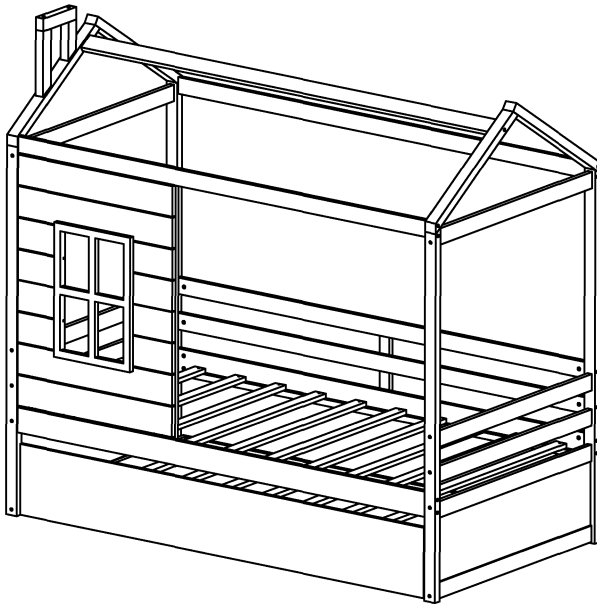
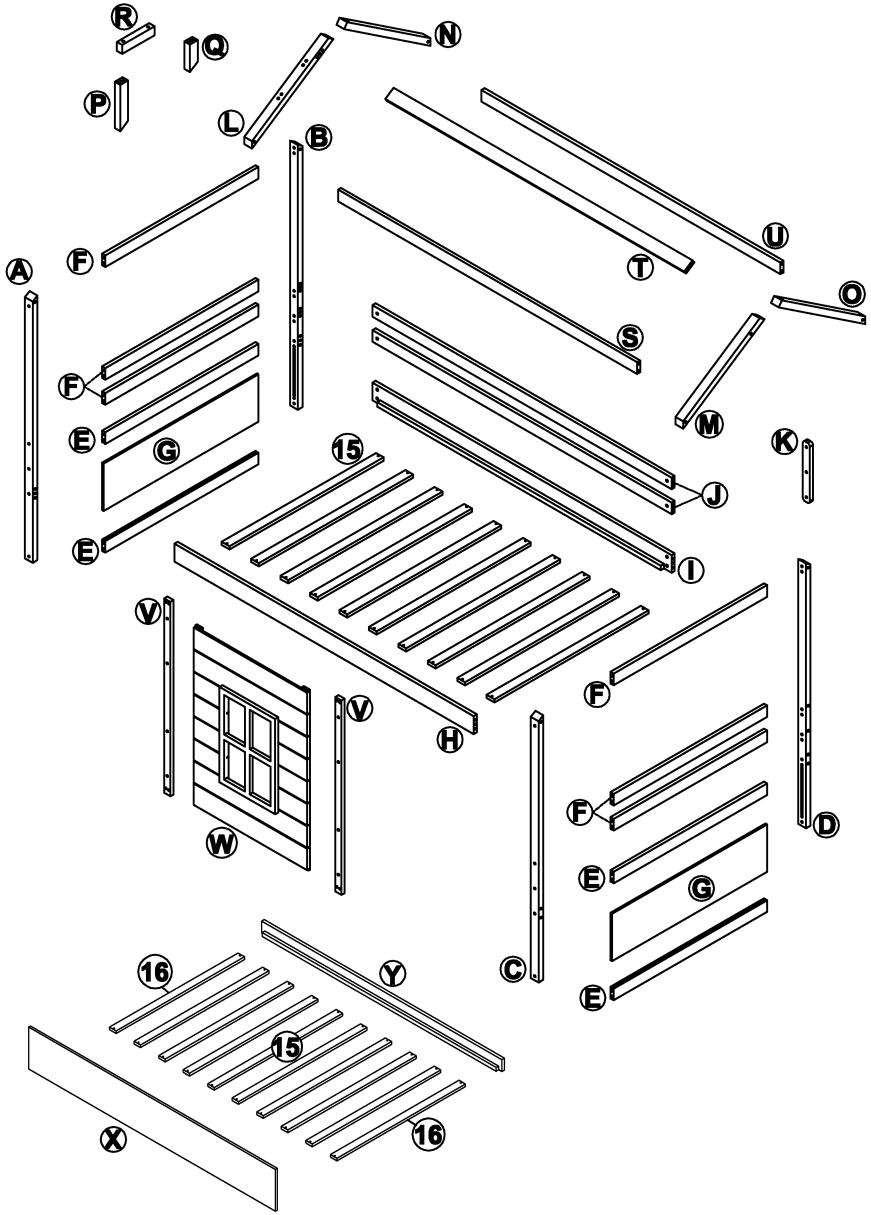


ASSEMBLY INSTRUCTIONS



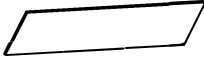









HOUSE BED WITH TRUNDLE









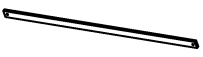



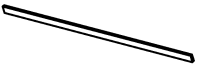

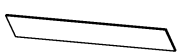



Detail View














Part List

<p>E</p>  <p>HB-FB horizontal (lower) - 4pcs</p>	<p>F</p>  <p>HB-FB horizontal (upper) - 6pcs</p>	<p>G</p>  <p>HB-FB panel - 2pcs</p>
<p>L</p>  <p>Cap of bed (front left) - 1pc</p>	<p>M</p>  <p>Cap of bed (front right) - 1pc</p>	<p>N</p>  <p>Cap of bed (back left) - 1pc</p>
<p>O</p>  <p>Cap of bed (back right) - 1pc</p>	<p>P</p>  <p>Long bar of funnel - 1pc</p>	<p>Q</p>  <p>Short bar of funnel - 1pc</p>
<p>R</p>  <p>Top bar of funnel - 1pc</p>	<p>W</p>  <p>Front frame - 1pc</p>	<p>15</p>  <p>Slat - 10pcs</p>

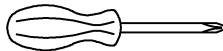
Part List

<p>A</p>  <p>Front left leg - 1pc</p>	<p>B</p>  <p>Back left leg - 1pc</p>	<p>C</p>  <p>Front right leg - 1pc</p>
<p>D</p>  <p>Back right leg - 1pc</p>	<p>H</p>  <p>Front side rail - 1pc</p>	<p>I</p>  <p>Back side rail - 1pc</p>
<p>J</p>  <p>Back horizontal - 2pcs</p>	<p>K</p>  <p>Back vertical - 1pc</p>	<p>S</p>  <p>Horizontal (top front) - 1pc</p>
<p>T</p>  <p>Horizontal (top middle) - 1pc</p>	<p>U</p>  <p>Horizontal (top back) - 1pc</p>	<p>V</p>  <p>Front vertical - 2pcs</p>
<p>X</p>  <p>Drawer front - 1pc</p>	<p>Y</p>  <p>Drawer back - 1pc</p>	<p>15</p>  <p>Slat - 8pcs</p>
<p>16</p>  <p>Slat - 2pcs</p>		

Hardware List

1  Ø10*30mm Wood dowel (46pcs)	2  Ø6*85mm Hex-Head screw (24pcs)	3  Ø1/4**100mm Hex-Head bolt (12pcs)
4  Ø1/4**15 Horizontal-Hole bolt (14pcs)	5  Ø1/4**85mm Hex-Head bolt (2pcs)	6  Ø6*30mm Hex-Head screw (19pcs)
7  Ø6*70mm Hex-Head screw (2pcs)	8  Ø6*80mm Hex-Head screw (8pcs)	9  #3*15mm Screw (8pcs)
10  #4*30mm Screw (40pcs)	11  Wheel (4pcs)	12  K4mm Allen key (1pc)

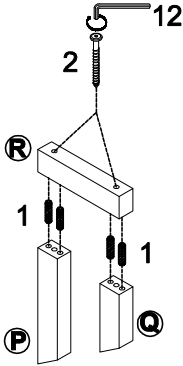
ASSEMBLY TOOLS REQUIRED (NOT INCLUDED)



PLEASE BE CAREFUL DO NOT DAMAGE THE HOLE POSITION WHEN YOU USE POWER TOOLS !

STEP 1:

Following below illustration Assembly FRAME #1.
Using hardware #1 & #5 connect R Top bar of funnel with P and Q Long-short bar of funnel to complete FRAME #1.



1



4PCS

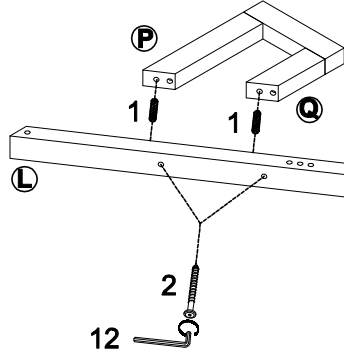
2



2PCS

STEP 2:

Following below illustration Assembly FRAME #2.
Using hardware #1 & #5 connect L Cap of bed (front left) with P and Q Long-short bar of funnel to complete FRAME #2.



1



2PCS

2



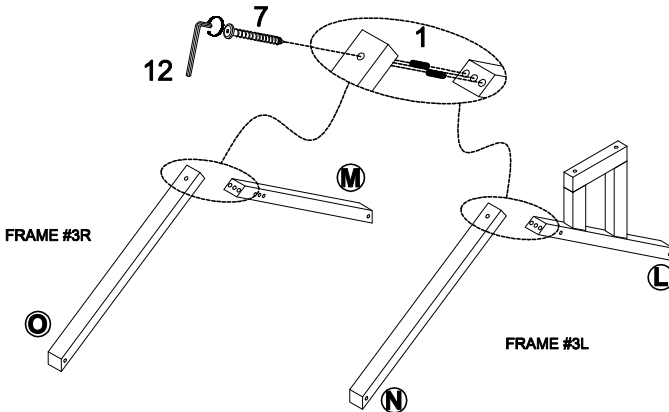
2PCS

NOTE: In this step, DO NOT tighten any bolt until you connect all part together

NOTE: In this step, DO NOT tighten any bolt until you connect all part together

STEP 3:

Following below illustration Assembly FRAME #3.
Using hardware #1 & #7 connect N and O Cap of bed (back left-right) with L and M Cap of bed (front left-right) to complete FRAME #3L/R.



1



4PCS

7






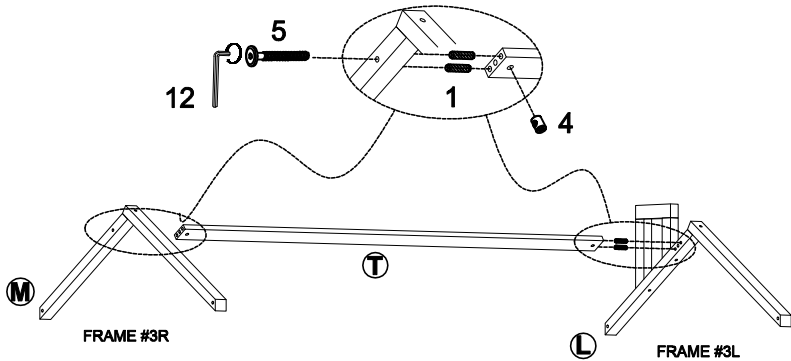
2PCS

NOTE: In this step, DO NOT tighten any bolt until you connect all part together

STEP 4: Following below illustration Assembly FRAME #4.

Using hardware #1, #3 & #4 connect FRAME #3L (L and M Cap of bed (front left-right)) with T Horizontal (top middle) to complete FRAME #4.


1	5
	
4PCS	2PCS
4	
	
2PCS	

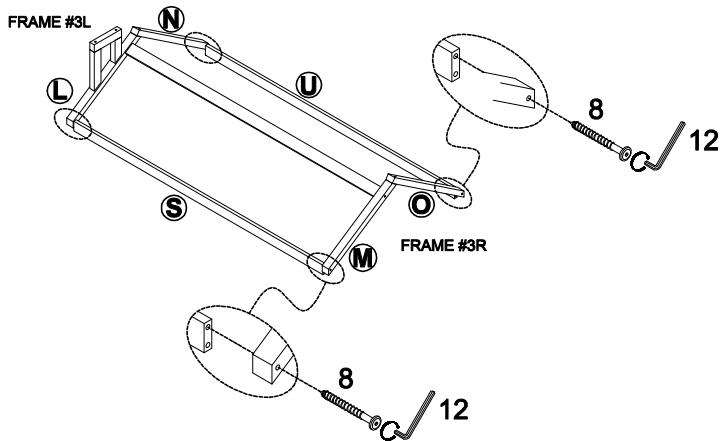


NOTE: In this step, DO NOT tighten any bolt until you connect all part together

STEP 5: Following below illustration Assembly FRAME #5.

Using hardware #8 connect L, M, N and O Cap of bed with S and U Horizontal (top front-back) to complete FRAME #5.

8	
4PCS	

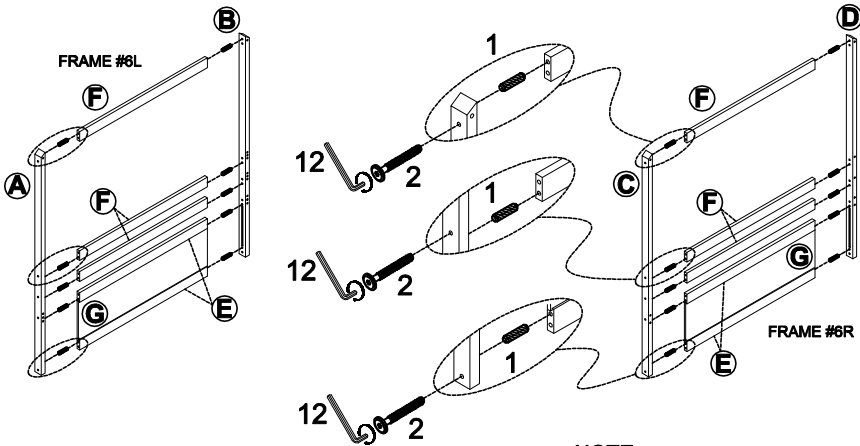


NOTE: In this step, DO NOT tighten any bolt until you connect all part together

STEP 6: Following below illustration Assembly FRAME #6.

Using hardware #1 & #2 connect A and B Front-back left leg with E and F HB-FB Horizontal (lower-upper) and insert G HB-FB panel into the middle groove E HB-FB Horizontal (lower)
 And using hardware #1 & #2 connect C and D Front-back right leg with E and F HB-FB Horizontal (lower-upper) and insert G HB-FB panel into the middle groove E HB-FB Horizontal (lower) to complete FRAME #6.

1		2	
20PCS		20PCS	

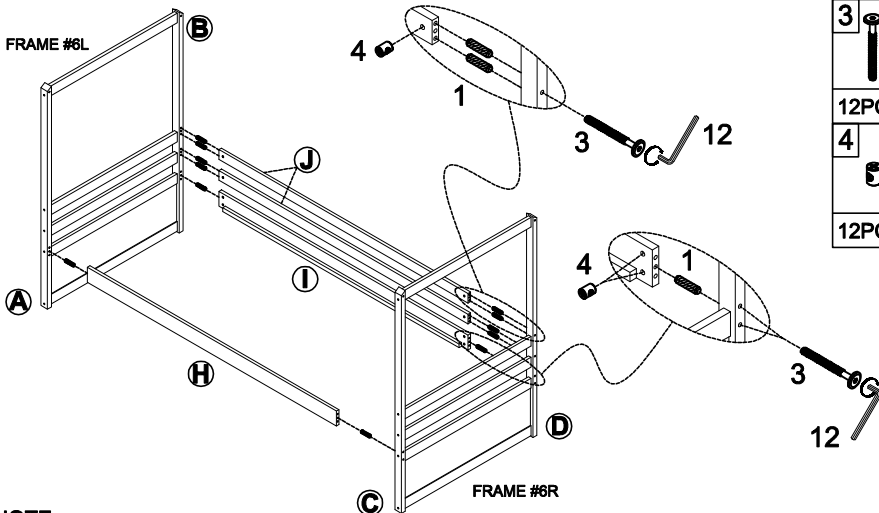


NOTE: In this step, DO NOT tighten any bolt until you connect all part together

STEP 7: Following below illustration Assembly FRAME #7.

Using hardware #1, #3 & #4 connect FRAME #6L (A and B Front-back left leg) with H and I Front-back side rail and J Back horizontal, And using hardware #1, #3 & #4 connect FRAME #6R (C and D Front-back right leg) with H and I Front-back side rail and J Back horizontal to complete FRAME #7.

1		12PCS
3		12PCS
4		12PCS



NOTE: In this step, DO NOT tighten any bolt until you connect all part together

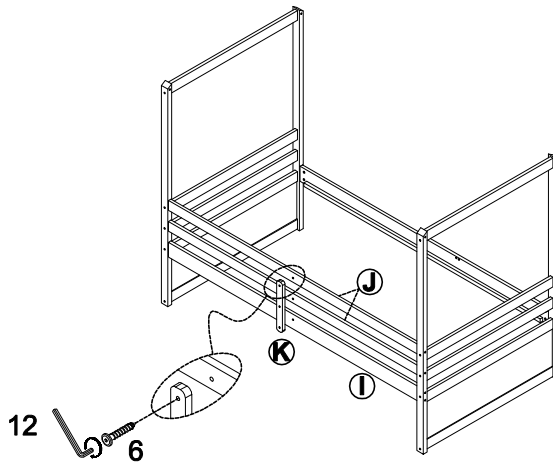
STEP 8: Following below illustration Assembly FRAME #8.

Using hardware #6 connect K Back vertical with I Back side rail and J Back horizontal to complete FRAME #8.

6



3PCS



NOTE: In this step, DO NOT tighten any bolt until you connect all part together

STEP 9: Following below illustration Assembly FRAME #9.

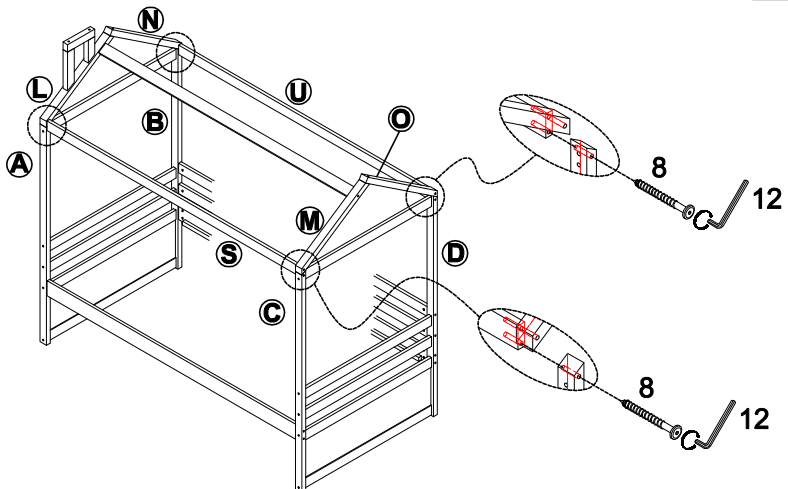
Move the FRAME #5 put on the FRAME #8

Using hardware #8 connect A, B, C and D Leg of bed with S and U Horizontal (top front-back) to complete FRAME #9.

8



4PCS



NOTE: In this step, DO NOT tighten any bolt until you connect all part together

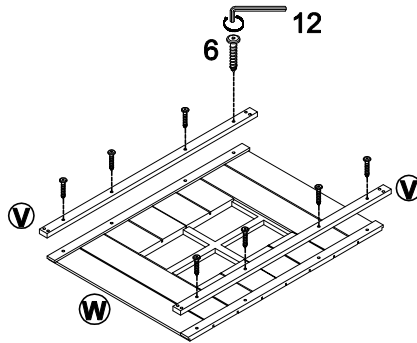
STEP 10: Following below illustration Assembly FRAME #10.

Using hardware #6 connect V Front vertical with the Front frame W to complete FRAME #10.

6



8PCS



NOTE: In this step, DO NOT tighten any bolt until you connect all part together

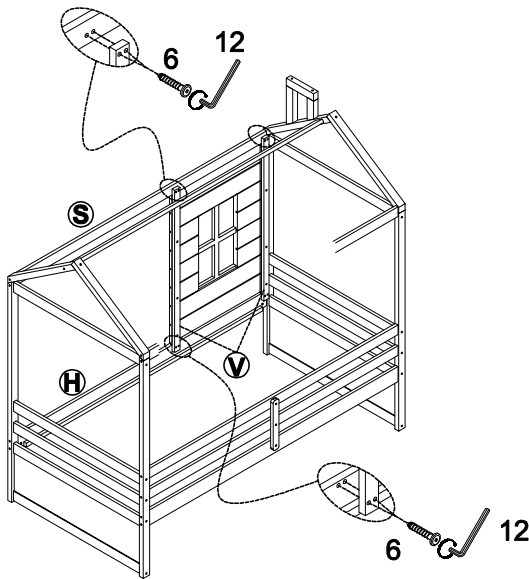
STEP 11: Following below illustration Assembly FRAME #11.

Using hardware #6 connect V Front vertical with the FRAME #9 (H Front side rail and S Horizontal (top front) to complete FRAME #11.

6



8PCS



NOTE: In this step, DO NOT tighten any bolt until you connect all part together

STEP 12: Following below illustration Assembly FRAME #12.

Using hardware #10 connect to screw all Wood slats 15 with FRAME #11 on all the Bed to complete FRAME #12.

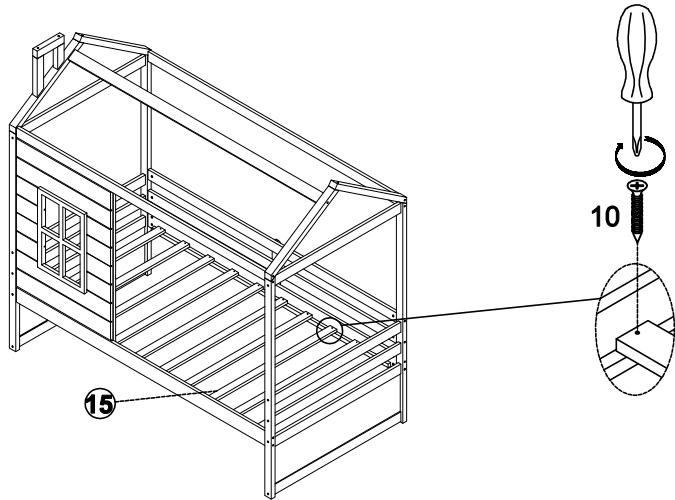
WARNING:

Please completed screw all the slats in to side rails before using.

10



20PCS



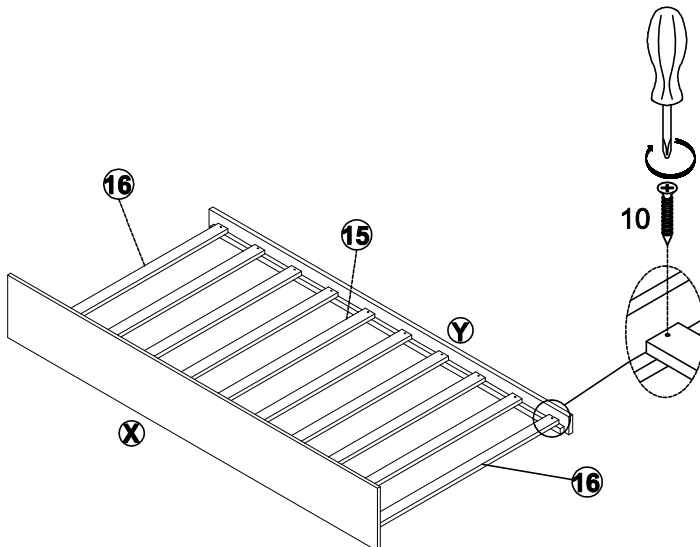
STEP 13: Following below illustration Assembly FRAME #13.

Using hardware #10 connect to screw all Wood slats 15 with X Drawer front and Y Drawer back on all the Bed to complete FRAME #13.

10





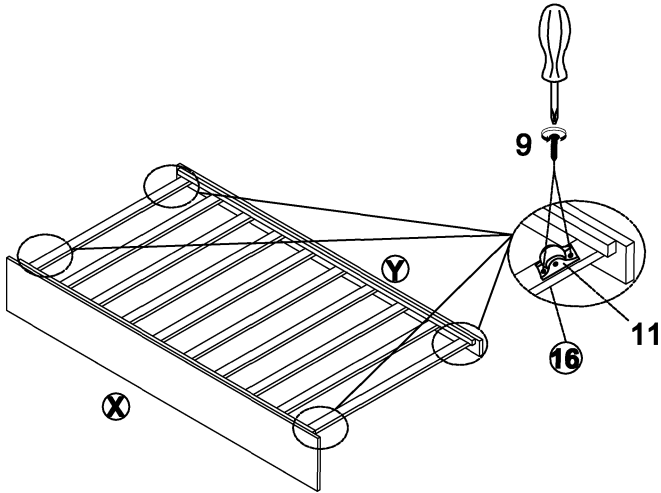
20PCS



STEP 14: Following below Illustration Assembly FRAME #14.

Using hardware #9 connect #11 Wheel with (15) two the Slat on the outside to complete FRAME #14.

9	11
	
8PCS	4PCS



COMPLETED

