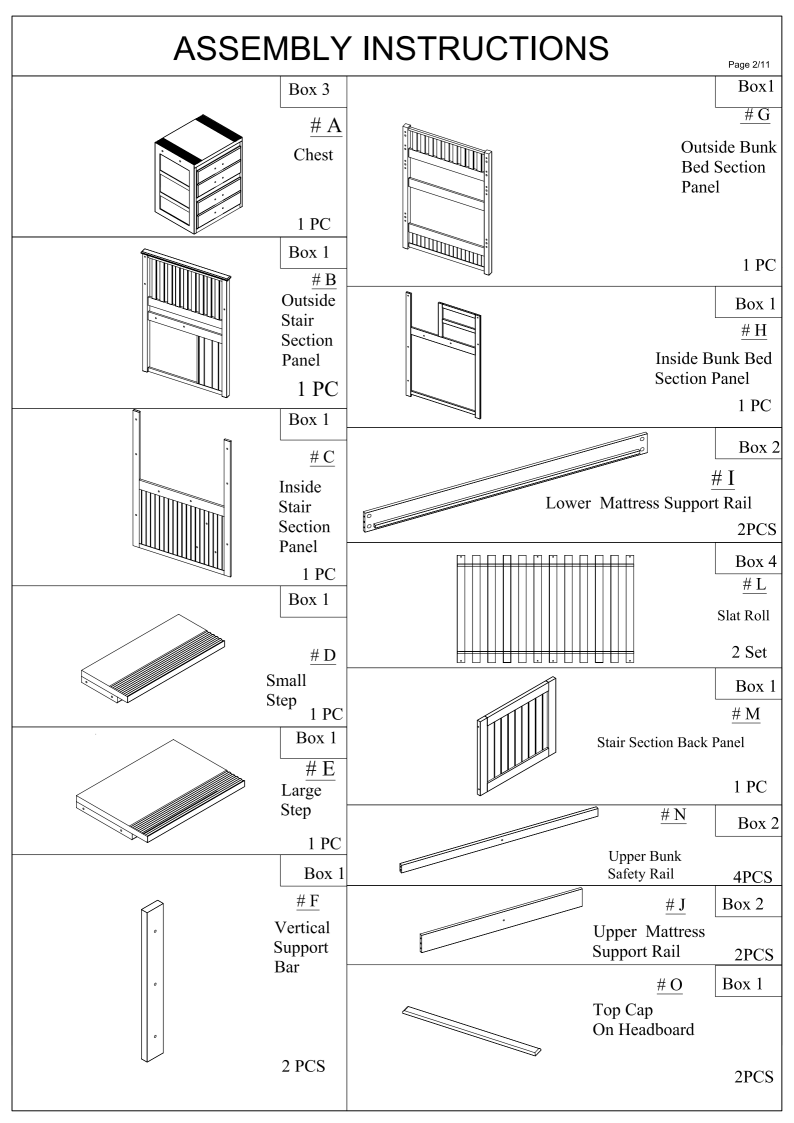
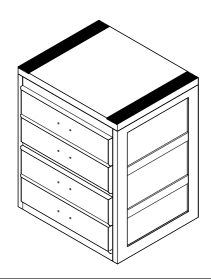


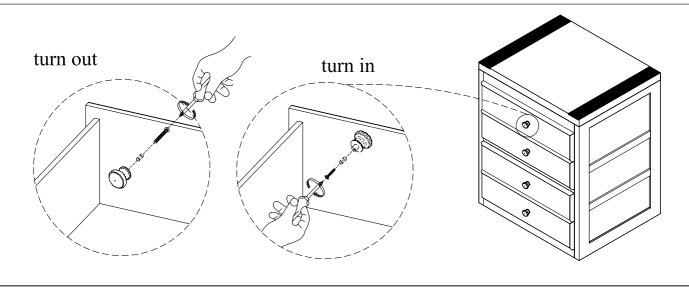
# Stair Section Assembly Hardware

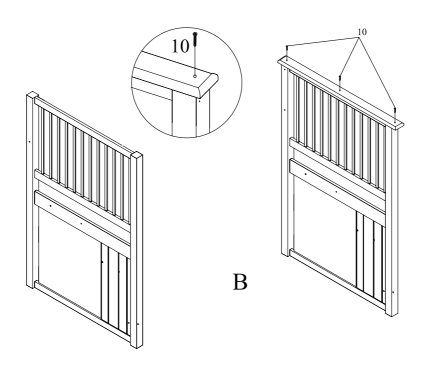
3	<aaaaaa< th=""><th>Qty</th><th>4</th><th>A 11 1</th><th>Qty</th></aaaaaa<>	Qty	4	A 11 1	Qty
	Furniture Screw(6x70)	2		Allen key	1
		Qty			Qty
5	<aaaaaaa (<="" th=""><th>14</th><th>10</th><th>terrent</th><th>3</th></aaaaaaa>	14	10	terrent	3
	Furniture Screw(6x50)			Screw Ø4 x 30	

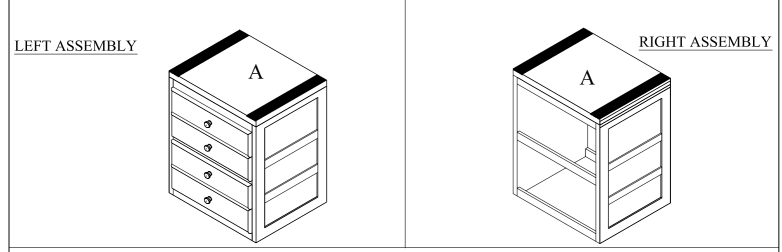




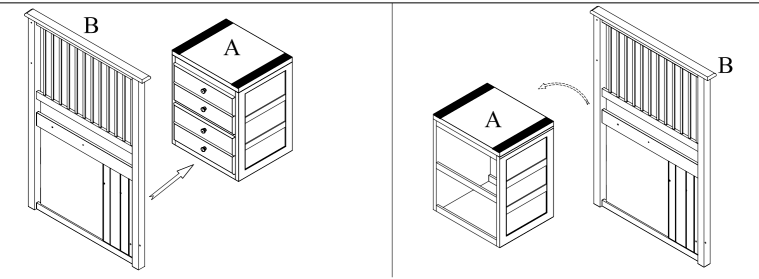
Place the handle in front of the drawer panel and insert the screw into the pre-drilled holes. Tighten it by screwdriver



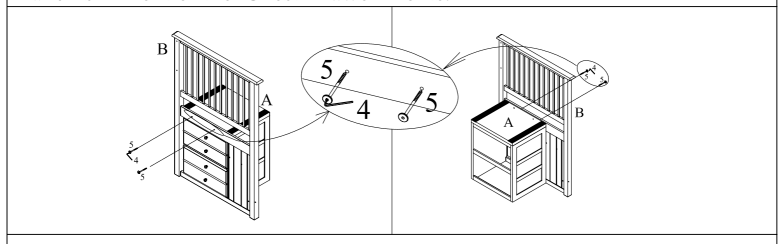




1. Open the Chest Box and position the Chest (A) with the Drawer Fronts opening either to the LEFT (Steps on the Left End of Bunk Bed) or to the RIGHT(Steps on Right End of the Bunk Bed).

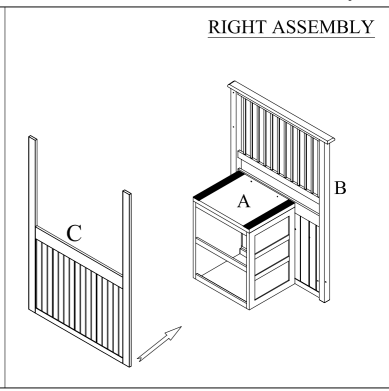


2. Position the Outside Stair Section Panel(B) so that the opening in the Panel is in front of the Chest Drawer Fronts.

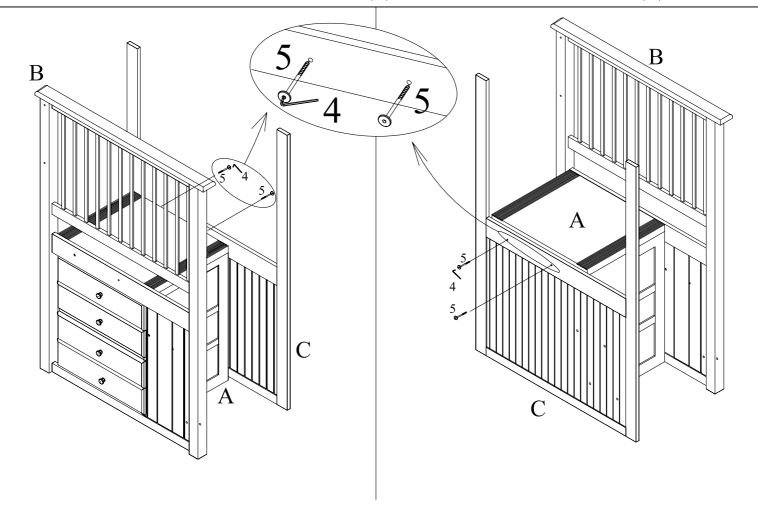


- 3.Slide the Outside Stair Section Panel (B) up to and flush with the Front of the Chest (A). Align the holes through the Outside Stair Section Panel (B) with the holes in the edge of the Chest Top (Top Step).
- 4.Insert 2- Furniture Screws (6) from the outside of the Panel (B) and into the Chest Top (A) and tighten using the Allen Wrench provided.

# LEFT ASSEMBLY C B

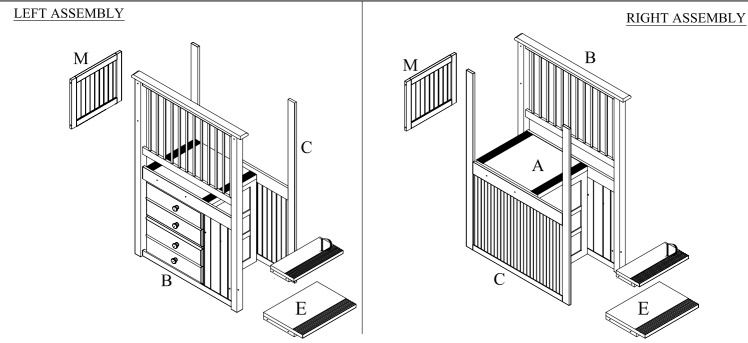


5. Position the Inside Stair Section Panel (C) with the back side of the Chest (A).

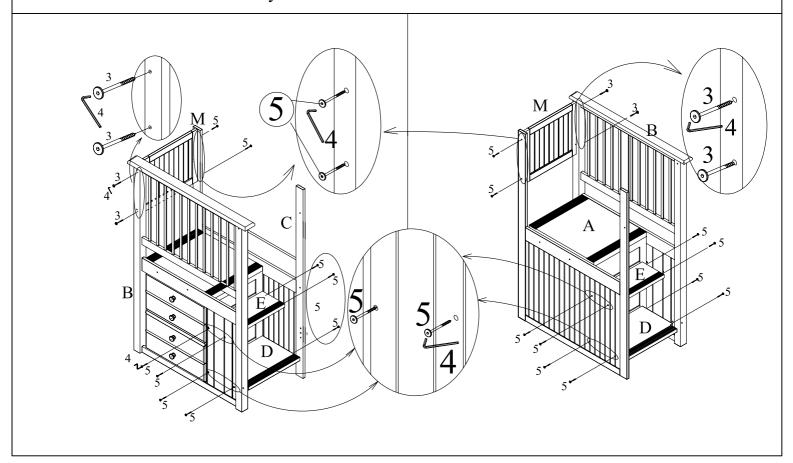


6.Slide the Inside Stair Section Panel (C) up to and flush with the Back of the Chest(A).Align the holes through the Inside Stair Section Panel(C) with the holes in the edge of Chest Top (Top Step).

7.Insert 2-Furniture Screws (6) from the out side of the Panel (B) and into the Chest Top (A)and tighten using the Allen Wrench provided.

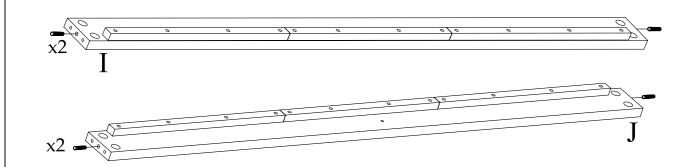


- 8.Position the Stair Section Back Panel (M) in-between the Inside and Outside Stair Section End Panels(B&C).Insert 2- Furniture Screws (6) from the outside of both the Inside and Outside Panels(B&C) and into the Back Panel (M) and tighten using the Allen Wrench provded.
- 9. Position the Small and Large Steps (D&E) in-between the Inside and Outside Stair Section End Panels(B&C). Insert 2- Furniture Screws (6) from the outside of both the Inside and Outside Panels(B&C) and into the Small and Large Steps (D&E) and tighten using the Allen Wrench provded.
- NOTE: The Large Step (E) is reversible and is notched on one front corner so that it can if around the Post in both Left and Right Stair configurations.
- 10.Stair section is now Fully Assembled.



	Bunk Bed Sec	tion A	Assem	bly Hardware	Page 7/11			
1	(e)	Qty			Page 7/11  Qty			
1	Machine Screw Ø6 x 80	08	7	Machine Screw Ø6 x30	12			
2	Ø6 Half Moon	Qty	8		Qty			
2		16	8	Female Half Moon	12			
3	-aaaaaaaaa (b)	Qty	9		Qty			
3	Furniture Screw(6x70)	4		Wood Dowel Ø10 x 40	16			
~	(a)	Qty	1.0	THHIMA	Qty			
5	Furniture Screw(6x50)	4	10	Screw Ø4 x 30	19			
6	(P)	Qty						
Ü	Machine Screw Ø6 x60	08						
9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0								

- 1.Insert Wooden Dowels (9) into the ends of all of the Upper Bed safety Rails.
- 2.Insert Wooden Dowels (9) into the ends of all of the Upper & Lower Support Rails.

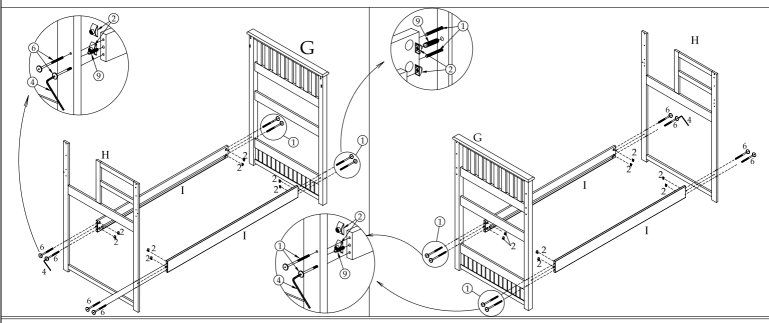




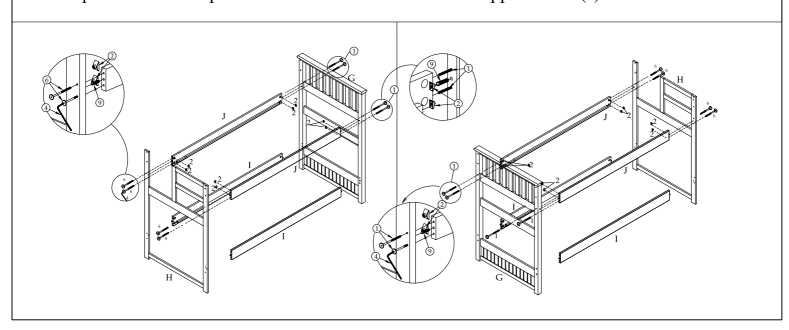
### LEFT ASSEMBLY

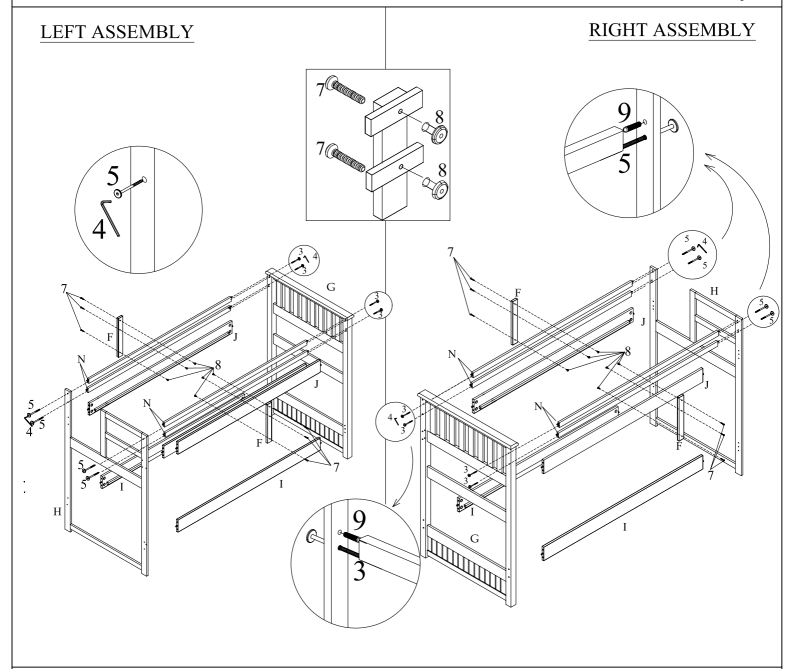
### RIGHT ASSEMBLY

3. <u>IMPORTANT:</u> Make sure that the access opening for the upper Bunk Bed on the Inside Bunk End Panel is toward the Back side/Wall Side of the Bed, as you would face it when fully assembled.

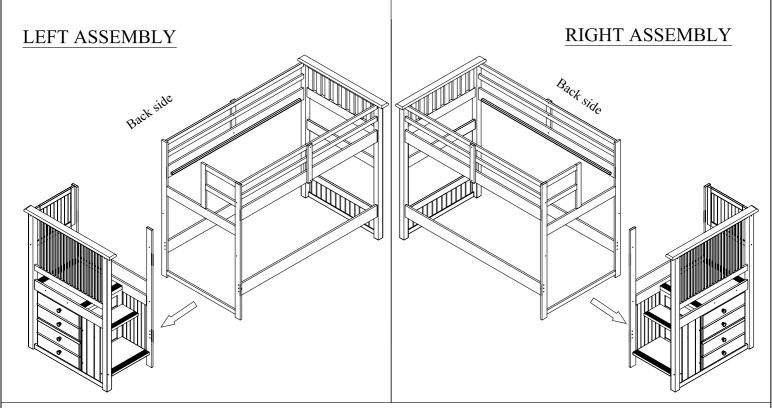


- 4. Align the Wooden Dowels (9) in the end of the Lower Mattress Support Rails (I) with the holes in the Outside Bunk Bed End Panel (G) and the Inside Bunk Bed End Panel (H).
- 5. Insert The Dowel (9) in the Lower Mattress Support Rails (I) into the hole in the inside End Panel (H).
- 6. Insert 2-" Half Moon" Nuts into the large holes on the inside of the Lower Mattress Support Rails (I).
- 7.Insert 2-Machine Screws (1) into the holes on the outside of the End Panel (H) and into the Half Moon Nuts(2) in the Lower Mattress Support Rails (I).
- 8. Tighten using the Allen Wrench provided.
- 9. Repeat these steps for the other end of this Mattress Support Rail (I) and End Panel (G).
- 10.Repeat these steps for the other Lower mattress Support Rail (I) with both End panels (G&H).
- 11.Repeat all these steps for the UPPER Bunk Mattress Support Rails (J).

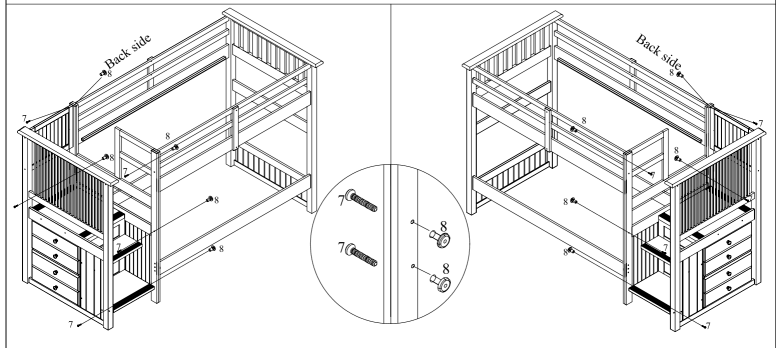




- 12. Align the Wooden Dowels (9) in the ends of the Upper Bunk Safety Rails (N) with the holes in the Outside Bunk Bed End Panel (G) and the Inside Bunk Bed End Panel (H).
- 13.Insert The Dowel (9) in the Safety Rail (N) into the hole in the Inside End Panel(H).
- 14.Insert 1– Furniture Screw Screws (3) into the hole on the outside of the End Panel (H) and into the end of the Safety Rail (N).
- 15. Tighten using the Allen Wrench provided.
- 16.Repeat these steps for the other end of this Upper Bunk Safety Rails (N) and End Panel (G).
- 17.Repeat all these steps for the three other Bunk Safety Rails (N) with both End panels (G & H).
- 18.Align the 3- Holes in the Vertical Support Bar (F) with the Holes in the Upper Bunk Bed Mattress and Safety Rails (J & N).
- 19.Insert Machine Screw (7) through the Support Bar and the Bed / Safety Rail and into the Female Hex Nut (8).
- 20. Tighten each with the Allen Wrench provided.
- 21.Repeat all steps with the other Support Bar (F) on the opposite side of the Upper Bunk Bed.



- 22. Place the Stair Section in its preferred final location in the room.
- 23. Align the Bunk Bed section with the Stair Section.
- 24. Slide the Bunk Bed Inner End Panel up to and flush with the Stair Section.
- 25. Align the 3- Holes vertically along the REAR Inside Panel Corner Posts (flushed together).
- 26.Insert Machine Screw (7) through the two posts and into the Female Hex Nut (8).
- 27. Tighten each with the Allen Wrench provided.
- 28.Repeat all steps with the Holes vertically along the FRONT Inside Panel Corner Post (flushed to-gether).



- 29.Install the Slat Roll in the upper Bunk Bed by rolling it out into position on the Support Cleat.
- 30. Align the outside edge of the first slat with the end of the Support Cleat on the Inside of the Mattress Support Rail (I). This aligns the first Slat at the proper distance from the Bunk End Panel.
- 31. The outside edge of the last Slat should be flush with the end of the Mattress Rail Support Cleat at the other end of the Mattress rail as well.
- 32.Insert the Wood Screw (10) into the holes in the slats and tighten.
- 33. Repeat all steps for the Slat Roll in the Lower Bunk Bed.

