SOLID WOOD BUNK BED

ASSEMBLY INSTRUCTIONS



SAFETY WARNINGS

- 1. Follow the information on the warning appearing on the upper bunk end structure and on the carton. Do not remove warning label from bed.
- 2. Always use the recommended size mattress or mattress support, or both, to help prevent the likelihood of entrapment or falls.
- 3. Surface of mattress must be at least 5 inches below the upper edge of the guardrails.
- 4. Do not allow children under 6 years of age to use the upper bunk.
- 5. Prohibit more than one person on upper bunk.
- 6. 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.
- 7. Do not allow horseplay on or under the bed and prohibit jumping on the bed.
- 8. Alway use the ladder for entering and leaving the upper bunk.
- 9. Do not use any substitute parts. Contact manufacturer or dealer for replacement parts.
- 10. Use of a night light may provide added safety precaution for a child using the upper bunk.
- 11. 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.
- 12. Always use guardrails on both long sides of the upper bunk.
- 13. The use of water or sleep flotation mattress is prohibited.
- 14. Keep these instructions for future reference.
- 15. 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.
- 16. Trundle: Only use for mattress 6 inch.

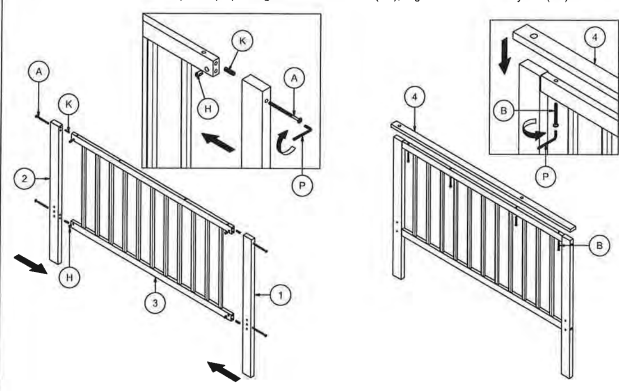
PART LIST & ILLUSTRATION ~~Noted: Do Not Fully Tighten Screw Until Fully Assemble~~ 1 2 3 980 x 68 x 28mm 980 x 68 x 28mm 1484 x 45 x 20mm LOWER KD LEG- LEFT |LOWER KD LEG- RIGHT| LOWER SIDE FRAME LOWER BED TOP RAIL 2 PCS 2 PCS 2 PCS 2 PCS 5 6 8 355 x 30 x 30mm 660 x 68 x 28mm 660 x 68 x 28mm **FULL SIZE SLAT ROLL** CENETER LEG UPPER KD LEG- RIGHT UPPER KD LEG- LEFT 1 SET 4 PCS 2 PCS FRONT 1 PC 9 10 11 12 660 x 68 x 28mm 407 x 45 x 20mm 942 x 45 x 20mm UPPER KD LEG-RIGHT **UPPER CENTER** UPPER FRONT SIDE UPPER BOTTOM RAIL BACK 1 PC KD LEG 1 PC FRAME 1 PC LEFT 1 PC 13 14 15 16 942 x 45 x 20mm **UPPER BOTTOM RAIL UPPER BACK SIDE UPPER GUARD RAIL** TWIN SIZE SLAT ROLL RIGHT 1 PC FRAME 1 PC 2 PCS 1 SET 17 18 19 20 1920 x 95 x 20mm SIDE RAIL SIDE STAIR RAILING STAIR RAILING ABOVE STAIR RAILING ABOVE 4 PCS 1 PC SIDE 1 PC BACK 1 PC

PART LIST & ILLUSTRATION ~~Noted: Do Not Fully Tighten Screw Until Fully Assemble~~ 21 22 23 24 1268 x 335 x 15mm 290 x 335 x 15mm 353 x 335 x 15mm 290 x 335 x 15mm SIDE PANEL- RIGHT **BOTTOM SIDE PANEL** MIDDLE SIDE PANEL MIDDLE SIDE PANEL 1 PC LEFT 1 PC LEFT 1 PC LEFT 1 PC 25 26 27 28 757 x 335 x 15mm 290 x 335 x 15mm 372 x 335 x 15mm 957 x 335 x 15mm **UPPER SIDE PANEL TOP PANEL BOTTOM PANEL** MID BOTTOM PANEL LEFT 1 PC 1 PC 1 PC 1 PC 29 30 31 32 557 x 335 x 15mm 940 x 53 x 15mm 540 x 53 x 15mm 940 x 63 x 25mm MID CENTER PANEL **BOTTOM RAIL BOTTOM MID RAIL** MIDDLE RAIL 1 PC 1 PC 1 PC 1 PC 33 34 35 36 549 x 299 x 3mm 749 x 299 x 3mm 340 x 53 x 15mm 349 x 299 x 3mm TOP RAIL **TOP BACK PANEL** MIDDLE BACK PANEL MIDDLE BACK PANEL 1 PC 1 PC 1 PC 1 PC 37 38 39 40 949 x 299 x 3mm 1910 x 235 x 15mm 1910 x 95 x 15mm **BOTTOM BACK PANEL** TRUNDLE FACE TRUNDLE BACK TRUNDLE SLAT ROLL 1 PC 1 PC 1 PC 1 SET

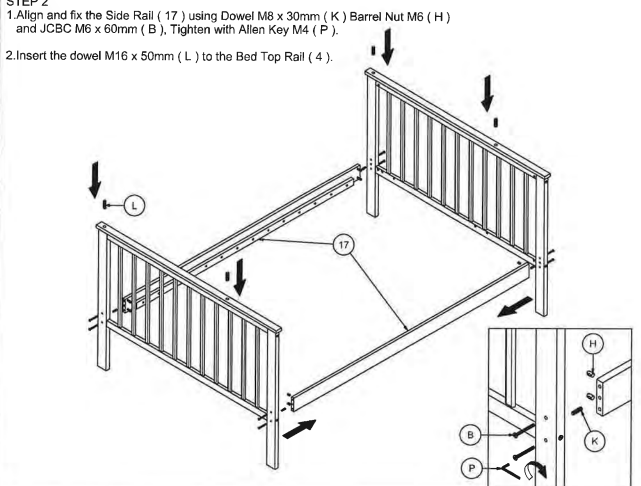
HARDWARE LIST & ILLUSTRATION ~~Noted: Do Not Fully Tighten Screw Until Fully Assemble~~ Α В C D JCBC M6 x 100MM JCBC M6 x 60MM JCBC M6 x 45MM JCBC M6 x 35MM 18 PCS **37 PCS** 6 PCS 2 PCS Ε F G Н annant (e) JCBC W M6 x 60MM JCBC W M6 x 50MM JCBB M8 x 60MM BARREL NUT M6 2 PCS 4 PCS 4 PCS 49 PCS J Κ L MINIFIX HOUSING MINIFIX BOLT 35MM DOWEL M8 x 30MM DOWEL M16 x 50MM **24 PCS** 24 PCS **78 PCS** 4 PCS M Ν 0 Р **CSK SCREW CSK SCREW CASTER WHEELS** ALLEN KEY M4 M4 x 25MM 92 PCS M4 x 16MM 16 PCS 4 PCS 1 PC ALLEN KEY M5 1 PC



- 1.Align and fix the Lower KD Leg- Left (1) Lower KD Leg- Right (2) and Lower Side Frame (3) using Dowel M8 x 30mm (K) Barrel Nut M6 (H) and JCBC M6 x 100mm (A), Tighten with Allen Key M4 (P).
- 2.Align and fix the Lower Bed Top Rail (4) using JCBC M6 x 60mm (B), Tighten with Allen Key M4 (P).

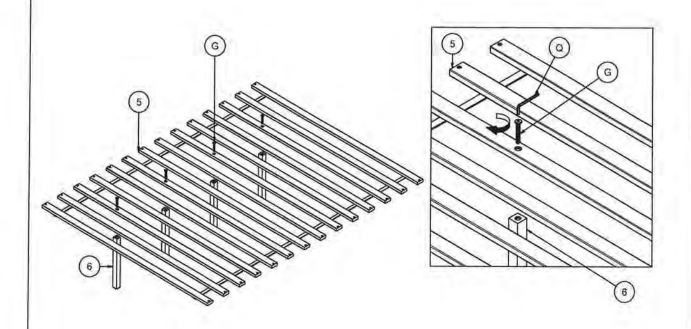






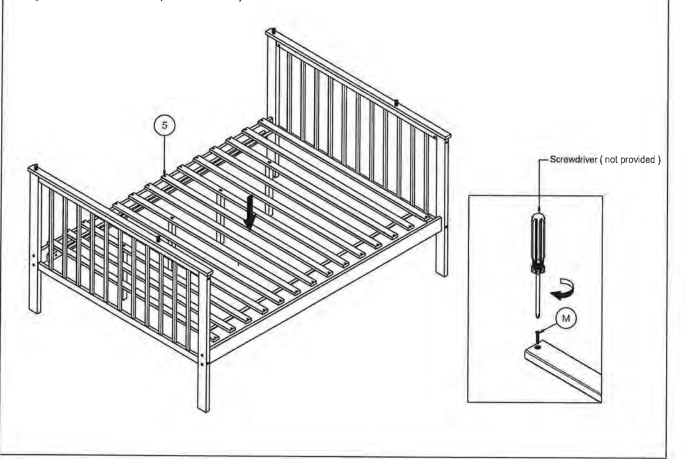
STEP 3

1.Align and fix the Center Leg (6) to Full Size Slat Roll (5) using JCBB M8 x 60mm (G), Tighten with Allen Key M5 (Q).

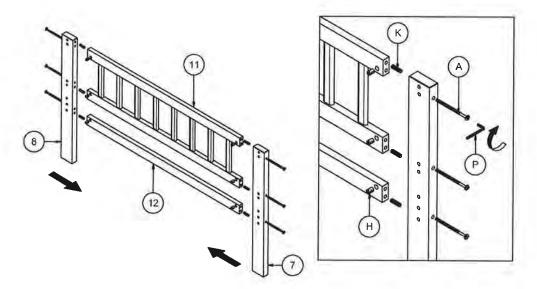


STEP 4

1.Align and fix the Full Size Slat Roll (5) to Lower Bed using CSK screw M4 x 25mm (M) Tighten with Screwdriver (Not Provided)

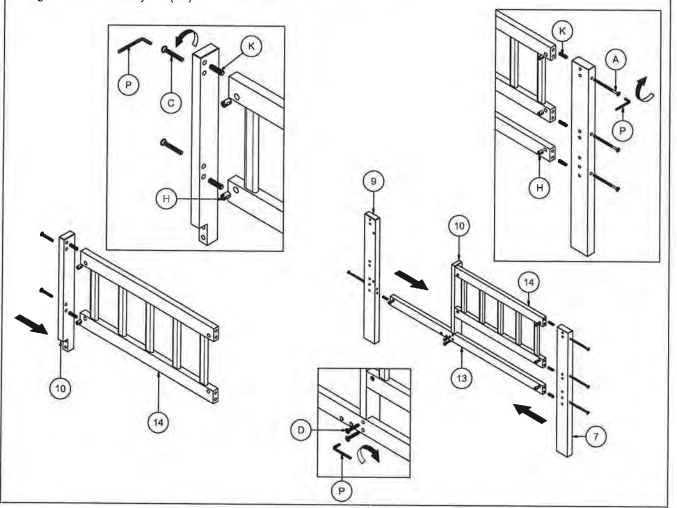


1.Align and fix the Upper KD leg- Left (7) Upper KD Leg- Right front (8) Upper Front Side Frame (11) and Upper Bottom Rail- Left (12) using Dowel M8 x 30mm (K) Barrel Nut M6 (H) and JCBC M6 x 100mm (A), Tighten with Allen Key M4 (P).

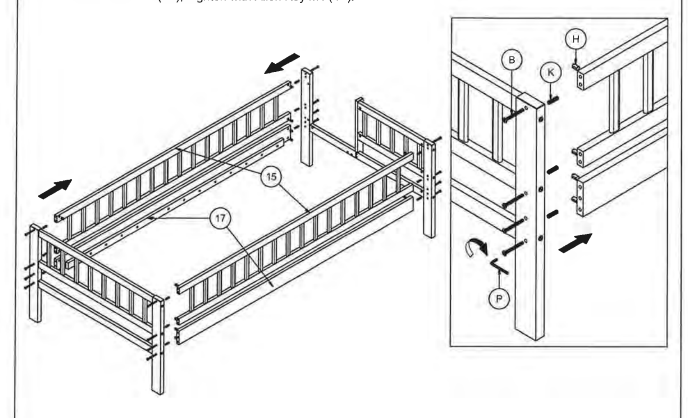


STEP 6

- 1.Align and fix the Upper Center KD Leg (10) to Upper Back Side Frame (14) using M8 x 30mm (K) Barrel Nut M6 (H) and JCBC M6 x 45mm (C), Tighten with Allen Key M4 (P).
- 2.Align and fix the Upper KD Leg- Left (7) Upper KD Leg- Right Back (9) and Upper Bottom Rail- Right (13) using Dowel M8 x 30mm (K) Barrel Nut M6 (H) JCBC M6 x 100mm (A) and JCBC M6 x 35mm (D), Tighten with Allen Key M4 (P).

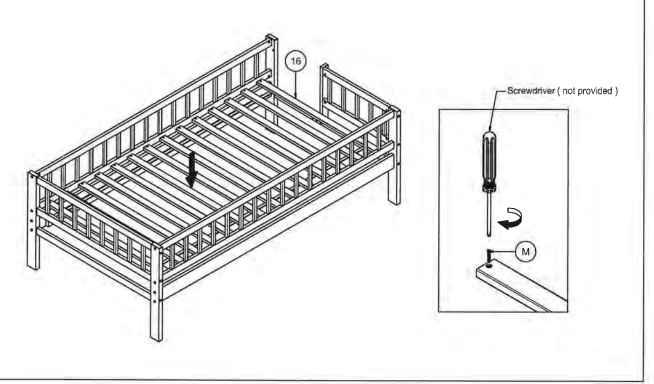


1.Align and fix the Side Rail (17) and Upper Guard Rail (15) using Dowel M8 x 30mm (K) Barrel Nut M6 (H) and JCBC M6 x 60mm (B), Tighten with Allen Key M4 (P).

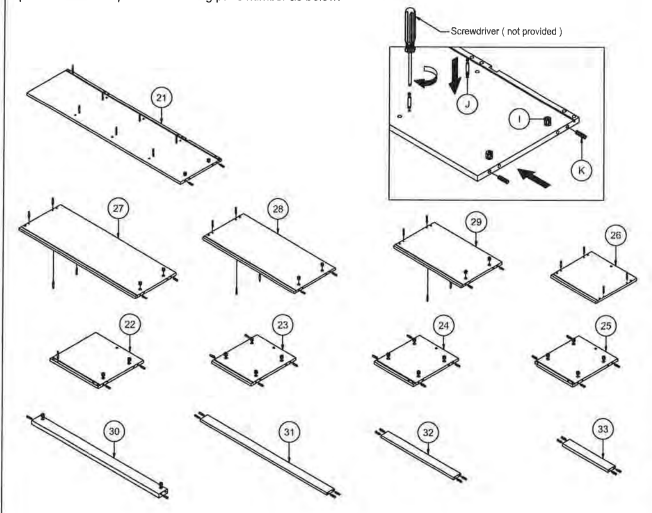


STEP 8

1.Align and fix the Twin Size Slat Roll (16) to Upper Bed using CSK screw M4 x 25mm (M) Tighten with Screwdriver (Not Provided)

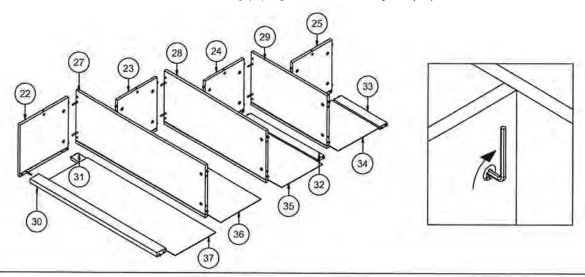


1.Align and fix the hardware of Minifix Housing (I) Minifix Bolt (J) and Dowel M8 x 30mm (K) to all the Bed Stair panel parts and wooden parts are showing parts number as below:

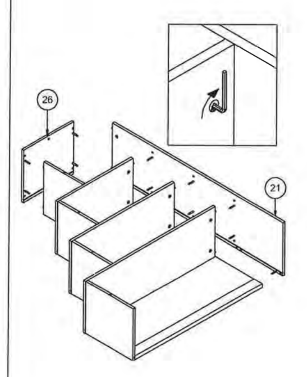


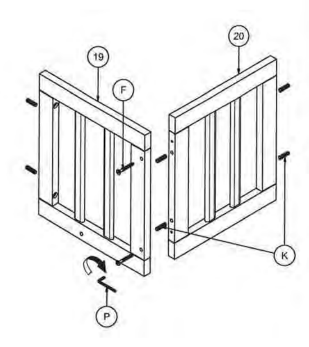
STEP 10

- 1.Align and fix the Bottom Panel (27) Bottom rail (30) Bottom Mid Rail (31) and Bottom Back Panel (37) to the Bottom Side Panel Left (22) and locked Minifix Housing (I) Tighten with Allen Key M4 (P).
- 2.Align and fix the Mid Bottom Panel (28) and Middle Back Panel (36) to the Middle Side Panel Left (23) and locked Minifix Housing (1) Tighten with Allen Key M4 (P).
- 3. Align and fix the Mid Center Panel (29) Middle Rail (32) and Middle Back Panel (35) to the Middle Side Panel Left (24) and locked Minifix Housing (1) Tighten with Allen Key M4 (P).
- 4.Align and fix the Upper Side Panel (25) Top Rail (33) and Top Back Panel (34) to the Mid Center Panel (29) and locked Minifix Housing (1) Tighten with Allen Key M4 (P).



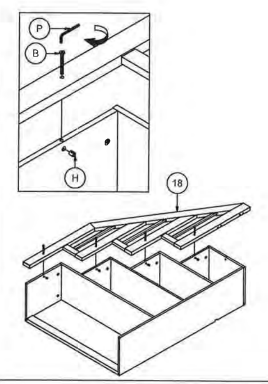
- 1.Align and fix the Side Panel- Right (21) Top Panel (26) and locked all Minifix Housing (1) Tighten with Allen Key (P).
- 2.Align and fix the Stair Railing Above Side (19) Stair Railing Above Back (20) using Dowel M8 x 30mm (K) and JCBC W M6 x 50mm (F), Tighten with Allen Key (P).

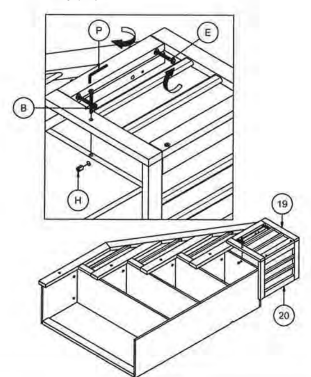




STEP 12

- 1.Align and fix the Side Stair Railing (18) Using JCBC M6 x 60mm (B) and Barrel Nut (H), Tighten with Allen Key (P).
- 2.Align and fix the Stair Railing Above Side (19) Stair Railing Above Back (20) using JCBC M6 x 60mm (B) Barrel Nut (H) and JCBC W M6 x 60mm (E), Tighten with Allen Key (P).





STEP 13

1.Align and Stack Upper Bunk Bed on to Lower Bunk Bed.



STEP 14
1.Align and Fix the Stairs to the Bunk Beds using JCBC W M6 x 50mm (F) and CSK Screw M4 x 25mm (M)
Tighten with Allen Key M4 (P) and Screwdriver (Not Provided)

