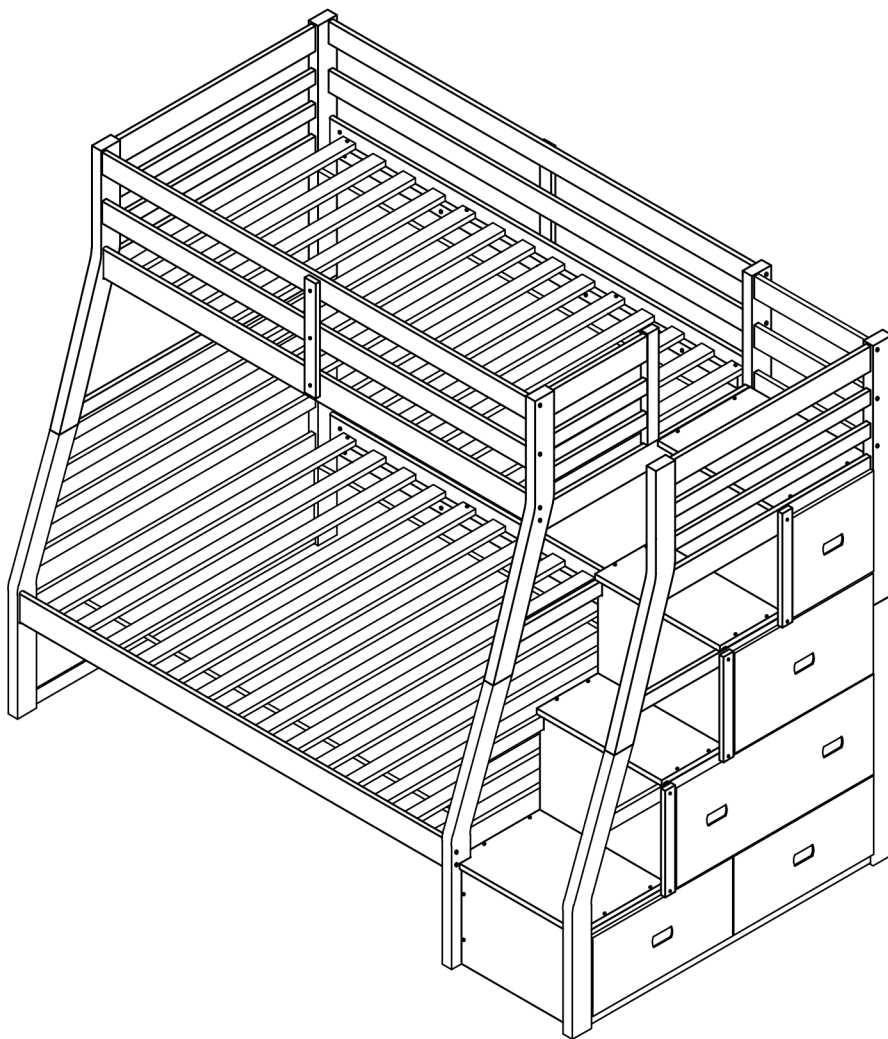


ASSEMBLY INSTRUCTIONS



TOOLS REQUIRED



Allen Wrench

(Included)



Phillips
Screwdriver

(Not Included)



2 - People
Recommended

ASSEMBLY RATING



EASY ————— DIFFICULT

The Assembly Rating is a 5-point system showing the level of effort needed to assemble a specific product.



CHECK BEFORE STARTING

☐

Are you missing anything?

Double-check all parts, hardware and accessories listed on Page 6 are accounted for.

☐

Check out our Quick Tips!

We recommend reviewing the pre-assembly handouts. Even experts need a refresher now and then!

☐

Should we send any replacements?

Are there any irregularities or flaws in the parts? We can send replacements!

☐

Prep Time!

Please review the assembly instructions and all diagrams prior to assembling. Arrange parts as recommended on Page 7 and group identical hardware together to make assembling easier.

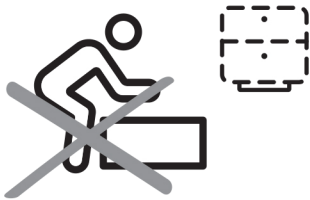
PRE ASSEMBLY INTRODUCTION

We understand building ready-to-assemble furniture can be a challenging experience for some. To help avoid confusion, we have provided some helpful tips that may speed up the process.



Teamwork

ALWAYS have at least two people to help with transporting and assembling the product to avoid potential injury and/or damage.



Suitable Location

Assembling near the area of the intended location is highly recommended.



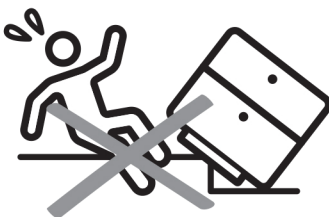
Sufficient Space

Make sure you have enough space to move around during the assembly.



Avoid Scratches

Use cardboard, blankets or a carpeted area while assembling furniture to prevent scratches.



Flat Surface

Make sure the furniture rests on a flat and level surface with each leg evenly touching the floor.

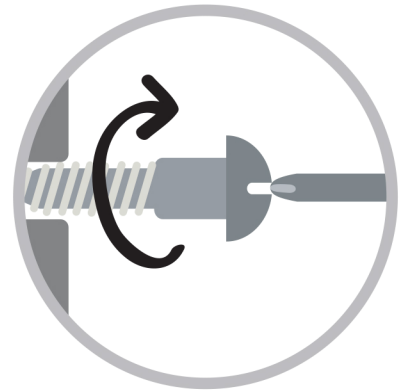
ASSEMBLY AND CARE ADVICE



**FAILURE TO FOLLOW THE GUIDELINES BELOW MAY
RESULT IN INJURY AND/OR PROPERTY DAMAGE.**



Position each part correctly
and insert screws or bolts into
their respective holes.

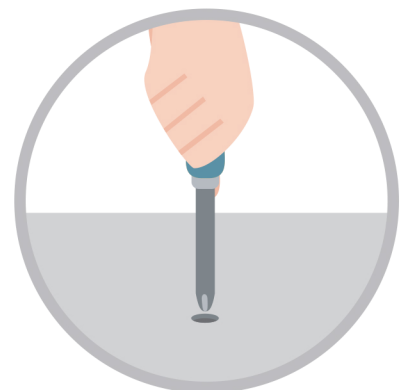


Turn clockwise to tighten and
only tighten when step is
completed or when instructed
to do so.



Save the instructions and store
any supplied tools for later
maintenance.

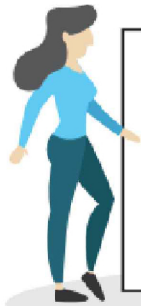
Use the appropriate hand tools
or power tools for assembly.
Select steps, such as tightening
screws and/or bolts, may require
hand tools to avoid causing
damage during assembly.



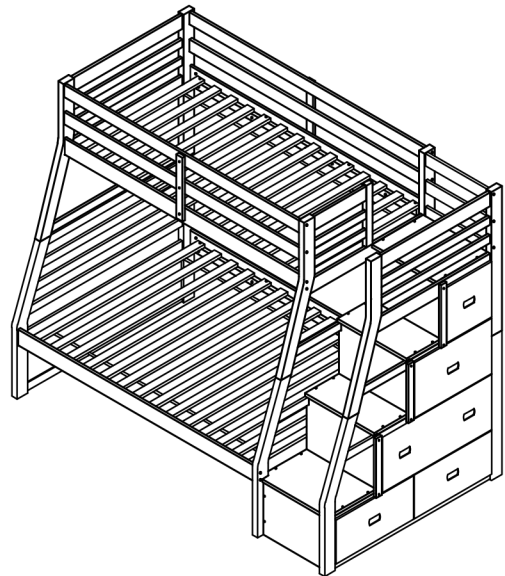
After two weeks, check and
tighten any loose hardware and
repeat again every six months
thereafter.

IT IS THE USER'S RESPONSIBILITY TO MAINTAIN THE FURNITURE. THE HARDWARE MAY LOOSEN OVER TIME AND MAY CAUSE THE FURNITURE TO BE WOBBLY AND UNABLE TO SUPPORT ITS INTENDED WEIGHT CAPACITY. THIS MAY LEAD TO COLLAPSE AND MAY CAUSE SERIOUS INJURY.

DAYBED

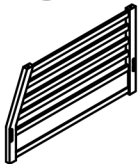


- Please keep instructions for future reference.
- Check the quantity and irregularity of parts and hardware before you start.



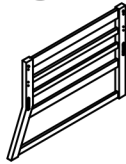
PARTS

#1 1pc



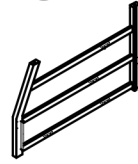
Lower End
Guardrail

#2 1pc



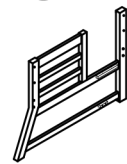
Upper End
Guardrail

#3 1pc



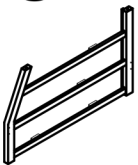
Lower End
Guardrail

#4 1pc



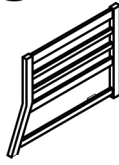
Upper End
Guardrail

#5 1pc



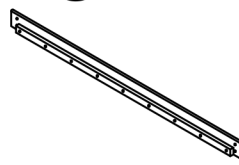
Lower End
Guardrail

#6 1pc



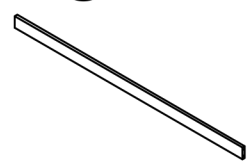
Upper End
Guardrail

#7 4pcs



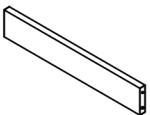
Upper/Lower
Side Rail

#8 4pcs



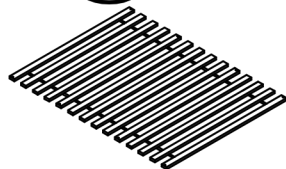
Back/Front
Guardrail

#9 3pcs



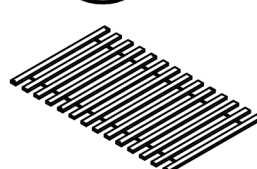
Back Guardrail

#10 1set



Full Slats Kit
(14pcs)

#11 1set



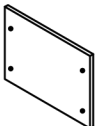
Twin Slats Kit
(14pcs)

#12 2pcs



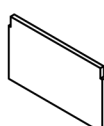
Guardrail Support

#13 1pc



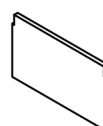
Cha Foot Plate

#14 1pc



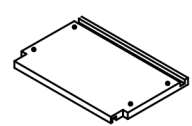
Cha Foot Plate

#15 2pcs



Cha Foot Plate

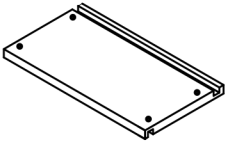
#16 1pc



Cha Foot Plate

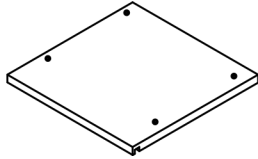
PARTS

#17 2pcs



Cha Foot Plate

#18 1pc



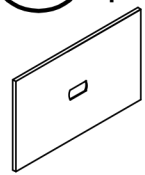
Cha Foot Plate

#19 1pc



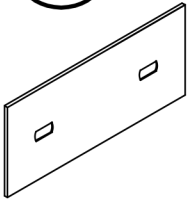
Front Board

#20 1pc



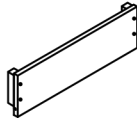
Front Board

#21 1pc



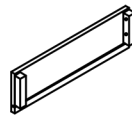
Front Board

#22 3pcs



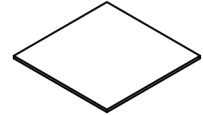
Right Board

#23 3pcs



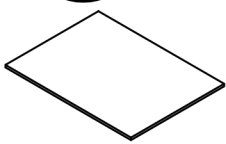
Left Board

#24 1pc



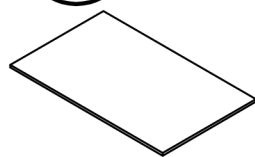
Bottom Board

#25 1pc



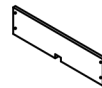
Bottom Board

#26 1pc



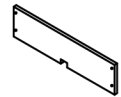
Bottom Board

#27 1pc



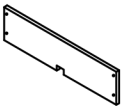
Back Board

#28 1pc



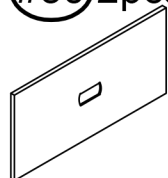
Back Board

#29 1pc



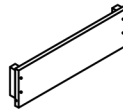
Back Board

#30 2pcs



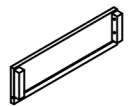
Front Board

#31 2pcs



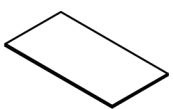
Right Board

#32 2pcs



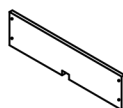
Left Board

#33 2pcs



Bottom Board

#34 2pcs



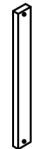
Back Board

#35 1pc



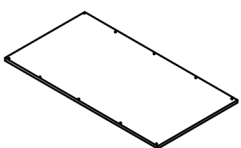
Wood Connection

#36 2pcs



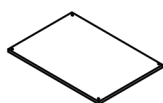
Wood Connection

#37 1pc



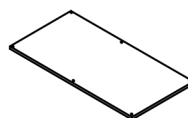
Back Plane

#38 1pc



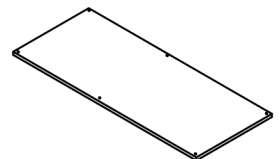
Back Plane

#39 1pc



Back Plane

#40 1pc



Back Plane

HARDWARE

#A 16pcs



Bolt
Ø1/4" x 3-1/2"

#B 14pcs



Screw
Ø1/4" x 3"

#C 16pcs



Barrel Nut
Ø1/4" x 1/2"

#D 12pcs



Bolt
Ø1/4" x 2-1/8"

#E 10pcs



Bolt
Ø1/4" x 1-3/16"

#F 27pcs



Screw
#4 x 30mm

#G 40pcs



Screw
#4 x 25mm

#H 41pcs



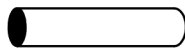
Screw
#3 x 15mm

#I 10pcs



Screw
#3 x 12mm

#J 6pcs



Metal Dowel
Ø3/8" x 3-9/16"

#K 14pcs



Wood Dowel
Ø10x40mm

#L 20pcs



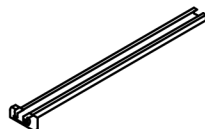
Wood Dowel
Ø6x30mm

#M 1pc



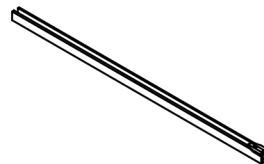
Allen Wrench
4mm

#N 5pcs



Scroll Bar

#O 5pcs



Scroll Bar

#P 5pcs



Screw
#4 x 20mm

#Q 4pcs



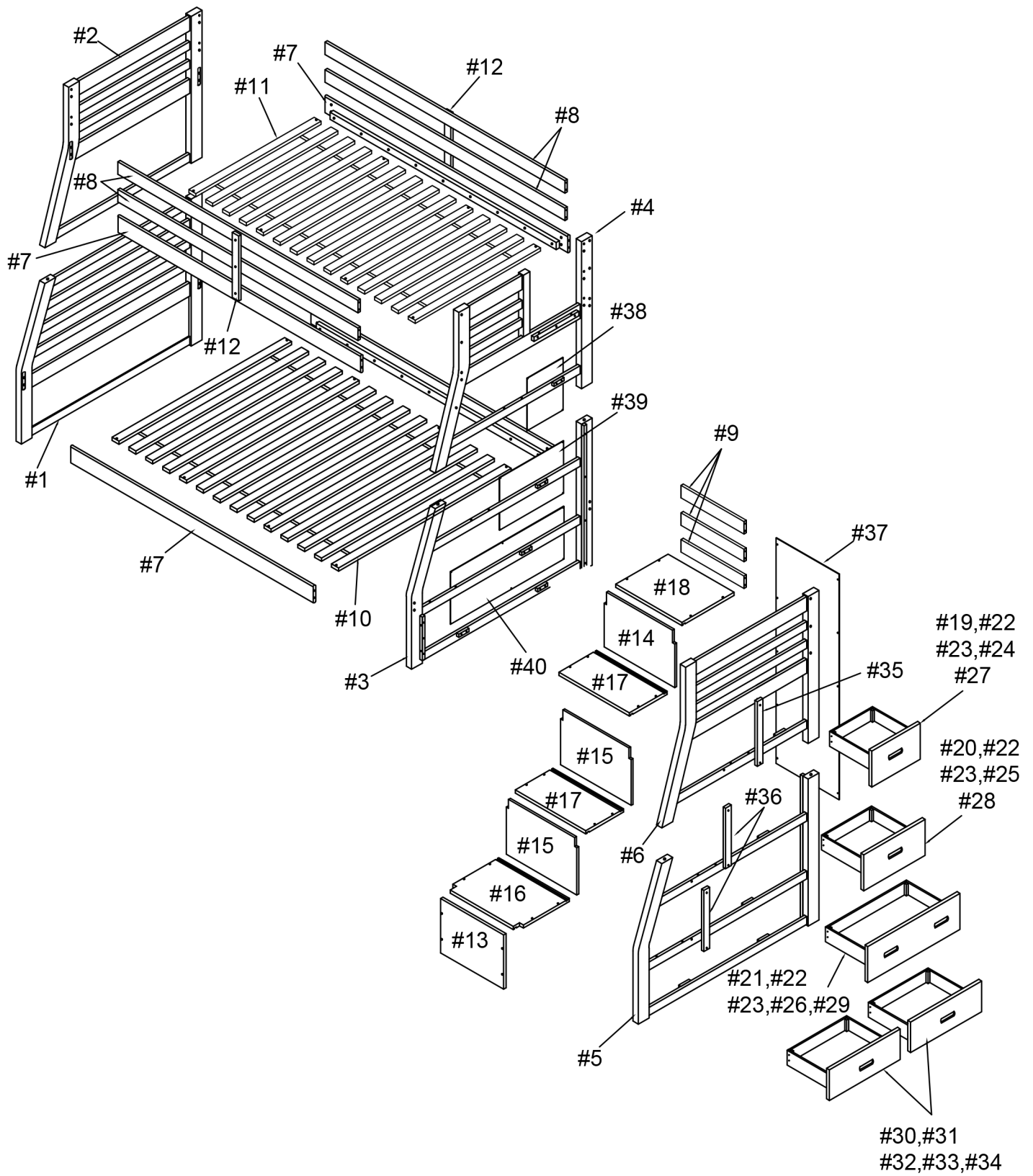
Bolt
Ø1/4" x 1-3/8"


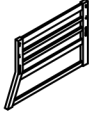




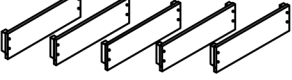
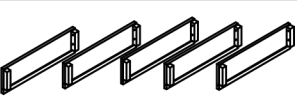

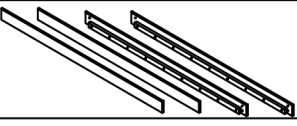





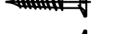
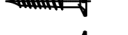

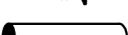
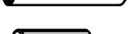



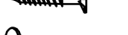



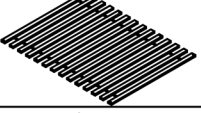
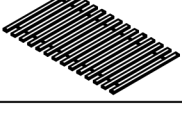


#R 5pcs


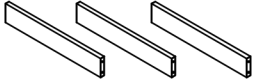


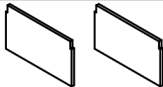
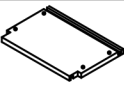
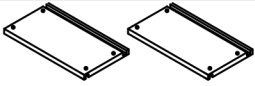
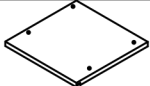






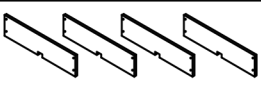

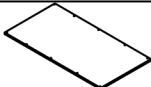




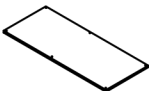


Iron Basin

Exploded View



Carton	Disignation	Part		Hardware
	Lower End Guardrail	#1		
	Upper End Guardrail	#2		
	Lower End Guardrail	#3		
	Upper End Guardrail	#4		
	Lower End Guardrail	#5		
	Upper End Guardrail	#6		
	Right Board	#22 #31		
	Left Board	#23 #32		
	Back Board	#27		
	Upper/Lower Side Rail	#7		 #A x 16pcs  #B x 14pcs  #C x 16pcs  #D x 12pcs  #E x 10pcs  #F x 27pcs  #G x 40pcs  #H x 41pcs  #I x 10pcs  #J x 6pcs  #K x 14pcs  #L x 20pcs  #M x 1pc  #P x 5pcs  #Q x 4pcs  #R x 12pcs
	Back/Front Guardrail	#8		
	Full Slats Kit	#10		
	Twin Slats Kit	#11		
	Guardrail Support	#12		
	Wood Connection	#35		

Carton	Disignation	Part		Hardware
	Wood Connection	#36		
	Back Guardrail	#9		
	Cha Foot Plate	#13		
	Cha Foot Plate	#14		
	Cha Foot Plate	#15		
	Cha Foot Plate	#16		
	Cha Foot Plate	#17		
	Cha Foot Plate	#18		
	Front Board	#19		
	Front Board	#20		
	Front Board	#21		
	Bottom Board	#24		
	Bottom Board	#25 #33		
	Bottom Board	#26		
	Back Board	#28 #29 #34		
	Front Board	#30		
	Back Plane	#37		
	Back Plane	#38		
	Back Plane	#39		

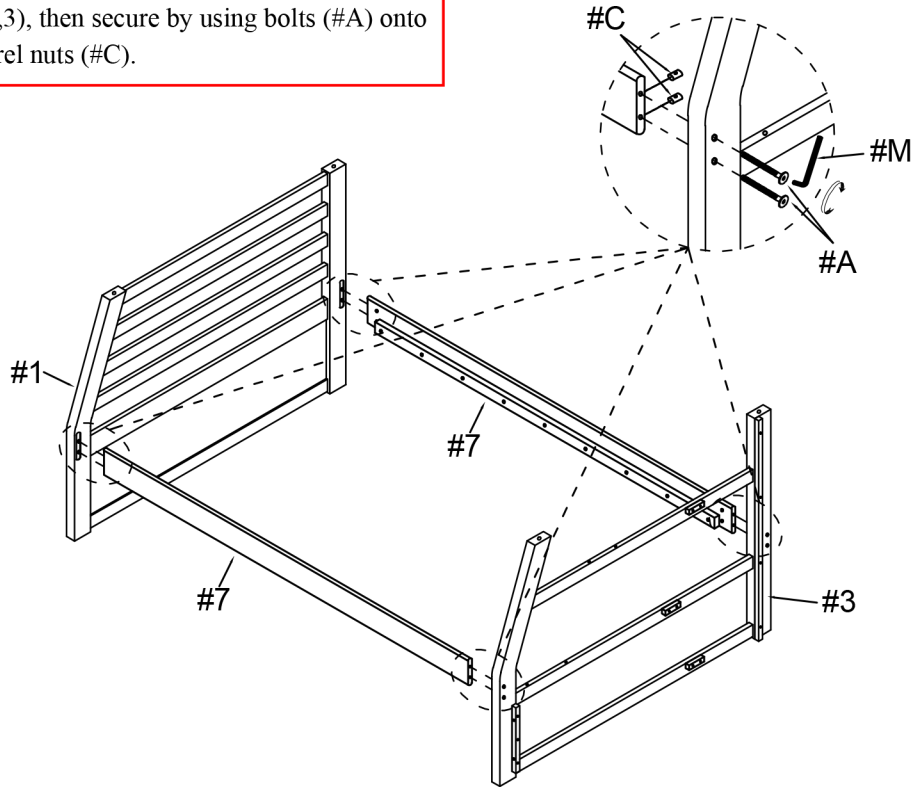
Carton	Disignation	Part		Hardware
	Back Plane	#40		
	Scroll Bar	#N		
	Scroll Bar	#R		

ASSEMBLY INSTRUCTIONS

1

Align side rails (#7) to lower end guardrails (#1,3), then secure by using bolts (#A) onto barrel nuts (#C).

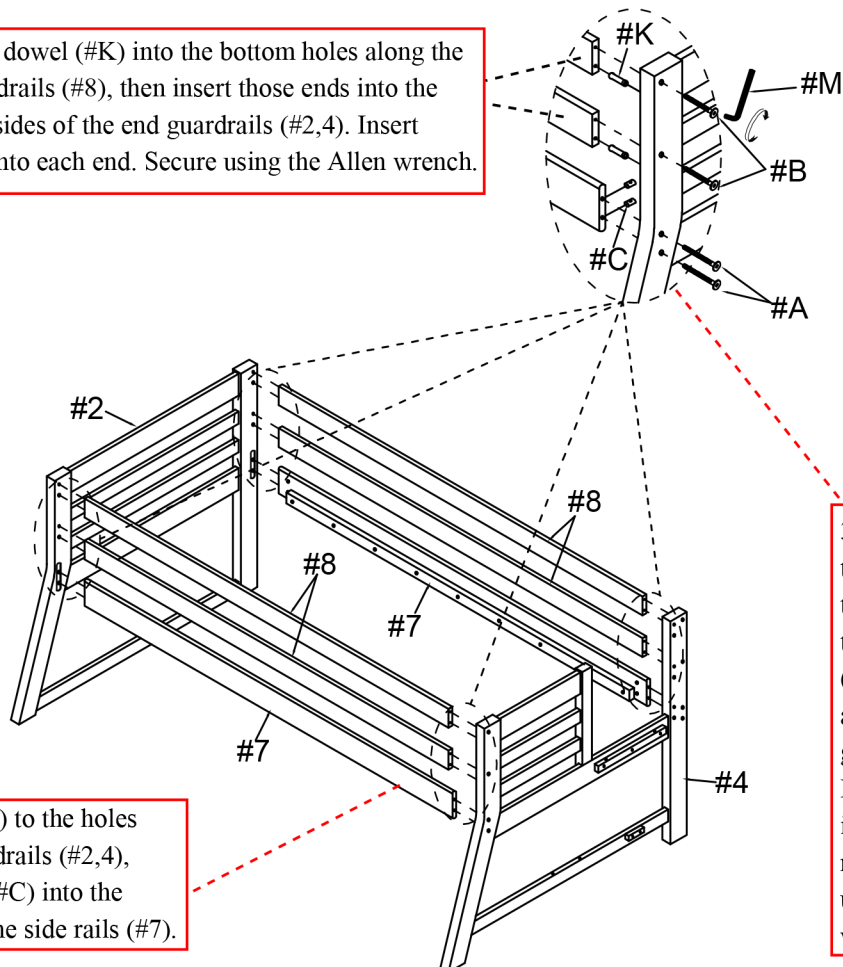
Part #1 x1pc
Part #3 x1pc
Part #7 x2pcs
Hardware #A x8pcs
Hardware #C x8pcs



2

1. Insert a wood dowel (#K) into the bottom holes along the ends of the guardrails (#8), then insert those ends into the holes along the sides of the end guardrails (#2,4). Insert the screw (#B) into each end. Secure using the Allen wrench.

Part #2 x1pc
Part #4 x1pc
Part #7 x2pcs
Part #8 x4pcs
Hardware #A x8pcs
Hardware #B x8pcs
Hardware #C x8pcs
Hardware #K x8pcs



2. Align the side rails (#7) to the holes along the upper end guardrails (#2,4), then insert 2 barrel nuts (#C) into the holes along the sides of the side rails (#7).

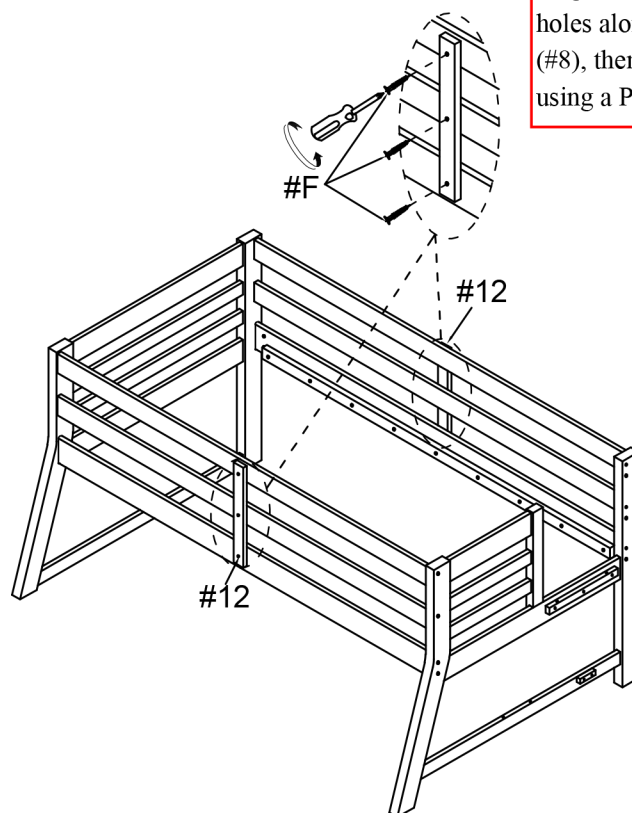
3. Face the holes on the barrel nut (#C) towards the hole, then insert 2 bolts (#A) into the holes along the end guardrails (#2,4). Insert the bolts into the barrel nuts and secure using the Allen wrench (#M).

ASSEMBLY INSTRUCTIONS

3

Part **#12** x2pcs

Hardware **#F** x6pcs

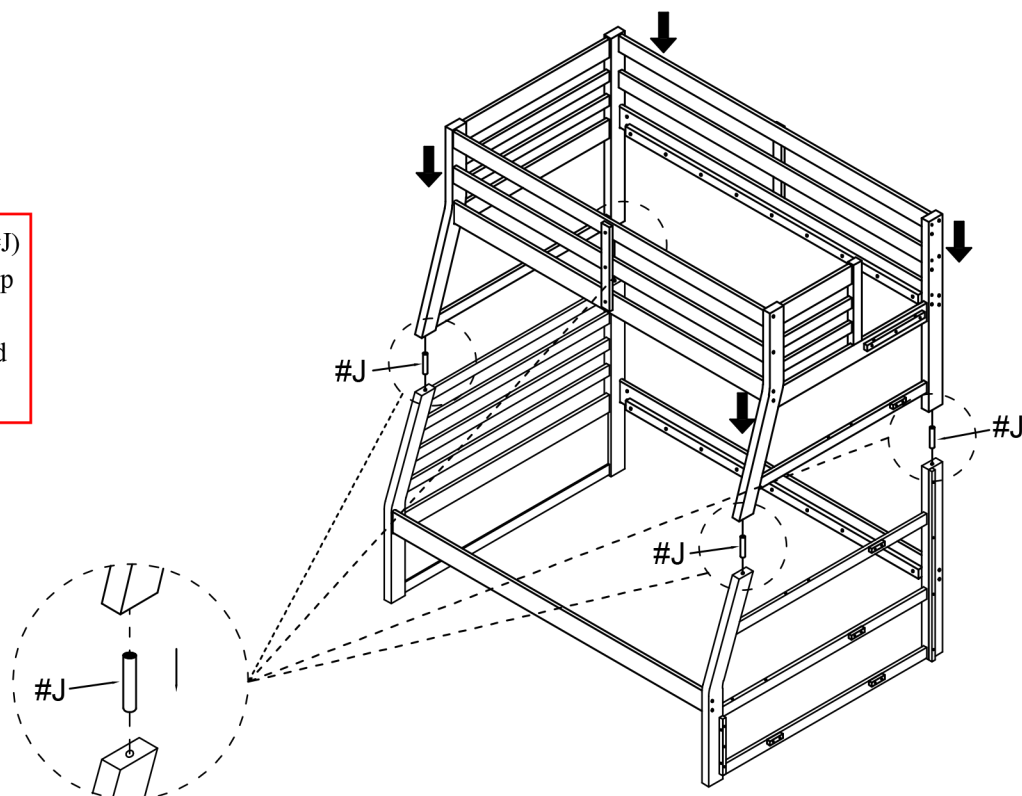


Align the guardrail support (#12) to the center holes along the side rails (#7) and guardrails (#8), then insert 3 screws (#F) into each. Secure using a Phillips screwdriver.

4

Hardware **#J** x4pcs

Insert the metal dowels (#J) into the holes along the top of the bottom bed, then carefully place the top bed onto those metal dowels.

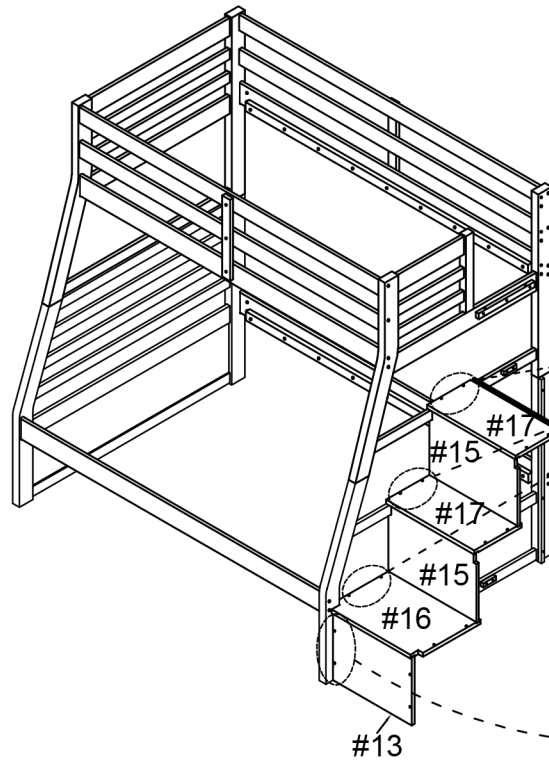


ASSEMBLY INSTRUCTIONS

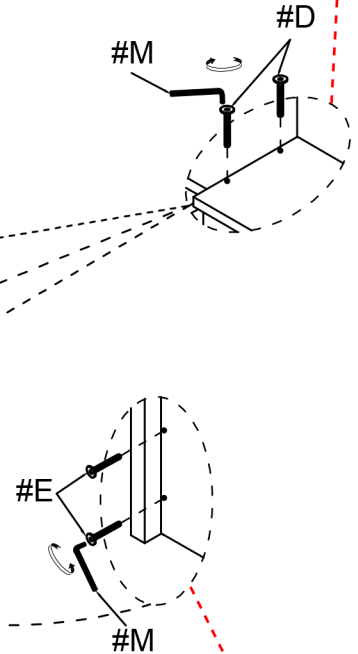
5

Part #13 x1pc
 Part #15 x2pcs
 Part #16 x1pc
 Part #17 x2pcs
 Hardware #D x6pcs
 Hardware #E x2pcs

1. Align the foot plates as displayed.



2. Insert bolts (#D) into the holes along the sides of (#16,17). Secure using the Allen wrench (#M).

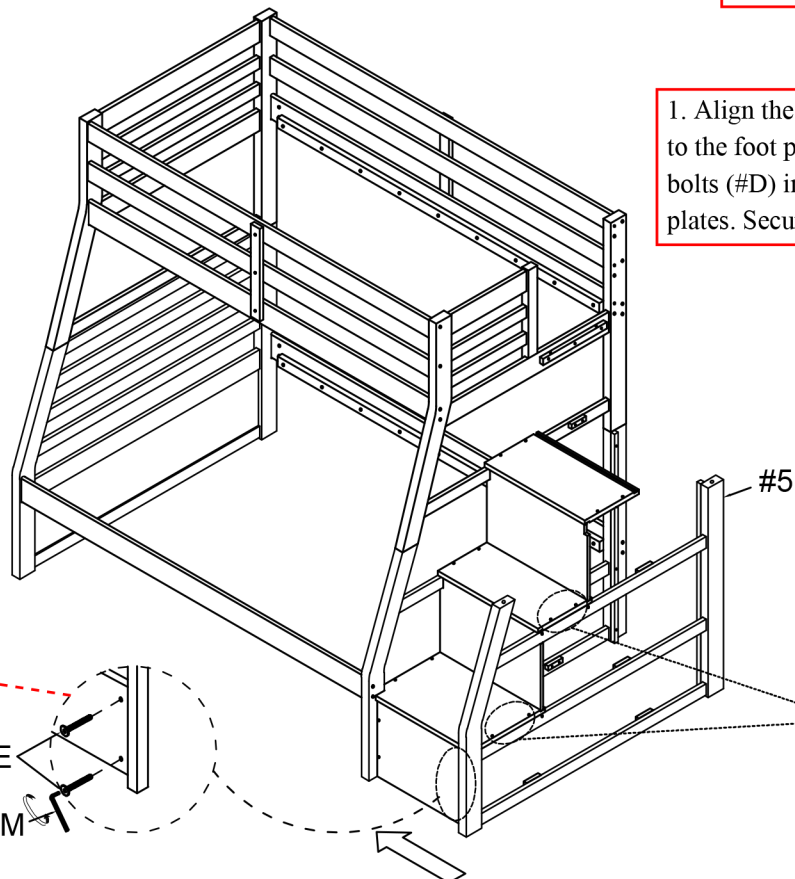


3. Insert bolts (#E) into the holes along the side of (#13). Secure using the Allen wrench (#M).

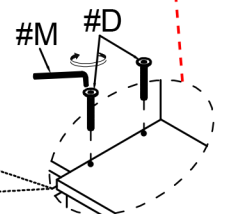
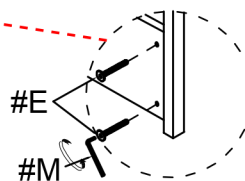
6

Part #5 x1pc
 Hardware #D x4pcs
 Hardware #E x2pcs

1. Align the lower end guardrail (#5) to the foot plates, then insert the bolts (#D) into the holes along the plates. Secure using the Allen wrench.



2. Insert bolts (#E) into the holes along the side of (#13). Secure using the Allen wrench (#M).

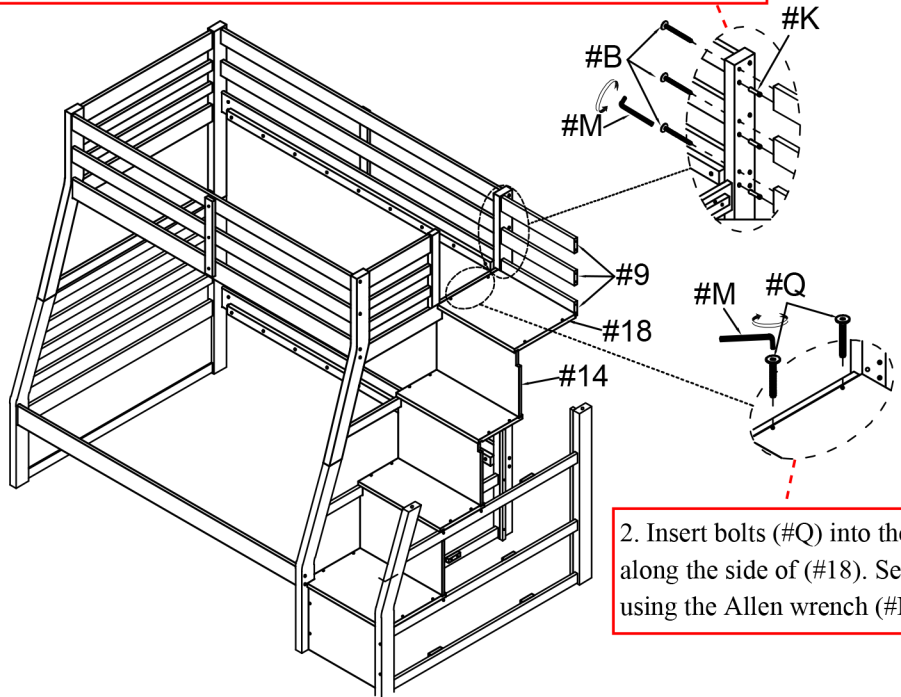


ASSEMBLY INSTRUCTIONS

1. Insert a wood dowel (#K) into the bottom holes along the ends of the back guardrails (#9), then insert those ends into the holes along the side of the end guardrails (#4). Insert the screws (#B) into each end. Secure using the Allen wrench.

7

Part (#9) x3pcs
Part (#14) x1pc
Part (#18) x1pc
Hardware (#B) x3pcs
Hardware (#K) x3pcs
Hardware (#Q) x2pcs



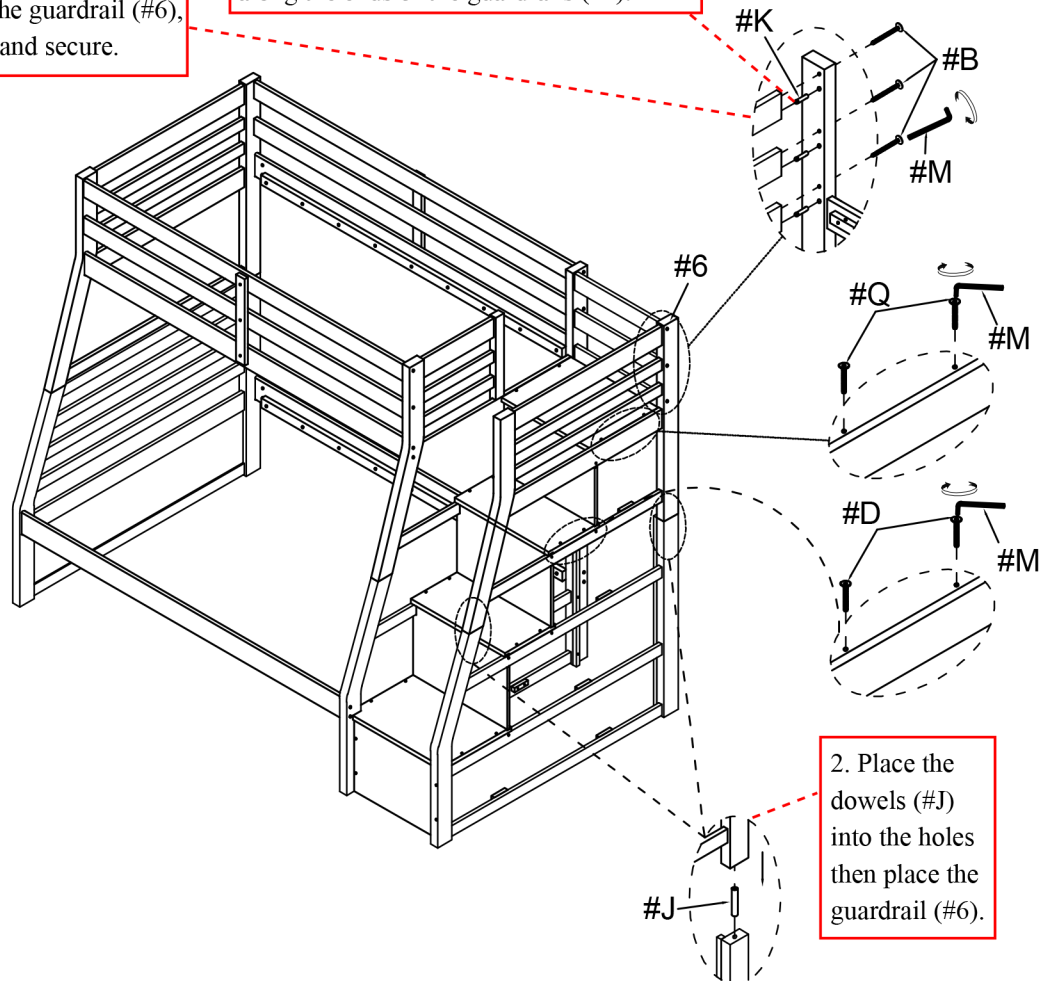
2. Insert bolts (#Q) into the holes along the side of (#18). Secure using the Allen wrench (#M).

1. Apply wood dowels (#K) into the holes along the ends of the guardrails (#9).

3. Insert the dowels into the guardrail (#6), then insert 3 screws (#B) and secure.

8

Part (#6) x1pc
Hardware (#B) x3pcs
Hardware (#D) x2pcs
Hardware (#J) x2pcs
Hardware (#K) x3pcs
Hardware (#Q) x2pcs

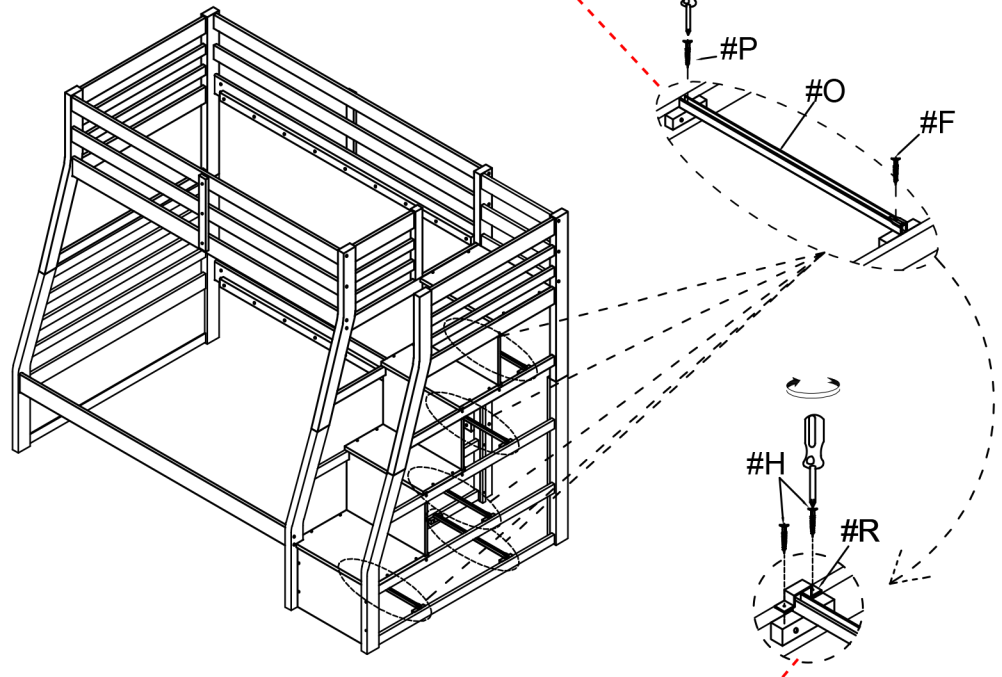


2. Place the dowels (#J) into the holes then place the guardrail (#6).

ASSEMBLY INSTRUCTIONS

9

Hardware #F x5pcs
Hardware #O x5pcs
Hardware #P x5pcs
Hardware #H x10pcs
Hardware #R x5pcs



Place iron basin (#R) to the back of each scroll bar (#O).
Secure with screws (#H).

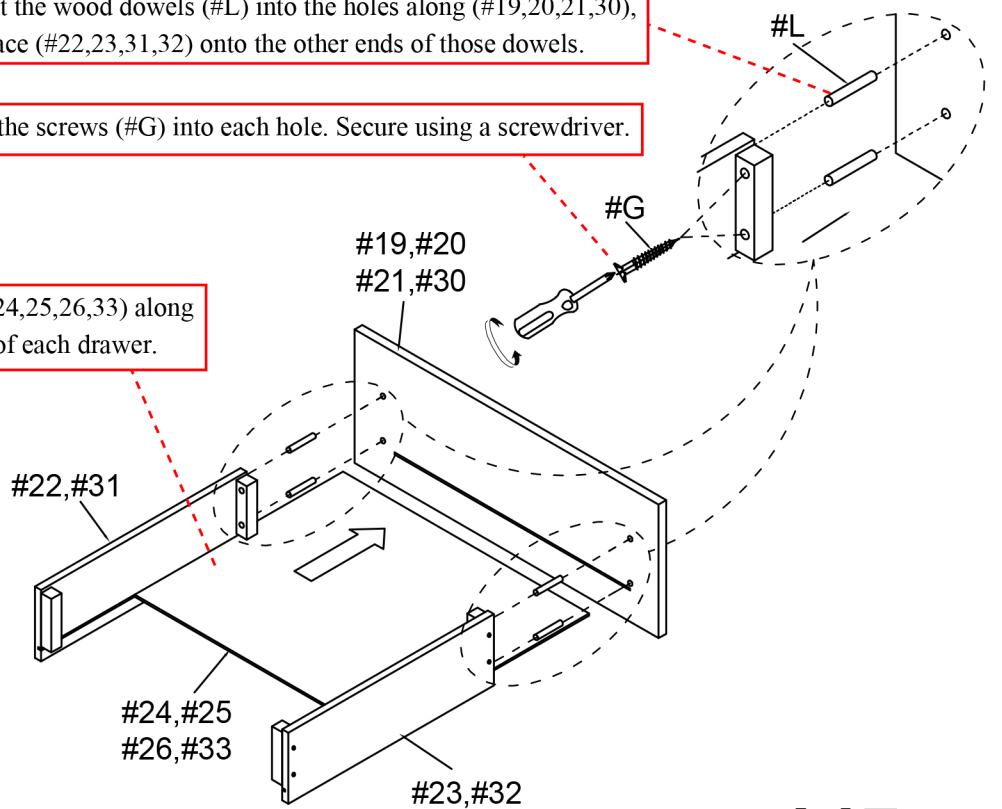
10

Part #19 x1pc
Part #20 x1pc
Part #21 x1pc
Part #22 x3pcs
Part #23 x3pcs
Part #24 x1pc
Part #25 x1pc
Part #26 x1pc
Part #30 x2pcs
Part #31 x2pcs
Part #32 x2pcs
Part #33 x2pcs
Hardware #G x20pcs
Hardware #L x20pcs

1. Insert the wood dowels (#L) into the holes along (#19,20,21,30),
then place (#22,23,31,32) onto the other ends of those dowels.

2. Insert the screws (#G) into each hole. Secure using a screwdriver.

3. Slide (#24,25,26,33) along
the ridges of each drawer.

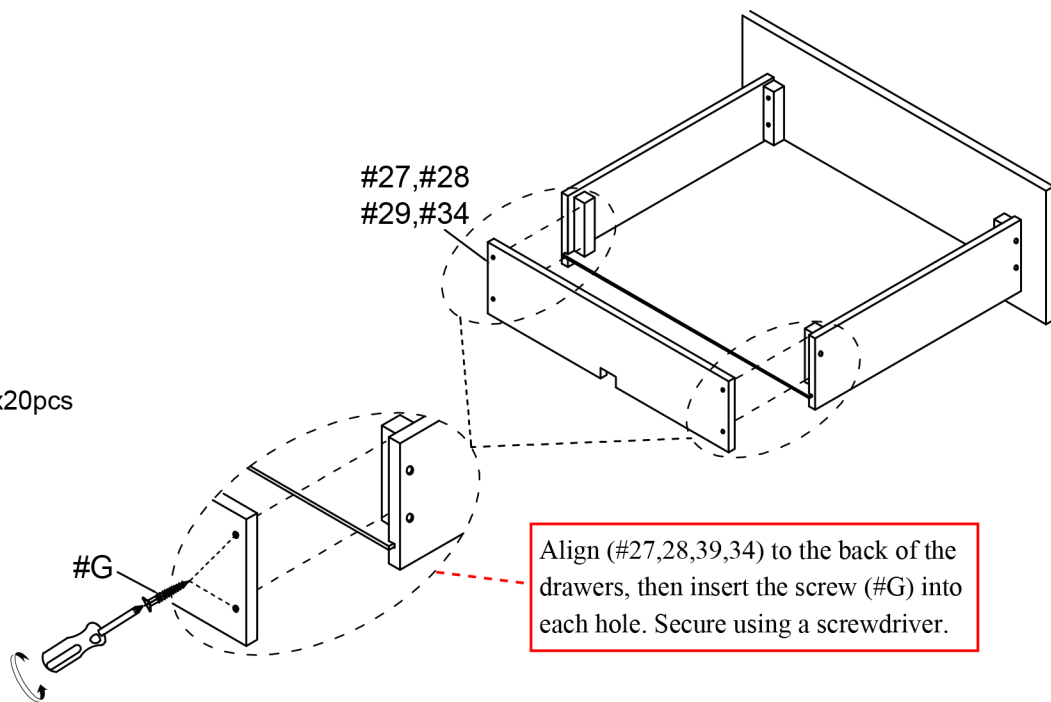


X5

ASSEMBLY INSTRUCTIONS

11

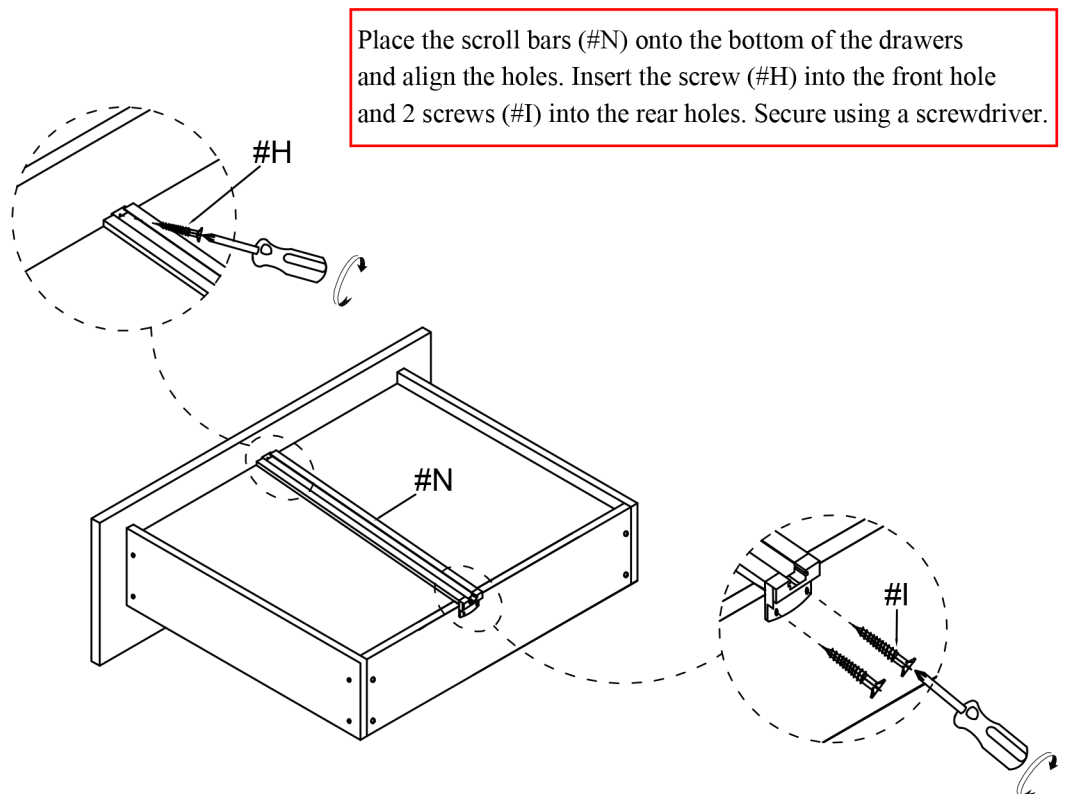
Part **#27** x1pc
 Part **#28** x1pc
 Part **#29** x1pc
 Part **#34** x2pcs
 Hardware **#G** x20pcs



X5

12

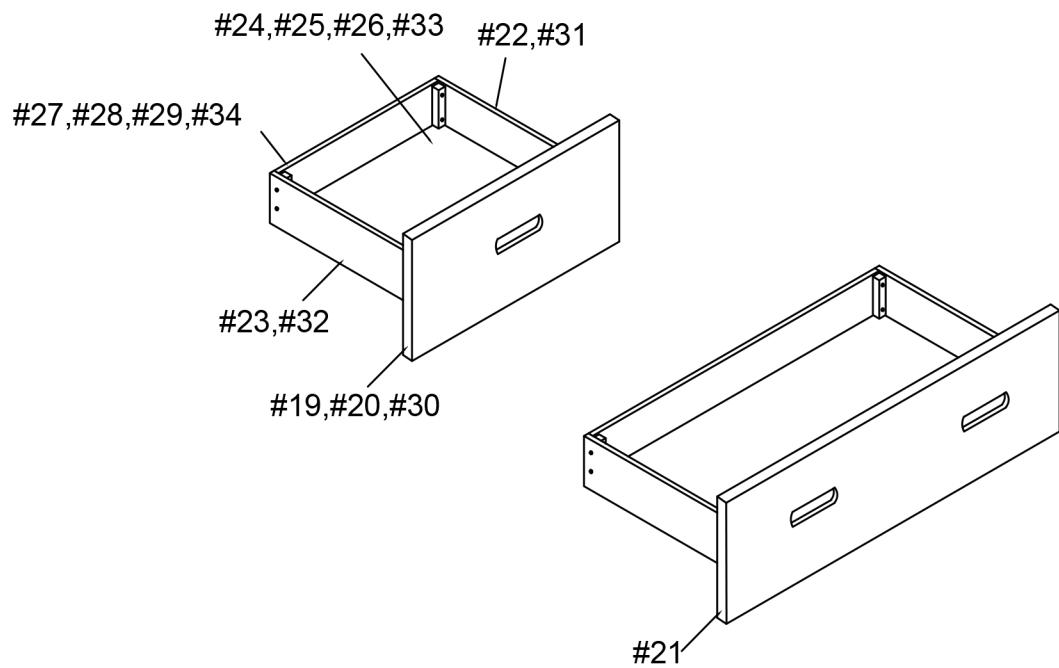
Hardware **#H** x5pcs
 Hardware **#I** x10pcs
 Hardware **#N** x5pcs



X5

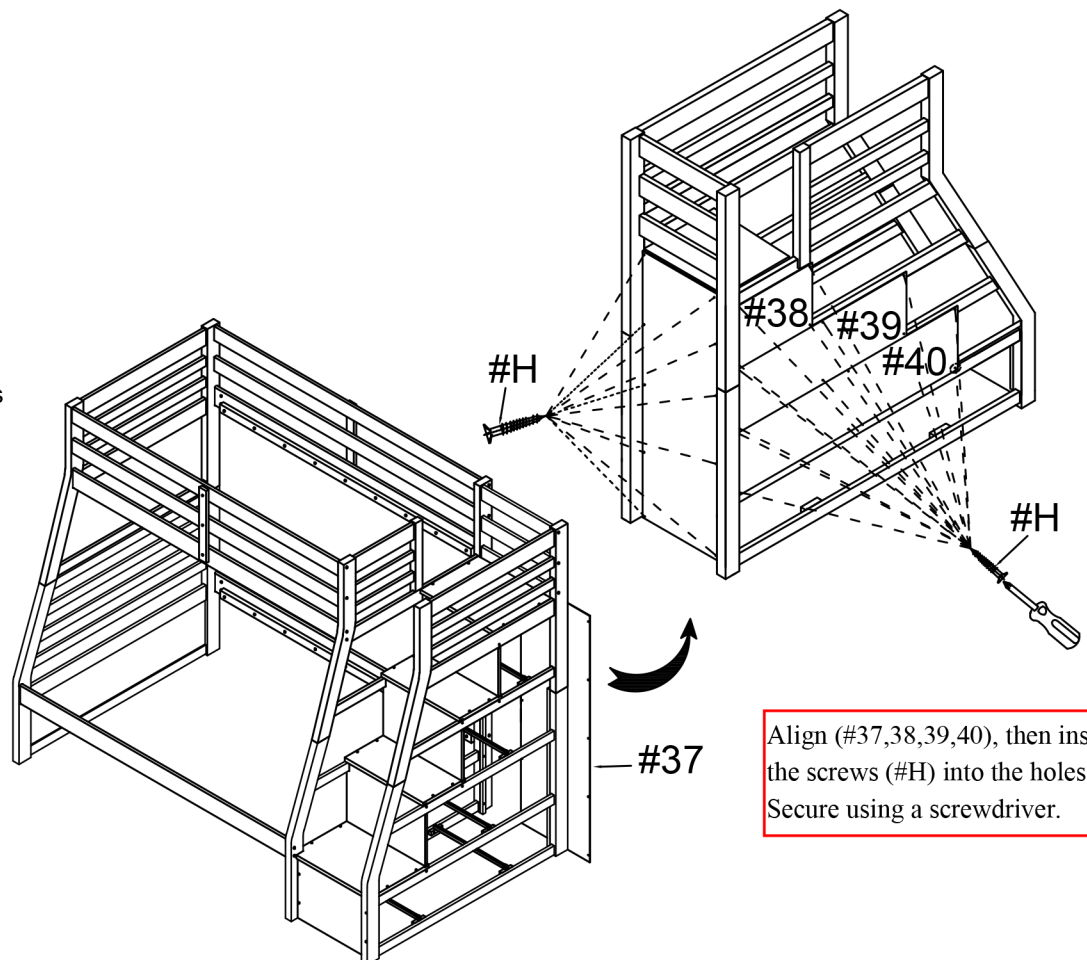
ASSEMBLY INSTRUCTIONS

13



14

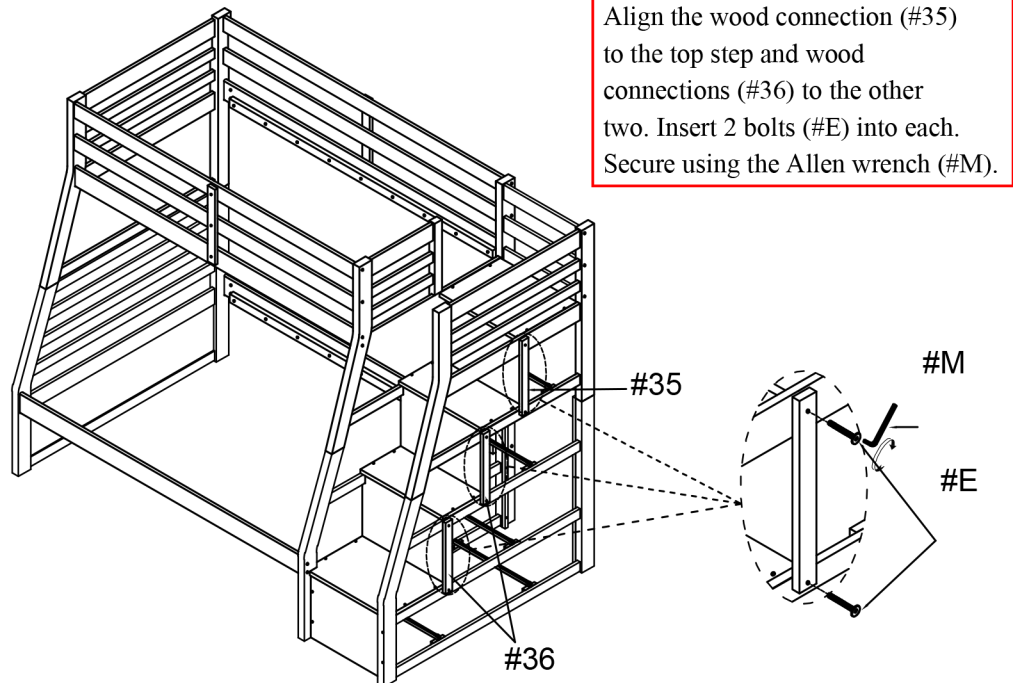
- Part #37 x1pc
- Part #38 x1pc
- Part #39 x1pc
- Part #40 x1pc
- Hardware #H x26pcs



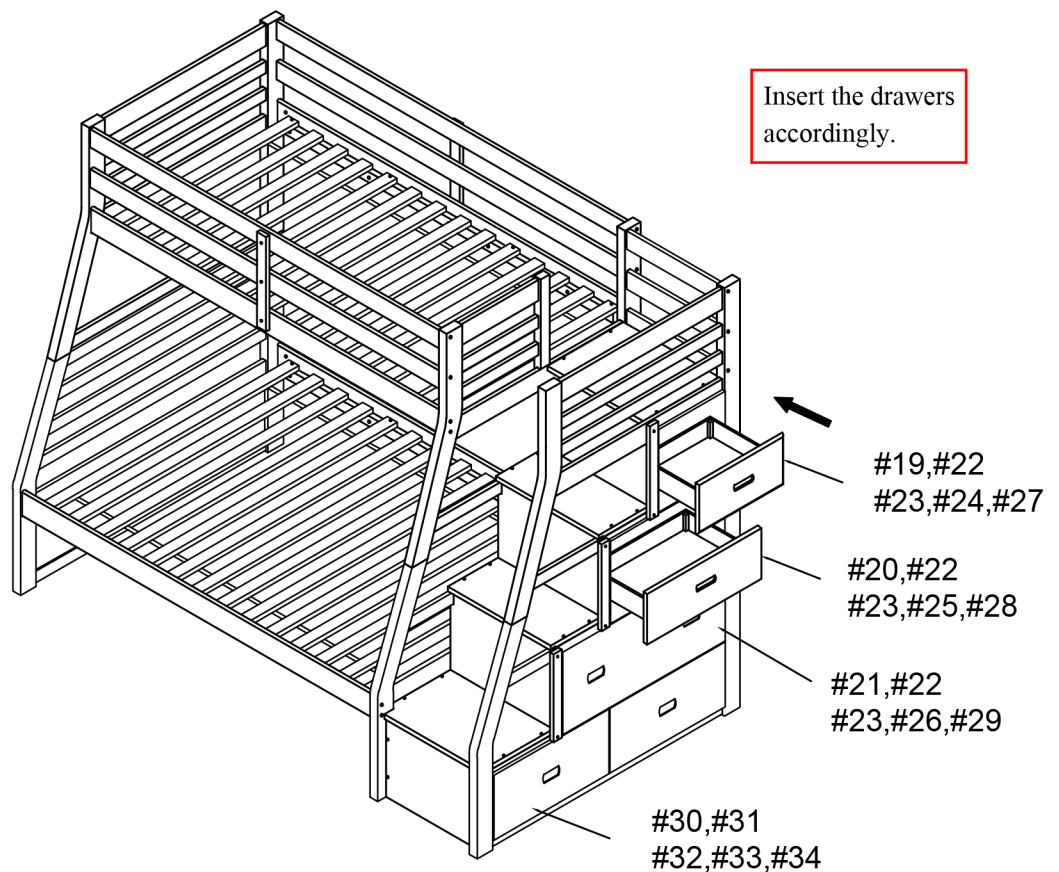
ASSEMBLY INSTRUCTIONS

15

Part **#35** x1pc
 Part **#36** x2pcs
 Hardware **#E** x6pcs



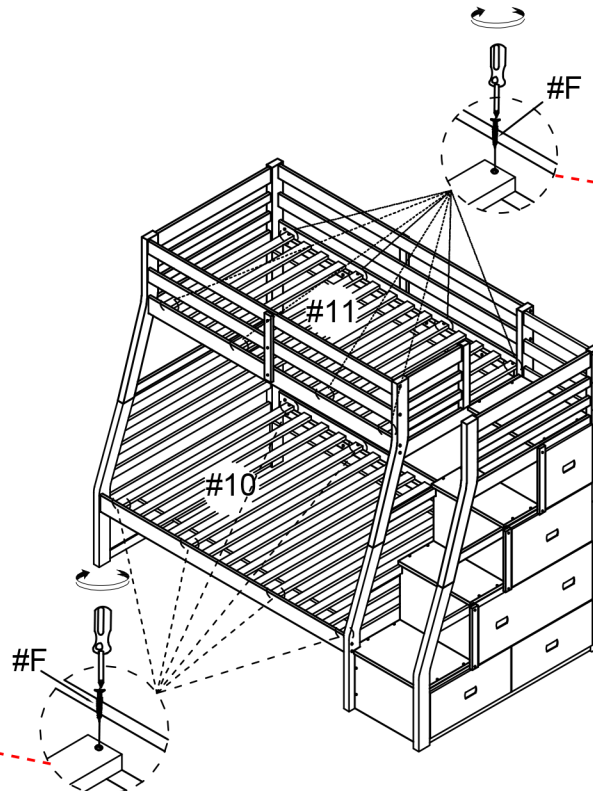
16



ASSEMBLY INSTRUCTIONS

17

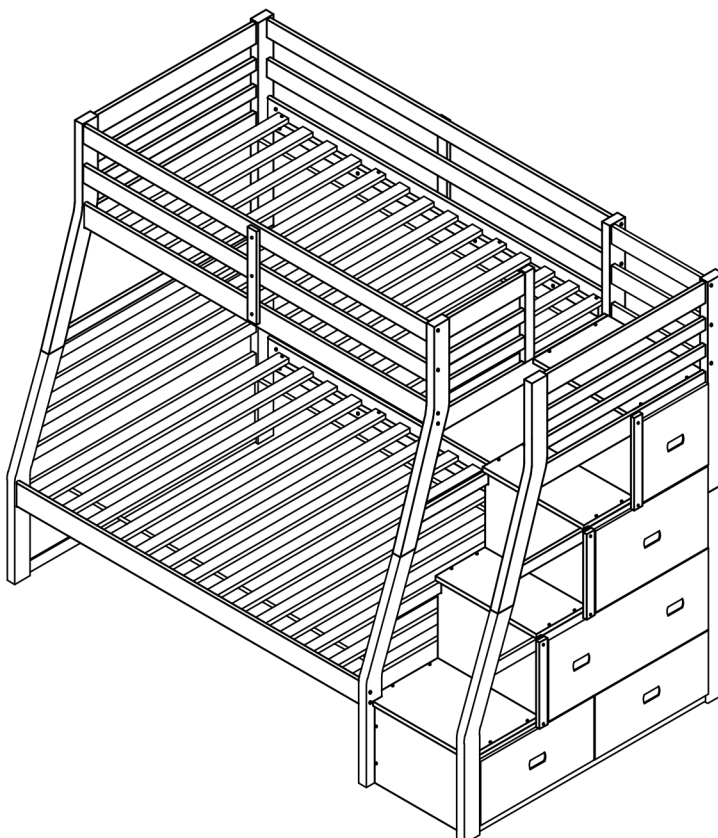
Part **#10** x1set
Part **#11** x1set
Hardware **#F** x16pcs



Place the full slat kit (#10) onto the bottom bunk. Insert the screws (#F) into each hole and secure using a Phillips screwdriver

Place the twin slat kit (#11) onto the top bunk. Insert the screws (#F) into each hole and secure using a Phillips screwdriver

18



ASSEMBLY COMPLETED



Please ensure the furniture rests on an even and flat surface. If the product wobbles or feels loose, double-check all bolts and/or screws are properly tightened and secured.



Keep this handy!

Please retain this instruction manual and any order-related information for future reference.



Lift, don't drag!

To avoid damage to product please always LIFT the product when transporting or adjusting the placement.

Safety Warnings for Bunk Beds

1. Read and follow the information on the WARNINGS shown on the end structure of the upper bunk and on the carton.
2. Do not remove warning label from the bed.
3. Keep these instructions for future reference.
4. **IMPORTANT: Must use Bunkie mattress or Bunkie board.** The proper sizes for the **UPPER/LOWER TWIN-SIZE** Bunkie mattress or Bunkie board should be 74" long and 37½" - 38½" wide with no more than 6" thickness and for the **UPPER/LOWER FULL-SIZE** should be 74" long and 53" - 54" wide with no more than 6" thickness.
5. Surface of mattress must be at least 5 inches (127 mm) **BELOW** the upper edge of guardrails.
6. The **MAXIMUM** weight capacity for the upper bunk is not to exceed 175 lbs.
7. Do not allow children under 6 years of age to use the upper bunk.
8. Periodically check and ensure that the guardrails, ladder, handle and other components are in their proper position, free from damage, and that all connectors are tightened and secured.
9. **DO NOT** allow horseplay, rough playing or jumping on the beds and do not allow playing or hiding under the beds.
10. Always use the ladder for entering or leaving the upper bunk.
11. Do not use substitute parts. Contact the manufacturer or dealer for replacement parts.
12. Use of a nightlight may provide added safety precaution for a person using the upper bunk.
13. Always use the guardrails on both sides of the upper bunk.
14. If the bunk bed will be placed next to a wall, the guardrail that runs the full length of the bed should be placed against the wall to prevent entrapment between the bed and the wall.
15. The use of water or sleep flotation mattresses is prohibited.
16. No more than one person is allowed on the upper bunk at all times.



WARNING: STRANGULATION HAZARD

Never attach or hang objects to any part of the bunk bed that are not designed for use with the bed. Objects such as hanger, hook, belt, bag, rope, string, etc. should not be used on or around the bunk bed.