

# **Enjoy**

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#### **IMPORTANT INFORMATION**

- 1. Children should be discouraged from playing on top of this bunk bed.
- 2. The bunk bed should be checked periodically by the owner to ensure that the guardrail, ladder and other components are maintained in the correct position and state of repair and that all connectors are tight.
- 3. The bunk bed is not to be placed near a ceiling fan unless the distance between the closest points on the ceiling fan and bunk bed is at least 2 metres.
- 4. Prohibit horseplay on or under bed(s).
- 5. Prohibit more than one person on upper bunk.
- 6. Use Ladder for entering and leaving upper bunk.
- 7. 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 the wall.

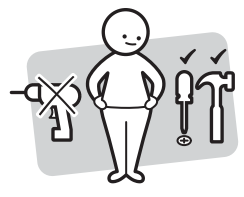
#### **IMPORTANT INFORMATION**

8. Never attach or hang items to any part of the bunk bed that are not designed for use with the bed. For example, hooks, belts and jump ropes.

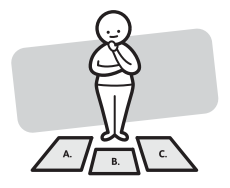
#### Assembly checklist



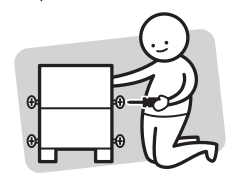
Read through the instructions carefully before you begin.



Make sure you have all the required tools. Never use power tools unless instructed.



Identify and lay out all of the components before you begin assembly.



Unless instructed, do not fully tighten screws until the item is fully assembled.

#### **Useful Information**

- ! Never use power tools unless specifically instructed. They can damage your components or hardware if used incorrectly.
- ! The most common mistakes made during assembly are using the wrong hardware or getting components back to front.
- ! Always use a soft surface (such as carpet or cardboard) when assembling your product to avoid scratching or damaging the surface of the product.
- ! Bulky items such as wardrobes and bunk beds should be assembled in the room they will be used in as they may not fit through a door once assembled.
- ! Never use any glue until you are certain that the parts belong together.
- ! Periodically check and re-tighen all fasteners. Check the product care label or website for product care instructions.
- ! If you are having any difficulties assembling your product, missing any hardware or components please visit our website Help Centre for further assistance.



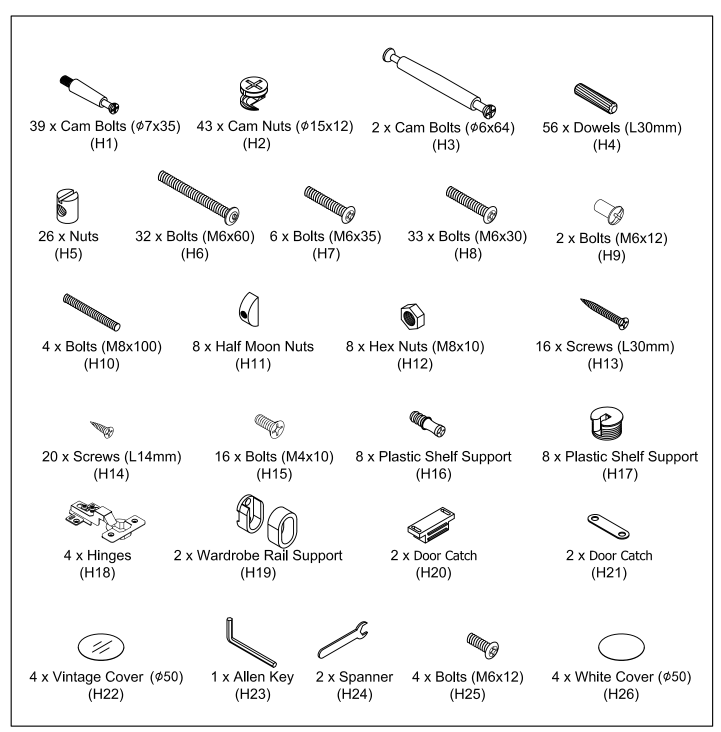
## What you need

to assemble the product



#### Other tools you need

Flat head screwdriver, Phillips head screwdriver, Hammer



#### Parts list

#### Box 1:

- 1 x Right Front Leg (P8);
- 1 x Right Middle Panel (P9);
- 1 x Right Back Leg (P10);
- 1 x Left Back Support (P16);
- 1 x Left Ladder Post (P29);

#### Box 2:

- 1 x Front Bedside Down Panel (P6);
- 4 x Long Support Rails (P7);
- 2 x Short Support Rails (P11);
- 1 x Front Bedside Up Panel (P12);
- 1 x Back Bedside Panel (P17);
- 3 x Metal Ladder Step Support Rails (P30);
- 1 x Metal Support Bar (P37)

#### Box 3:

- 1 x Left Middle Panel (P13);
- 1 x Bookshelf Lower Shelf (P14);
- 1 x Bookshelf Upper Shelf (P15);
- 1 x Down back panel (P18);
- 1 x Back book shelf (P19);
- 1 x Desk Back Panel (P20);
- 1 x Desk Back Support Rail (P21);
- 1 x Desk Left Support Rail (P22);
- 1 x Desk Right Support Rail (P23);
- 1 x Desk Top Panel (P24);

#### Box 4:

- 1 x Wardrobe Back Panel (P1);
- 1 x Wardrobe Top Panel (P2);
- 1 x Wardrobe Bottom Panel (P3);
- 2 x Wardrobe Shelf (P31);
- 1 x Wardrobe Rail (P36);

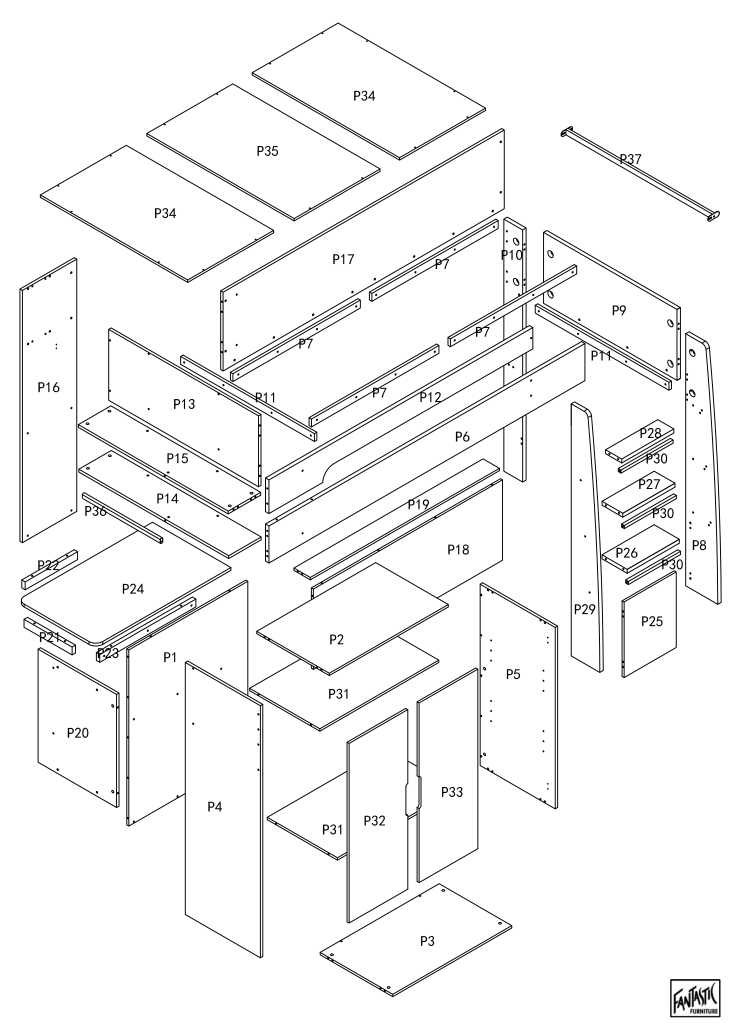
#### Box 5:

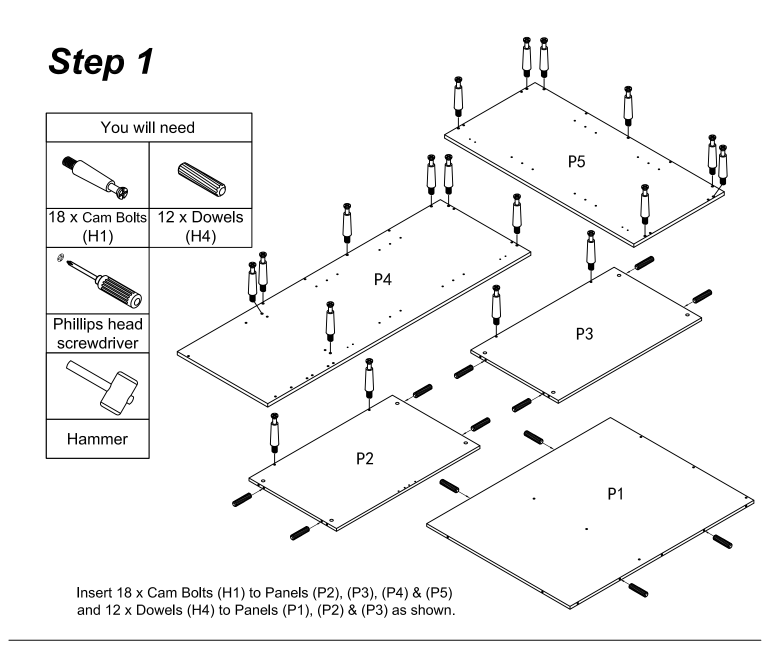
- 1 x W right Side Panel (P5);
- 1 x W left Door (P32);
- 1 x Wardrobe Right Door (P33);
- 1 x Ladder Down Back Apron (P25);
- 1 x Ladder Down Step (P26);
- 1 x Ladder Middle Step (P27);
- 1 x Ladder Up Step (P28);

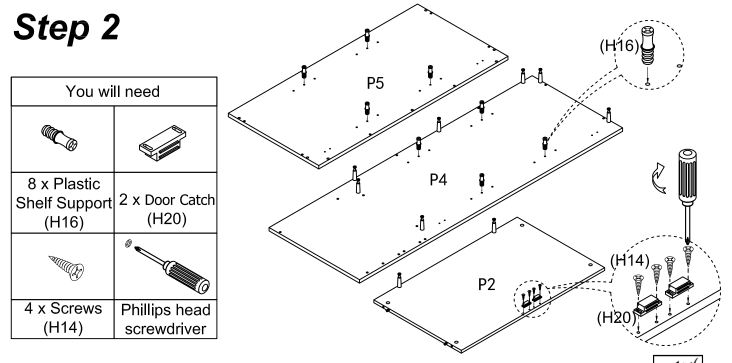
#### Box 6:

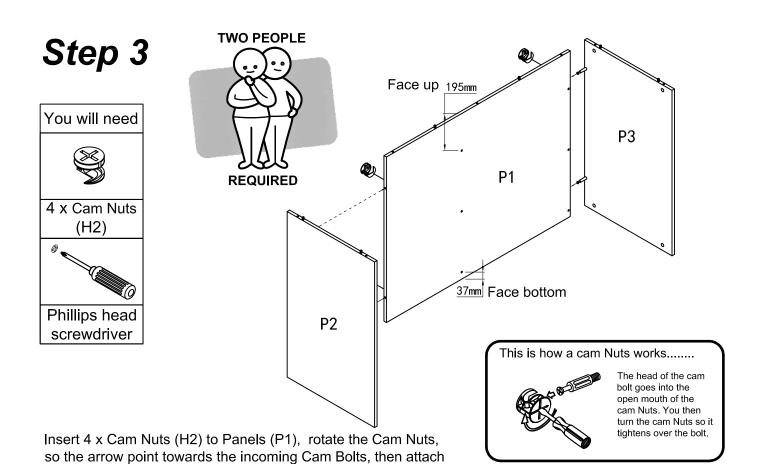
- 2 x BedBase (P34);
- 1 x Middle Bedbase (P35);
- 1 x Wardrobe Left Side Panel (P4);

#### **Parts list**





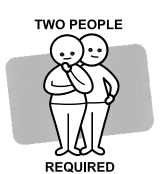


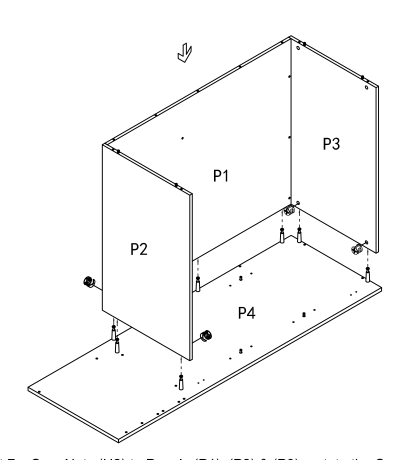




(P2) & (P3) to (P1), turn the Cam Nuts clockwise to tighten.

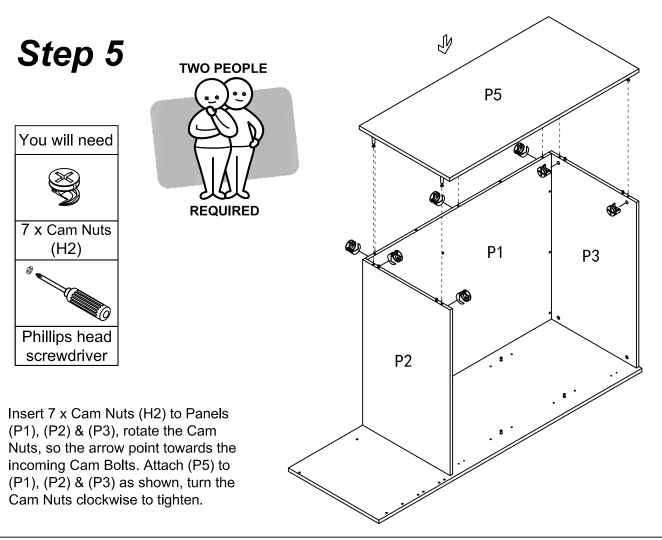


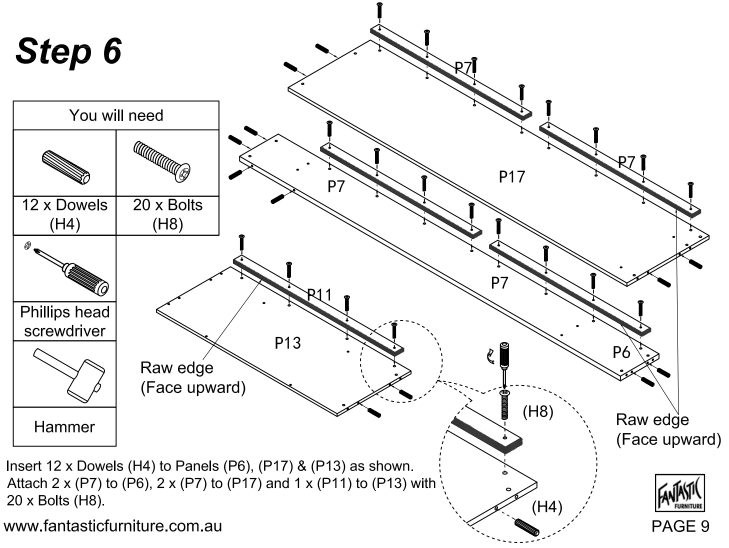


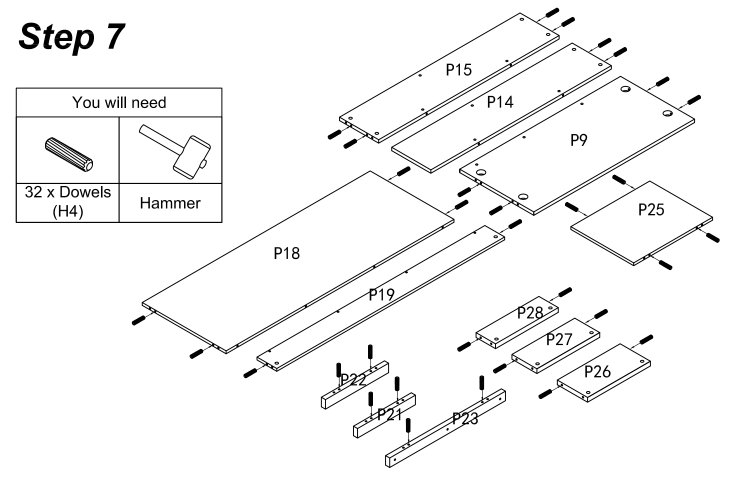


Insert 7 x Cam Nuts (H2) to Panels (P1), (P2) & (P3), rotate the Cam Nuts, so the arrow point towards the incoming Cam Bolts. Attach (P1), (P2) & (P3) to (P4) as shown, turn the Cam Nuts clockwise to tighten.

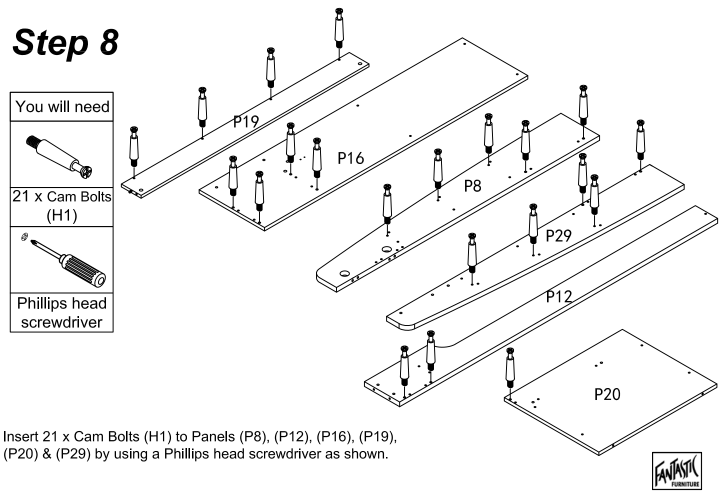


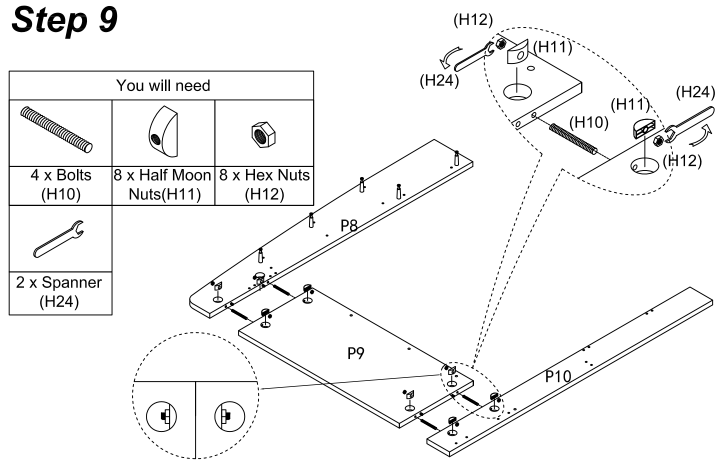




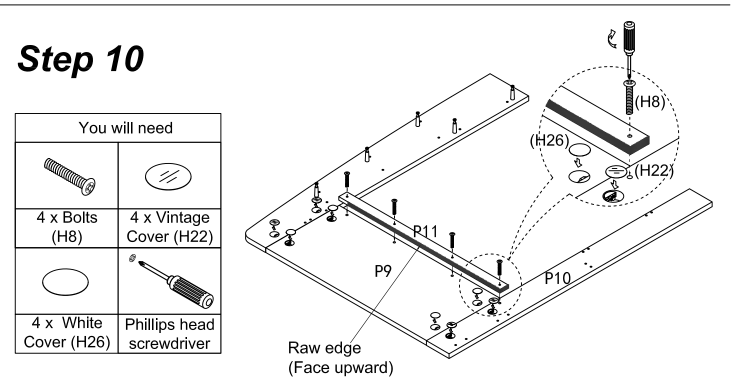


Insert 26 x Dowels (H4) to Panels (P9), (P14), (P15), (P18), (P19), (P20), (P21), (P22), (P25), (P26), (P27) & (P28) as shown.



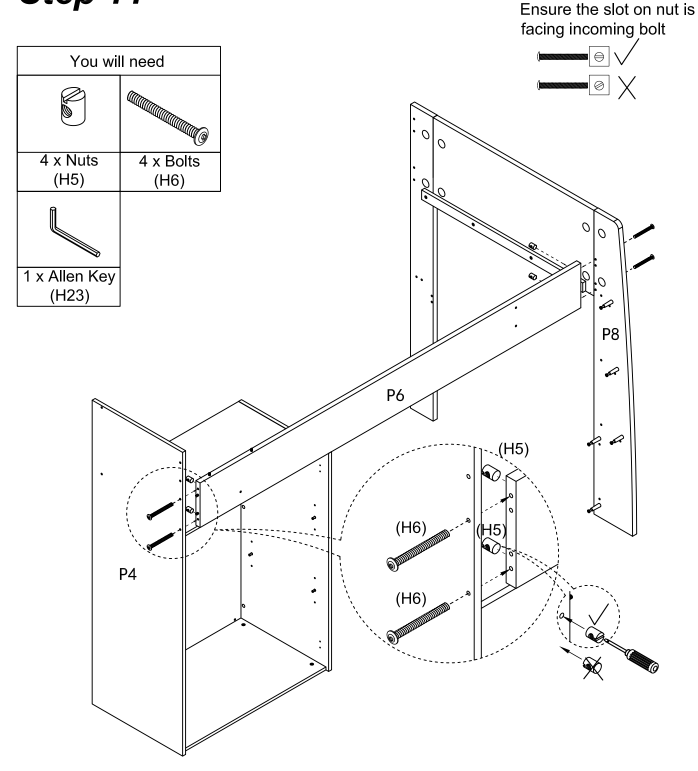


Insert 4 x Bolts (H10) between panels (P8) & (P9), (P9) & (P10) firstly, then connect (P8) & (P9), (P9) & (P10) with 8 x Half Moon Nuts (H11) and 8 x Hex Nuts (H12) by using 2 x Spanner (H24) as showing.



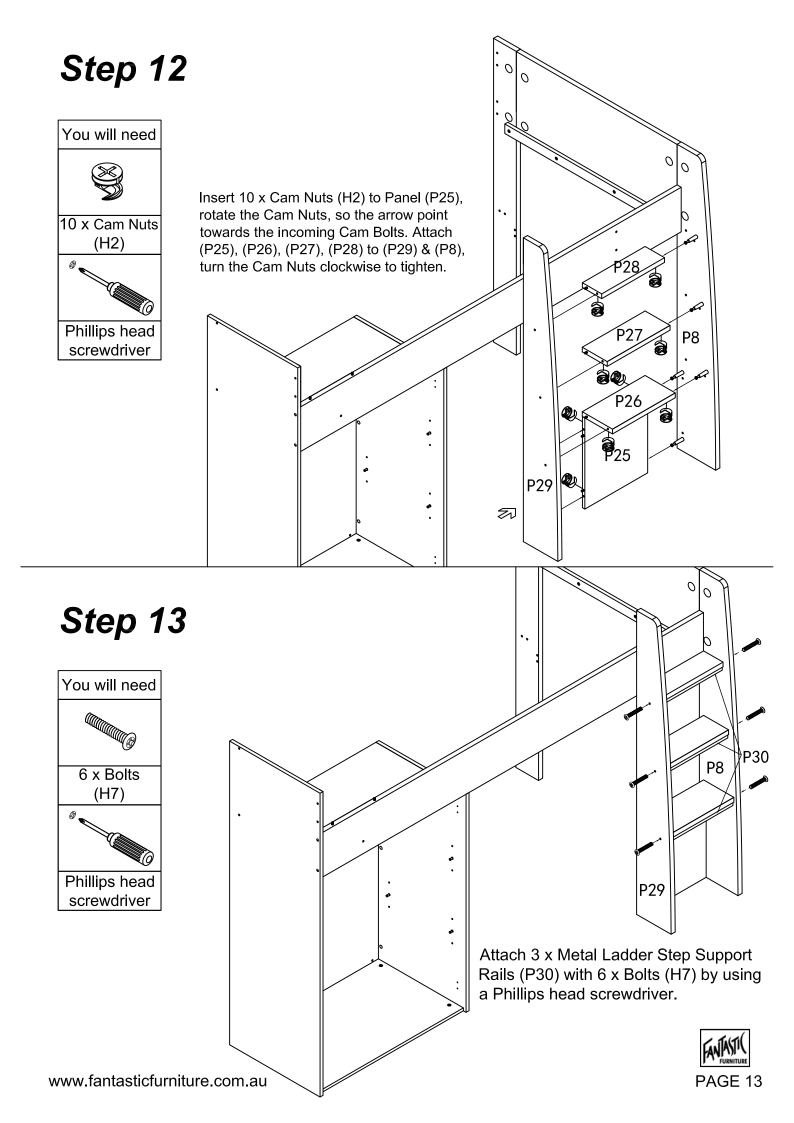
Attach (P11) to (P9) with 4 x Bolts (H8) by using a Phillips head screwdriver. Then stick 4 x White Covers (H26) to the white panel holes, stick 4 x Vintage Covers to the Vintage Panel holes

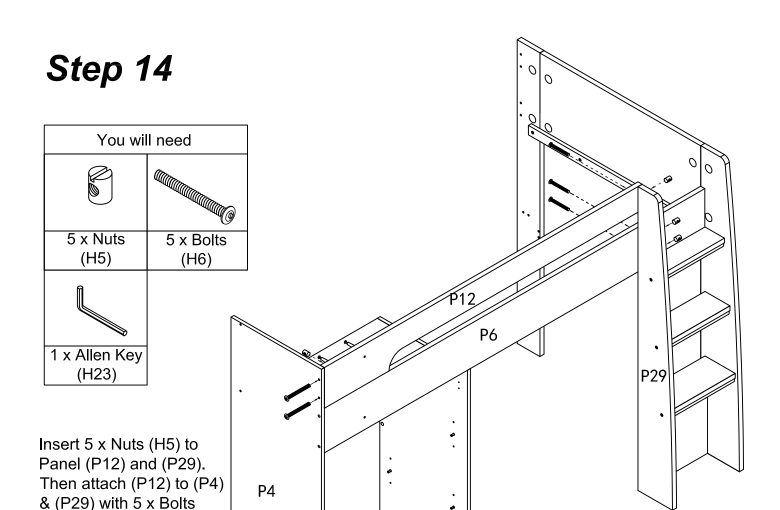






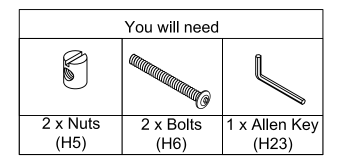
Insert 4 x Nuts (H5) to Panel (P6). Then attach (P6) to (P4) & (P8) with 4 x Bolts (H6) by using a Allen Key.

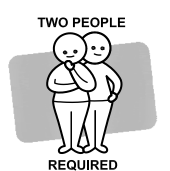




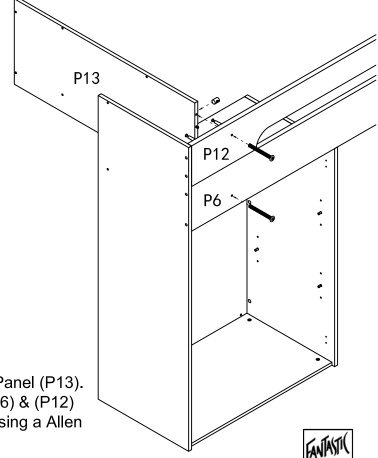
(H23).

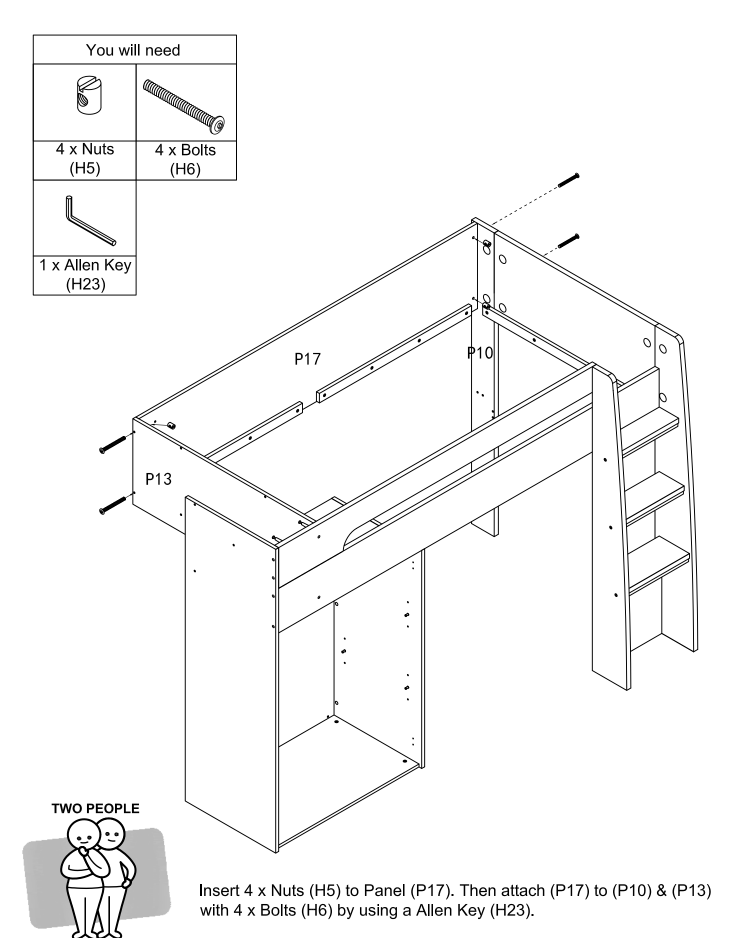
(H6) by using a Allen Key



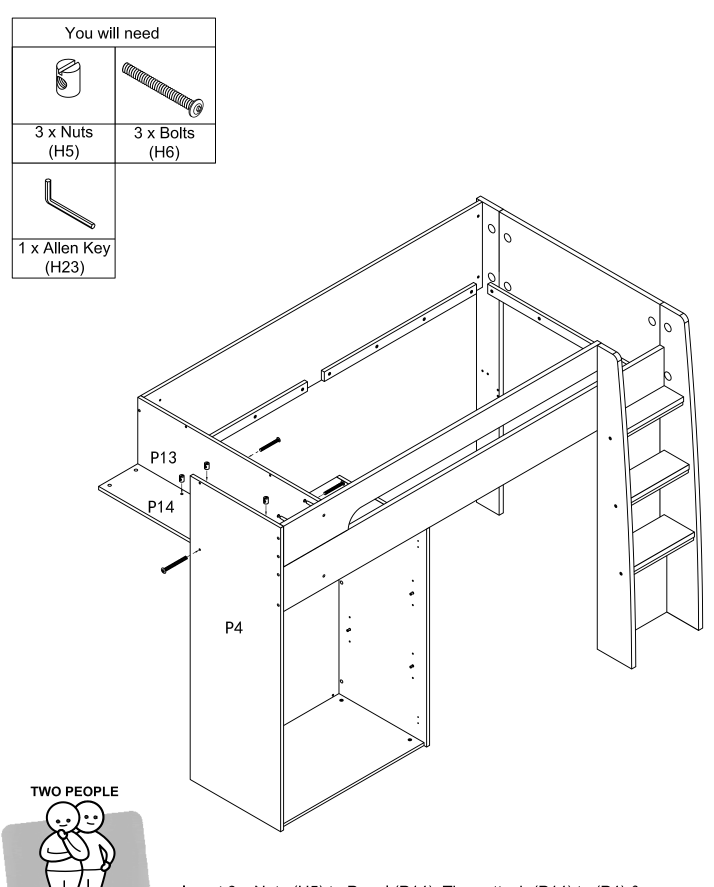


Insert 2 x Nuts (H5) to Panel (P13). Then attach (P13) to (P6) & (P12) with 2 x Bolts (H6) by using a Allen Key (H23).



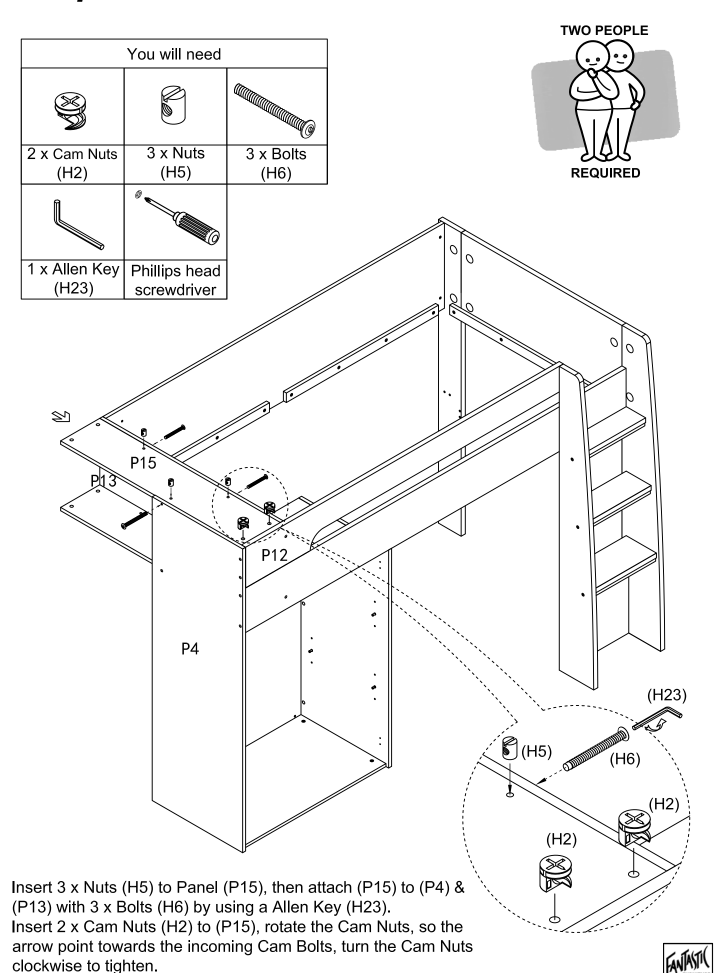


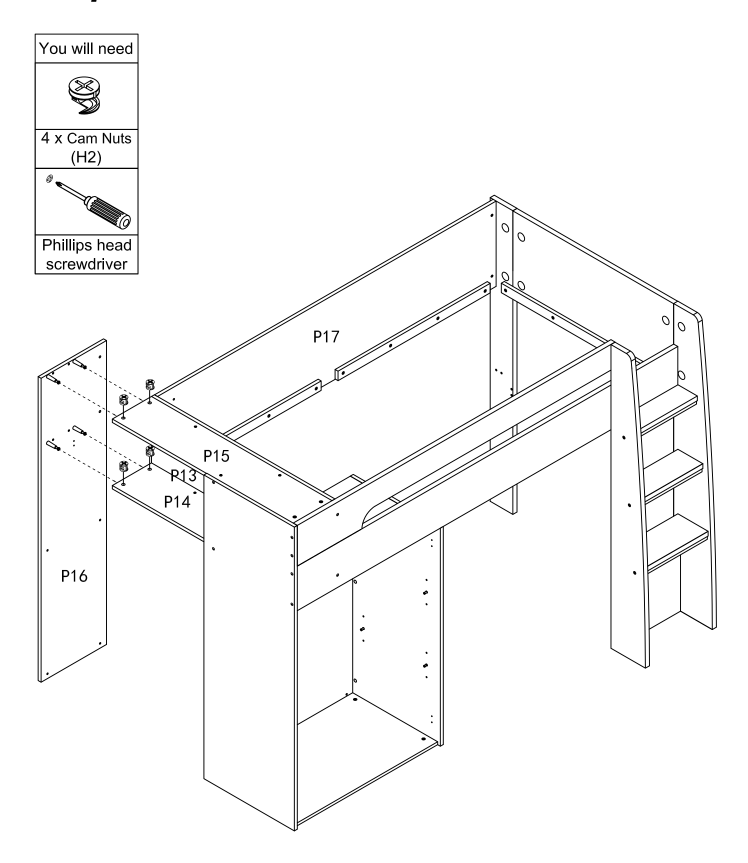
REQUIRED



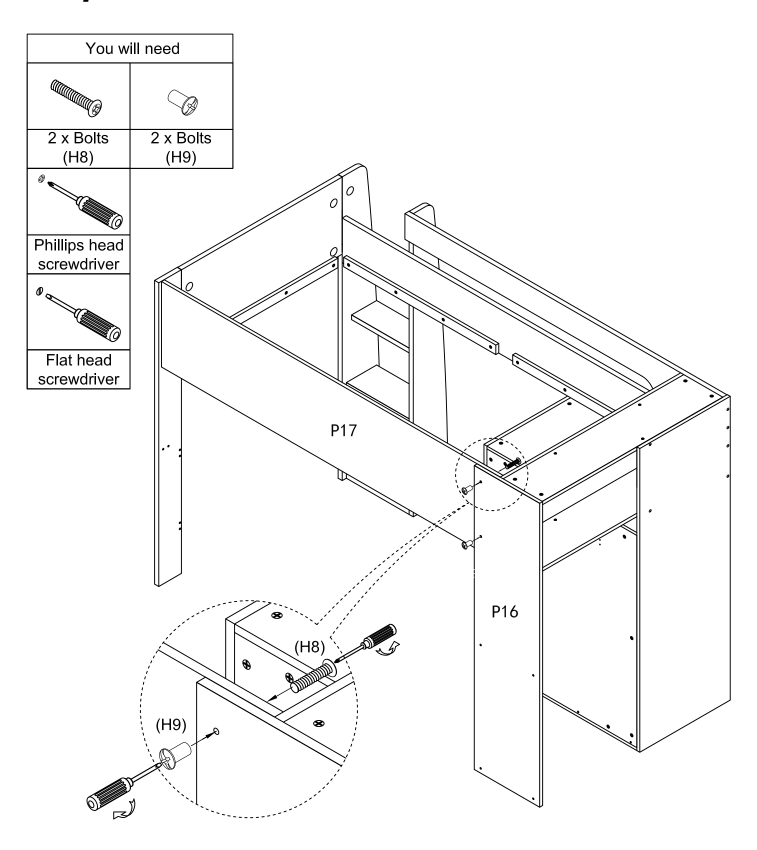
Insert 3 x Nuts (H5) to Panel (P14). Then attach (P14) to (P4) & (P13) with 3 x Bolts (H6) by using a Allen Key (H23).

REQUIRED

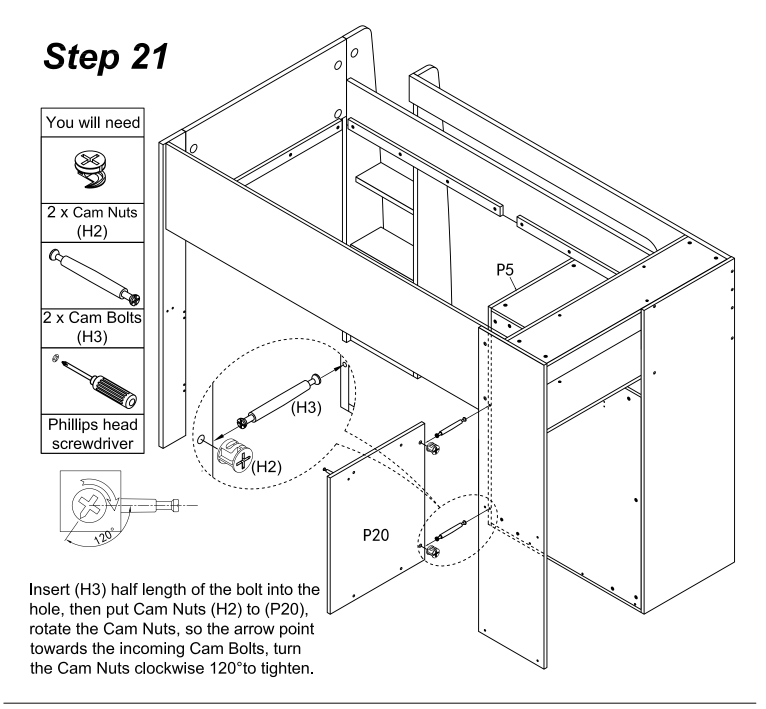




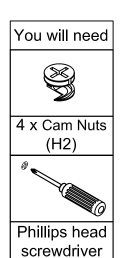
Insert 4 x Cam Nuts (H2) to Panels (P14) & (P15), rotate the Cam Nuts, so the arrow point towards the incoming Cam Bolts, then attach (P16) to (P14) & (P15), turn the Cam Nuts clockwise to tighten.

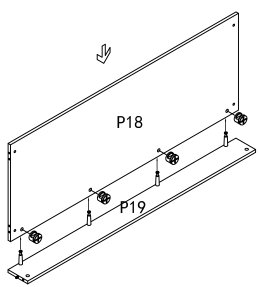


Insert 2 x Bolts (H8) to panel (P16) & (P17), then lock with 2 x Bolts (H9) by using a Phillips head screwdriver and a Flat head screwdriver as shown.



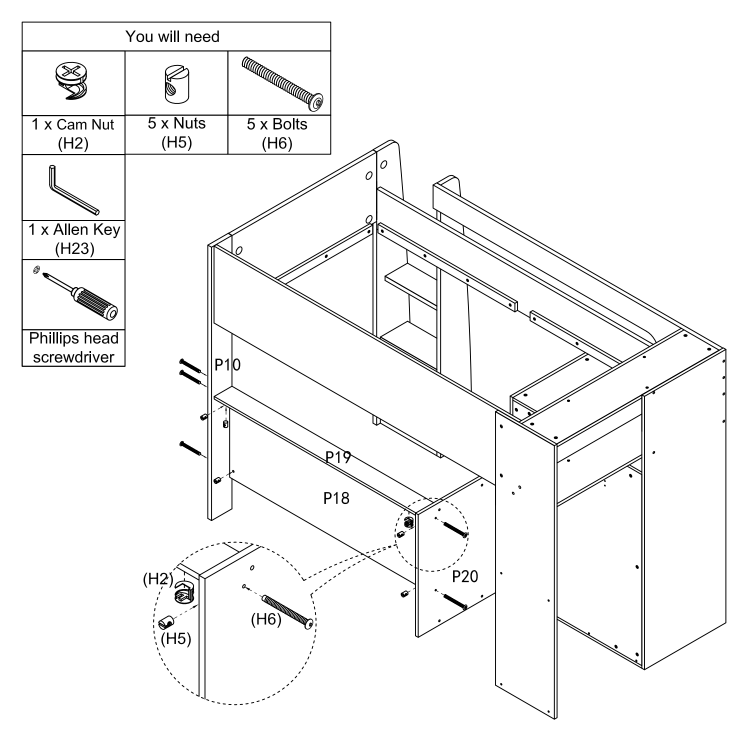






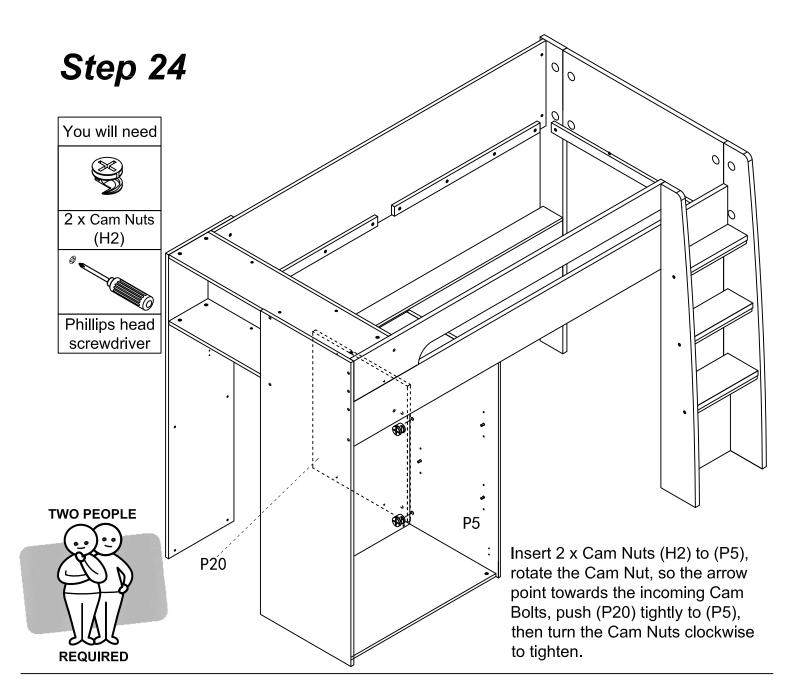
Insert 4 x Cam Nuts (H2) to panel (P18), rotate the Cam Nuts, so the arrow point towards the incoming Cam Bolts, attach (P18) to (P19), turn the Cam Nuts clockwise to tighten.

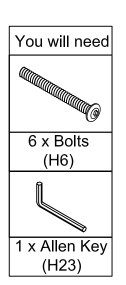


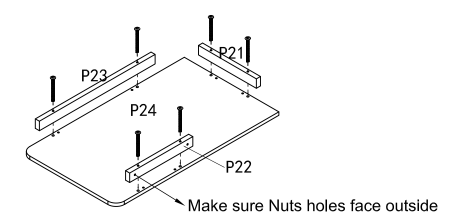


Insert 1 x Cam Nut (H2) to (P19), rotate the Cam Nut, so the arrow point towards the incoming Cam Bolts, insert 5 x Nuts (H5) to (P18) & (P19), attach (P18) & (P19) to (P10) & (P20) with 5 x Bolts (H6) by using a Allen Key, turn the Cam Nuts clockwise to tighten.



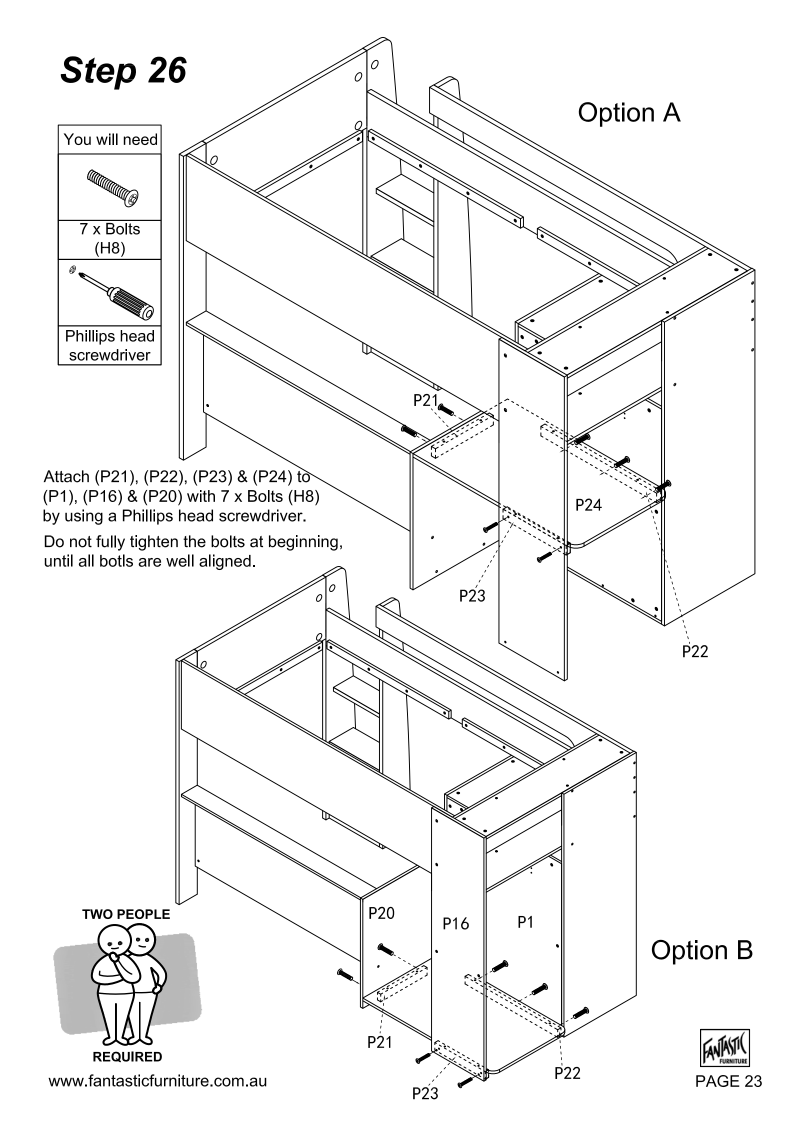


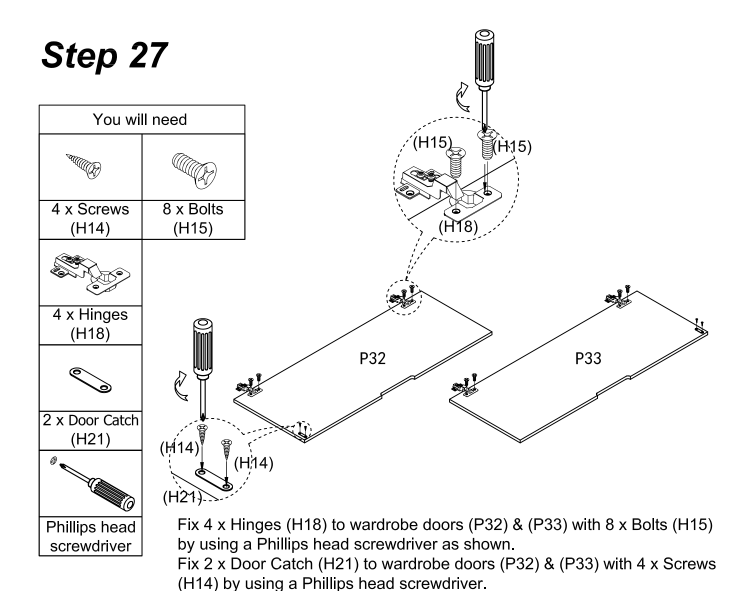


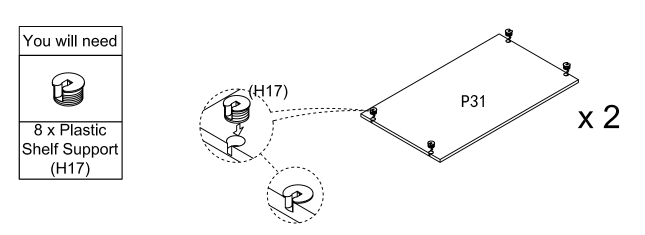


Attach (P21), (P22) & (P23) to (P24) with 6 x Bolts (H6) by using a Allen Key (H23).

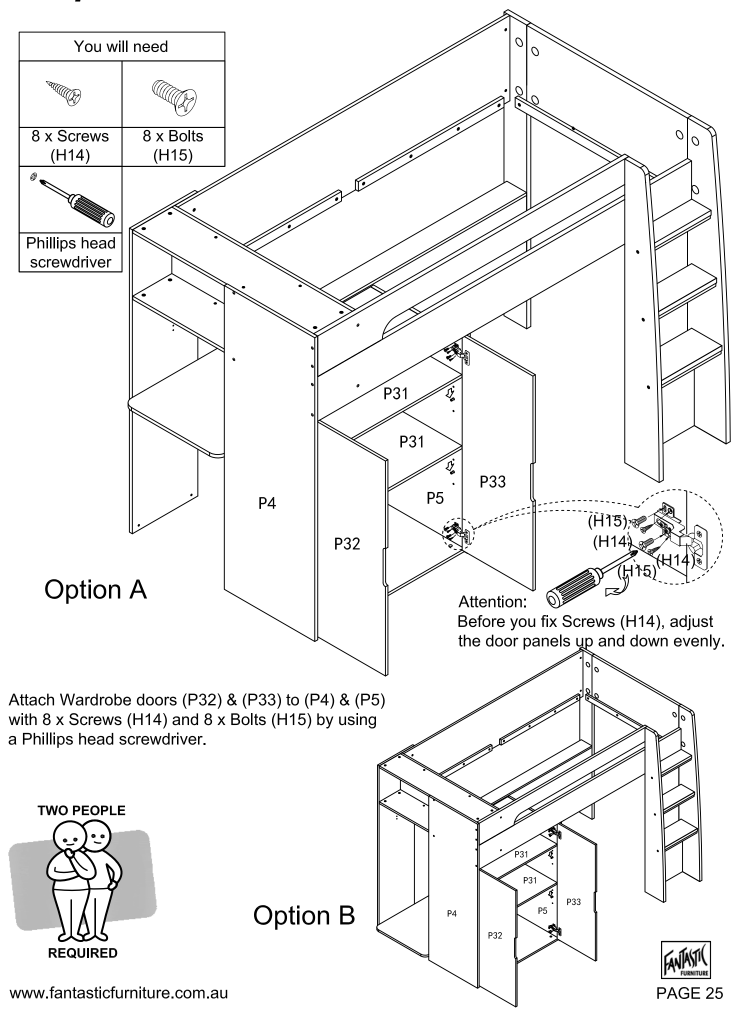


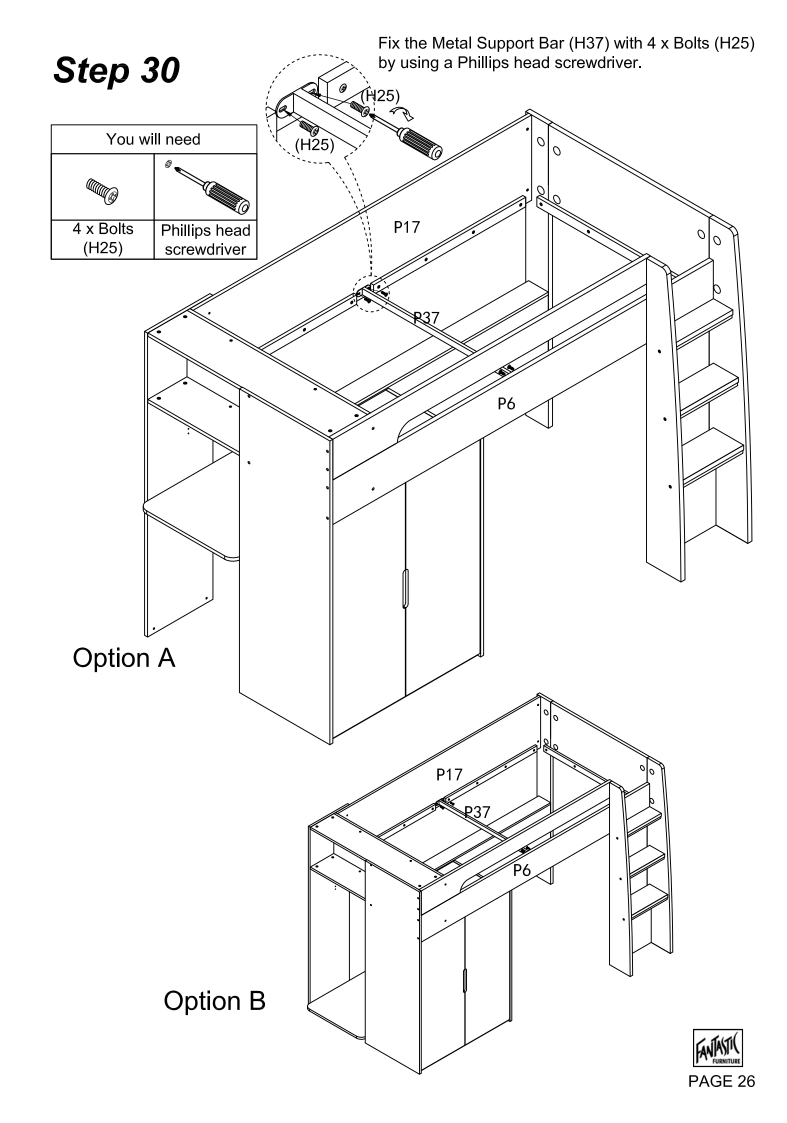


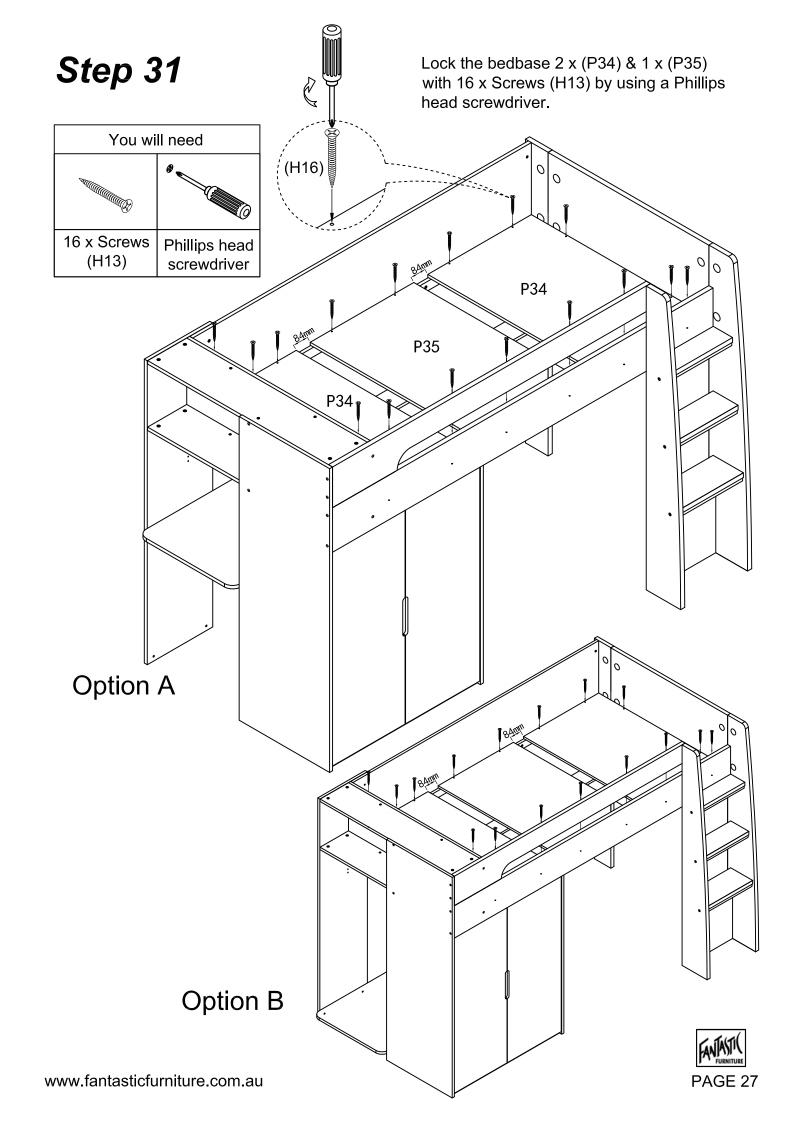


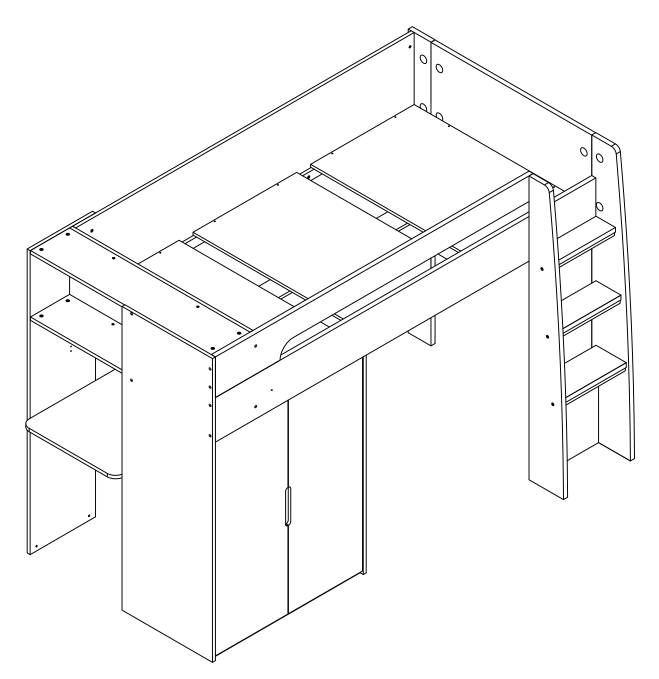


Insert 8 x Plastic Shelf Support (H17) to 2 x (P31), keep the opening towards the outside aligning the holes' gap.





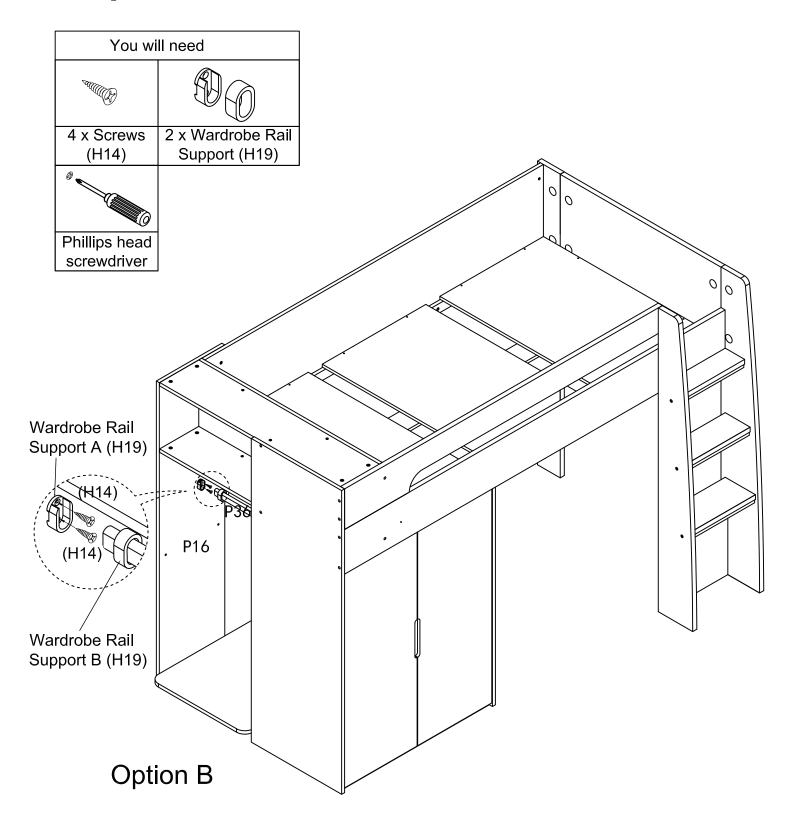




Option A

# **Job Complete!**

In the interest of our environment please dispose of all packaging thoughtfully

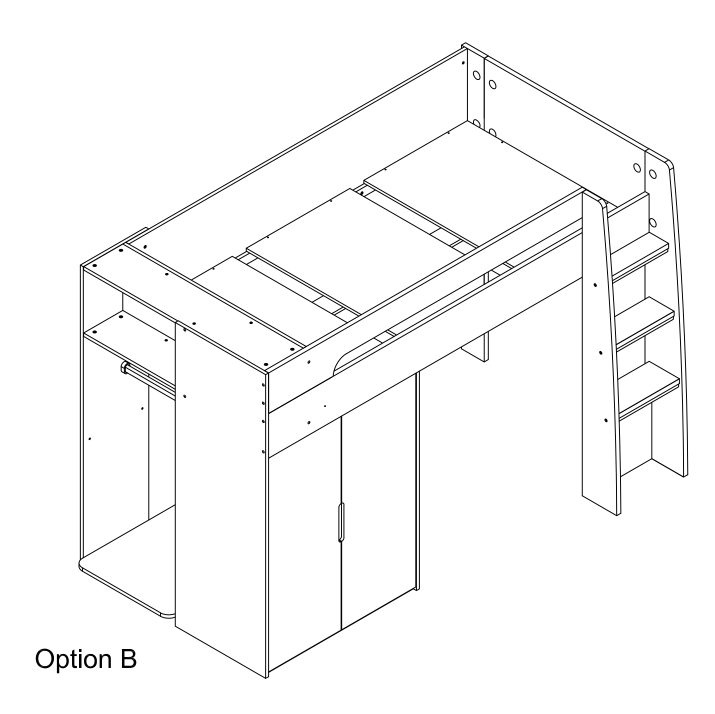


Fix 2 x Wardrobe Rail Support A (H19) to (P16) & (P1) with 4 x Screws (H14) by using a Phillips head screwdriver.

Across the Wardrobe Rail Support B (H19) to the Wardrobe Rail (P36), then insert the Wardrobe Rail (P36) to the Wardrobe Rail Support A (H19).

Lock 2 x Wardrobe Support B (H19) to 2 x Wardrobe Support A (H19) by hand.





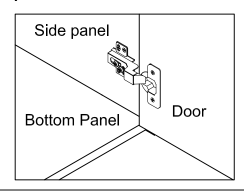
# **Job Complete!**

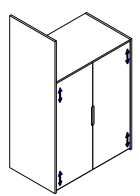
In the interest of our environment please dispose of all packaging thoughtfully

# TO ADJUST YOU DOORS TO MAKE THE GAPS MORE EVEN (OPTIONAL).

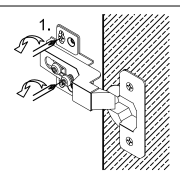


STEP 35.1 Open the door.

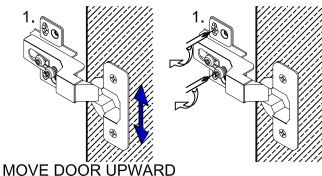




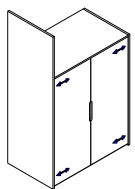
STEP 35.2 Adjust the door panels upward or downward



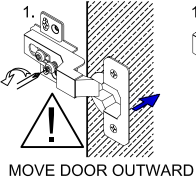
Unscrew 2 screws in round holes Loosen 2 screws in oval holes a bit.



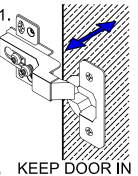
Tighten 2 screws in oval holes. Screw in round holes.



STEP 35.3
Adjust the flush between door panel and side panel

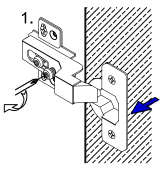


by turning this screw counter-clockwise

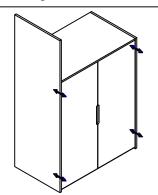


OR DOWNWARD

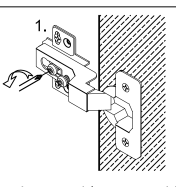
KEEP DOOR IN RIGHT POSITION



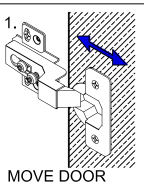
MOVE DOOR OUTWARD by turning this screw clockwise



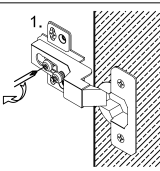
STEP 35.4
Adjust the gap between door panel and side panel



Loosen this screw a bit



BACK OR FORTH



Re-tighten this screw



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