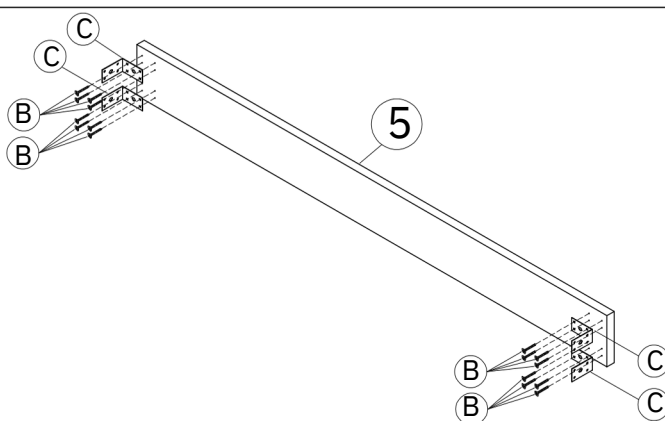


A	B	J
	M4x20	
3 PCS	6 PCS	2 PCS

## STEP 2: Attach the brackets on panel 5.

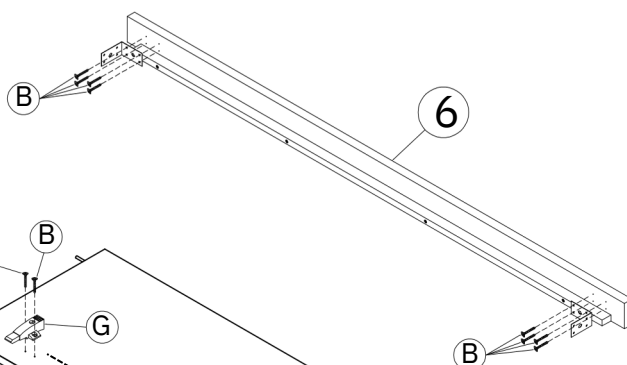


Install panel brackets



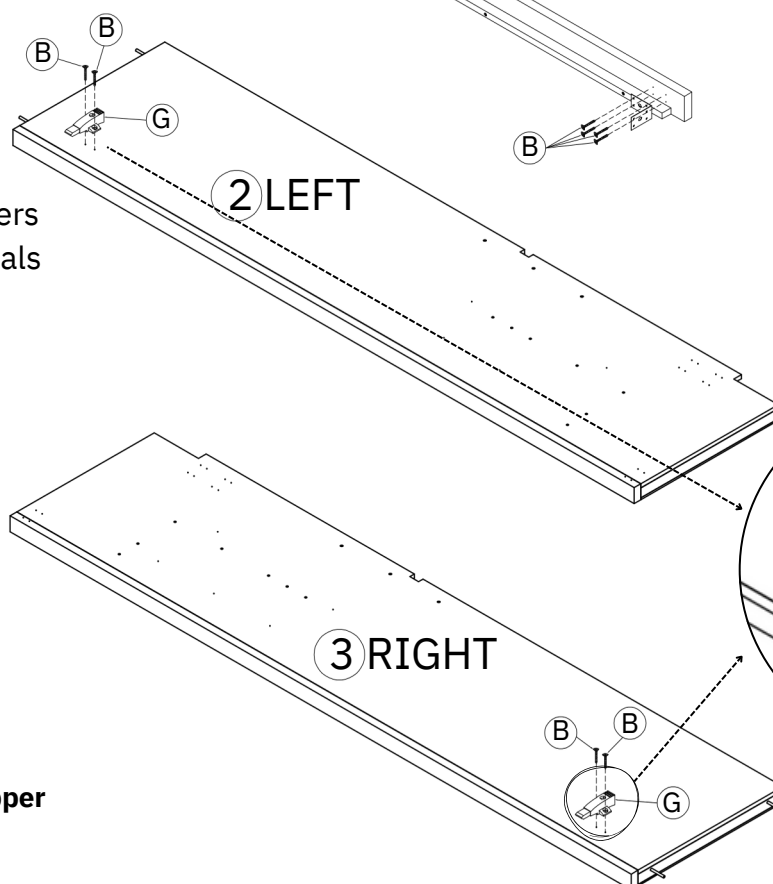
B	C
M4x20	
16 PCS	4 PCS

## STEP 3: Attach the brackets on piece 6



B	C	G
M4x20		
12 PCS	2 PCS	2 PCS

Attach the stoppers on the side verticals as shown.



**IMPORTANT!:** Please put the stopper as shown, actual pre-drill on the panel may differ, use this measurement only.



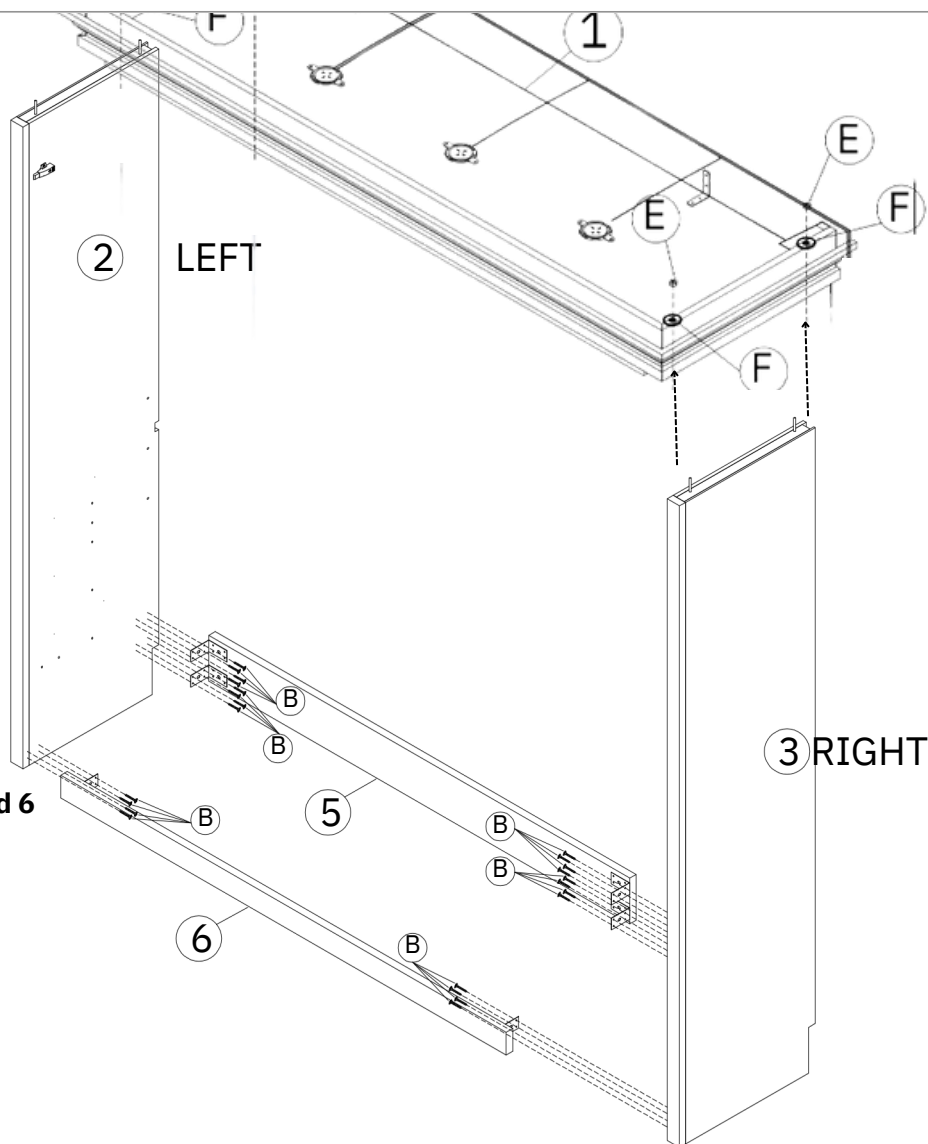
Installing the stopper



1) install the crown first



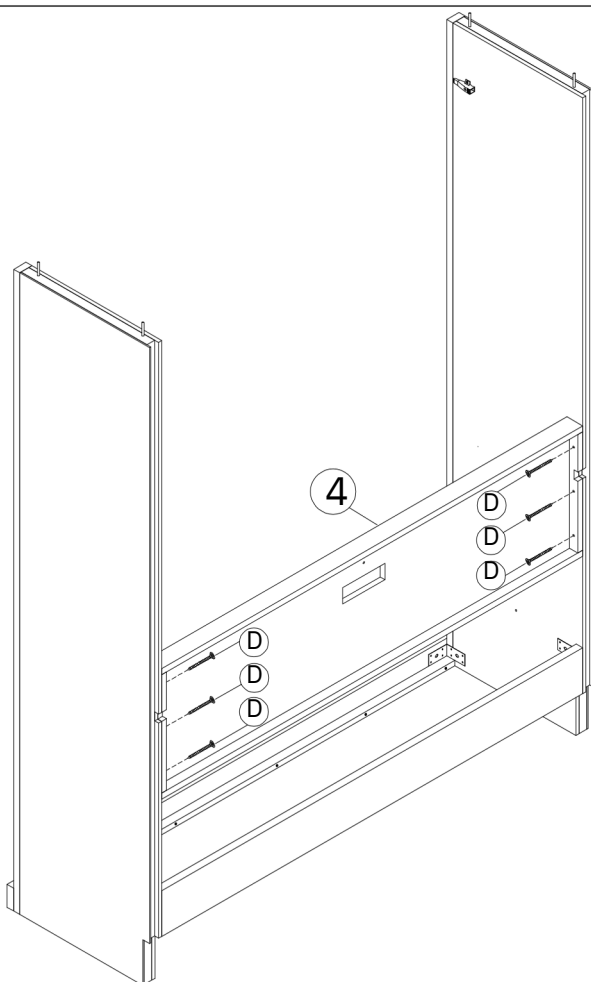
2) attach the part 4, 5 and 6



B

M4x20

24 PCS







Attach the headboard/ panel 4

D

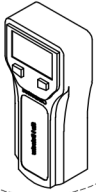
M4x40

6 PCS

K	L	E	F
 5/32"x15	 Sensor button	 M8x13	 Ø8x20
1	1	4 PCS	4 PCS

WALL

WALL



Install the Light switch

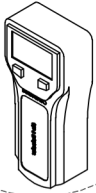


Do Cable management

2

2

WALL



How to use the  
stud finder

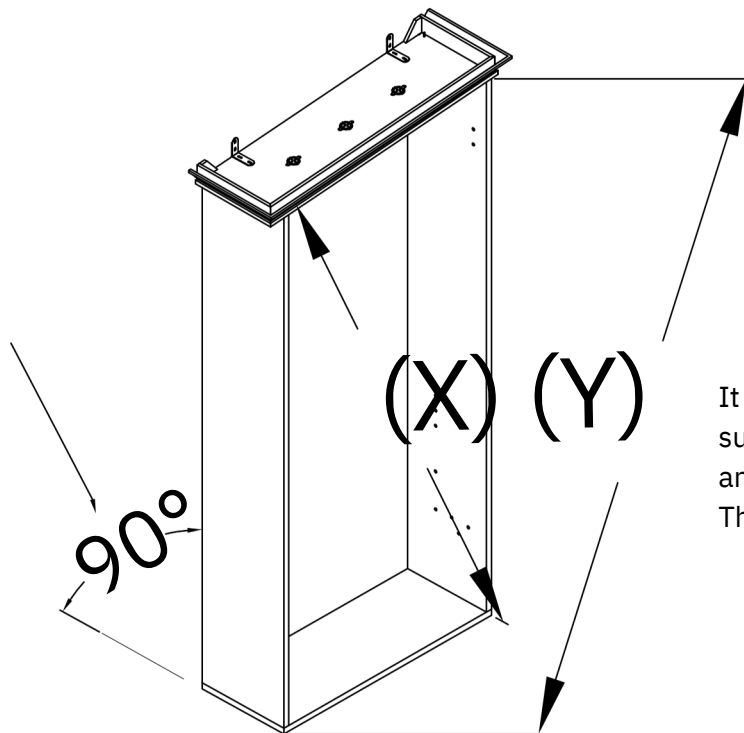


You will need to put at  
least 2 screws into the  
stud. Use a #10x3"  
screw minimum. These  
will not be pre-drilled.  
Next page, Step 2

K

L

1



Stand the cabinet against the wall

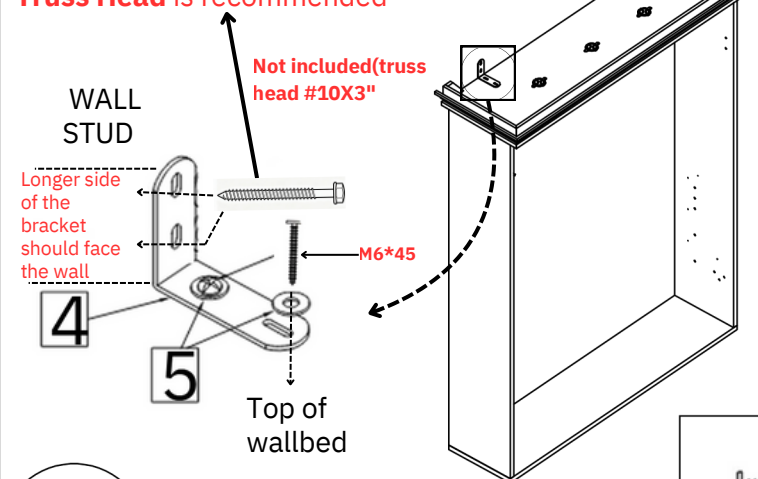
**WARNING!**

It is important to note that you have to make sure the cabinet is well placed against the wall and use a leveller if need be to check this. Then go ahead and drill into the studs

**NOTE:** This screw is not included- this is the one which enters the stud. Different walls have different studs, a **#10x3" Truss Head** is recommended




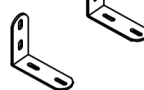


Drilling into stud


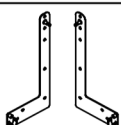



**DO NOT OPERATE THE BED IF NOT**

SECURELY SCREWED TO THE WALL. BED MUST BE SCREWED TO THE WALL TO PREVENT SERIOUS DAMAGE OR INJURY

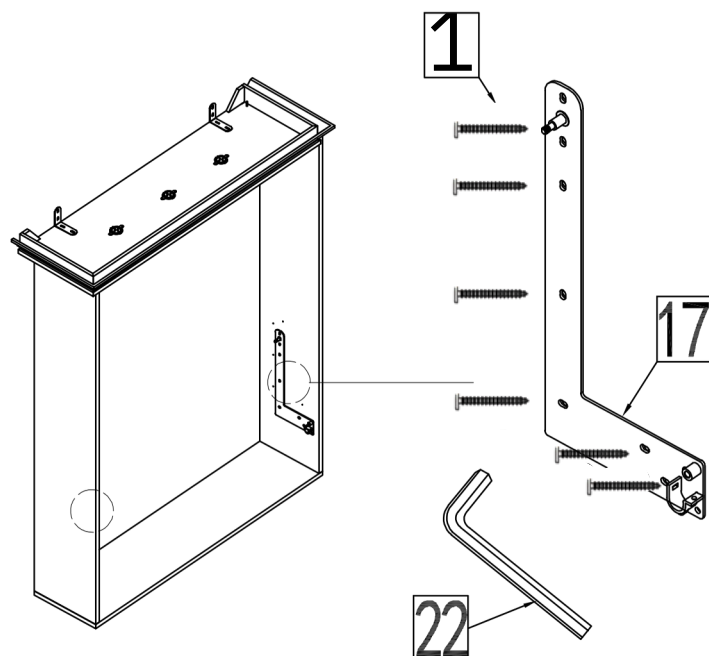
2

			<b>NOT INCLUDED</b> 
<b>1</b> M6x45 4pcs	<b>4</b> bracket 2pcs	<b>5</b> metal washer 4pcs	Truss head #10x3" 4pcs












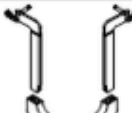
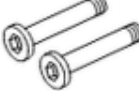
















		
<b>1</b> M6x45 16pcs	<b>17</b> mechanism 2pcs	<b>22</b> L key 5 1pc

3

While installing part 17, make sure that both sides are equal. Use a leveller or a measuring tape to see that both sides of part 17 is levelled.

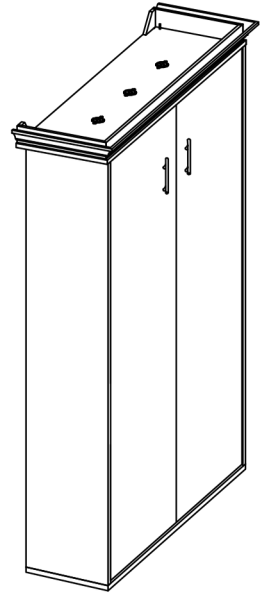
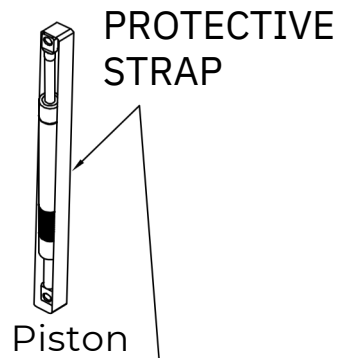
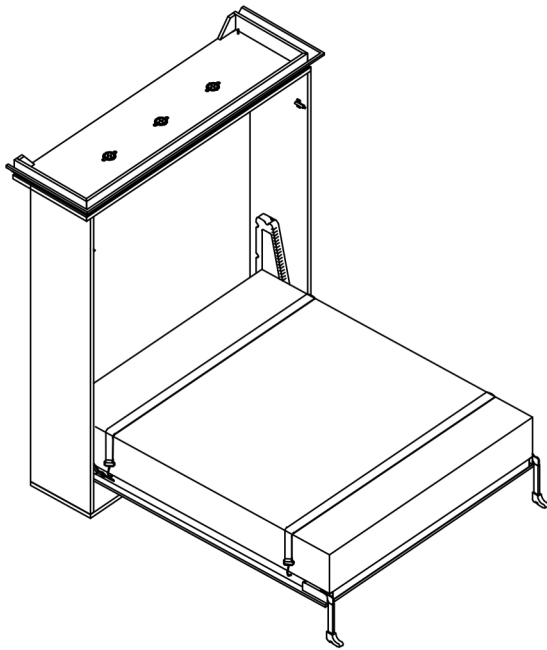




						
1 M6x45 20 pcs	2 M6x15 Screw 32 pcs	3 M6x12 Screw 20 pcs	4 bracket 2 pcs	5 metal washer 5 pcs	6 M6x25 20 pcs	7 wrench 10 1 pc
						
8 Screw M5X15 2 pcs	9 fastener 2 pcs	10 nut M5 2 pcs	11 nylon washer (φ18*5) 2 pcs	12 LEG 2 pcs	13 M8X49 2 pcs	14 nylon washer (φ15*3.5) 2 pcs
						
15 nylon washer (φ19*1.5) 12 pcs	16 M 8X16.5 2 pcs	17 mechanism 2 pcs	18 nut M8 9 pcs	19 mattress stopper 2 pcs	20 strap 2 pcs	21 wrench 13 1 pc
						
22 L key 5 1 pc	24 piston 2 pcs		26 single plastic cap 56 pcs	27 slat 28 pcs	28 mechanism 2 pcs	
						
29 M5x12 Screw 14 pcs	30 plastic cover 2 pcs	31 M 8X80 1 pc				

For more information visit  
[Cabinetbed.ca/faq/](http://Cabinetbed.ca/faq/)  
 Or email us at [info@cabinetbed.ca](mailto:info@cabinetbed.ca)

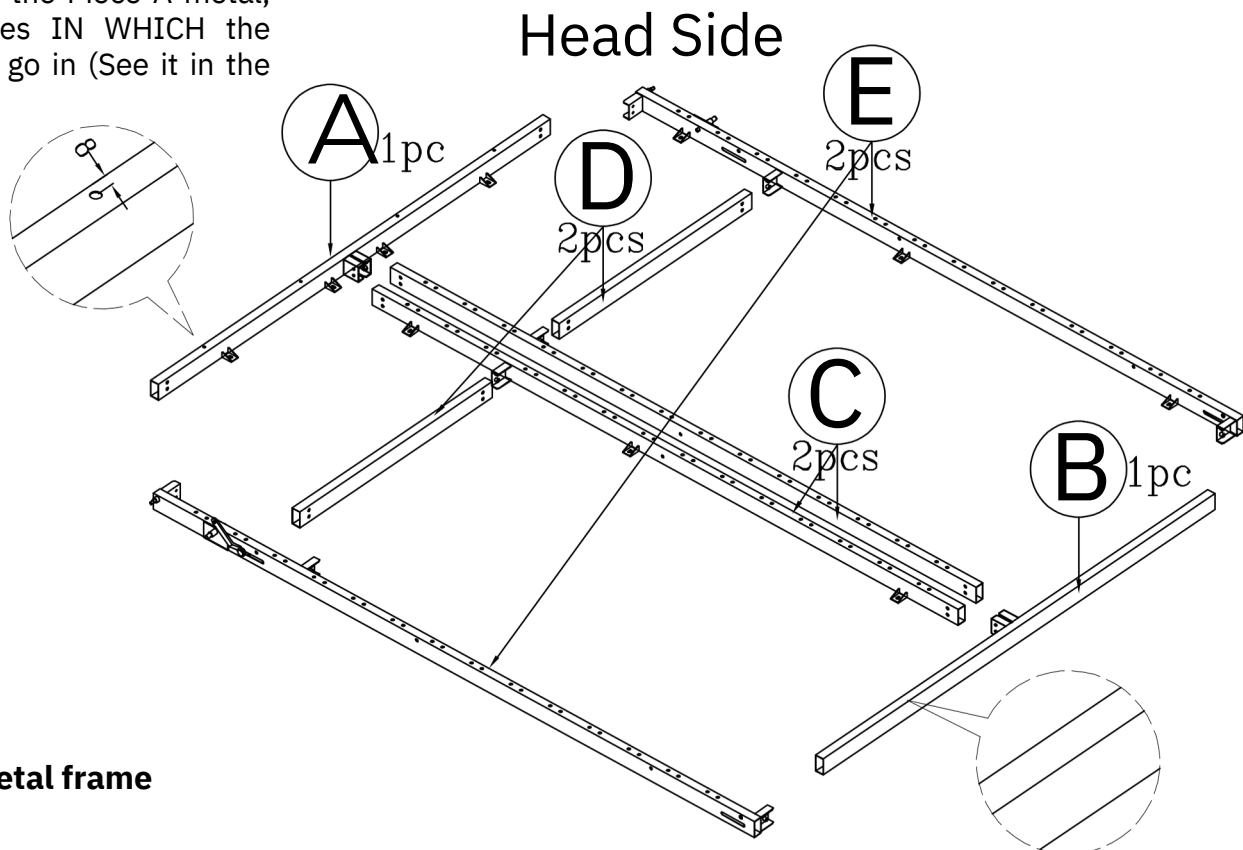
THIS IS JUST A WARNING: WE WILL BE USING THE PISTON IN THE NEXT STEPS BUT DO NOT OPEN THE STRAP THAT HOLDS THE PISTON TOGETHER.



**DO NOT REMOVE THIS STRAP ON THE PISTON**



To Identify the head / front, look for the hole marks on the Piece A metal, there will be holes IN WHICH the mattress stoppers go in (See it in the next page).





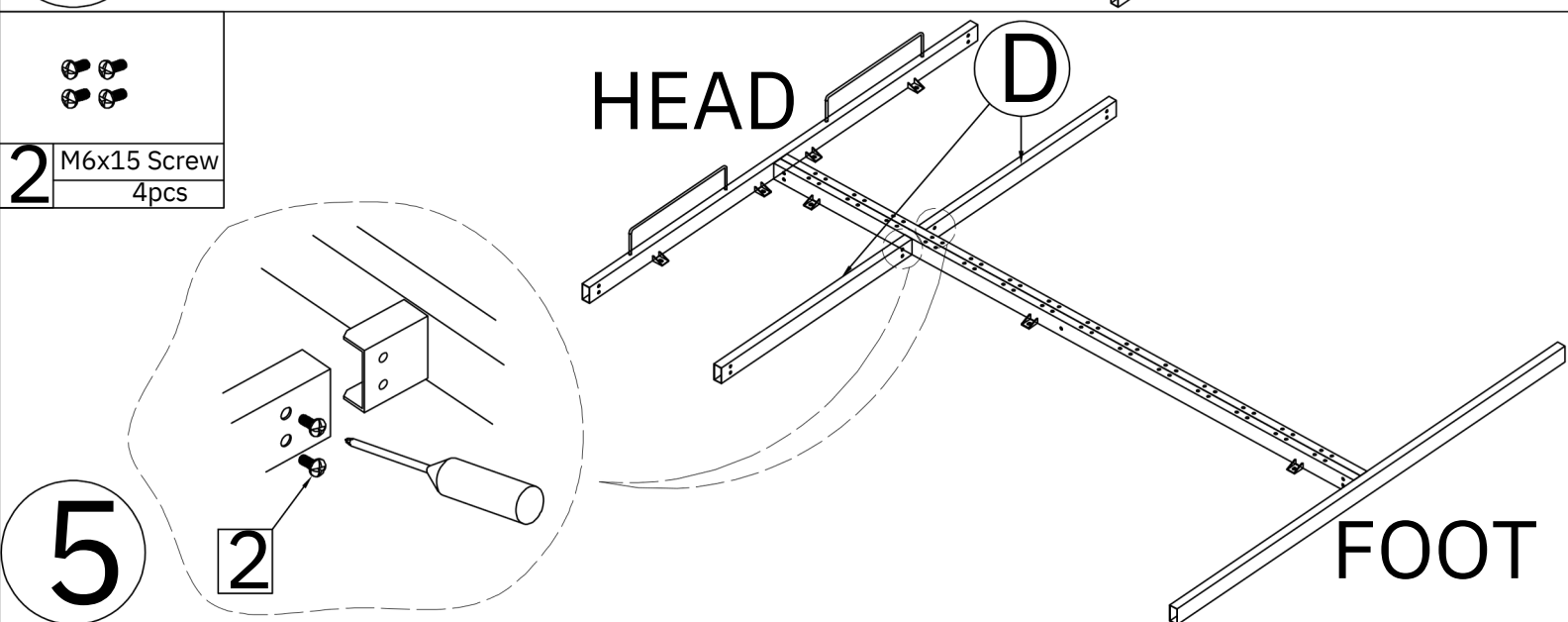
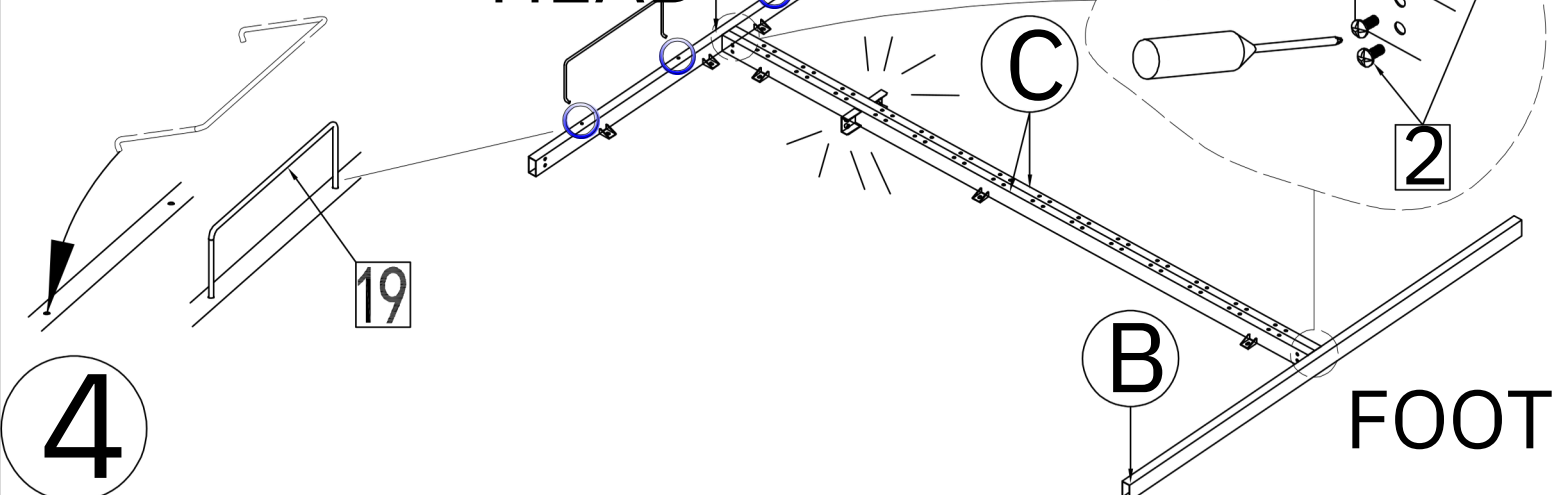
**The metal frame**

For more information visit  
[Cabinetbed.ca/faq/](http://Cabinetbed.ca/faq/)  
 Or email us at [info@cabinetbed.ca](mailto:info@cabinetbed.ca)

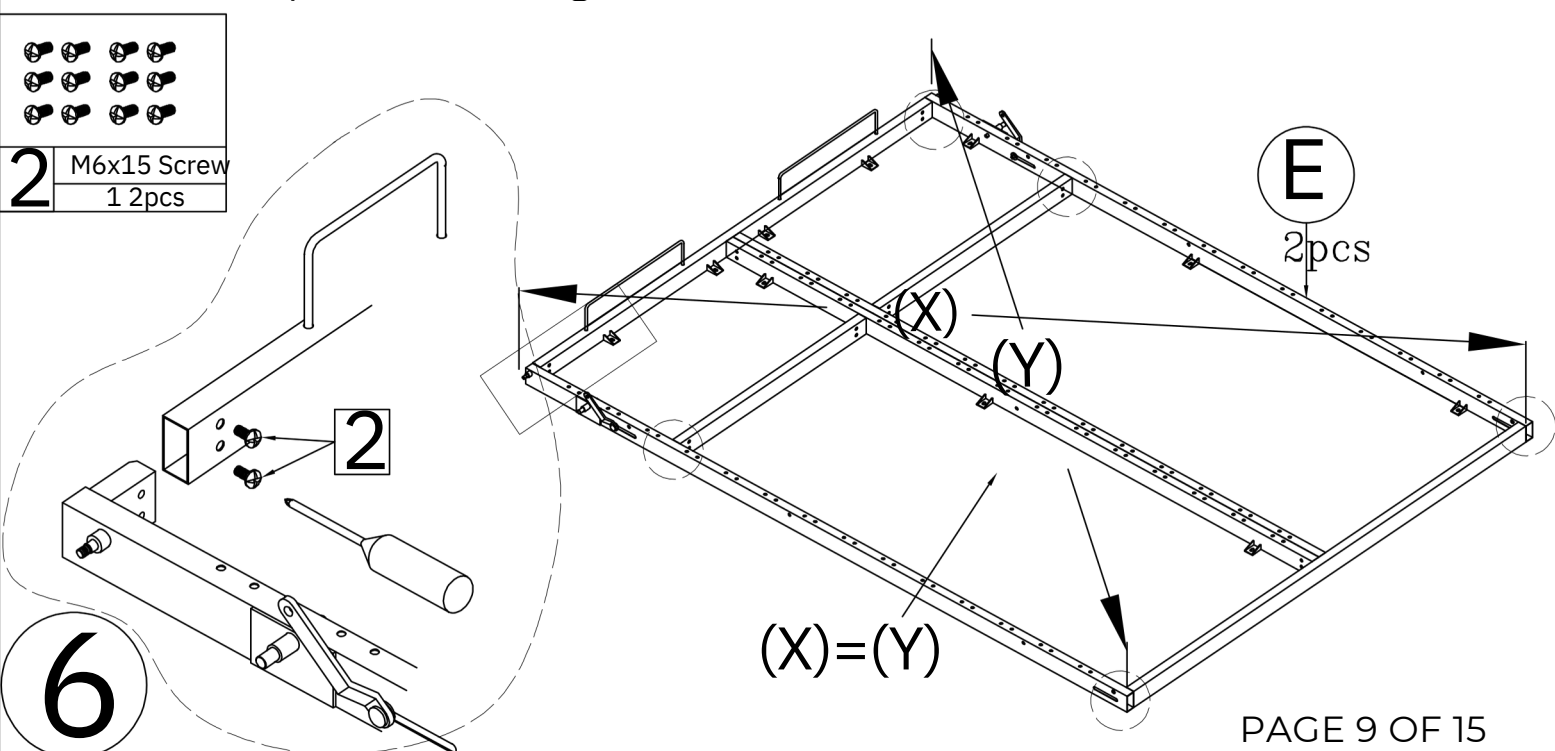
**Foot side**




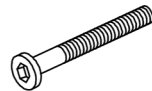
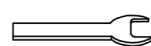



			
2	M6x15 Screw	19	mattress stopper
	8pcs		2pcs



Just a reminder to make sure the head side has the mattress stoppers.  
Take a measurement here and make sure  $X\text{cm}=Y\text{cm}$ . This is crucial to make sure the Wallbed front panel looks straight.



					
<b>6</b> M6x25 20pcs	<b>5</b> metal washer 1pc	<b>18</b> nutM8 1pc	<b>31</b> M8X80 1pc	<b>21</b> wrench 13 1pc	<b>22</b> L key 5 1pc

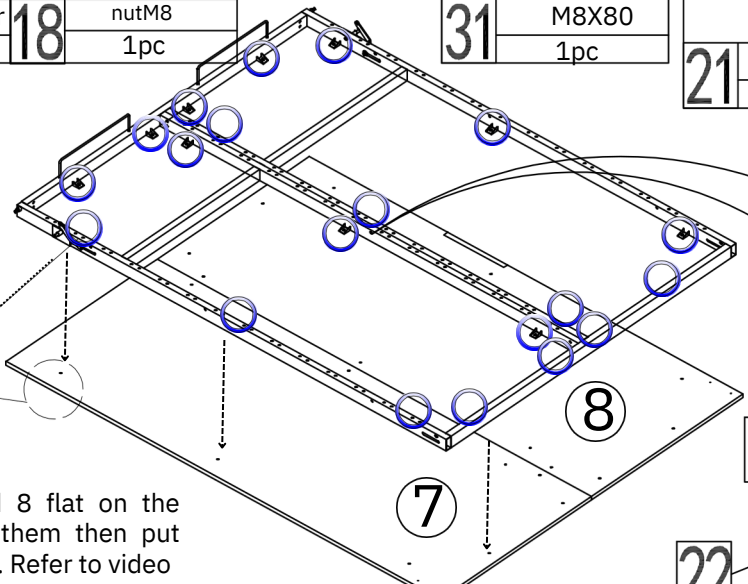
**7** Tip: Lie panels 7 and 8 flat on the styrofoam, straighten them then put the metal frame on top. Refer to video


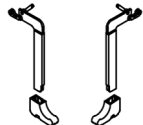
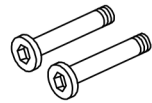


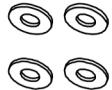
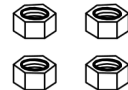
**8**

**5** **18**

**31** **22** **21**

**M6x25**



			 <p><b>Assembling the leg</b></p>
<b>11</b> nylon washer (φ18*5) 2pcs	<b>12</b> LEG 2pcs	<b>13</b> M8X49 2pcs	
			
<b>14</b> nylon washer (φ15*3.5) 2pcs	<b>15</b> nylon washer (φ19*1.5) 4pcs	<b>18</b> nutM8 4pcs	

**21** wrench 13  
1pc

**22** L key 5  
1pc

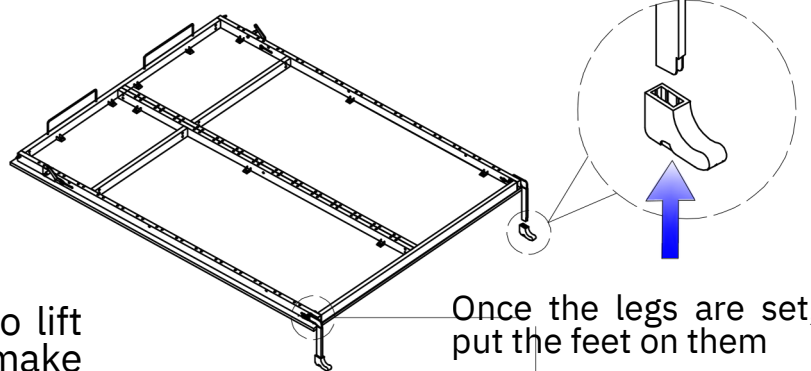
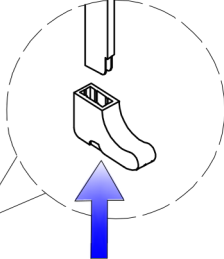
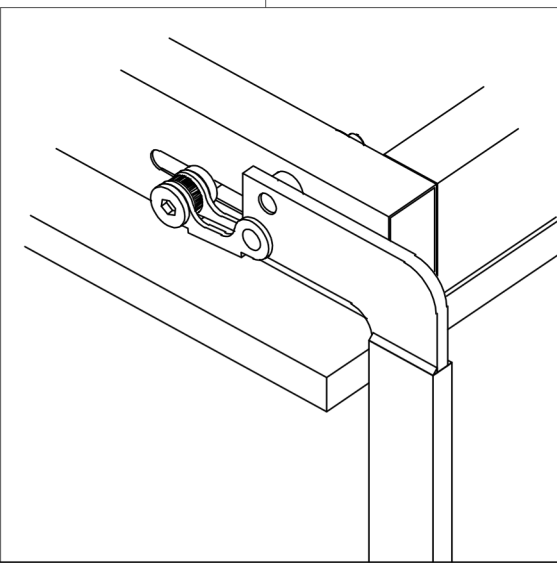
Use the L key to lift up the bar, to make sure the holes are aligned.

Once the legs are set, put the feet on them

Refer to QR codes

**8**

**14** **11** **13** **15** **12** **18** **21**

24	piston 2pcs	18	nut M8 2pcs

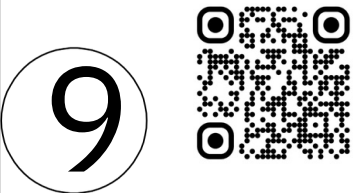
21	wrench 13 1pc

IMPORTANT: Notice the extension part is on top and the one on the bottom is the one being put into the frame.

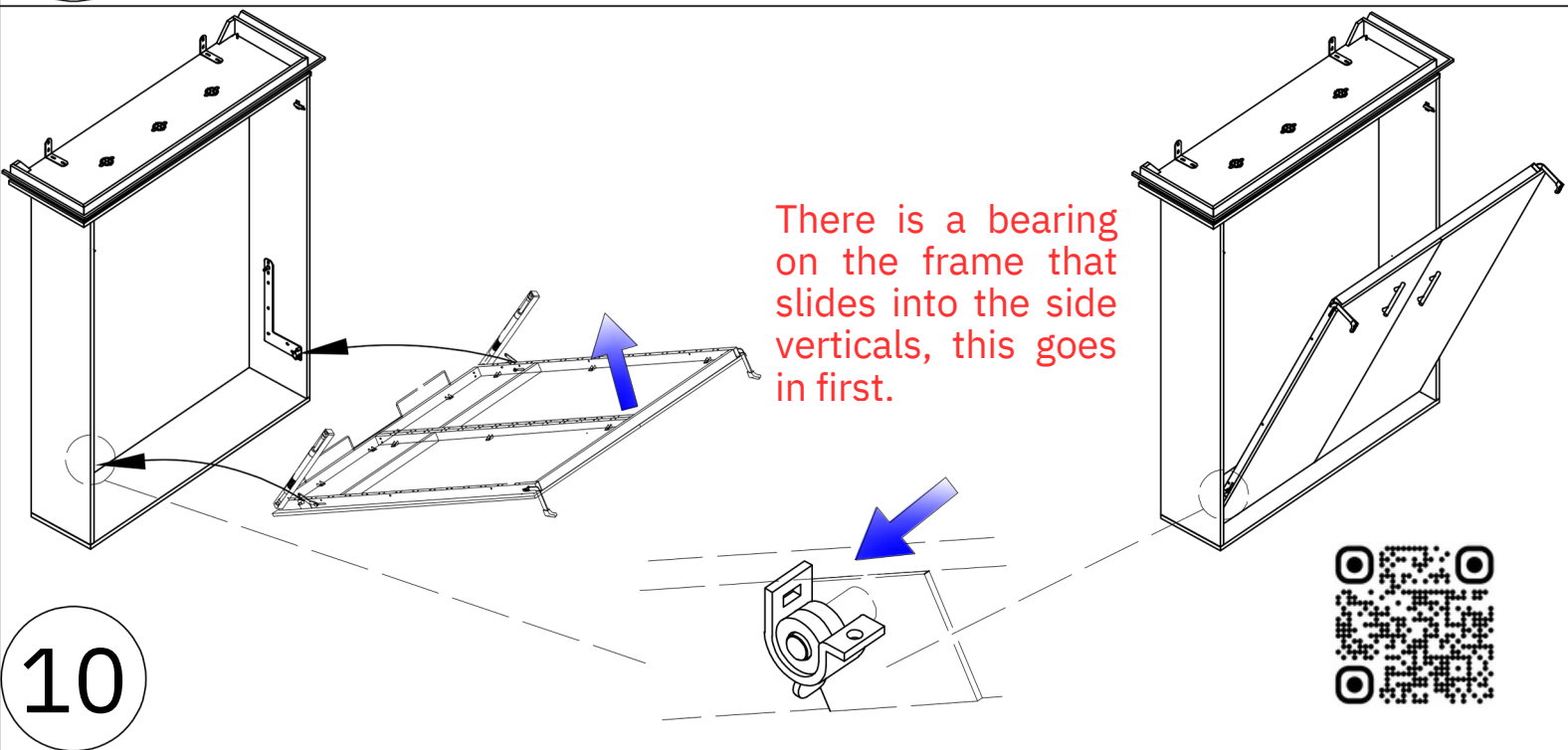
Tip: Screw the bolt to be just secure enough, tighten it in the later stages.

Do not remove the strap on the piston until told to do so.

PROTECTIVE STRIPS



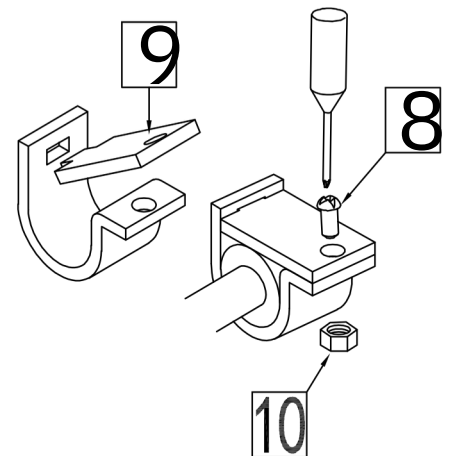
9



10



This is not for the piston, but for the bearing that slides into the side verticals. Cover this as shown.



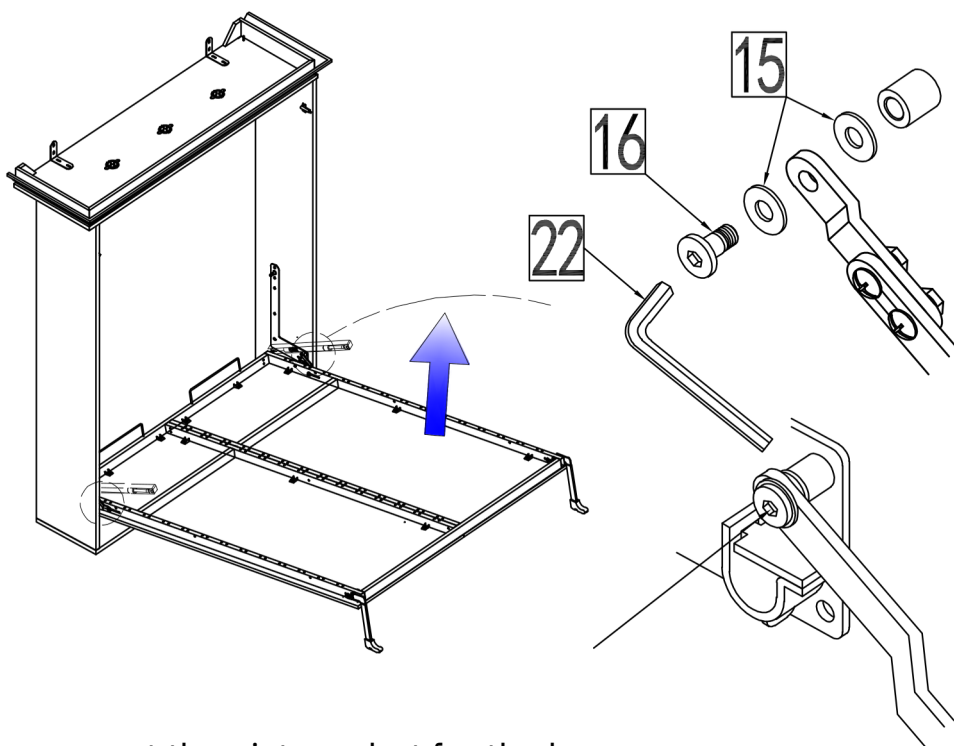
11

8	Screw M5X15 2pcs	9	fastener 2pcs	10	nutM5 2pcs

<b>16</b>	M8X16.5 2pcs	<b>15</b>	nylon washer ( $\phi 19 \times 1.5$ ) 4pcs

Attach the bar/ leg mechanism onto the side verticals/gables as shown.

<b>22</b>	L key 5 1pc



**12**

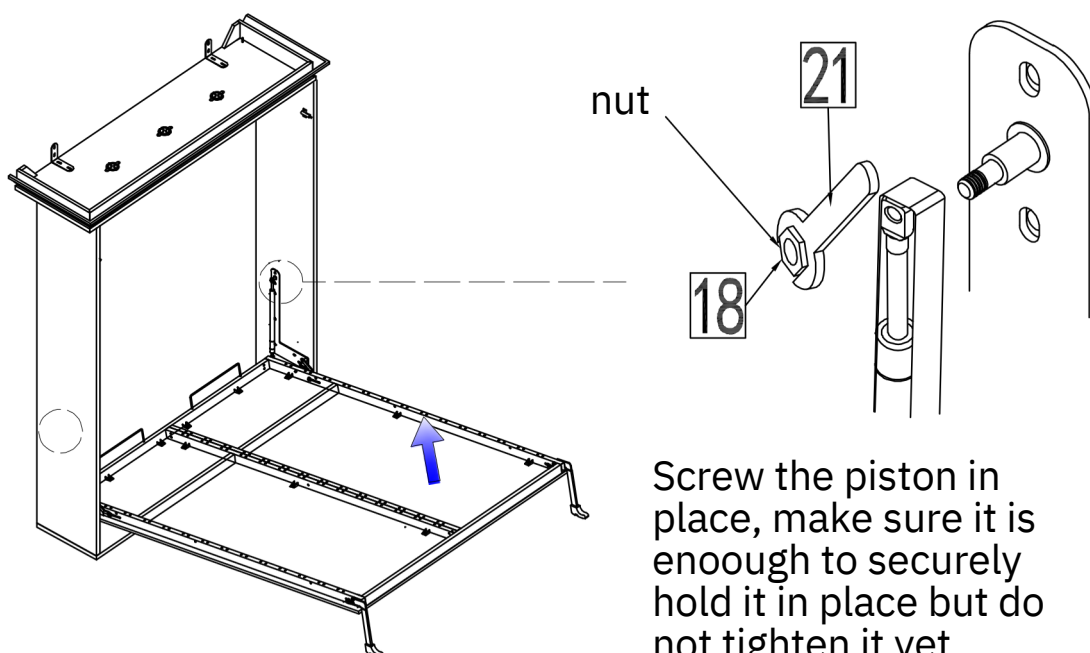
Important: These are not the pistons, but for the legs mechanism that automatically close and open.

Tip: One person needs to lift the bed slightly and another person needs to attach the leg mechanism on the side verticals.

<b>21</b>	wrench 13 1pc	<b>18</b>	nut M8 2pcs

Attaching the PISTON onto the side verticals/ gables

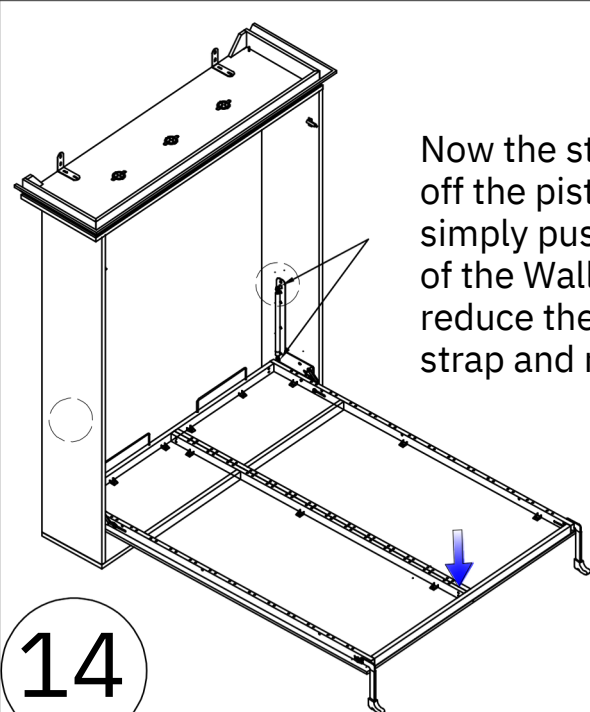
**13**



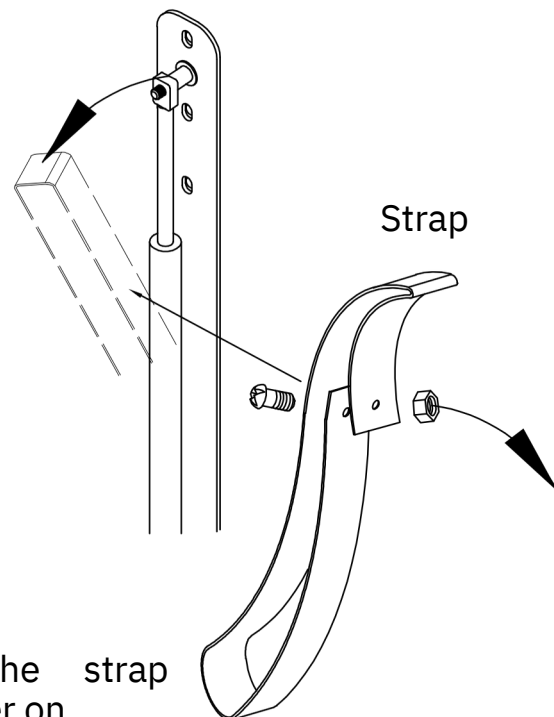
Screw the piston in place, make sure it is enough to securely hold it in place but do not tighten it yet.





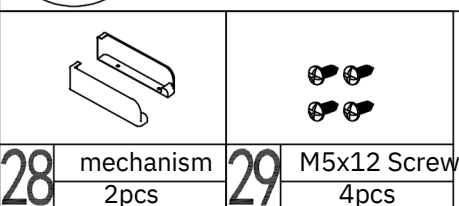


Now the straps can come off the piston. To do this, simply push the other side of the Wallbed down to reduce the tension on the strap and remove them.



14

Important: Keep the strap incase you need it later on

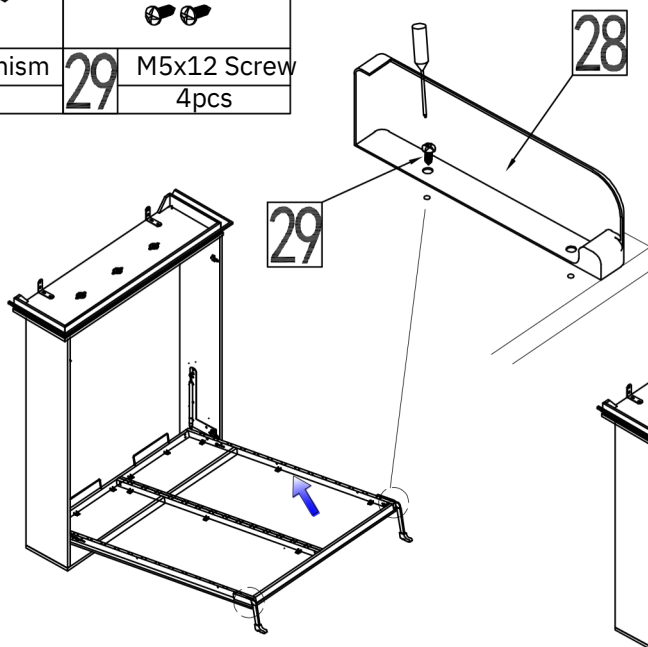


28

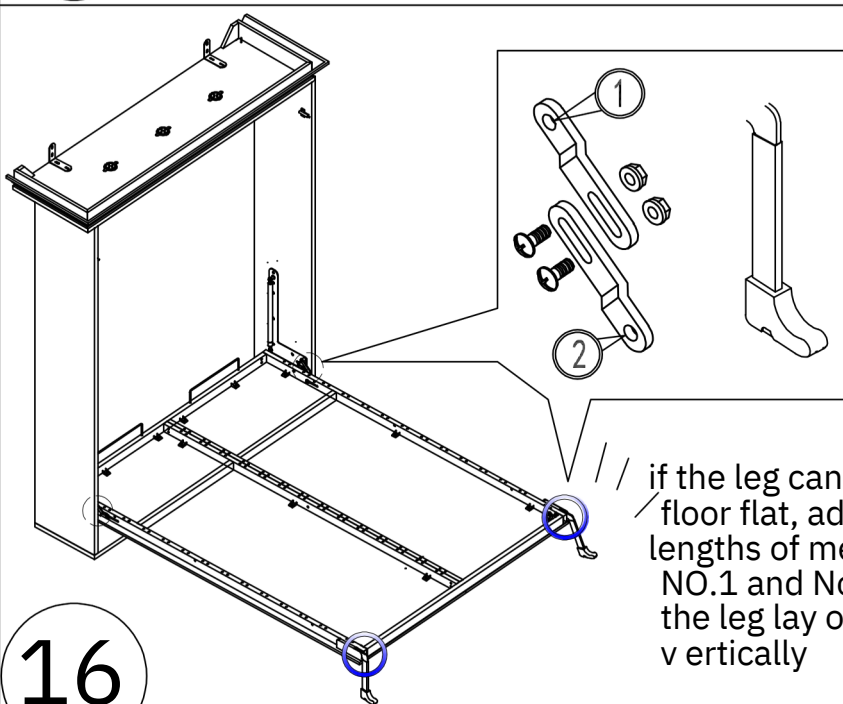
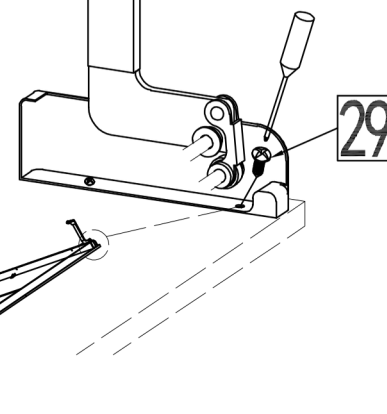
mechanism  
2pcs

29 M5x12 Screw  
4pcs

15

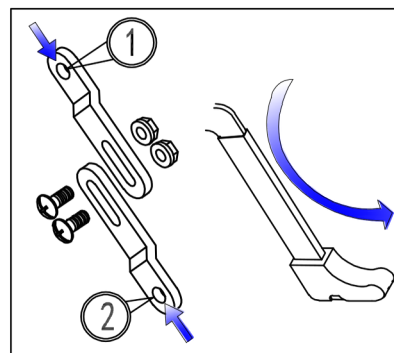
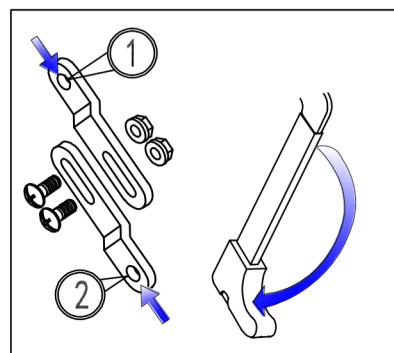


While lift up the bed frame, the leg rotates automatically. And you only can fix the screws with the right rotation angle.



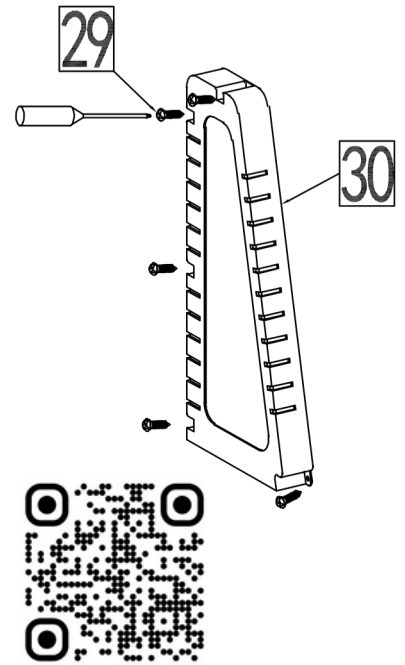
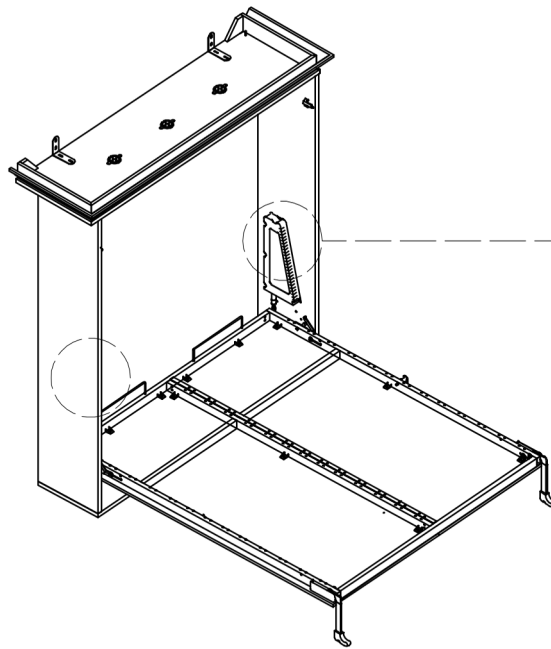
16

if the leg can't lay on the floor flat, adjust the lengths of metal plates NO.1 and No.2 so it makes the leg lay on the floor vertically



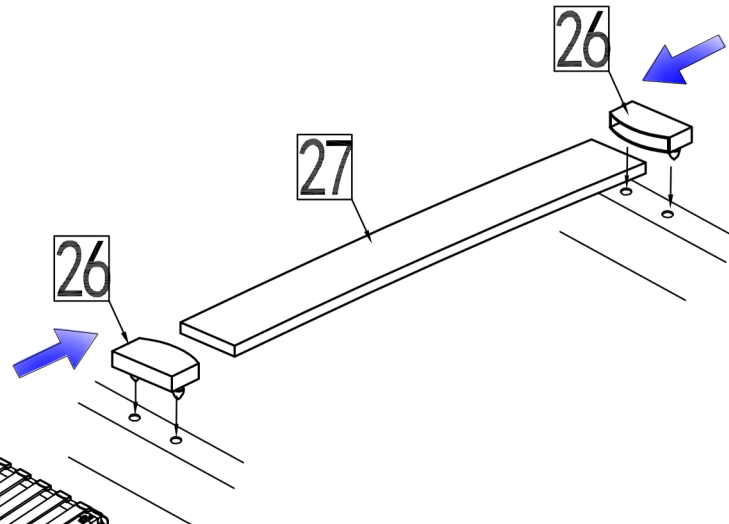
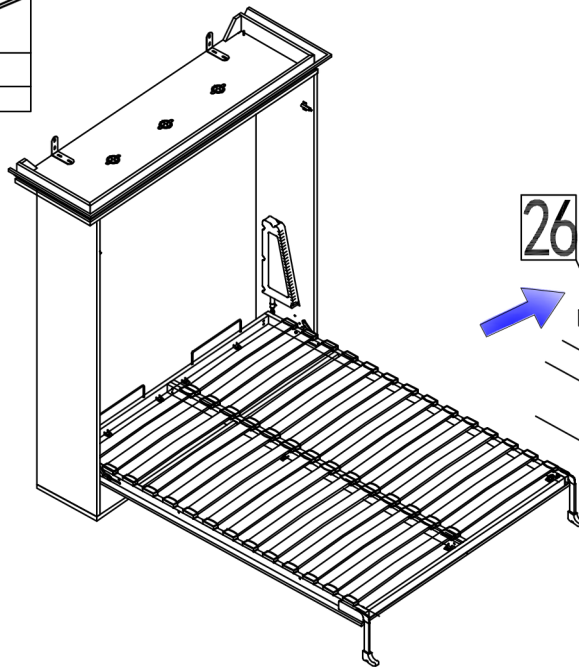
30 plastic cover 2pcs	29 M5x12 Screw 10pcs

Make sure you tighten all bolts and screws at this point especially the pistons, both at the top and bottom. Then cover them up.



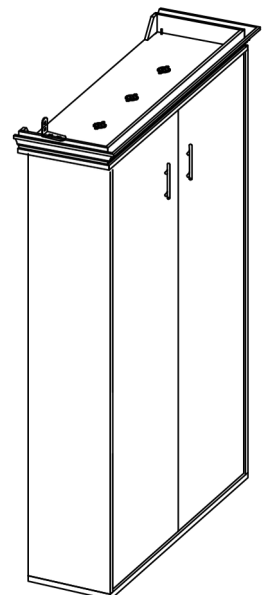
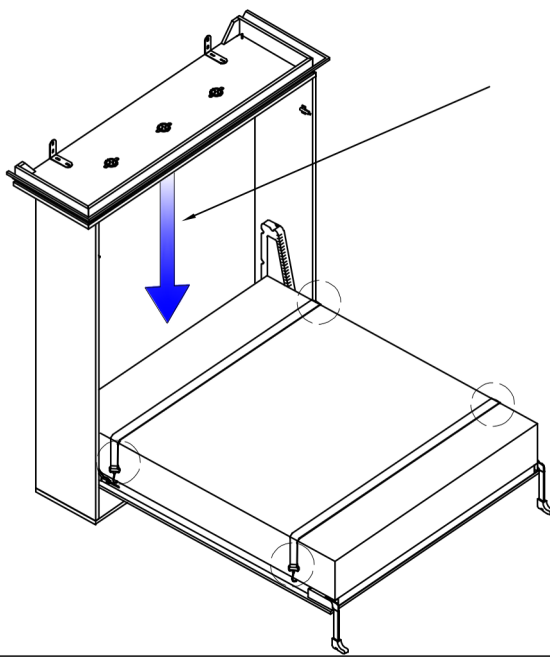
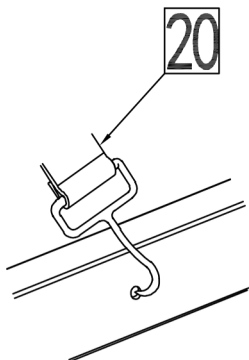
17

26 single plastic cap 5 6pcs	27 slat 2 8pcs



18



20 strap 2pcs

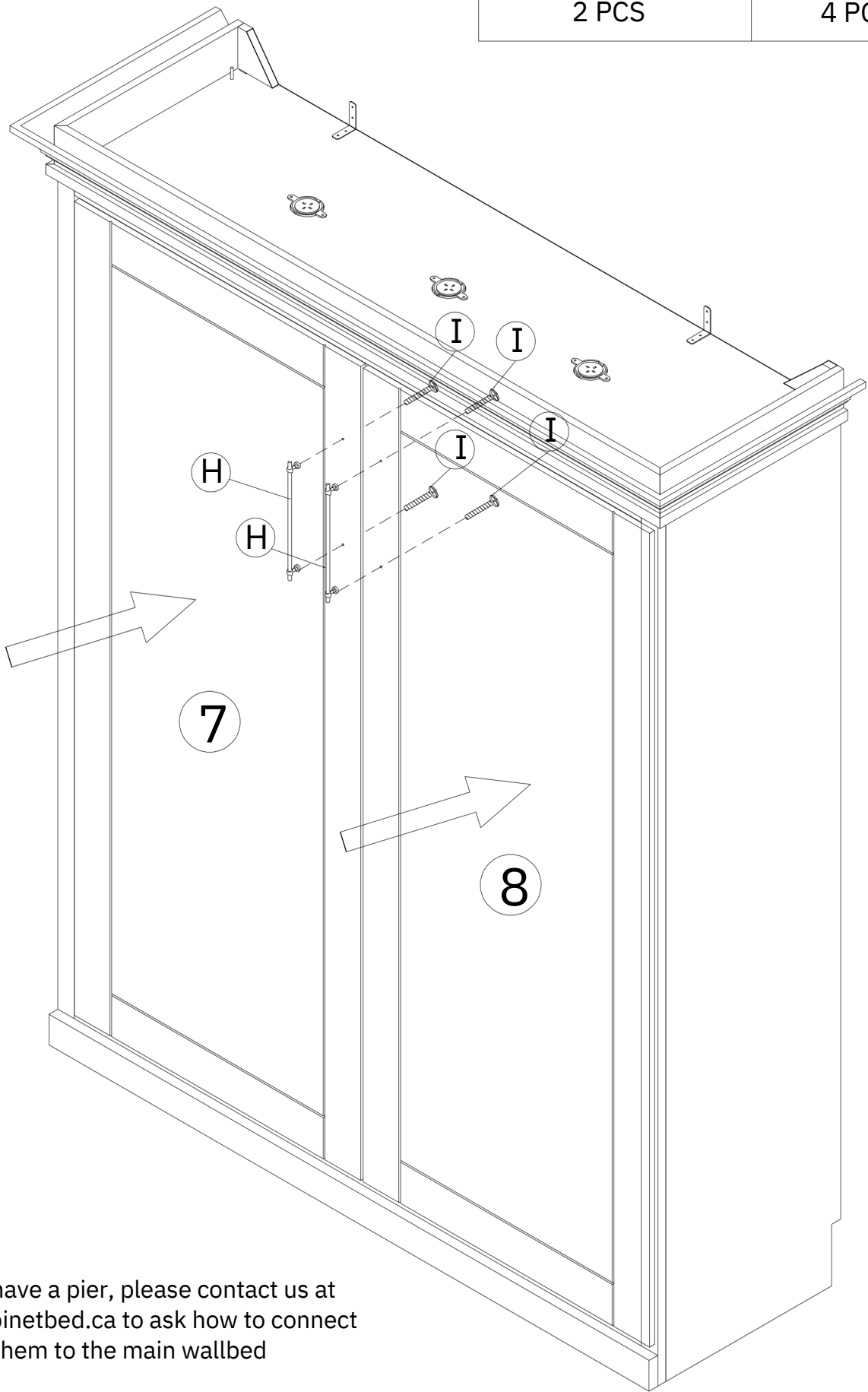


19



STEP 7

H	I
	
M8x13	5/32'x35
2 PCS	4 PCS



If you have a pier, please contact us at [info@cabinetbed.ca](mailto:info@cabinetbed.ca) to ask how to connect them to the main wallbed

## Warranty Registration

To register your product with us for warranty, scan the QR code below or visit: <https://cabinetbed.ca/warranty-registration/>



CLICK OR SCAN

For more info,  
Website: **cabinetbed.ca**  
Phone: **+1-604-855-0309**  
Email: **info@cabinetbed.ca**

Thank you for choosing CabinetBed.

# CabinetBed<sup>TM</sup> INC.

---

Your Space Saving Sleep Solution

---