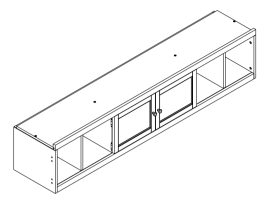


# **Beadboard Bunk bed Storage Box**

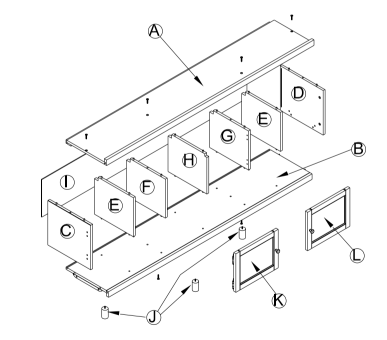
## Pre-assembly:

- Please read all instructions before beginning assembly.
- Two-adult assembly is recommended.
- Save all packing materials until assembly is complete to avoid accidentally discarding smaller parts or hardware.



# Part Included:

- A Top panel 1pc
- B Bottom panel 1pc
- C Left side panel 1 pc
- D Right side panel 1pc
- E Divider panel 2pcs
- F Divider panel 1pc
- G Divider panel 1pc
- H Divider panel 1pc
- I Back panel 1pc
- J Support leg 3pcs
- K Left door 1pc
- L Right door 1pc



## Hardware Included:

M –Ball tip Allen Key – 1pc (4x95x30mm)



N – Hex bolts – 10pcs (1/4"x32x13mm)



O – Bolts – 8pcs (5/32"x13mm)

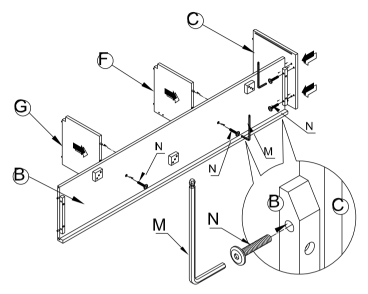


# **Tools Required:**

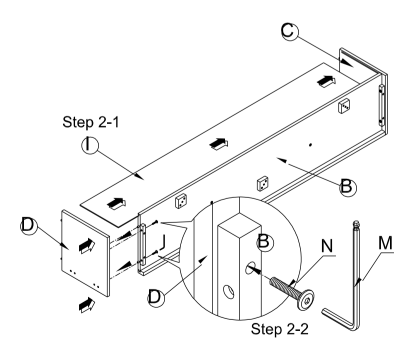
Phillips Head Screwdriver (not included)

# Assembly:

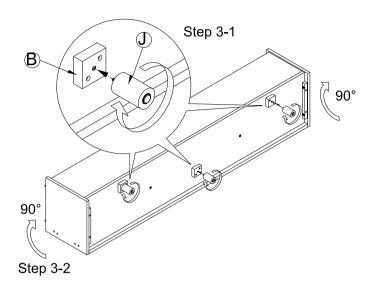
1. On a soft, scratch-free surface, such as a carpet or rug, remove all parts from box. Stand up the Bottom panel (B) on its solid ledge. Align wooden dowel of the Divider panels (F & G) to pre-drilled holes in Bottom panel (B), make sure to place the dividers with notched corners as below illustration, insert 2pcs Hex bolts (N) through holes in Bottom panel (B) into metal inserts in Divider panels (F & G) and loosely tighten with Alley key (M). Insert 2pcs Hex bolts (N) through holes in wooden cleat on Bottom panels (B) into metal inserts in Left side panel (C), loosely tighten with Alley Key (M) as shown below.



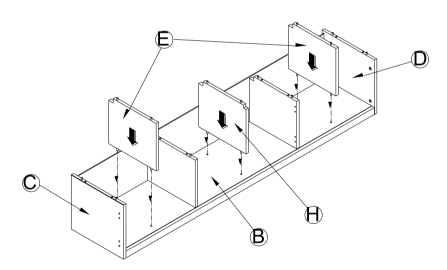
2. Slide Back panel (I) through groove in Bottom panel (B), insert 1 end into groove in left side panel as shown. Then attach the Right side panel (D) to both Bottom panel (B) and the other end of Back panel (I), insert 2pcs Hex Bolts (N) through holes in wooden cleat on Bottom panel into metal inserts in Right side panel (D) and loosely tighten with Ball tip Allen Key (M) as shown below.



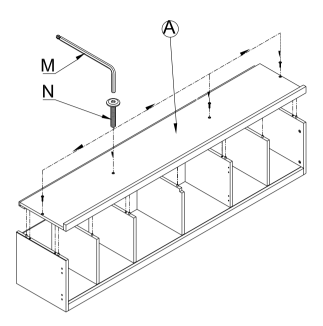
3. Screw Support legs (J) to wooden blocks at Bottom panel (B) as shown.



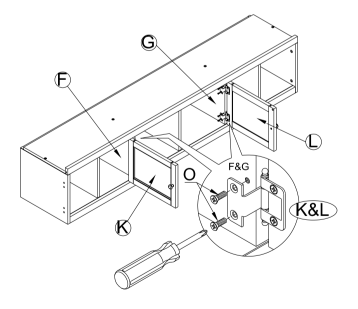
4. Stand up the Box and put on 2pcs Divider panel (E) and 1pc Divider panel (H) to Bottom panel (B) by aligning wooden dowels to pre-drilled holes as shown below.



5. Put the Top panel (A) onto the semi-assembled piece by aligning wooden dowels to pre-drilled holes, insert 4pcs Hex Bolts (N) through the holes in Top panel (A) into metal inserts in Side panels (C & D) and divider panels (F & G); tighten **ALL** bolts with Ball tip Allen Key (M) before go to next step.



6. Attach the Left Door (K) and Right Door (L) to divider panel (F & G), insert 2pcs Bolts (O) through each Door hinge into metal inserts in both divider panels (F & G) as shown. Assembly completed.





#### nns:

inlight and excessive temperatures. ng a clean, soft, dry and lint-free cloth.

n cloth with water. A damp cloth holds dust and prevents scratching.

waxing is not recommended on lacquered finish.



# **Beadboard Bunk Bed**

! WARNING: Failure to follow these warnings and assembly instructions could result in serious injury or death. To help prevent serious or fatal injuries from entrapment or falls:

- Read all instructions before assembling bunk bed.
- Before each usage or assembly, inspect bunk bed for damaged hardware, loose joints, missing parts or sharp edges. DO NOT use bunk bed if any parts are missing or broken.
- DO NOT use substitute parts. Contact PBTeen for replacement parts and instructional literature if needed.
- Follow the information on the warnings appearing on the upper bunk end structure and on the carton. DO NOT REMOVE WARNING LABEL FROM BED.
- Always use the recommended size mattress or mattress support, or both, to help prevent the likelihood of entrapment or falls.
- Ensure thickness of mattress does not exceed 9 inches and the surface of mattress must be at least 5 inches (127 mm) below the upper edge of guardrails.
- Use only mattress which is 74"-75" long and 37.5"-38.5" wide on upper bunk.
- Do not allow children under 6 years of age to use the upper bunk.
- Periodically check and ensure that the guardrail, ladder, and other components are in their proper position, free from damage, and that all connectors are tight.
- Do not allow horseplay on or under the bed and prohibit jumping on the bed.
- Prohibit more than one person on the upper bunk.
- Always use the ladder for entering and leaving the upper bunk.
- Use of a night light may provide added safety precaution for a child using the upper bunk.
- Always use guardrails on both long sides of the upper bunk. If the bunk bed will be placed next to the wall, the guardrail that runs the full length of the bed should be placed against the wall to prevent entrapment between the bed and wall.
- The use of water or sleep flotation mattresses is prohibited.
- If refinishing, use a non-toxic finish specified for children's products.
  - **STRANGULATION HAZARD -** Never attach or hang items to any part of the bunk bed that are not designed for use with the bed; for example, but not limited to, hooks, belts and jump ropes.

KEEP THESE INSTRUCTIONS FOR FUTURE REFERENCE.

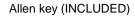
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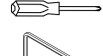
## Pre-assembly:

- Please read all instructions before starting to assemble.
- Two-adult assembly is recommended..
- · Save all packing materials until assembly is complete to avoid accidentally discarding smaller parts or hardware.

## YOU WILL NEED:

Phillips Head Screwdriver (NOT INCLUDED)





## THIS PACK CONTAINS: PARTS:

A - Lower Right HB/FB - 1 pc

B – Lower Left HB/FB – 1 pc

C – Upper Long HB/FB – 1 pc (without ladder entrance)

D - Upper Short HB/FB - 1 pc (with ladder entrance)

E - Front Storage Siderail Box - 1 pc

F - Back Normal Siderail - 1 pc

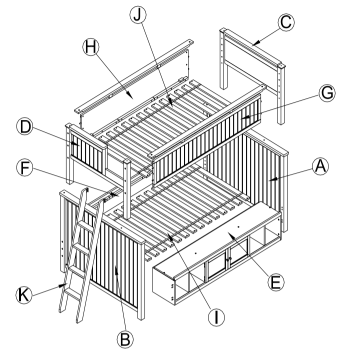
G - Front Guardrail - 1 pc (with beadboard details)

H – Back Guardrail – 1 pc (without beadboard details)

I - Big Slats Roll - 1 pc (for lower bunk full size)

J - Small Slats Roll - 1 pc (for upper bunk twin size)

K – Ladder – 1 pc



## FITTINGS:

L - Wooden Dowel - 4 pcs (  $\varphi$  8x30mm)



O - Short Hex Bolt - 8 pcs (  $\varphi$  5/16"x38mm)

Note: 4 pcs already fixed on front and back Guardrails



R - Flat Washer - 4 pcs  $( \varphi 5/16x15)$ 



U - Metal Pin - 4 pcs ( $\varphi$  10x110mm)





S - Large Phillip Screw - 56 pcs (#8x30mm)



P - Barrel Nut - 18 pcs

( $\varphi$ 5/16x12x15)

M - Allen Key - 1 pc

( $\phi$ 4x95x30mm)



T - Small Phillip Screw - 2 pcs (#8 x 20mm)

N - Long Hex Bolt - 18 pcs

Q - Spring Washer - 4 pcs

 $(\phi 5/16"x13mm)$ 

 $( \phi 5/16 \text{"x} 100 \text{mm})$ 

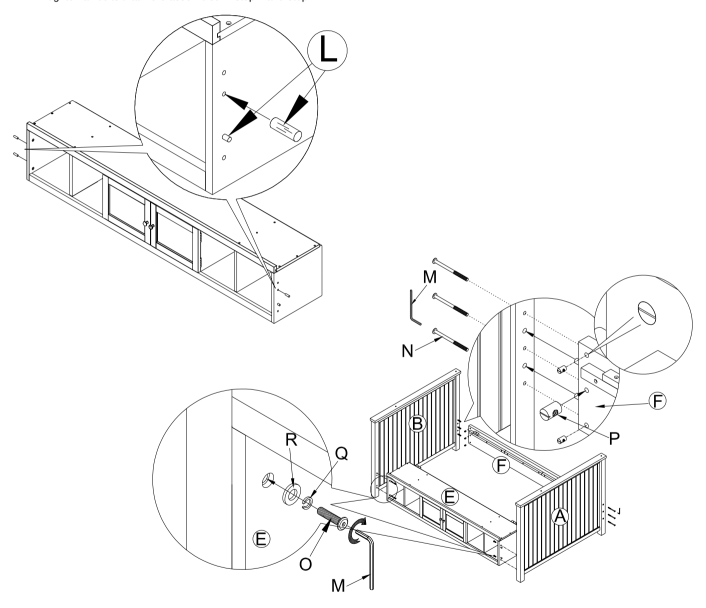


#### Instructions:

Assemble the Lower Bunk using the Lower Right HB/FB (A), the Lower Left HB/FB (B), Back Normal Siderail (F) and Front Storage Siderail Box (E).

Step 1: Insert 6 Barrel Nuts (P) into the pre-drilled holes on each end of Back Normal Siderail (F), as shown below. Hold the Back Normal Siderail (F) up to the upper most pre-drilled holes on the Lower Right and Left HB/FB (A&B), making sure the pre-attached wooden dowels in the Back Normal Siderail (F) go into the center pre-drilled holes located in the Lower Right and Left HB/FB (A&B), as shown below. Insert a Long Hex Bolt (N) into the pre-drilled holes on the outside of the Lower Right and Left HB/FB (A&B) into the pre-drilled holes of the Back Normal Siderail (F) and into the Barrel Nuts (P) that were just inserted into the ends of the Back Normal Siderails (F). Loosely tighten with Allen Key (M).

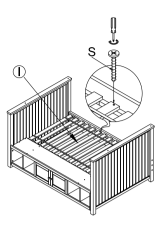
Step 2: Insert Wooden Dowel (L) into the two center pre-drilled holes on the exterior ends of the Front Storage Siderail Box (E), as shown. Slide a Spring Washer (Q), followed by Flat Washer (R) onto a Short Hex Bolt (O). Insert the Hex Bolt (O) through the two pre-drilled holes, located on the interior ends of the Front Storage Siderail Box (E), and into the pre-drilled holes in the legs of the Lower Right and Left HB/FB (A&B). Loosely tighten the Hex Bolt (O) by using the Alley Key (M), as shown in the illustration below. Please note do not fully tighten the Hex Bolts (O) until all parts are in place to avoid misalignment. Securely tighten all bolts that were assembled in step 1 and step 2.



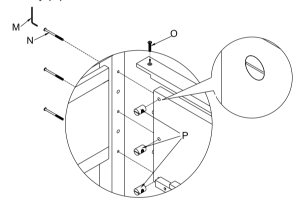
Step 3: Adjust the recessed levelers located at the base of each leg and underneath both the Back Normal Siderail (F) and the Front Storage Siderail Box (E) by turning the levelers counter-clockwise until adequate contact is made with the floor to making sure the whole assembly is balanced.

Step 4: Lay the Big Slats Roll (I) in between the Back Normal Siderail (F) and the Front Storage Siderail Box (E). Make sure the ends of the Big Slats Roll (I) rest upon the small ledge on the inside of both the Back Normal Siderail (F) and Front Storage Siderail Box (E). Using Phillips Head Screwdriver, secure the Big Slats Roll (I) to the Back Normal Siderail (F) and the Front Storage Box (E) with the Large Phillips Screw (S). Periodically tighten all connections.

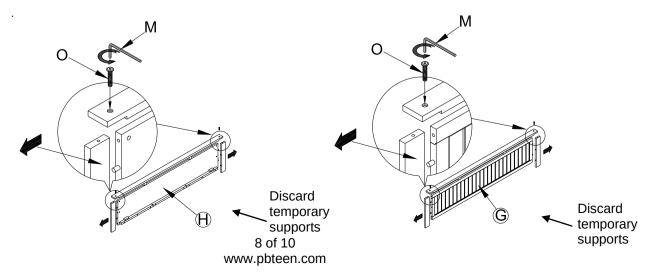




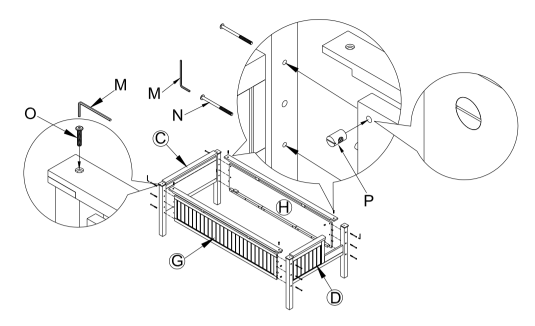
Step 5: Insert 12 Barrel Nuts (P) into the 3 predrilled holes on each end of the Front and Back Guardrail (G&H). Hold the Front and Back Guardrail (G&H) up to each upper most pre-drilled hole on the Upper Long HB/FB (C) and the Upper Short HB/FB (D), making sure the pre-attached wooden dowel on the Front and Back Guardrail (G&H) goes into the center pre-drilled holes on the posts of the Upper Long and Short HB/FB (C&D), as shown below. Insert each Long Hex Bolt (N) into the pre-drilled holes on the outside of the Upper Long and Upper Short HB/FB (C&B), through the pre-drilled holes on the ends of the Front and Back Guardrail (G&H) and into the Barrel Nuts. Tighten with Allen Key (M).



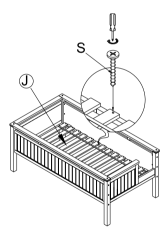
Step 6: Assemble the Upper Bunk using the Upper Long HB/FB (C), Upper Short HB/FB (D), Front Guardrail (G) and Back Guardrail (H). Remove the temporary wooden support (no finishing) from top rail of the Front and Back Guardrail (G&H) first by uninstalling the Short Hex Bolt (O) from each end of the top rail on the Front and Back Guardrails (G&H) using Allen Key (M), as shown below. Please keep these Short Hex Bolts (O) for use in the next assembly step.



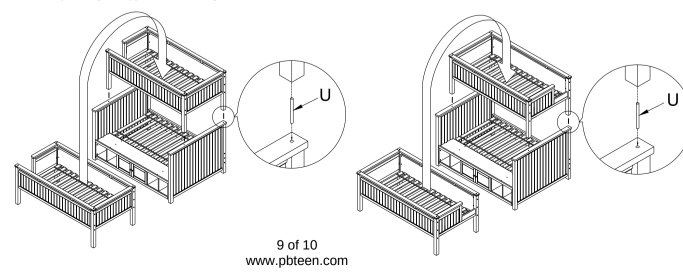
Step 7: At the four corners where the Front and Back Guardrails (G&H) intersect with the Upper Long and Upper Short HB/FB (C& D), insert the Short Hex Bolts (O), that were just taken off from the temporary wooden support in Step 2, through the pre-drilled holes on the ends of the Front and Back Guardrails (G&H) and into the pre-drilled holes on the top of the posts of the Upper Long and Upper Short HB/FB (C&D). Tighten with Allen Key (M).



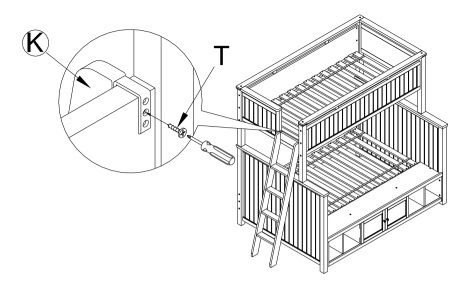
Step 8: Lay the Small Slats Roll (J) in between the Front and Back Guardrails (G&H). Make sure the ends of Small Slat Roll (J) rest upon the small ledge on the inside of the Front and Back Guardrails (G&H). Using a Phillips Head Screwdriver, secure the Small Slats Roll (J) to the Front and Back Guardrails (G & H) with the Large Phillips Screws (S). Periodically tighten all connections.



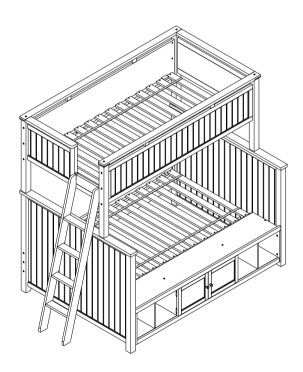
Step 9: Insert Metal Pin (U) into each hole on top rail of Lower HB/FB (A&B). Lift whole assembled Upper Bunk over whole assembled Lower Bunk and connect them by Metal Pin (U). Note: The ladder can be used on either the left or right side by turning the upper bunk 180 degrees as shown below.



Step 10: Attach ladder to the ladder entrance of Upper short HB/FB(C) by placing ladder bracket over rail, and into position as shown below. Fasten with Small Phillips Screws (T).



# Assembly is complete



Note: Hardware should be checked periodically for tightness.

# **Care Instructions:**

- Avoid direct sunlight and excessive temperatures.
- Dust often using a clean, soft, dry and lint-free cloth.
- Slightly moisten cloth with water. A damp cloth holds dust and prevents scratching.
- Waxing is not recommended on lacquered finish.