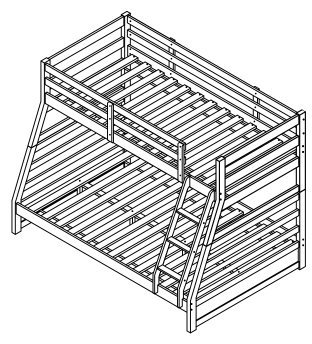
ATLANTA BUNK BED



WARNING

TO HELD PREVENT SERIOUS OR FATAL INJURIES FROM ENTRAPMENT OR FALLS:

- * Standard No : AS/NZS 4220 : 2010
- * Never allow child under 9 years on upper bunk.
- * Use only mattress meeting the specifications on the upper bunk:

Bed type Length With Standard length 1920 mm 920/1370 mm

- * Ensure thickness of mattress and foundation combined does not exceed 200mm (8") and mattess is at least 160mm below upper edge of guardrails.
- * Guardrails must be attached on both sides of bunk for strength and stability of bed .
- * Prohibit horseplay on or under the bed(s).
- * Prohibit more than one person on upper bunk .
- * Ladder must beused when entering and leaving upper bunk bed.
- * Distributor's name : Salamander Enterprises Ltd

WARNING: TOP BUNKS AND ELEVATED BEDS ARE DANGEROUS AND ARE NOT RECOMMENDED FOR CHILDREN UNDER THE AGE OF 9

Fall from elevated beds can be fatal and deaths have occurred where children have fallen from elevated beds. This is relevant for all ages. The risk is greater for younger children.

The risk of injury or death from an elevated bed compared to a non elevated bed is:

10 x greater for 7 - 8 years old 7 x greater for 9 - 10 years old

3 x greater for 11 - 12 years old

- * Children should be discouraged from playing on the bunk bed.
- * The bunk bed should be checked periodically to ensure that the guardrail, access device and other component are maintained in the correct position and state of repair and that all connectors are tight.

WARNING: The upper bunk bed must be more than 2 m from any ceiling fan.

ASSEMBLY INSTRUCTION

ASSEMBLY TIPS:

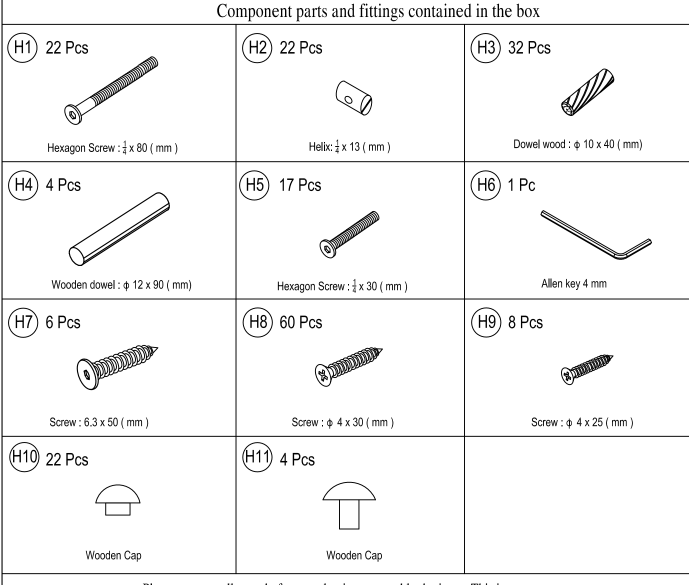
- 1. Remove hardware from box and sort by side.
- 2. Please check to see that all hardware and parts are present prior start of assembly.
- 3. Please follow attached intruction in tha same sequence as numbered to assure fast and easy assembly.

Minimum No . of people

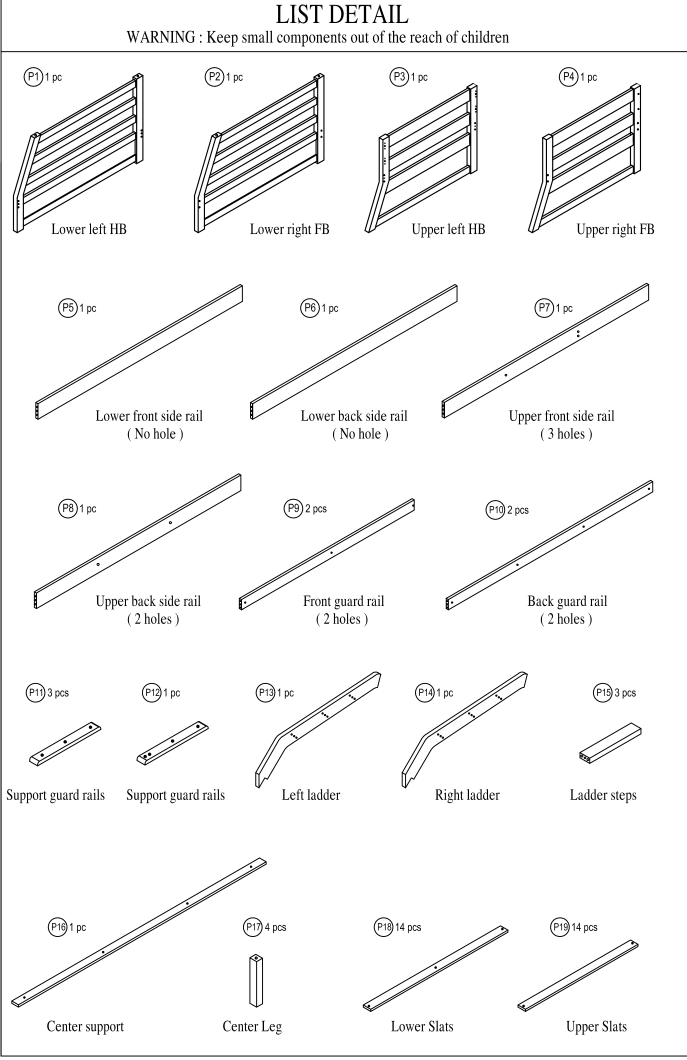
Recommended to assemble this product

Approximately assembly time

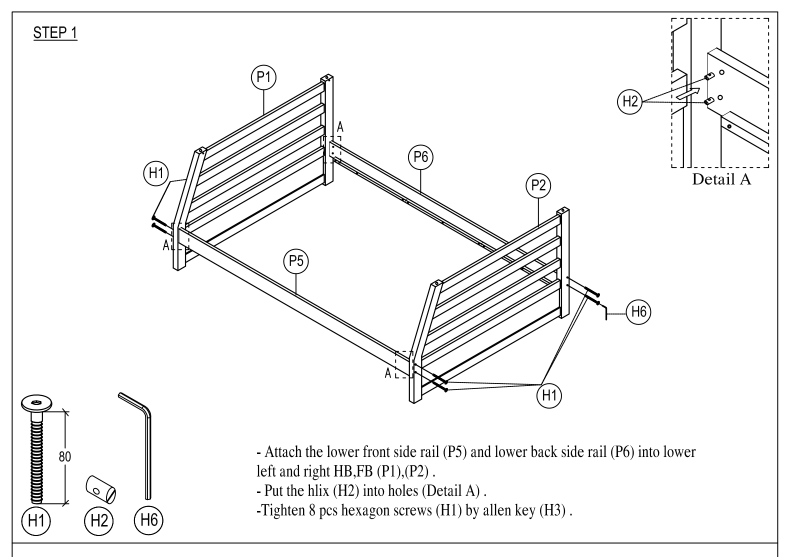
HARDWARE LIST

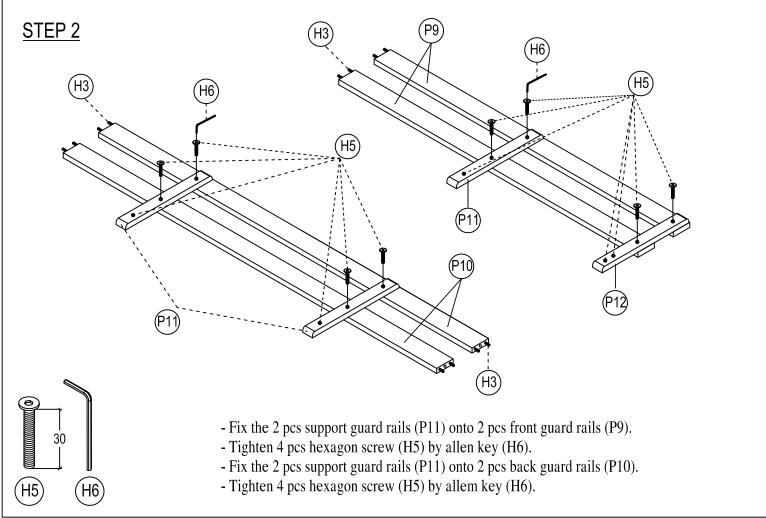


Please sort out all parts before you begin to assembly the item. This is to make sure you always use the correct part.

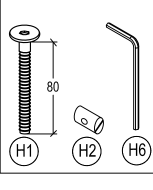


Page 3 of 10



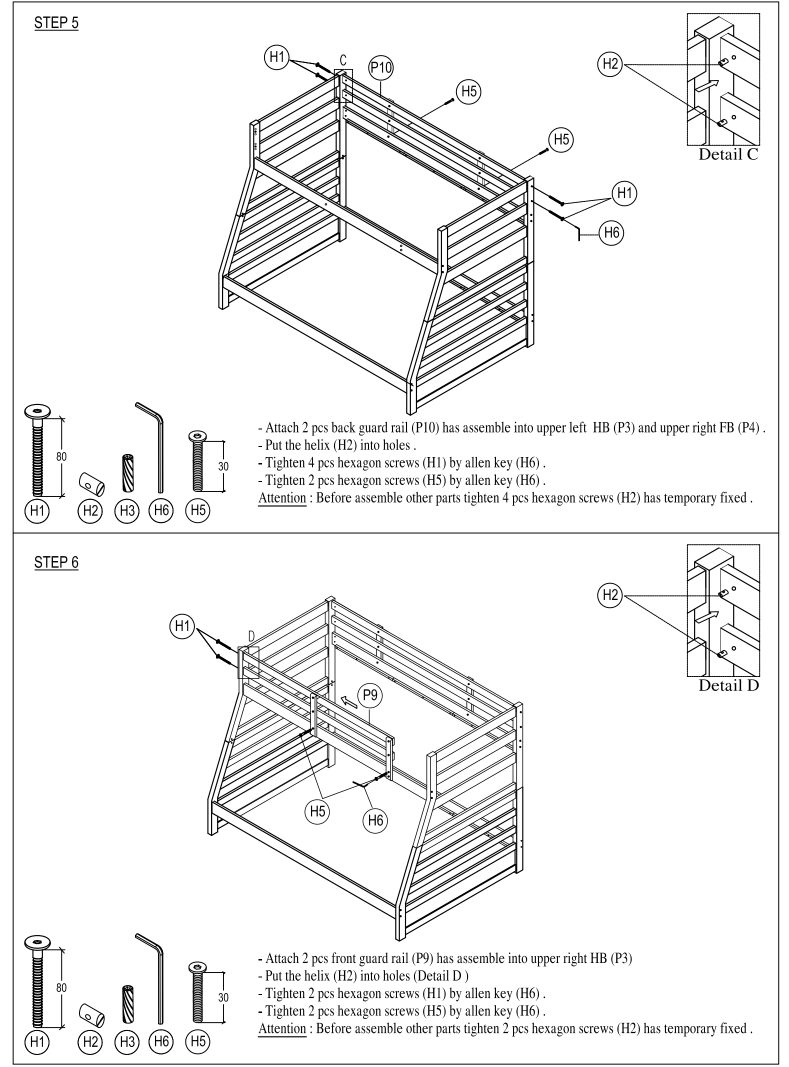


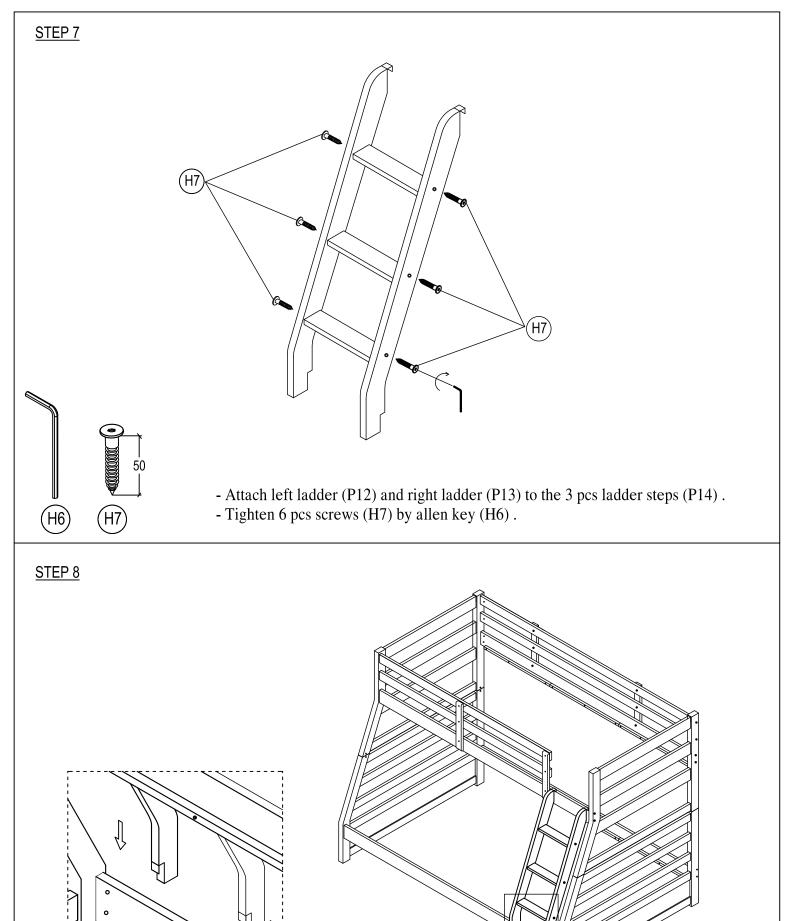
STEP 3 (H4) - Press the 4 pcs wooden dowels (H4) into holes of lower left and riaght HB,FB (P1),(P2). - Link upper left HB (P2) onto lower left HB (P1). - Link upper right FB (P3) onto lower right (P2). (H4) STEP 4 Detail B (H6) (H1)



- Attach the upper front side rail (P7) and upper back side rail (p8) into upper left and right (P3),(P4).
- Put the helix (H2) into holes (Detail B).

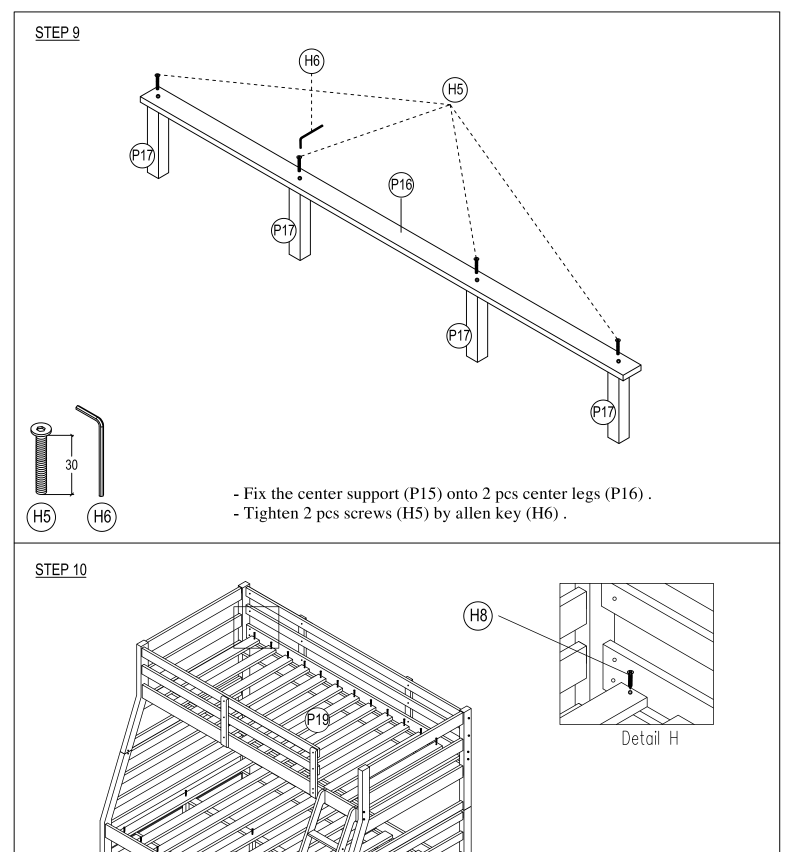
 $\underline{Attention}$: Temporary fix (do not tighten) 8 pcs hexagon screws (H1) by allen key (H3) before assemble other parts .

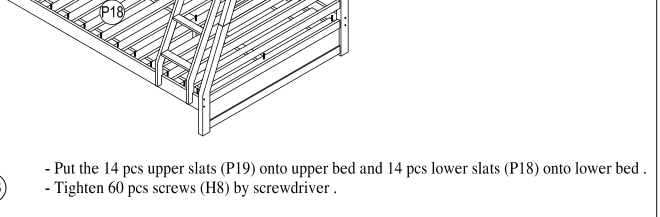




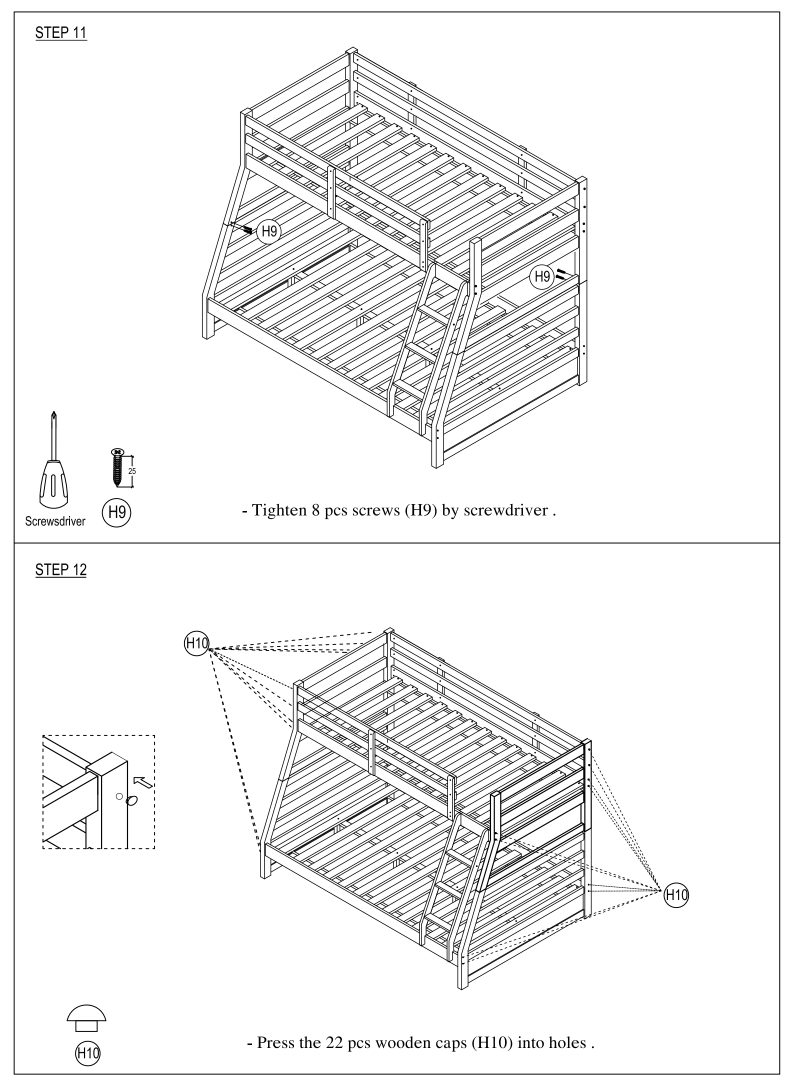
- Press the ladder has assembled with bed.

Detail E

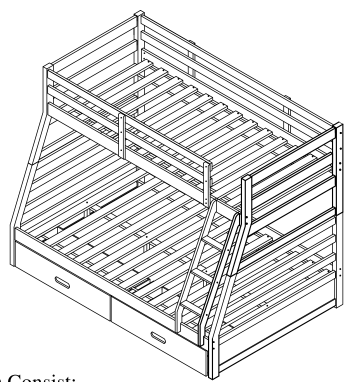




Screwsdriver





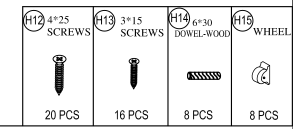


Drawer Box (KD) Consist:

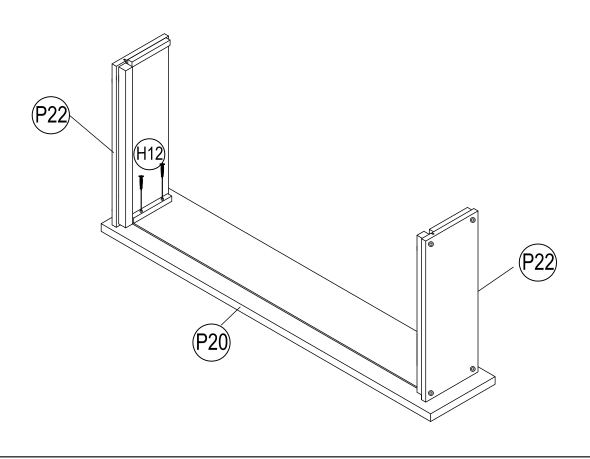
P20: Front Drawer + Rear panel

P21: Back Panel P22: Side L/R

P23: Bottom Panel P24: Center Support

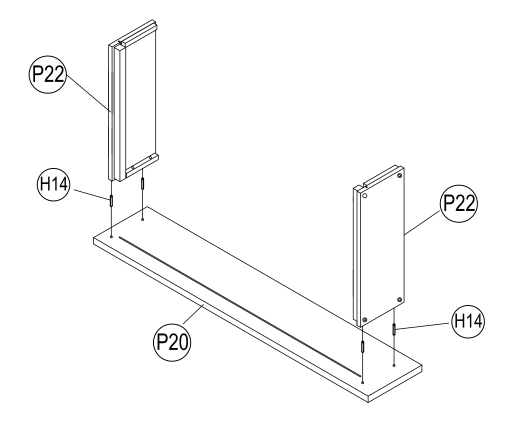


STEP 1

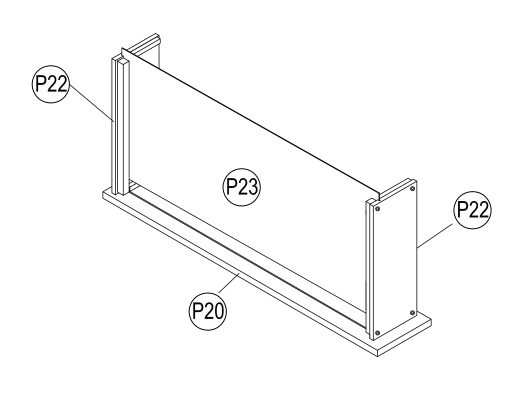


Page 1 of 3

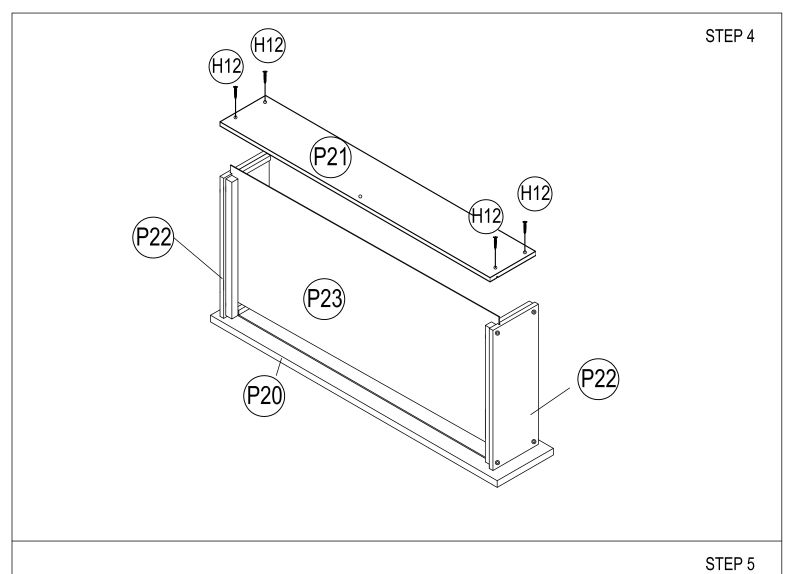


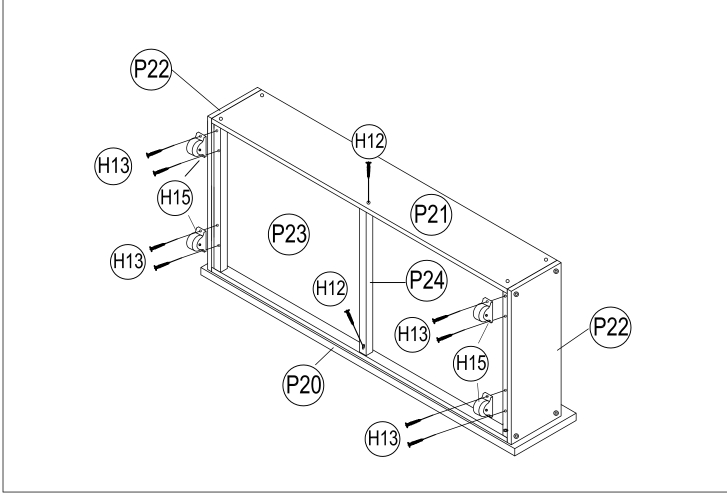


STEP 3



Page 2 of 3





Page 3 of 3