

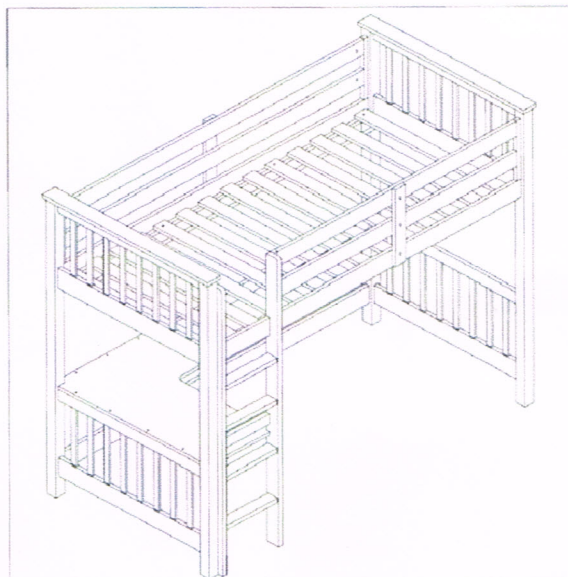
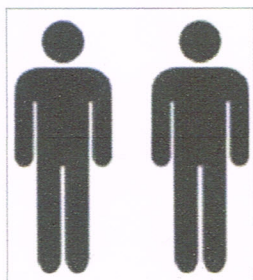
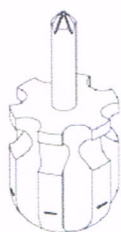
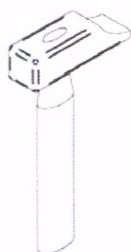
PAVO (LYON) STUDY BUNK



IMPORTANT - READ CAREFULLY - RETAIN FOR FUTURE REFERENCE

Tools Needed

Two persons required
Cross head screwdriver



Help line

If you have any problems with this product or require any replacement parts please contact customer service Tel 00 44 01455 850150

Regrettably self assembly items cannot be returned once assembly is part or fully completed unless the items are found to be faulty. Should you need to return the unassembled product, please repack in its original packaging.

Important

- We suggest you spend a short time reading this leaflet and then follow the simple step-by-step instruction. Carefully check that you have all the parts before beginning assembly.
- Keep fittings out of children's reach and keep children well away from the construction area.
- We suggest you retain the instructions for future reference.
- A minimum of 2 persons is required to assemble this product.
- We recommend that the packaging is used to protect the surfaces during assembly.

Product Information

- This product is made from New-Zealand Pine wood with a painted finish.
- Natural features ensure that each piece is individual to you. Every effort is made to ensure colour continuity between pieces, however this is a natural product, slight colour variations and natural markings may occur.
- Made in Vietnam
- This item complies with BS EN:747:2007

Care Instructions

- Do not rub or scrub the surface when cleaning.
- Ensure the product is protected with mats and coasters when items are placed on its surface, to prevent scratching or damage. Do not put hot dishes directly onto wooden surfaces.
- Avoid keeping the furniture in direct sunlight or close to any heat source as this can cause cracking, discolouration or warping.
- Never drag the piece across the floor as this could cause damage to the joints.
- Periodically check all fixings and tighten if necessary.
- Wood will mellow and change colour over time, we recommend that ornaments are moved regularly to prevent uneven mellowing.

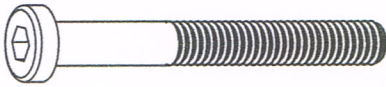
Components parts and fittings contained in the box

Please sort out all parts before you begin to assemble the item.
This to make sure you always use the correct part.

Fittings

H1

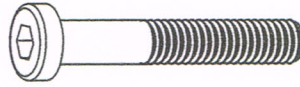
6 pcs



FLAT HEAD ALLEN SCREW
Ø 7.8 x 100mm

H2

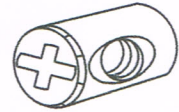
8 pcs



FLAT HEAD ALLEN SCREW
Ø 7.8 x 60mm

H3

16 pcs



BARREL NUT
Ø 7.8 x 15

H4

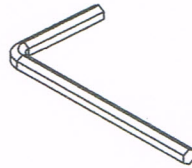
52 pcs



WOODEN DOWEL
Ø 7.8 x 40

H5

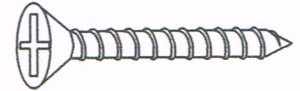
1 pc



ALLEN KEY

H6

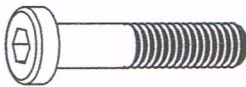
14 pcs



SCREW
Ø4 x 30

H7

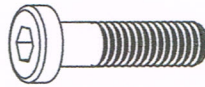
17 pcs



FLAT HEAD ALLEN SCREW
Ø 6 x 40mm

H8

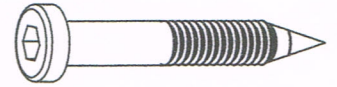
2 pcs



FLAT HEAD ALLEN SCREW
Ø 6 x 30mm

H9

10 pcs



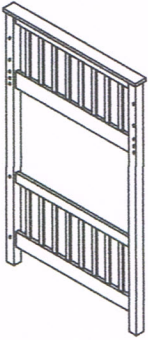
FLAT HEAD ALLEN SCREW
Ø 7 x 50mm

Please sort out all parts before you begin to assemble the item. This to make sure you always use the correct part

WARNING !

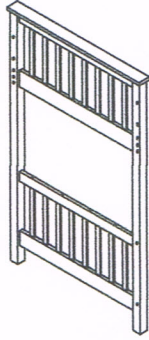
Keep small components out of the reach of children
Parts :

(P1) 1pc



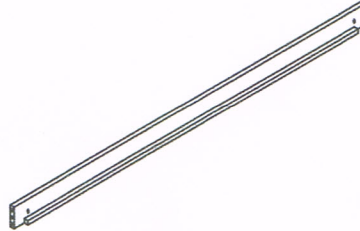
H / F (Right 12 holes)

(P2) 1pc



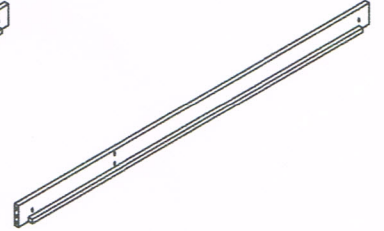
H / F (left 12 holes)

(P3) 1pc



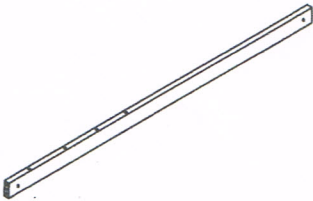
Top back side rail (no hole)

(P4) 1pc



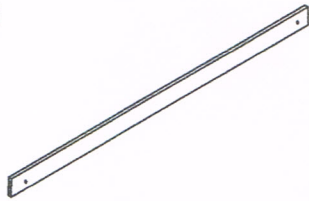
Top front side rail (2 holes)

(P5) 1pc



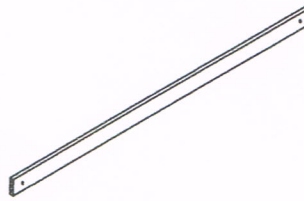
Center back side rail (2 holes)

(P6) 1pc



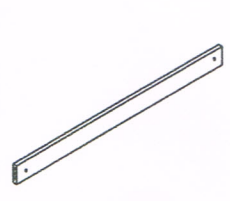
Bottom back side rail (2 holes)

(P7) 2pcs



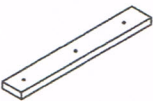
Top back guard rail (2 holes)

(P8) 2pcs



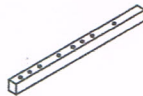
Top front guard rail (2 holes)

(P9) 2pcs



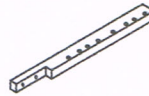
Support guard rail (3 holes)

(P10) 3pcs



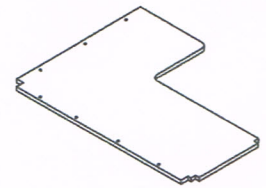
Back front side guard rail (3 holes)

(P11) 1pc



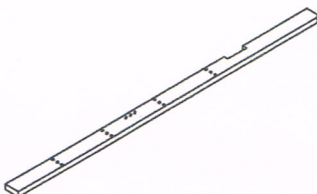
Front side guard rail (3 holes)

(P12) 1pc



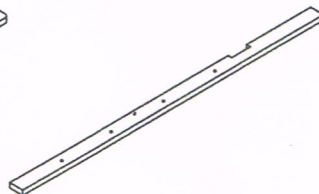
Top panel (7 holes)

(P13) 3pcs



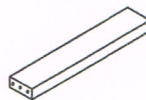
Ladder post (Right)

(P14) 3pcs



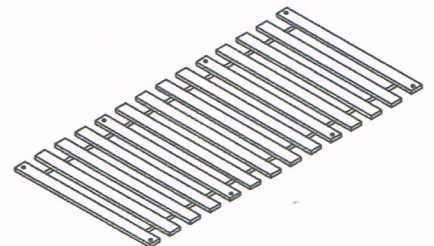
Ladder post (Left)

(P15) 5pcs



Step of ladder

(P16) 14pcs



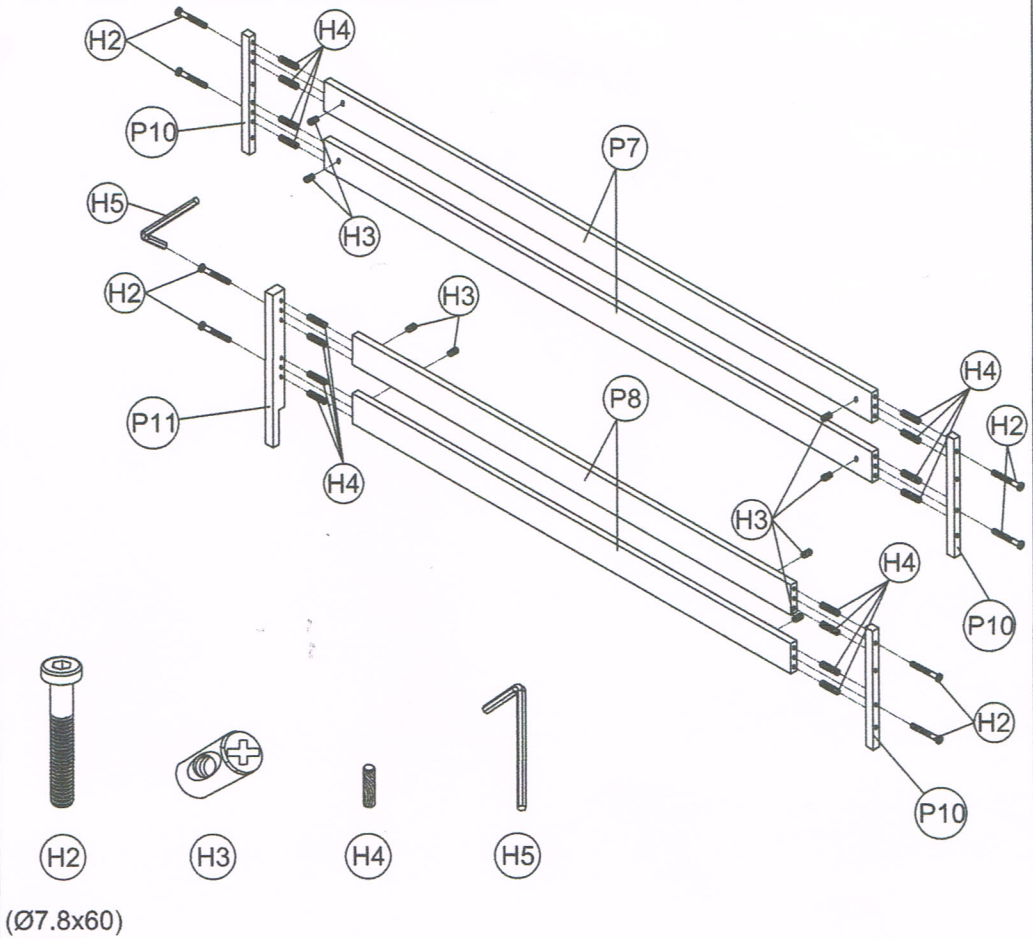
Slats

STEP ONE

Attach wooden dowel in back/front guard rail (P7) and (P8) as picture. *guard*

Attach back/front side guard rail (P10) and (P11) with back/front guard rail (P7) and (P8). *guard*

Tighten with flat head allen screws (H2) and barrel nut (H3) by allen key (H5).



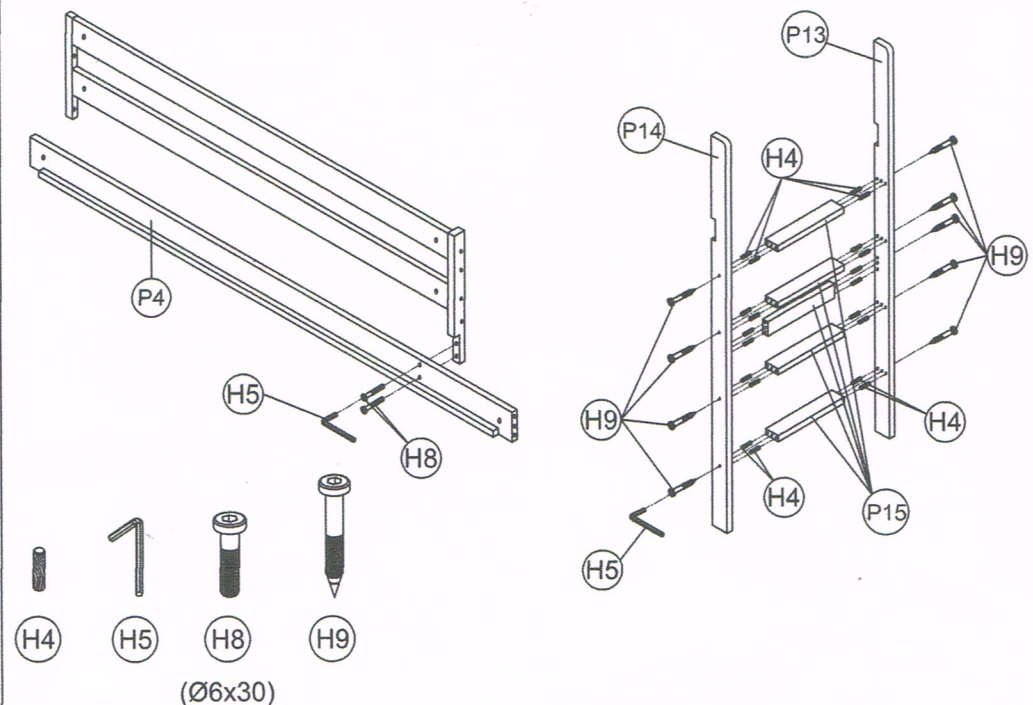
STEP TWO

Attach wooden dowel in step of ladder (P15) as picture.

Attach right left ladder post (P13) and (P14) with step of ladder (P15).

Attach front *guard* rail (P8) (10) and (P11) with top front side rail (P4).

Tighten with flat head allen screws (H2) and (H9) by allen key (H5).

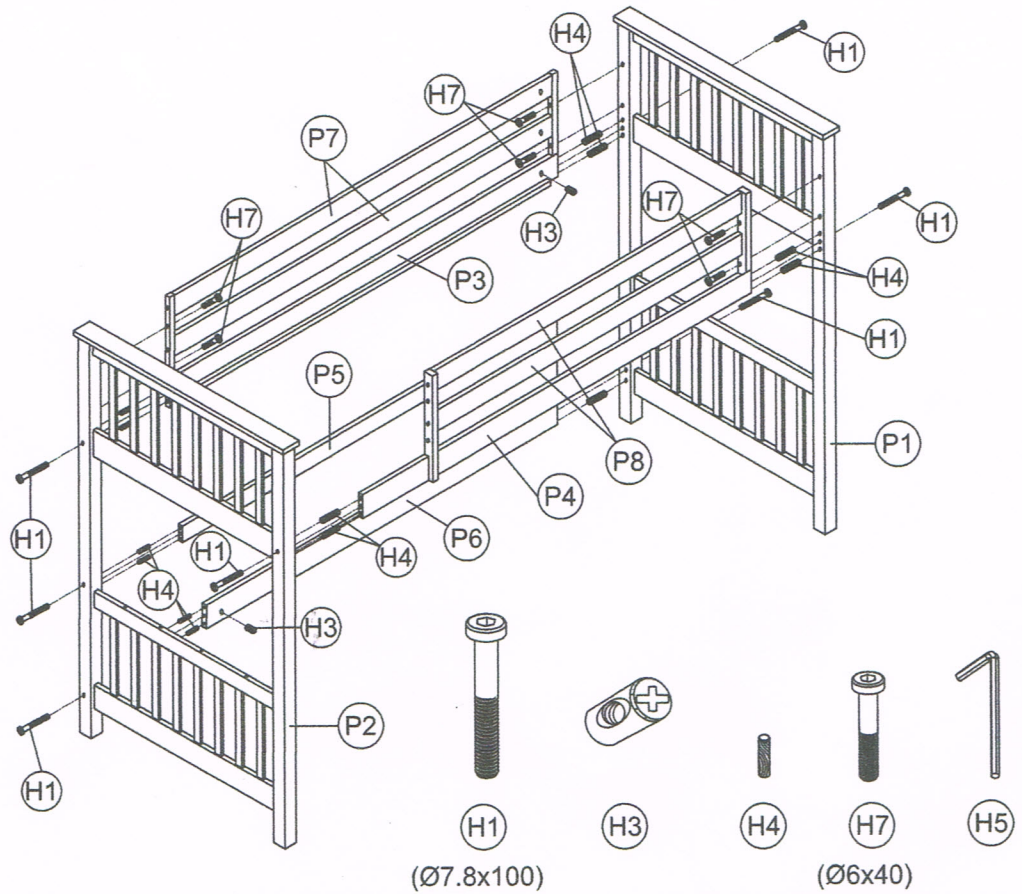


STEP THREE

Attach wooden dowel as picture.

Attach top front back side guard rail (P3) and (P4) with HB/FB (Right left).

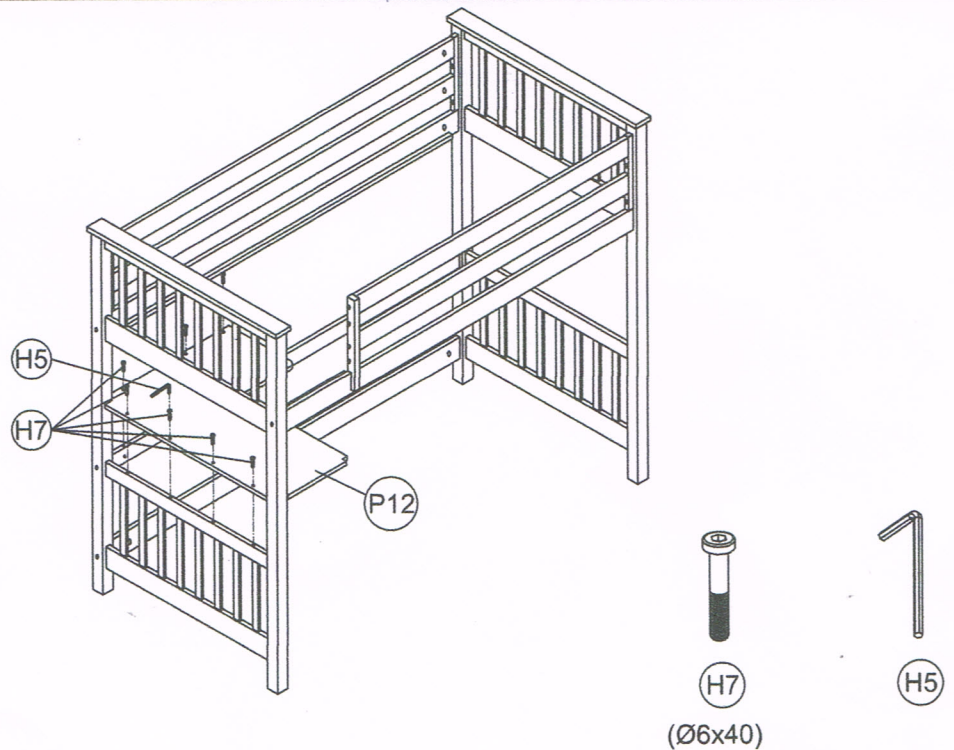
Tighten with flat head allen screws (H1) (H7) and barrel nut (H3) by allen key (H5).



STEP FOUR

Attach top panel (P12) with HB/FB (Left 12 holes).

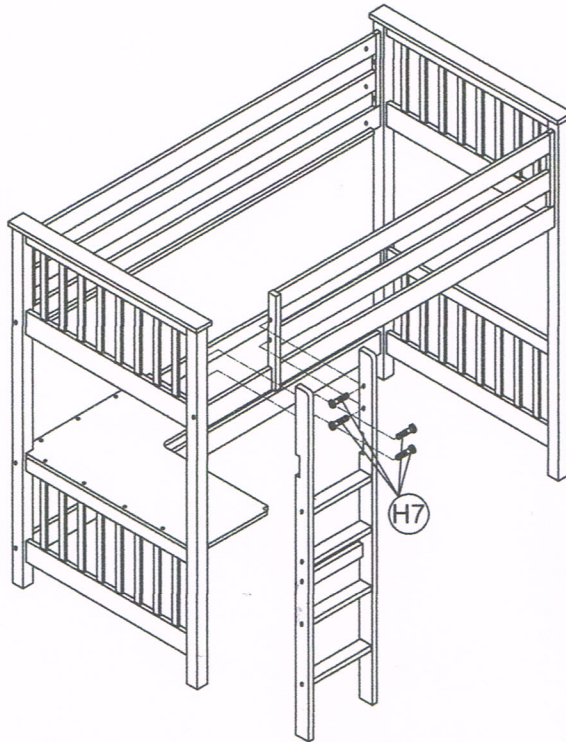
Tighten with flat head allen screws (H7) by allen key (H5).



STEP FIVE

Attach ladder (P13) (P14) (P15) with HB/FB (Left 12 holes) and top front side ~~guard rail~~ ^{guard}.

Tighten with flat head allen screws (H7) by allen key (H5).



STEP SIX

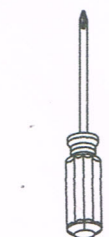
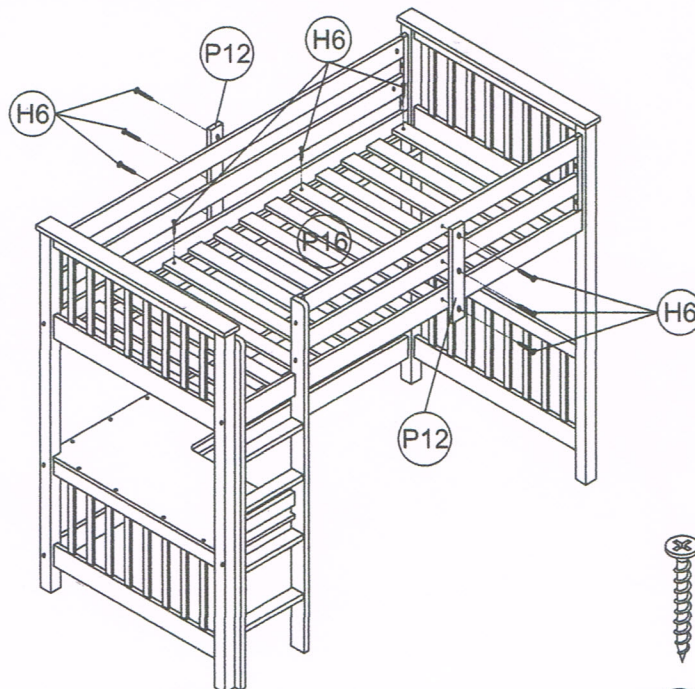
Attach support ~~guard rail~~ ^{guard} (P12) using screw (H6).

Attach support ~~guard rail~~ ^{guard} (P12) using screw (H6).

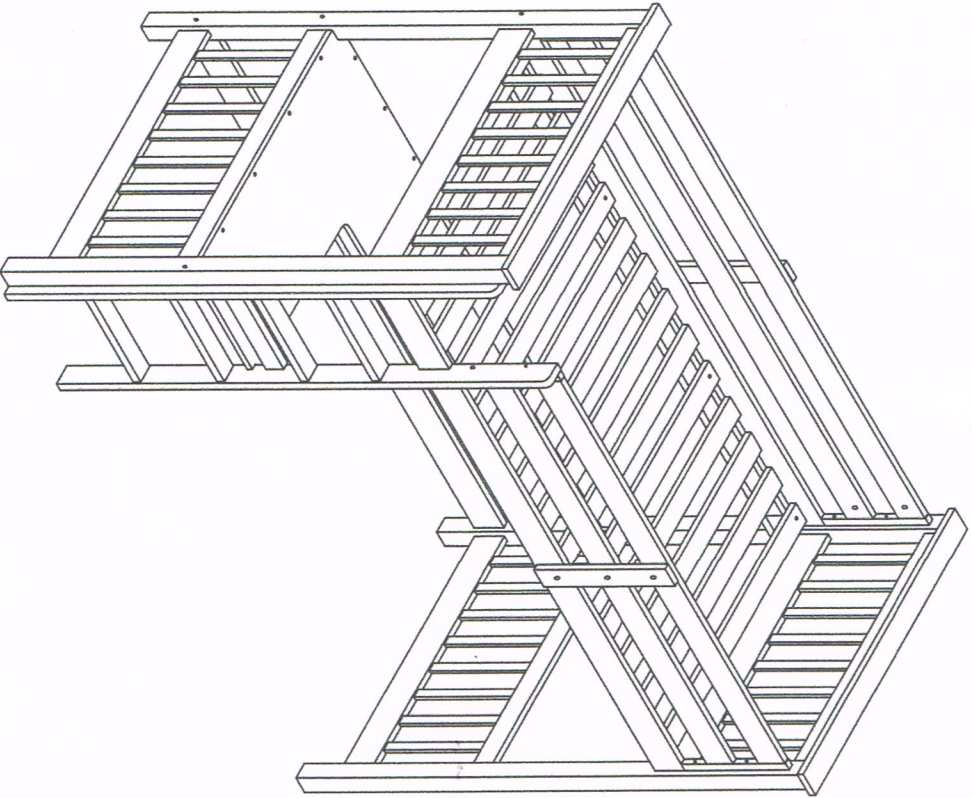
Tighten all screws.

Fix Slats (P16) as picture .

Use screws (H6) and screwdriver tighten slats.



Screwdriver



Assembly Instruction

PAVO BUNK BED (LYON) BUNK BED

INSTRUCTIONAL LITERATURE

WARNING

PLEASE READ CAREFULLY BEFORE USE

TO HELP PREVENT INJURIES PLEASE FOLLOW INSTRUCTION CAREFULLY.

- 1. NEVER ALLOW A CHILD UNDER 6 YEARS ON UPPER BED**
 - 2. USE ONLY MATTRESS, WITH IS 900mm - 922mm and 1895mm - 1900mm.**
 - 3. ENSURE THICKNESS OF MATTRESS DOES NOT EXCEED 190mm**
 - 4. PROHIBIT MORE THAN ONE PERSON ON UPPER BUNK BED.**
 - 5. USE LADDER FOR ENTERING AND LEAVING UPPER BUNK BED.**
 - 6. DO NOT USE IF ANY STRUCTURAL PART IS BROKEN.**
 - 7. ENSURE NOT TO HANG OR ATTACH ITEM THAT COULD LEAD TO STRANGULATION (ROPES, HARDNESS, BELTS, ETC..)**
 - 8. WARNING : CHILDREN CAN BECOME TRAPES BETWEEN THE BED AND WALL TO AVOID RISK OF SERIOUS INJURY**
- THE DISTANCE BETWEEN TOP BARRIER AND THE WALL SHALL NOT EXCEED 75mm OR BE MORE THAN 230 mm.**

Caring for your new Limelight Product

- **PLEASE NOTE: GOODS THAT NEED TO BE RETURNED SHOULD BE SENT BACK IN ORIGINAL PACKAGING.**
- When assembling your bed please ensure that you have checked the contents for all relevant parts.
- When tightening bolts make sure that they are fully tightened but not forced.
- For your bed, the central support legs must be fitted to the bed to avoid distortion of the frame (where supplied).
- When moving your fully assembled bed you must first remove the mattress and lift the frame into position, take care when lifting and always have two people handling the bed. PLEASE DO NOT DRAG THE BED as this will cause damage to the central support legs and rail. Central legs MUST be in a vertical position at all times.
- Due to the nature of laminate flooring, we recommend that you place non slip material under the central support legs. This will stop the legs from sliding on laminate/wooden floors and will prevent the bed from collapsing.
- It is advisable to use approved cleaning products when cleaning the furniture and bed frame as certain chemical based cleaners could have an adverse effect on the bed finish.
- All Limelight beds are produced to the highest standards and are packed to avoid damage in transit, should you find that your new bed does not meet with your satisfaction please contact Limelight customer care on 01455 850150.

PROBLEMS?

**SHOULD YOU ENCOUNTER ANY DIFFICULTY WITH THE
ASSEMBLY OF YOUR BED, PLEASE DO NOT TROUBLE
YOUR RETAILER BUT
CALL, FAX, E-MAIL or WRITE to our
CUSTOMER SERVICES DEPARTMENT
BETWEEN THE HOURS OF
9.00am to 5.00pm MONDAY to THURSDAY AND
9.00am to 4.00pm FRIDAY**

Tel:-01455 850150

Fax:-01455 848169

E-mail: -info@limelightbeds.co.uk

**Limelight Beds Ltd
Orbital House
Arthur Street
Barwell
Leicestershire
LE9 8GZ**

**Please have the following information ready for our
staff**

Product Name

Part number

**See our range on Web Site: -
www.limelightbeds.co.uk**