

Installation Instructions: Vertical Queen Wall Bed Kit Item Number: 271.92.200



injuries can occur from furniture tip-over. To prevent, furniture MUST be permanently fixed to the wall.



# ANSI SAFETY COLOR CODES Manger An immediately hazardous situation. It he hazardous situation is not avoided, death or serious injury will occur. Marchiele Marchiele Apotentially hazardous situation. It he hazardous situation is not avoided, death or serious injury will occur. Apotentially hazardous situation. It he hazardous situation is not avoided, death or serious injury could occur. Apotentially hazardous situation. It he hazardous situation is not avoided, minor or moderate injury could occur. Apotentially hazardous situation. It he hazardous situation. Apotentially hazardous situation. Apotentially hazardous situation. It he hazardous situation is not avoided, minor or moderate injury could occur. Apotentially hazardous situation. It he hazardous situation is not avoided, minor or moderate injury could occur. Apotentially hazardous situation. It he hazardous situation is not avoided, minor or moderate injury could occur. Apotentially hazardous situation. It he hazardous situation is not avoided, minor or moderate injury could occur. Apotentially hazardous situation. It he hazardous situation. It he hazardous situation. <tr

#### CALIFORNIA PROPOSITION 65



Drilling, sawing, sanding or machining wood products can expose you to wood dust, a substance known to the State of California to cause cancer. Avoid inhaling wood dust or use a dust mask or other safeguards for personal protection. For more information go to www.P65Warnings.ca.gov/wood

## **GENERAL SAFETY WARNINGS**

To avoid serious risk of injury and ensure the proper functioning of the wall bed mechanism, the following safety measures **MUST** to be followed:

#### **A DANGER** CHOICE OF LOCATION WARNINGS

- 1. Cabinet for the vertical queen wall bed **MUST** be secured to 3 wooden wall studs with the included hardware.
- 2. Do **NOT** use wall anchors or drywall anchors to secure the cabinet to the wall.
- 3. Do **NOT** install the cabinet on a masonry, brick or a wall with metal studs.

#### **A DANGER** PRODUCT SPECIFIC WARNINGS

- 4. Do **NOT** deviate from the required interior cabinet dimensions listed on page 5. A cabinet that is not properly sized **WILL** cause the mechanism to fail which could create serious safety hazards.
- 5. Do **NOT** modify the design of the cabinet by removing components/panels. A cabinet/mechanism that is not properly assembled **WILL** cause the mechanism to fail which could create serious safety hazards or damages as the wall bed could detach from the wall.
- 6. Do NOT construct the full cabinet in particleboard or MDF. A cabinet that is not in the proper material WILL cause the mechanism to fail which could create serious safety hazards or damages as the wall bed could detach from the wall. See page 5 for more details on acceptable material per panel component.

#### **WARNING** INSTALLER & USER WARNINGS

- 7. Do **NOT** allow children to play with or operate the assembled product without adult supervision.
- 8. Installation of the wall bed mechanism and cabinet **MUST** be done with two adults. Failure to do so increases the risk of serious injury.
- 9. Do **NOT** use a foam or very light mattress with this mechanism as this could cause the mechanism to close very fast and in a dangerous manner.

#### LOAD RATINGS

Dynamic Load Rating	Static Load Rating	
181kg (400lbs)	454kg (1000lbs)	



**TIP-OVER HAZARD** Serious or fatal crushing injuries can occur from furniture tip-over. To prevent, furniture MUST be permanently fixed to the wall.

Rating takes into account the weight of the front panels (doors), mattress, hardware, bedding & user(s).

#### **RECOMMENDED SIZES & WEIGHTS**

Average front	Mattress	Comfort Slat Kit or	Combined Lifting	
panel		Plywood Sheet	Capacity	
100lbs	65-85lbs	30-35lbs	195-220lbs	

Wall bed will not operate properly unless the above weight ranges are adhered to. Do **NOT** exceed load ratings.

A	įi	Left and right frame structure (Pair)	x1
В		Head and foot frame structure (Pair)	x1
C		Middle horizontal frame support	x3
D		Head and foot center frame support	x2
E		Middle vertical frame support	x2
F	(*** * * * * * * * * * * * * * * * * *	Mounting plate set (left and right)	x1
G	6C	1900N Non-locking pistons	x2
Н		Mattress support	x2
Ι		M6 x 15mm Bolt	x32
J		Saddle locking plate	x2
К		Door bracket for adjustability	x12
L	J	Leg set (Pair)	x1
Μ		Through bolt (Male part) only	x12

Ν		Through bolt (Female part) only	
0		Wrench	x1
Р		Hex Key #4	x1
Q		Hex Key #5	x1
R		#10 x 35mm screw	x32
S	(Januaria)	#8 x 15mm screw	x142
Т	<u> G</u> m	M5 x 15mm bolt	x2
U	9	M5 Locking nut (for saddle lock)	x2
V		M8 Locking nut	
X	•	1/4 x 20 Hex head screw fully threaded	x3
Y	A DESCRIPTION OF	#12 x 5/8 washer head screw (20 additional screws are provided with FF & GG)	хб
Z	())ammun	1/4 x 3" washer head lag bolt fully thread	хб
AA	2	Safety bracket to attach wall bed to wall	x3
CC		Tube (for connecting the legs)	x1
DD	0	Nylon Washers (for leg pivot point)	x4
EE		Temporary structure stopper	x2
FF	$\leq$	Bracket for mechanism cover (Pair) (Optional accessories, provided in a separate kit)	x1
GG		Mechanism cover (Pair) (Optional accessories, provided in a separate kit)	x1

#### **Overall Cabinet Dimensions**

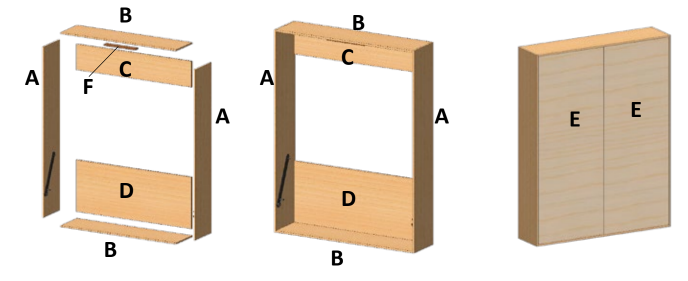
	Inside Measurements [mm (in)]			
	Width Depth Height			
Queen	1659 (65-5/16")	368 (14-1/2'')	2158 (84-15/16")	

	Outside Measurements [mm (in)]				
	Width Depth Height				
Queen	1697 (66-13/16")	406 (16")	2196 (86-7/16")		

\*All measurements are for 19mm (3/4") board

The internal dimensions MUST be consistent with the
The internal dimensions MUST be consistent with the instructions to maintain safety & optimal functionality.

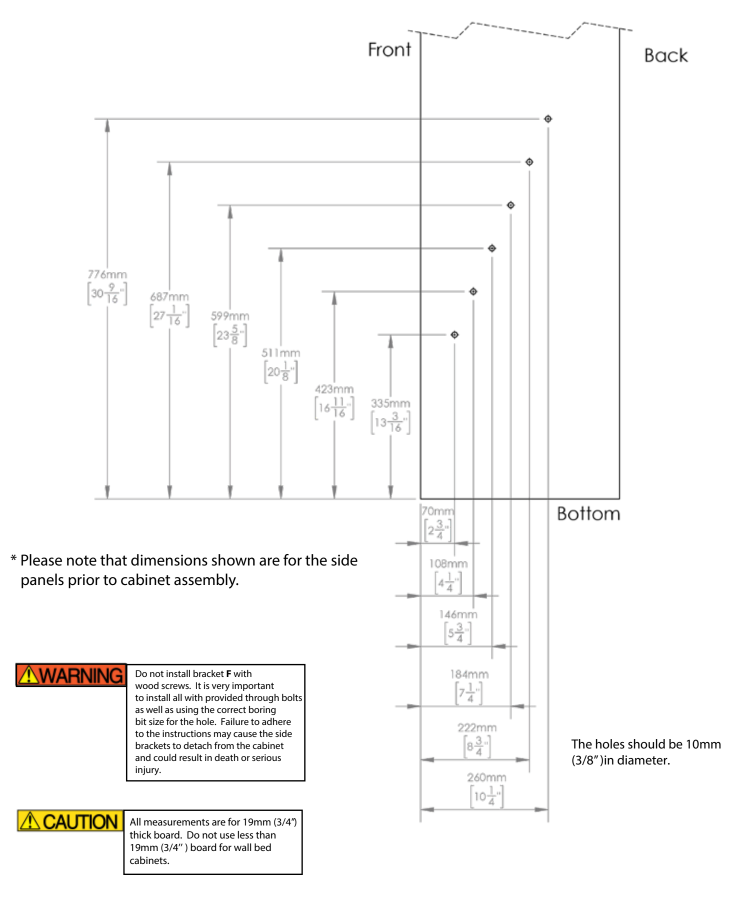
#### **Cabinet Parts Dimension Guide**



#### QUEEN WALL BED PANEL DIMENSIONS [mm (in)]

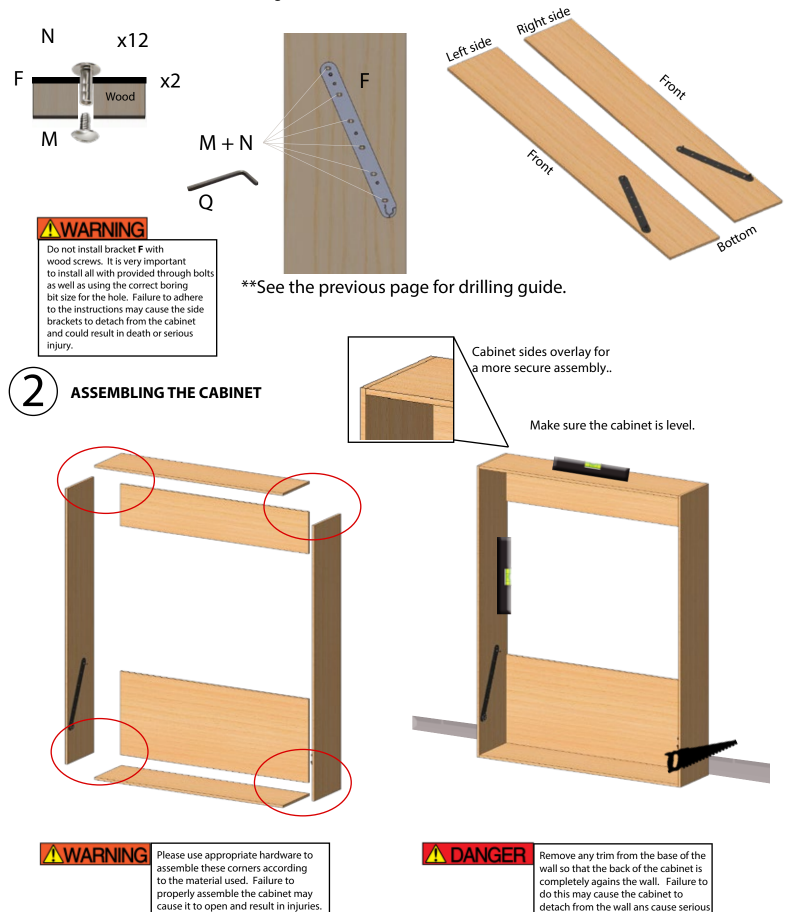
#	Qty	Width	Length	Thickness	Recommended Materials
A	2	406 (16")	2196 (86-7/16")	19 (3/4")	Melamine, Plywood, Hardwood
В	2	406 (16")	1659 (65-5/16")	19 (3/4")	Melamine, Plywood, Hardwood
С	1	330 (13")	1659 (65-5/16")	19 (3/4")	Melamine, Plywood, Hardwood
D	1	660 (26'')	1659 (65-5/16")	19 (3/4")	Melamine, Plywood, Hardwood, MDF
E	2	825 (32-1/2")	2141 (84-5/16")	19 (3/4")	Melamine, Plywood, Hardwood, MDF
F	1	75 (2-15/16")	455 (17-15/16")	19 (3/4")	Melamine, Plywood, Hardwood, MDF

\* Suggested dimensions for 19mm (3/4") board.



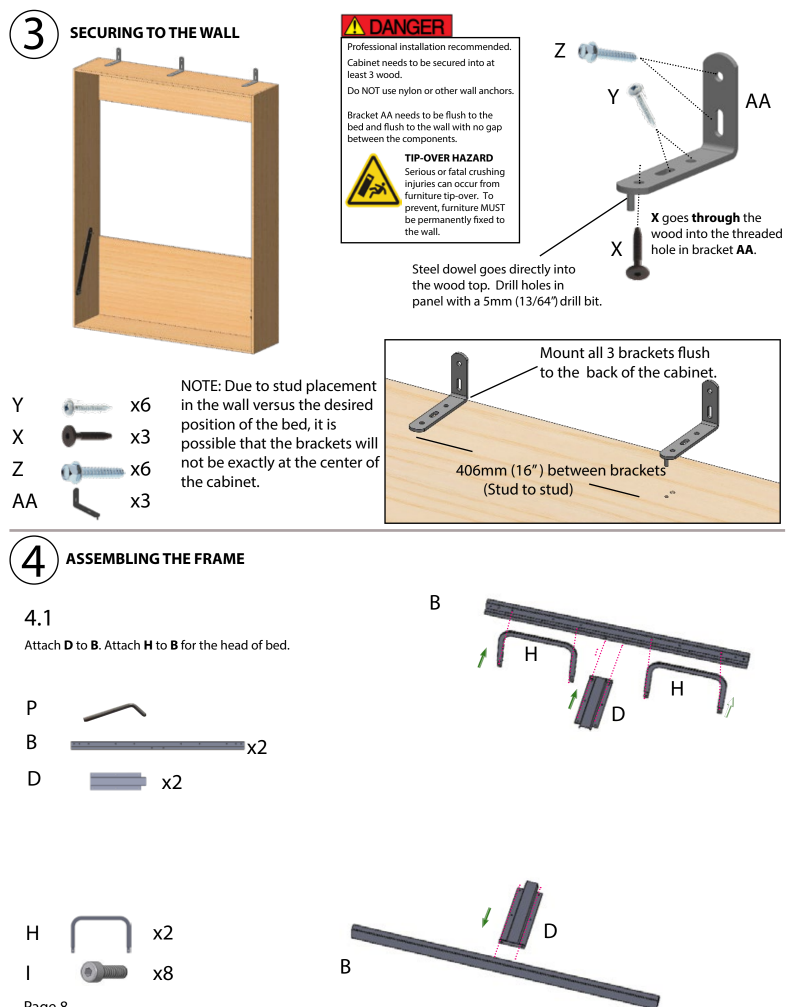
#### **INSTALLING THE MOUNTING BRACKETS:**

This installation is drilled through the cabinet sides.

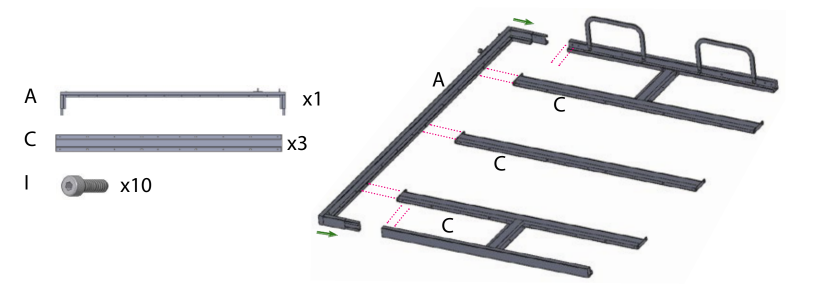


injury or death.

\* See guide on page 5 for suggested cabinet dimensions.

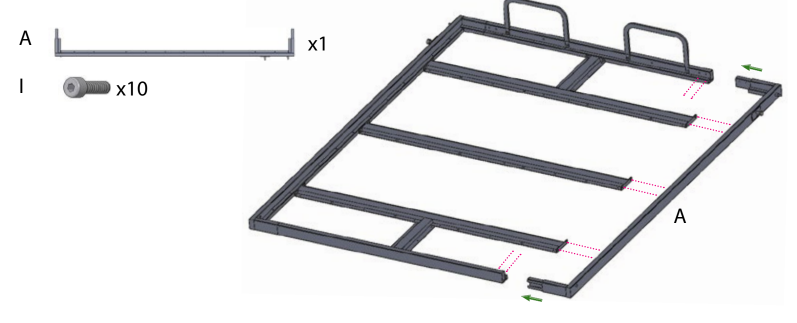


Insert **A** onto **B** and attach them together with **I**. Attach **C** to **A** with **I**.

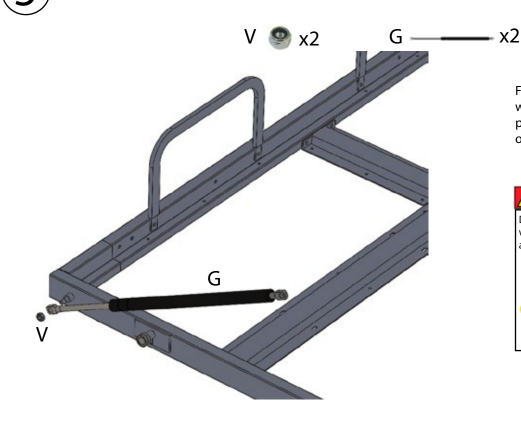


## 4.3

Insert the second **A** onto **B** and attach them together with **I**. Attach **C** to **A** with **I**.



#### ATTACHING THE PISTONS TO THE FRAME



Follow the arrows on the piston indicating which side is "up" in order to install the piston properly and ensure the longevity and proper operation of the piston.

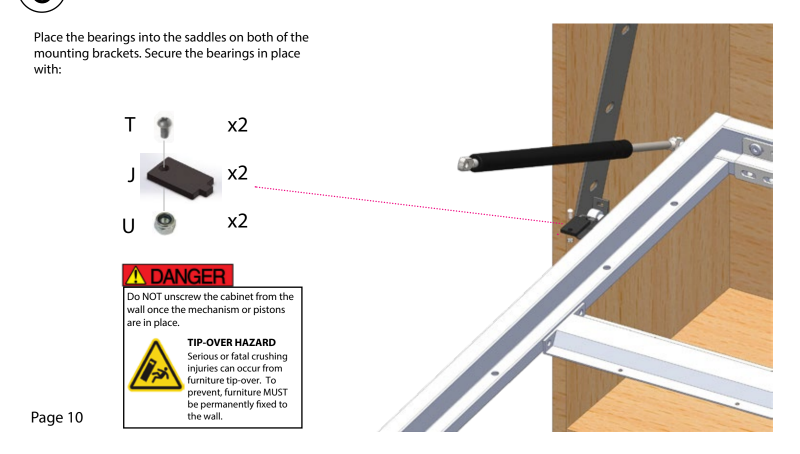
#### **A** DANGER

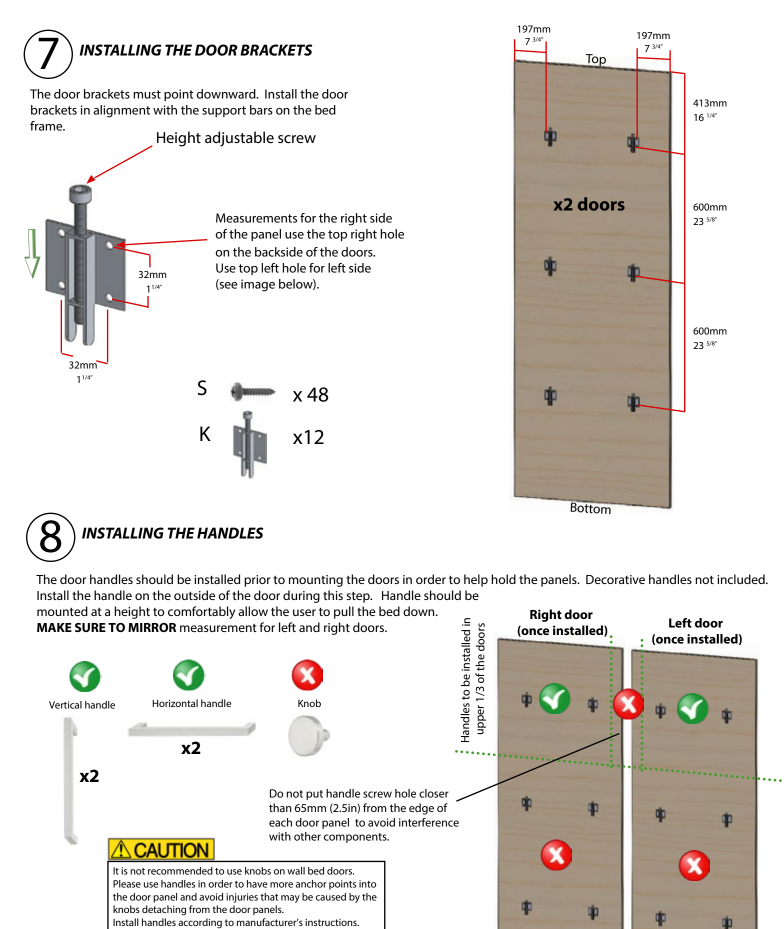
Do NOT unscrew the cabinet from the wall once the mechanism or pistons are in place.



**TIP-OVER HAZARD** Serious or fatal crushing injuries can occur from furniture tip-over. To prevent, furniture MUST be permanently fixed to the wall.

#### INSTALLING THE FRAME ONTO THE MOUNTING BRACKETS





way down from the top of the door as this could result in the door being harder to open.

NOTICE

Do not mount handle lower than approximately 1/3 of the

Bottom

Page 11

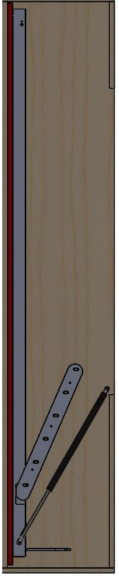
# $oldsymbol{g}$ ) validating the door & bracket placement

With the help of another person, hook on 1 door to validate the depth placement of the door. See graphics below for expected results.

See next step for how to adjust according to the results.

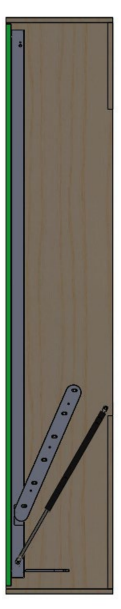


The door is too much inside of the wall bed cabinet.



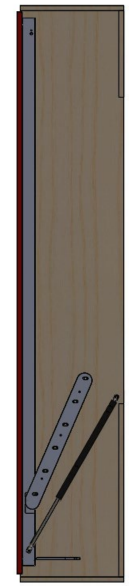


The door is flush to the wall bed cabinet.





The door is too much outside of the wall bed cabinet.





For this step  $\mathbf{X}$   $\mathbf{2}$ 



#### 1 DANGER

Do NOT let go of the door or frame, the pistons are not fully installed yet and it will freefall which could result in injury or death.



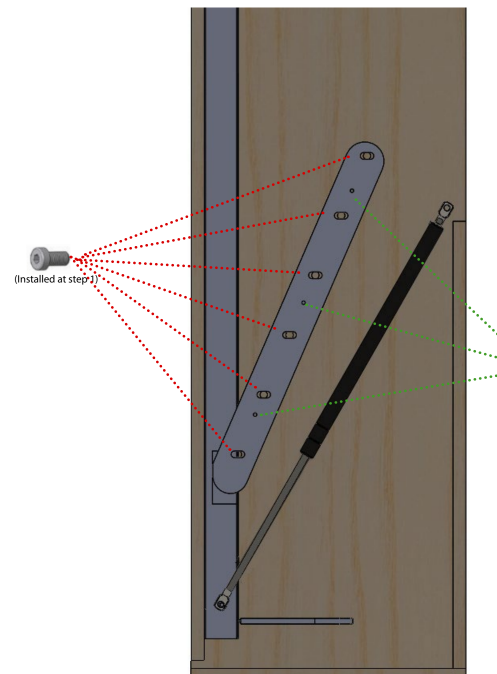
TIP-OVER HAZARD Serious or fatal crushing injuries can occur from furniture tip-over. To prevent, furniture MUST be permanently fixed to the wall.



With the help of another person, lightly loosen the **N** screws installed on step 1 and reposition the brackets by shifting lightly towards the back of the front to get a door that is alligned with the cabinet.

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Once the door is aligned, tighen the **N** screws and add the **S** wood screws.



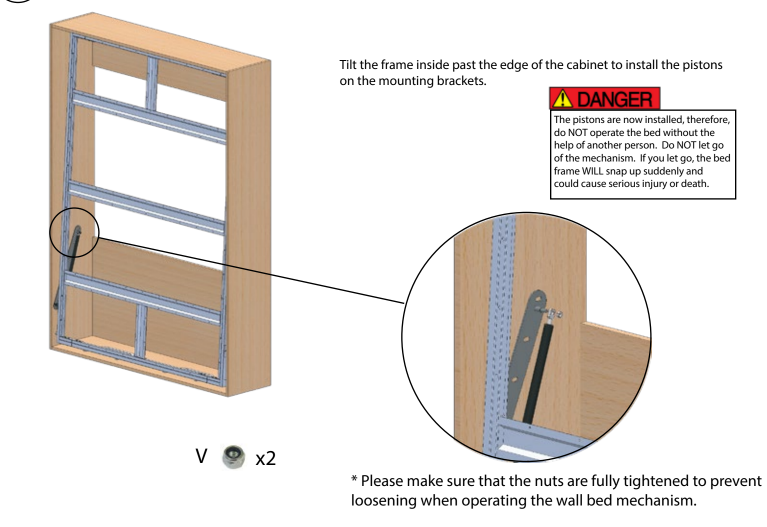


Move bracket towards the back or the front according to results from the previous step.

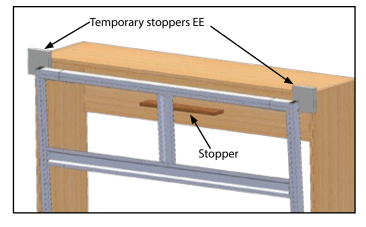
Once placement is achieved and the the door is alligned to the cabinet side, tighen the **N** screws.

Remove the door, lower the mechanism and add the **S** wood screws to lock your desired adjustment permanently.

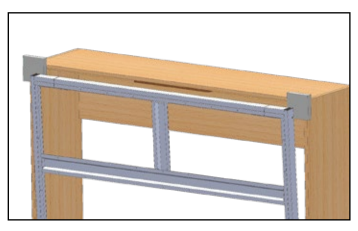
## $\mathbf{1}$ ) installing the pistons to the cabinet







Install temporary stoppers **EE** onto the top corners of the bed cabinet.



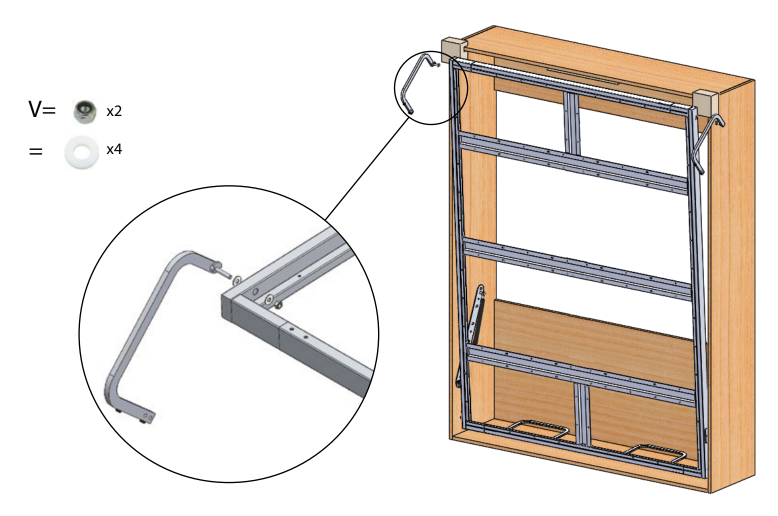
Install the permanent stopper on the inside top of the cabinet where it will allow for the door to close flush to the front of the cabinet.

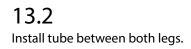
\*Permanent stopper should be set back from the cabinet edge by the same thickness as the door used.



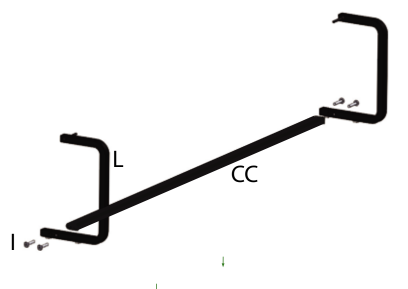
## 13.1

With bed closed on temporary stoppers, attach legs to bed frame with **V**. Do not over tighten.







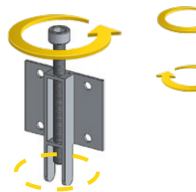




Close the bed back onto the temporary stoppers **EE**. Hook the door brackets onto the frame and push down until they are firmly in place. Center the doors on the frame and adjust with bracket screws if needed.

Once the doors are hooked on, if necessary, you can adjust the angles and height of each door with bracket "K". Adjust each bracket until:

- the doors open and close well;
- have an even gap on each side;
- doors are lined up with the cabinet.



Note that ends are rounded so that doors can slide left - right for a better adjustment. Turn the screw <u></u>Door will go down counter clockwise to loosen

Turn the screw <u></u>Door will go up clockwise to tighten

#### **DANGER**

The pistons are now installed, therefore, the bed will **NOT** stay down without the weight of the mattress. You **MUST** have another person hold down or sit on the bed to avoid the risk of serious injury or death from the bed slamming shut.

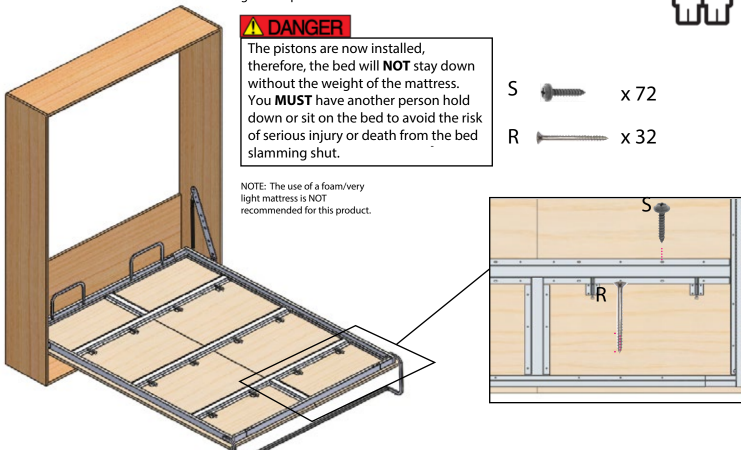


x 2

For this step

## 14.2

Attach the doors to the frame with all of the screws provided (multiple holes in frame available) while putting weight on the frame to keep the bed open. We recommend to have someone else sit on the frame during this step.



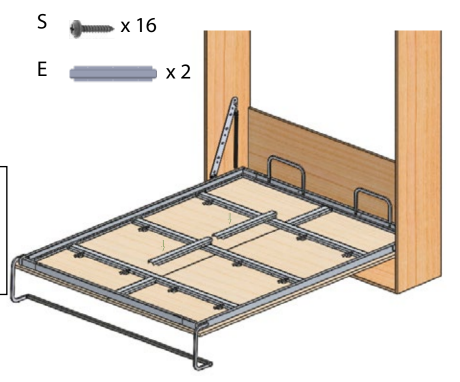
#### **INSTALLING REMAINING FRAME SUPPORTS**

For this step

Attach the two remaining frame supports to the doors. Keep weight on the frame during this step.

#### DANGER

The pistons are now installed, therefore, the bed will NOT stay down without the weight of the mattress. You **MUST** have another person hold down or sit on the bed to avoid the risk of serious injury or death from the bed slamming shut.

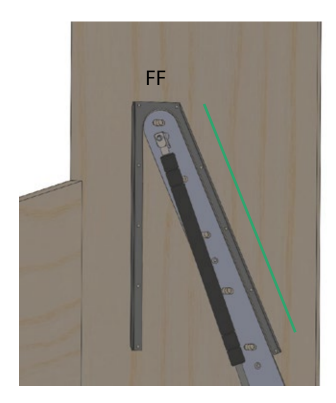


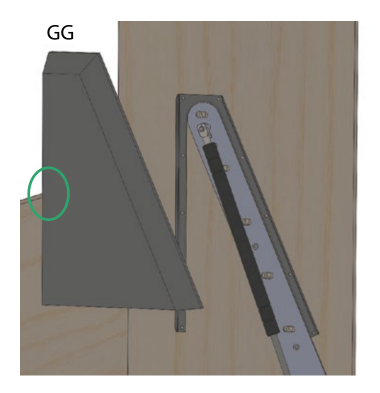


# **INSTALLING THE MECHANISM COVER (OPTIONAL ACCESSORY PURCHASED SEPARATELY)** Lower the inner curve of the FF bracket onto the mounting plate F and line up the angled side. Secure in place with wood

screws Y. Slide on the mechanism cover GG and secure in place with the little set screw in the back.







# Did you purchase the comfort slat option? If yes, please refer to the instructions included in the comfort slat kit.



Optional 5-ply poplar slats to support the mattress:

- Easy to install;
- Can be purchased later on;
- Added comfort;
- Extends the life of the mattress;
- Improves air flow around the mattress.
- hypoallergenic

# Did you know? You can also use a plywood option.

It is possible to use the mechanism without anything between the mattress and the mechanism depending on the mattress that will be used. Please validate any questions you may have regarding your mattress to the mattress manufacturer.



#### USING THE WALL BED



The wall bed is assembled and shown in lowered position.



Pivot the leg towards the inside of the unit. Make sure that the leg is fully retracted.



Pull up gently to close. The leg serves as a mattress retaining system. The pistons insure that the door closes properly and remains closed.



Before operating the wall bed, ensure that no object or people are in the way to avoid injuries or damages.

#### **A** DANGER

The pistons are now installed, therefore, the bed will **NOT** stay down without the weight of the mattress. You **MUST** have another person hold down or sit on the bed to avoid the risk of serious injury or death from the bed slamming shut.