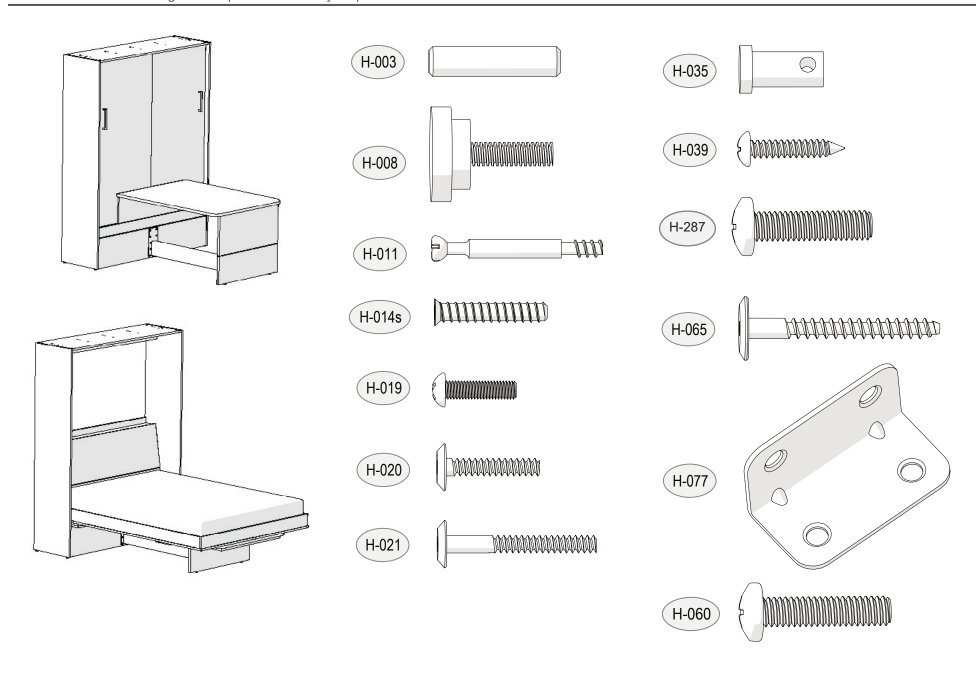
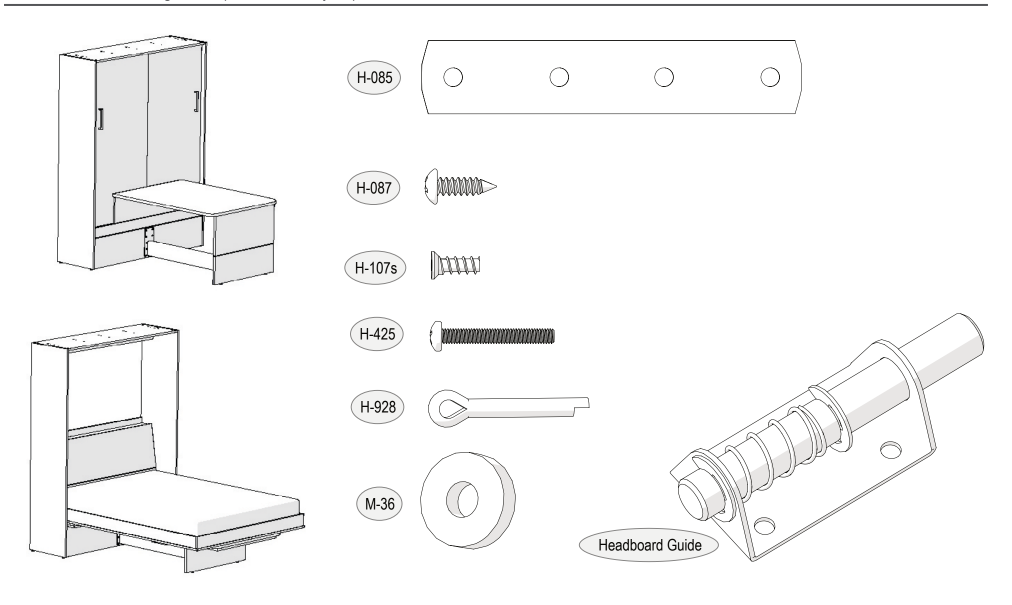
TableBed: Hardware Overview

The illustrations drawn are general representations of your product's hardware.



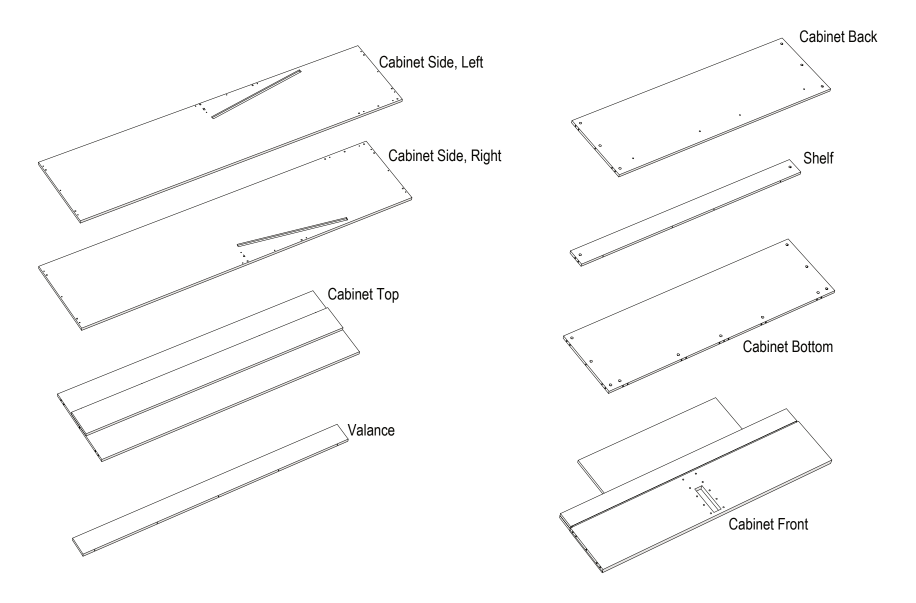
TableBed: Hardware Overview, cont.

The illustrations drawn are general representations of your product's hardware.



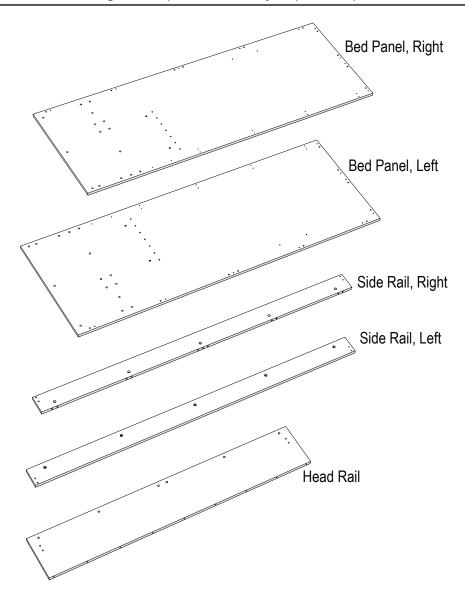
TableBed: Part Overview

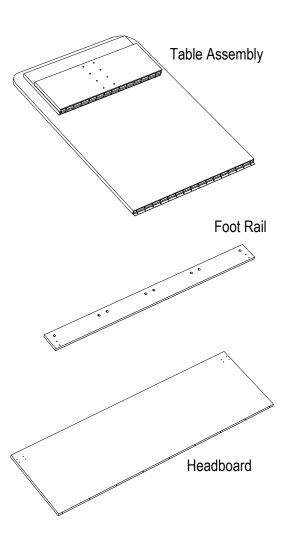
The illustrations drawn are general representations of your product's parts.



TableBed: Part Overview, cont.

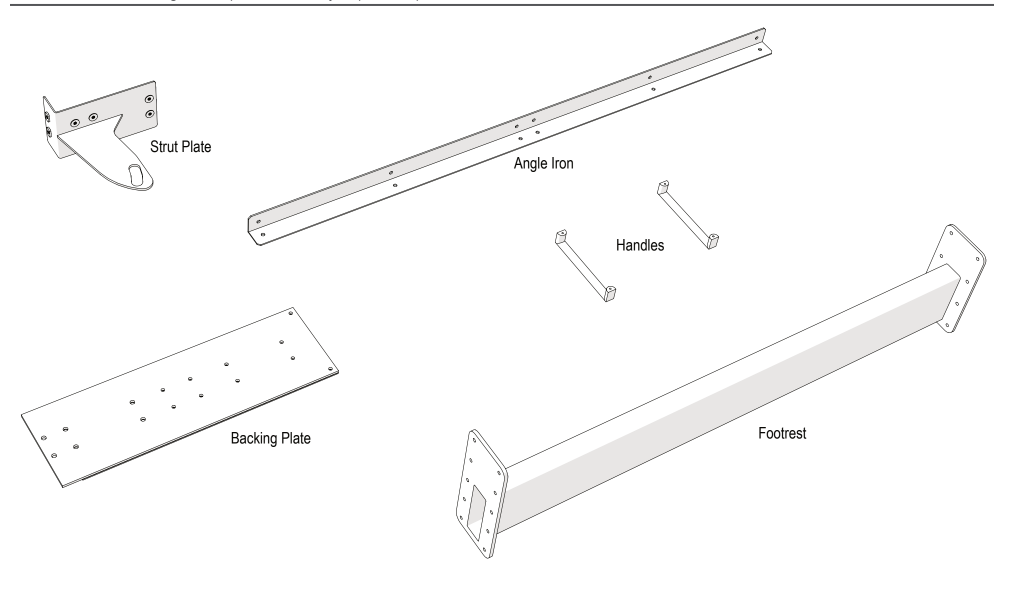
The illustrations drawn are general representations of your product's parts.



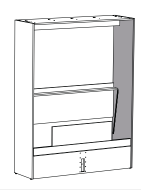


TableBed: Part Overview, cont.

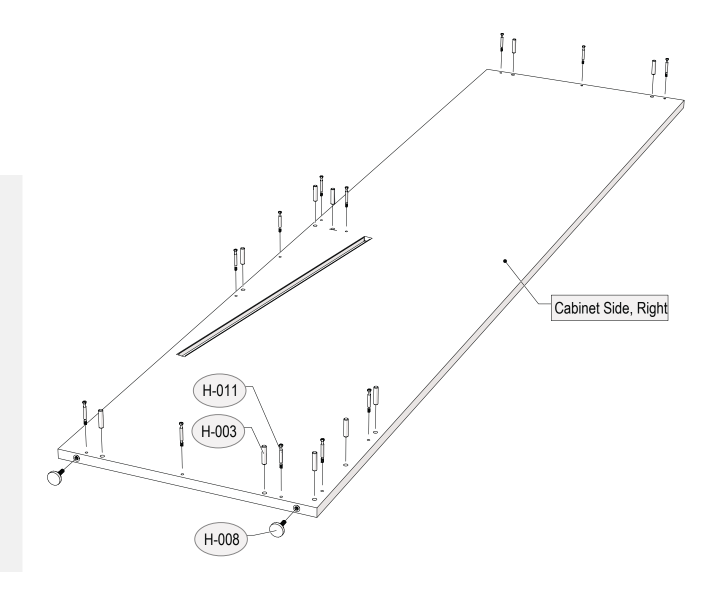
The illustrations drawn are general representations of your product's parts.



STEP 1: Prepare Right Cabinet Side

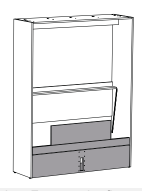


- **A.**Lay the Right Cabinet Side on the floor as shown.
- **B.**Screw the H-011 Minifix Pins into the small holes.
- **C.**Tap the H-003 Wood Dowels into the larger holes.
- **D.**Screw the H-008 Leveler Feet into the bottom edge of the Cabinet Side.

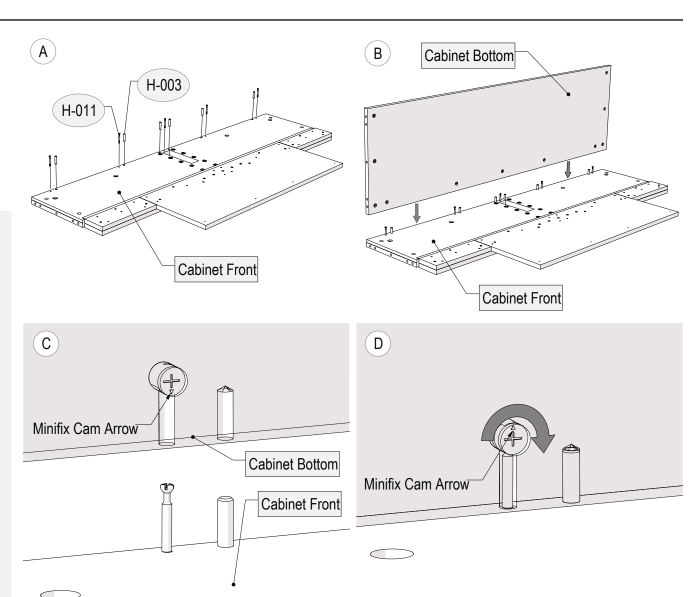




STEP 2: Attach Cabinet Front to Cabinet Bottom

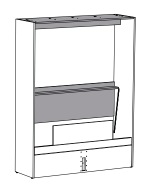


- **A.**Lay the Cabinet Front on the floor and screw the H-011 Minifix Pins into the small holes of the Cabinet Front. Tap the H-003 Wood Dowels into the larger holes of the Cabinet Front.
- **B.**Prepare to attach Cabinet Bottom to Cabinet Front.
- C.Make sure all the Minifix Cams in the Cabinet Bottom have their arrows pointing towards the outside edge of the panel to allow the pins to slide into the Cams, as shown.
- D.Slide the Cabinet Bottom onto the Minifix Pins and Wood Dowels in the Cabinet Front, then tighten the Minifix Cams in the Cabinet Bottom.

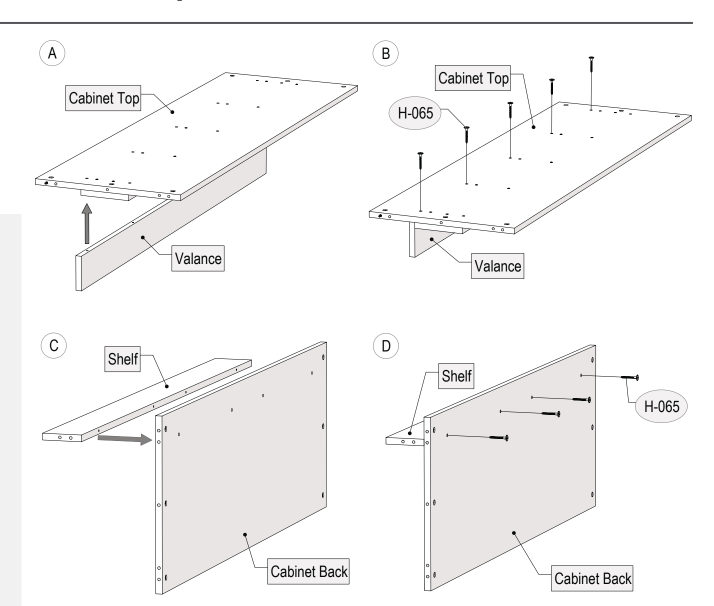




STEP 3: Attach Valance to Cabinet Top & Attach Shelf to Cabinet Back

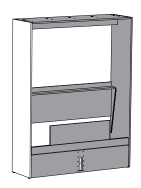


- A.Hold the Valance next to the Cabinet Top.
- **B.**Screw the Valance to the Cabinet Top with H-065 Panel Screws using a 4mm Allen Wrench.
- **C.**Hold the Shelf next to the Cabinet Back
- **D.**Screw the Shelf to the Cabinet Back using H-065 Panel Screws using a 4mm Allen Wrench.

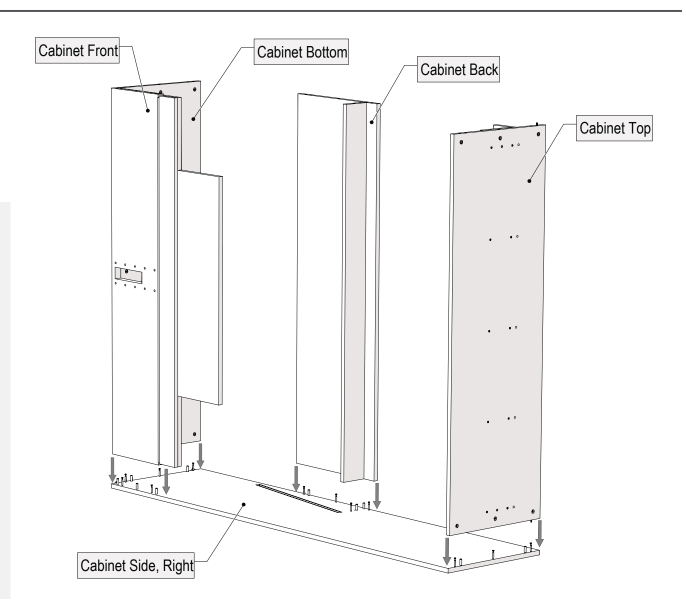




STEP 4: Attach Bottom Assembly, Cabinet Top & Cabinet Back to Right Cabinet Side

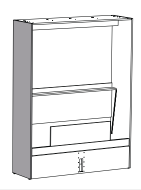


- **A.**Lay the Right Cabinet Side from Step 1 on the floor as shown, using padding to protect it from getting scratched.
- **B.**Slide the Cabinet Front/Bottom Assembly onto the fittings in the Right Cabinet Side and tighten the Minifix Cams.
- **C.**Slide the Cabinet Back/Shelf Assembly onto the fittings in the Right Cabinet Side and tighten the Minifix Cams.
- **D.**Slide the Cabinet Top Assembly onto the fittings in the Right Cabinet Side and tighten the Minifix Cams.

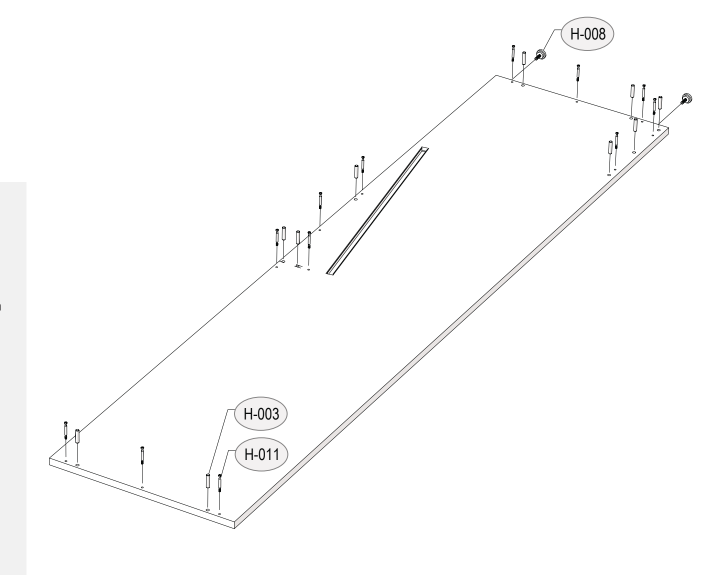




STEP 5: Prepare Left Cabinet Side

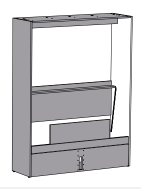


- **A.**Lay the Left Cabinet Side on the floor as shown.
- **B.**Screw the H-011 Minifix Pins into the small holes.
- **C.**Tap the H-003 Wood Dowels into the larger holes.
- **D.**Screw the H-008 Leveler Feet into the bottom edge of the Cabinet Side.

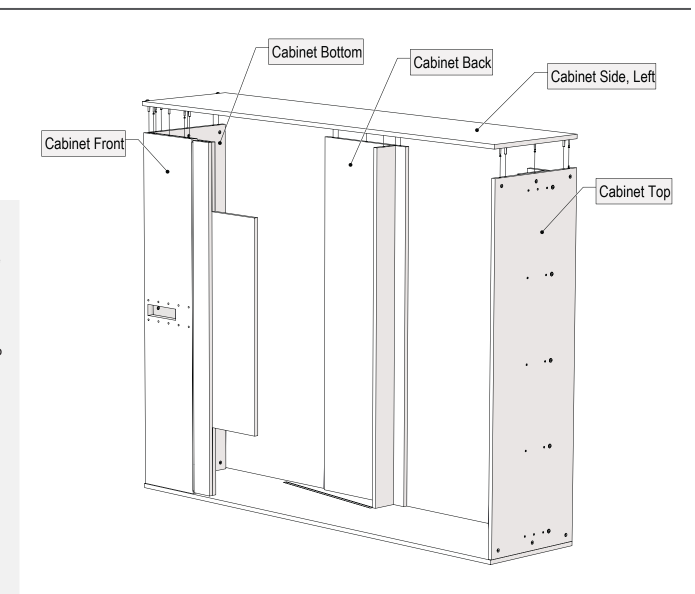




STEP 6: Attach Left Cabinet Side to the Cabinet Assembly



- **A.**Make sure all the Minifix Cams have their arrows pointing to the nearest edge of the panels.
- **B.**Lift the Left Cabinet Side, flip it over, and place it on the partly assembled cabinet as shown. You may need to shift the parts slightly to get the dowels and pins to line up with the holes.
- **C.**Tighten all the Minifix Cams as in Step 4.
- **D.**The Bed Cabinet is now complete and ready to stand up.

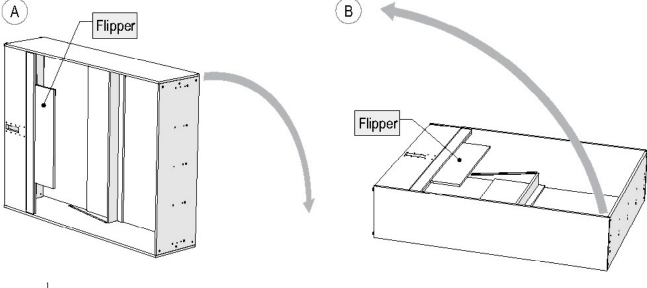


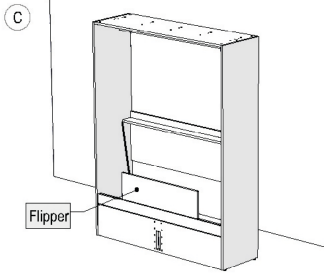


STEP 7: Lay the Cabinet Over on its Back and then Stand it Up



- **A.**It is recommended this step is done by two people for safety. Carefully lay the Cabinet over as shown, using padding on the floor to protect the cabinet from being scratched. Guide the Flipper as the Cabinet is lowered.
- **B.**Raise the Cabinet as shown. The Flipper will naturally trail along with the Cabinet. Make sure the Flpper does not pivot and fall down when the Cabinet gets to its standing position.
- **C.**Carefully "walk" the standing Cabinet so that it is about two feet from the wall where it will be placed when it is finished. Guide the Flipper as it remains in its vertical position.





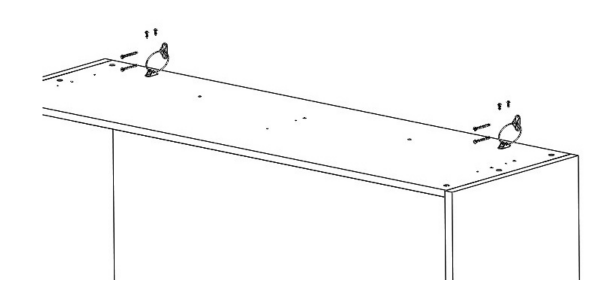


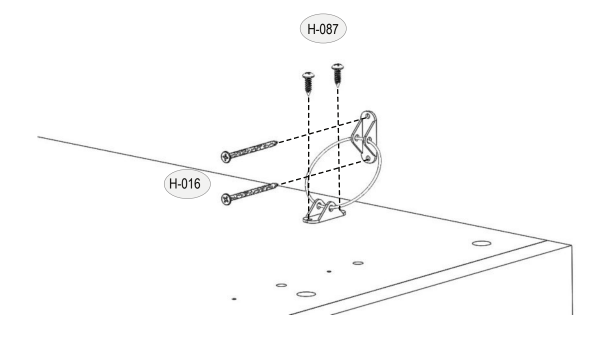
Anti-tip Strap Wall Attachment

A. Move the bed cabinet against the wall into its final position in the room.

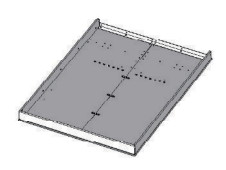
B.locate the studs in the wall. Attach the H-508 cable and bracket assembly to the studs just above the bed cabinet top using H-016 screws.

C. Attach the other bracket to the bed cabinet top using H-087 screws.

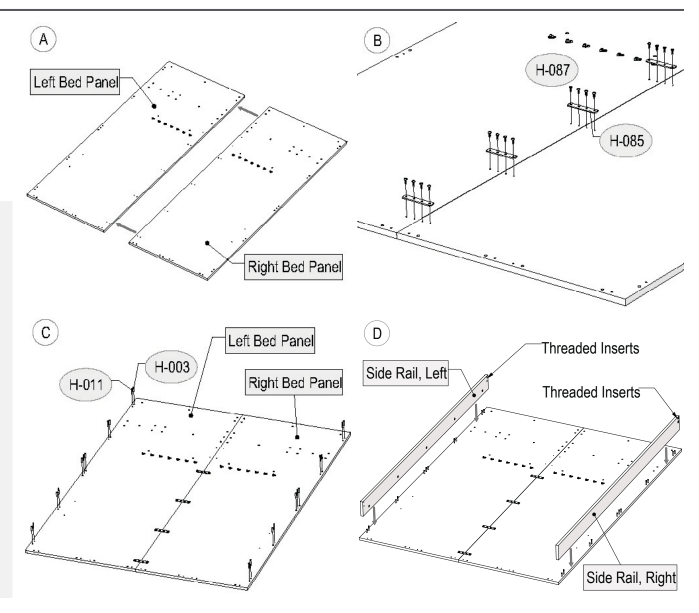




STEP 8: Attach Right and Left Bed Panels & Attach Side Rails to Bed Panels

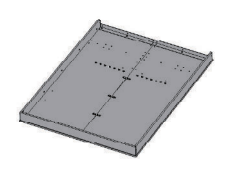


- **A.**Carefully place the finished side of Bed Panels on the carpet or other padded surface. Make sure the area is clear of any hardware or debris that can cause damage.
- **B.**Attach the Right and Left Bed Panels to each other using the H-085 Mending Plates and H-087 Pan Head Screws, making sure that the top edge of the panels are well aligned when installing the H-085 Mending Plates.
- **C.**Screw the H-011 minifix pins into the smaller holes at the outer sides of the Bed Panels. Tap wood dowels into the larger holes. Be careful to tap gently; the dowels may dimple the face of the panels if hit too hard!
- D.Place the Side Rails on top of the fittings as shown. Tighten all of the minifix cams. The Side Rails must be positioned so that their ends with pre-installed threaded inserts are oriented, as shown.

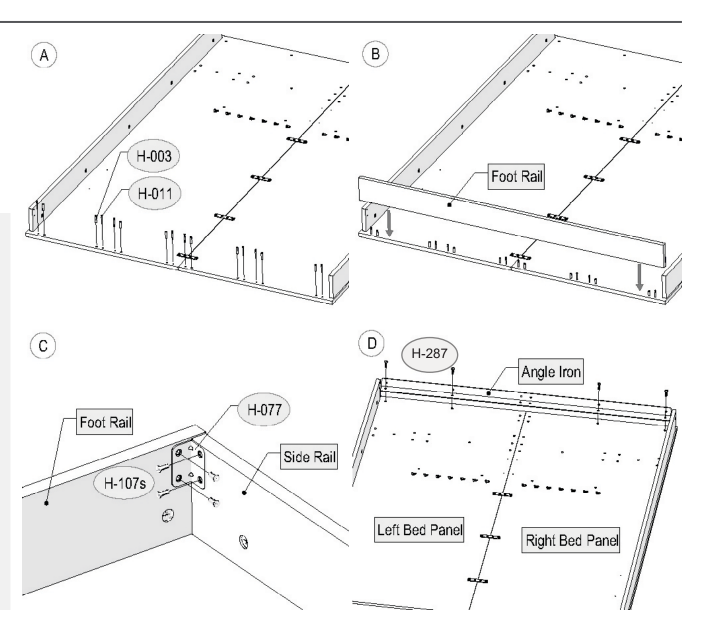




STEP 9: Attach Foot Rail & Angle Iron to Bed Panels



- **A.**Screw the H-011 minifix pins into the smaller holes at the ends of the Bed Panels, as shown. Tap wood dowels into the larger holes. Be careful to tap gently; the dowels may dimple the face of the panels if hit too hard.
- **B.**Place the Foot Rail on top of the fittings, as shown. Tighten all of the minifix cams.
- **C.**Attach the Foot Rail to each Side Rail by connecting the H-077 Wide Angle Brackets to each corner with H-107s Flat Head Euro Screws, as shown.
- **D.**Place the Angle Iron on the Bed Platform at the head of assembly. Align the Angle Iron holes with the Bed panel Holes. Screw the H-287 Panhead Machine Screws through the Angle Iron holes and the Bed Panels to attach the Angle Iron to the Bed Panels.

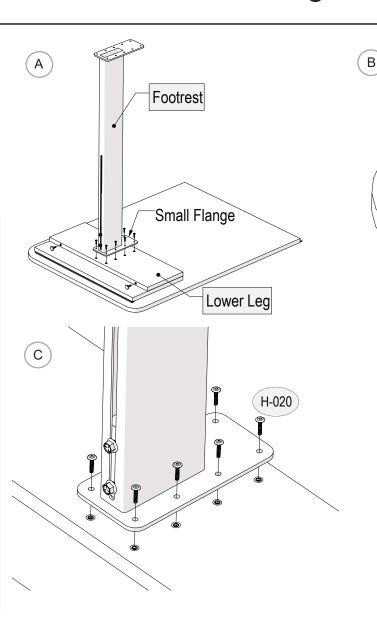




STEP 10: Attach the Footrest to the Table and Leg



- **A.** Lay the Table Assembly down, as shown, using padding on the floor to protect the Tabletop from scratches. Stand the Footrest on the Lower Leg with the smaller flange plate downward.
- **B.** Screw the H-008 Leveler Feet into the bottom edge of the Lower Leg as shown.
- **C.**Bolt the Footrest in place with H-020 Panel Bolts using a 4mm Allen Wrench.



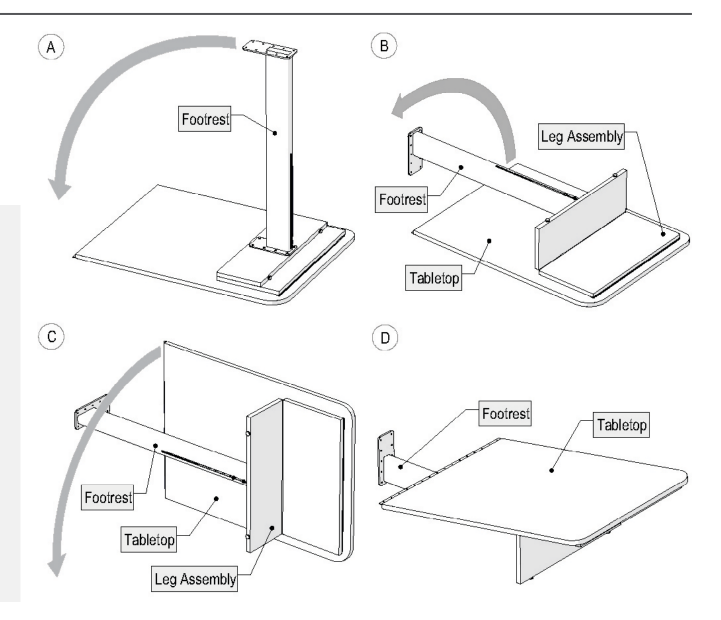
H-008



STEP 11: Turn the Table Assembly Over

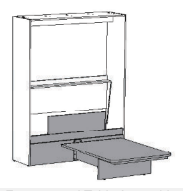


- A.Pivot the Footrest down.
- **B.**Carefully turn the Table, Leg, and Footrest assembly over as shown.
- **C.**Continue to turn the Table, Leg, and Footrest assembly over as shown.
- **D.**The Tabletop will naturally fall towards the top of the Footrest.

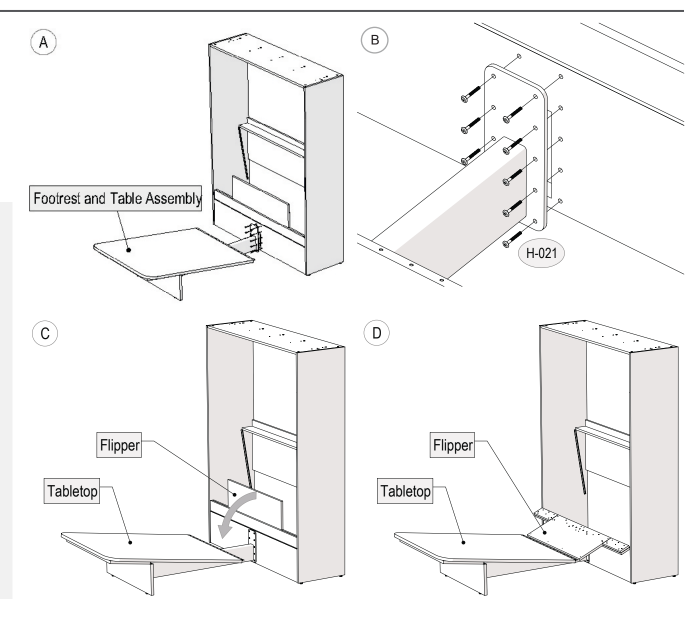




STEP 12: Attach Footrest to Cabinet Front



- **A.**Place the Footrest and Table Assembly towards the cabinet until it touches the Cabinet Front.
- **B.**Bolt the Footrest to the Cabinet Front with H-021 Panel Bolts. Be sure these bolts are tight; this connection is the key to the freestanding feature of the TableBed.
- C.Pivot the Flipper down as shown.

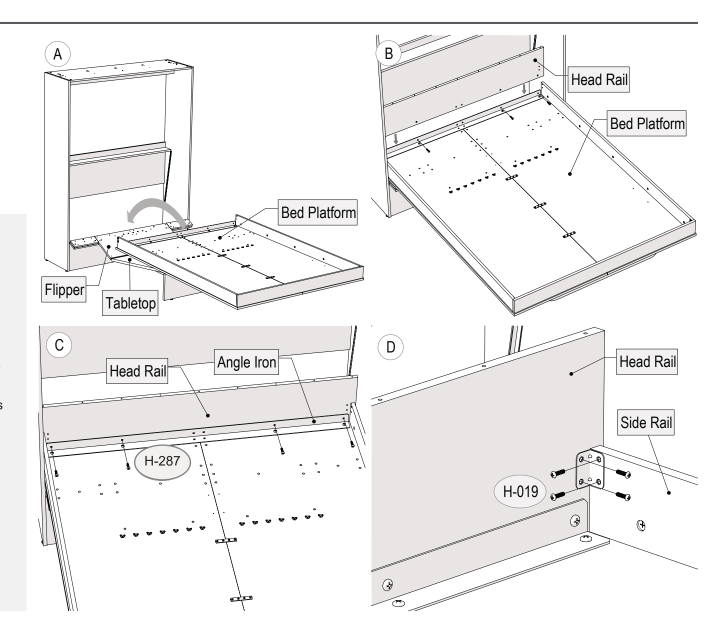




STEP 13: Attach Head Rail to Bed Platform & Place Bed Platform into Cabinet

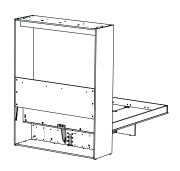


- A.With two people, one on each side of the Bed Platform Assembly, lift up the assembly and locate it into the Bed Cabinet as shown. Once the Bed Platform has been located, and is supported by the Tabletop and Flipper Assembly proceed to the following step for attachment instructions.
- **B.**Lower the Head Rail into place, behind the Angle Iron and on top of the Bed Platform.
- **C.**Insert the H-287 Machine Screws through the Angle Iron and Head Rail, then tighten.
- D.Attach the Head Rail to each of the Side Rails with H-077 Wide Angle Brackets and H-019 Machine Screws at each corner.

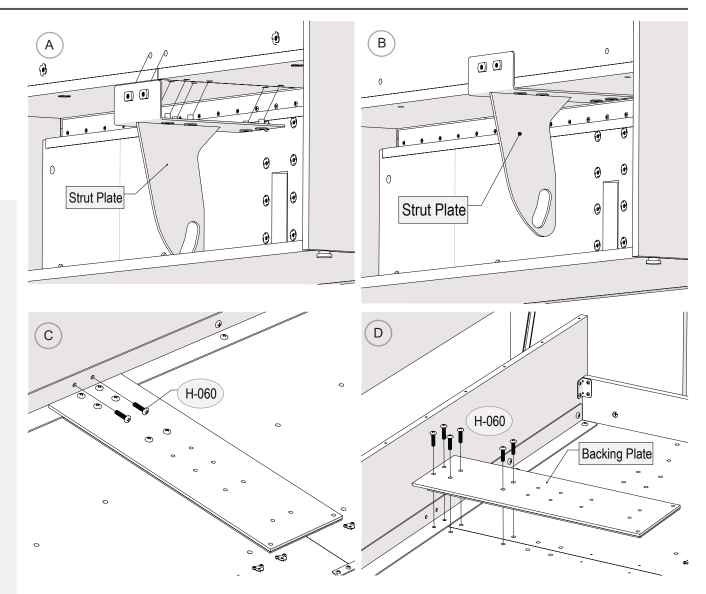




STEP 14: Attach the Strut Plate to the Bed Platform

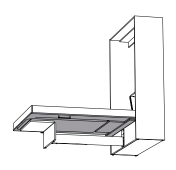


- A.From behind the Bed Cabinet, hold the Strut Plate below the Bed Panels and back face of the Head Rail, as shown. Align the Strut Plate threaded inserts with the corresponding holes in the Bed Panel.
- **B.**Hold the Strut in place from below.
- **C.**From above the Bed Platform, insert the H-060 Machine Screws through the Angle Iron, Head Rail, and Strut Plate, then tighten as shown.
- **D.**Position the Backing Plate as shown. Insert the H-060 Screws through the Backing Plate, Bed Panels, and Strut Plate, then tighten.

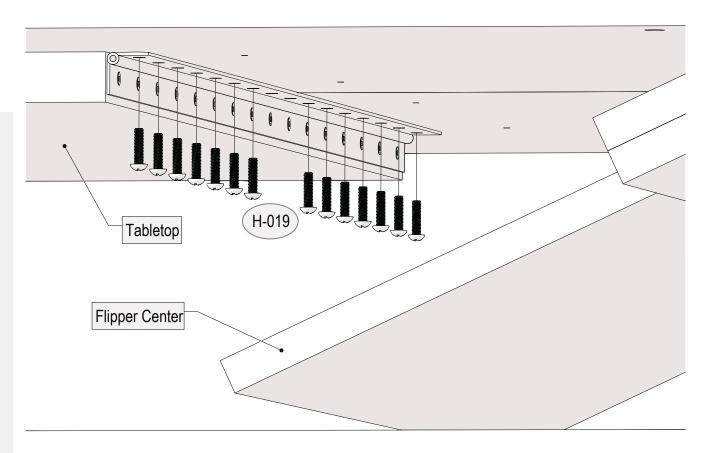




STEP 15: Attach the Table Hinge to the Bed Platform

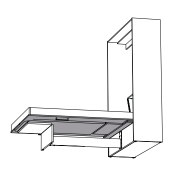


- **A.**Under the Bed Platform, towards the Cabinet, line up the holes in the hinge at the end of the Tabletop with the corresponding holes in the Bed Platform.
- **B.**Bolt the H-019 Machine Screws upwards through the holes in the hinge, through the Bed Panels, and into the T-Nuts that are already set in the Bed Panels on the other side.
- **C.TIP:** It is best to start a H-019 Machine Screw at each end of the hinge. Once the hinge is aligned this way, you can finish inserting all of the machine screws and tightening them.

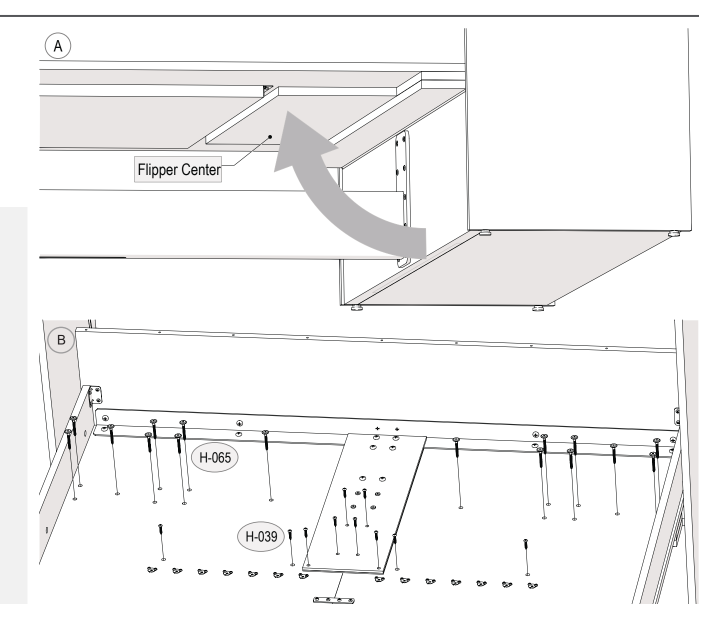




STEP 16: Attach the Bed Platform to the Flipper

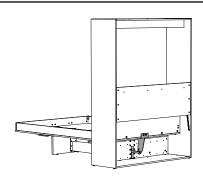


- **A.**From underneath the Bed Platform, prop or hold the Flipper up against the bottom of the Bed Panels, as shown.
- **B.**There is a series of holes in the Bed Platform towards the Head Rail. Align these holes with the holes in the Flipper.
- **C.**Screw the Bed Panels to the Flipper with the H-065 Panel Screws, as shown.
- **D.**Screw the Bed Panels to the Flipper with the H-039 Wood Screws, as shown.

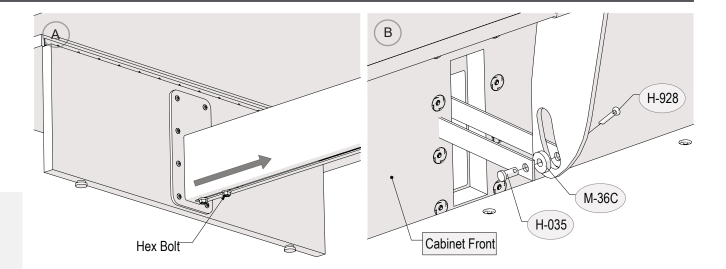


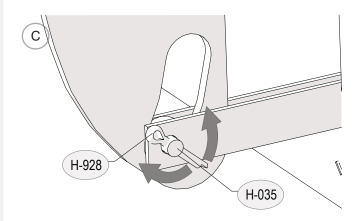


STEP 17: Attach the Linking Bars to the Strut Plate



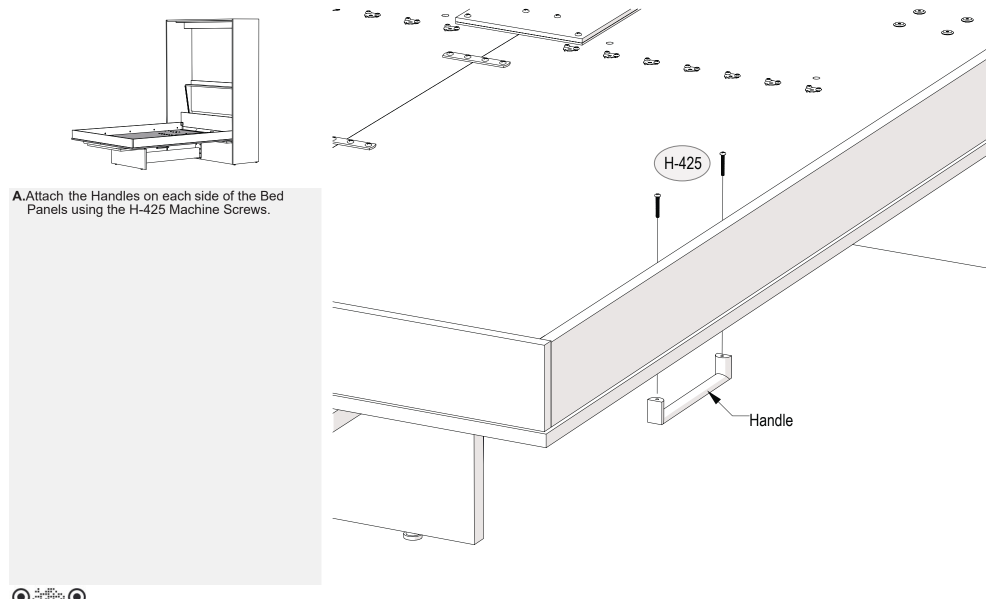
- A.Loosen the two Hex Bolts under the Footrest in the slot near the Table Leg, as shown. Grab one of the bolts with a pair of pliers and slide the spring mechanism (inside the footrest) back towards the Cabinet. The Linking Strips will come through the rectangular hole in the Cabinet Front.
- **B.**Place and rest the M-36 Roller Bearing into the curved slot of the Strut Plate. Relocate the Linking Strips until their holes line up with the Roller Bearing. Insert the H-035 Clevis Pin through a Linking Strip, Roller Bearing, and other Linking Strip.
- **C.**Insert the H-928 Cotter Pin through the Clevis Pin hole. Bend the H-928 Cotter Pin Legs with Pliers to lock the Assembly in place, as shown.





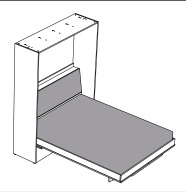


STEP 18: Attach the Handles to the Bed Platform

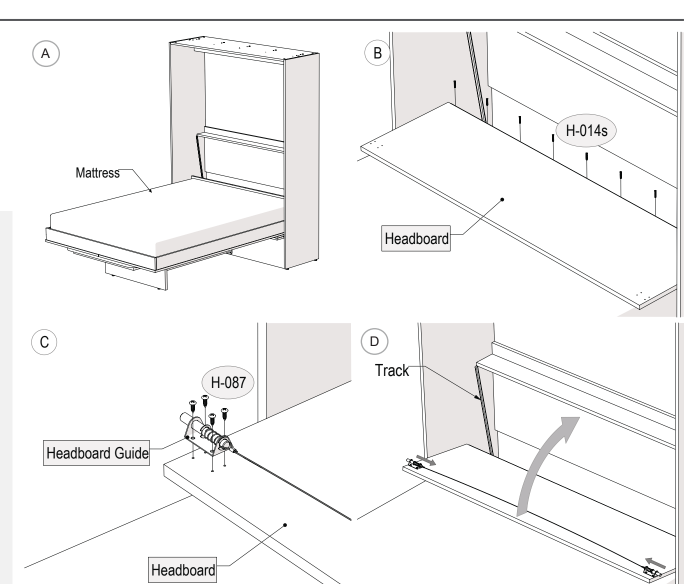




STEP 19: Put the Mattress in place & Attach the Headboard to the Head Rail



- **A.**At this point the mattress can be placed into the Bed Platform.
- **B.**Locate the Headboard so that the hinge holes align with the holes of the Head Rail. It is best to start a H-014s Euro Screw at each end of the hinge. Once the hinge is aligned this way, you can finish inserting all of the Euro Screws and tightening them.
- C.Locate the Headboard Guide Assembly on the back of the Headboard. Align the 4 holes of each Headboard Guide with the 4 holes on each end of the Headboard. Attach the Headboard Guide to the Headboard with H-087 Pan Head Screws, as shown.
- D.Pull the Guide Cable away from the Headboard so that Guide Pins are positioned in towards the center of the Bed, then pivot the Headboard toward the back of the Bed Cabinet. Once the Guide Pins are aligned with the Guide Tracks, release the Cable so that the Pins are positioned out into the Tracks.

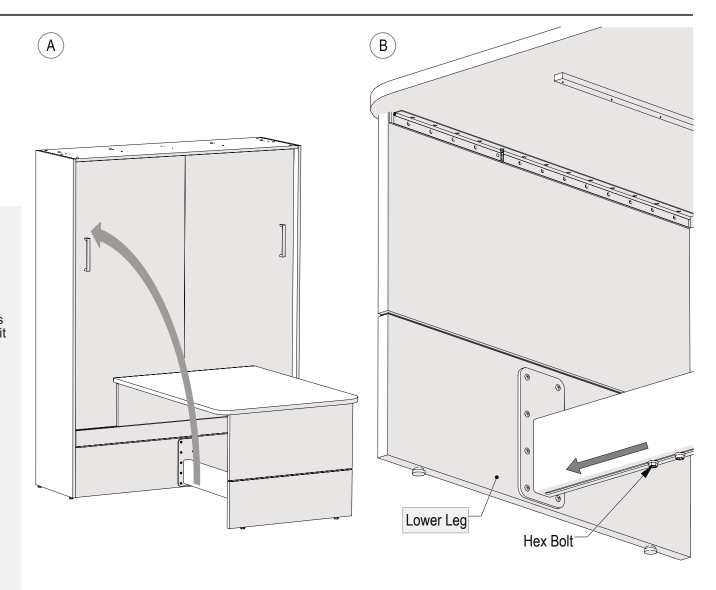




STEP 20: Raise the Bed and Tighten the Spring Anchor Bolts



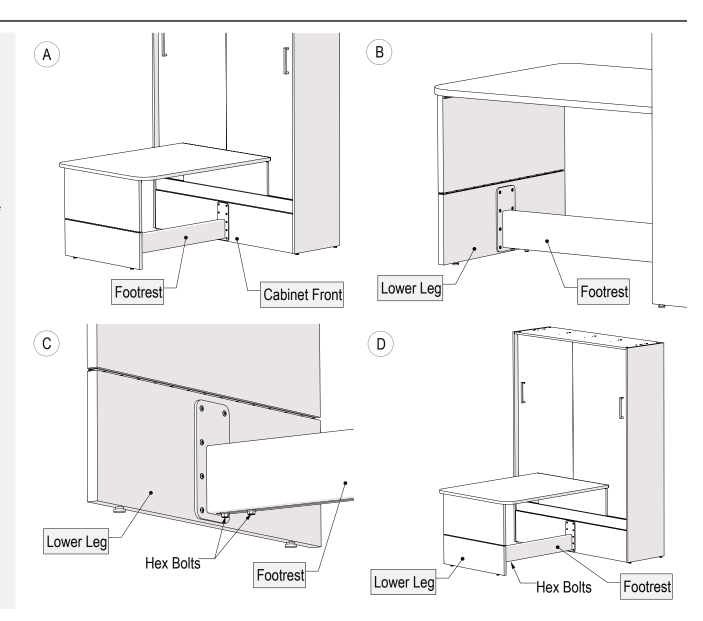
- A.Carefully raise the Bed Platform to its upright position. It will feel heavy because the spring mechanism is not engaged yet. The Table will come up as the bed is raised.
- **B.**As the bed is raised, the two bolts shown will slide forward toward the Table Leg. Grab one of those bolts with a pair of pliers and slide the spring mechanism (inside the footrest) towards the Table Leg. Don't pull it too tight; just move it until it stops naturally. Tighten both bolts firmly with a 9/16" wrench. The next time the Bed is lowered, the springs will balance its weight.





STEP 21: Adjust the Spring Tension to the Lower Leg

- A.The Footrest acts as an outrigger to stabilize the entire TableBed and allow it to be freestanding. After assembly and periodically through the life of the unit, check to make sure the (10) bolts holding the Footrest to the Cabinet Front remain tight.
- **B.**Periodically check to make sure the (8) bolts holding it to the Table Leg remain tight.
- C.The (2) 3/8" bolts under the Footrest hold the the spring mechanism anchor bracket in place. This also holds the adjustment of the the spring tension for the unit. Maintaining the tightness of these bolts is crucial to the safe use of the unit. Check them periodically to make sure they are completely tightened.
- D.Spring Balance of Bed: The position of the two 3/8" bolts under the Footrest determine how much spring tension is balancing the weight of the bed as it is raised and lowered. The ideal adjustment is to have as much tension as possible, so the bed is easy to raise and lower, but not so much that it "floats" up after it is lowered. The adjustment MUST only be made with the bed in the up position (so there is no tension on the springs while you are working). To increase the spring tension, loosen the two 3/8" bolts under the Footrest, slide them toward the Table Leg, and retighten them. To decrease the tension, loosen them, slide them away from the Table Leg, and retighten them.



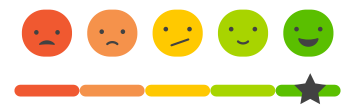


CONGRATULATIONS!

YOUR INOVABED IS READY FOR YOU TO ENJOY!

BEFORE YOU GO...PLEASE PROVIDE YOUR FEEDBACK!

HELP US IMPROVE



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THANK YOU FOR YOUR PURCHASE!

