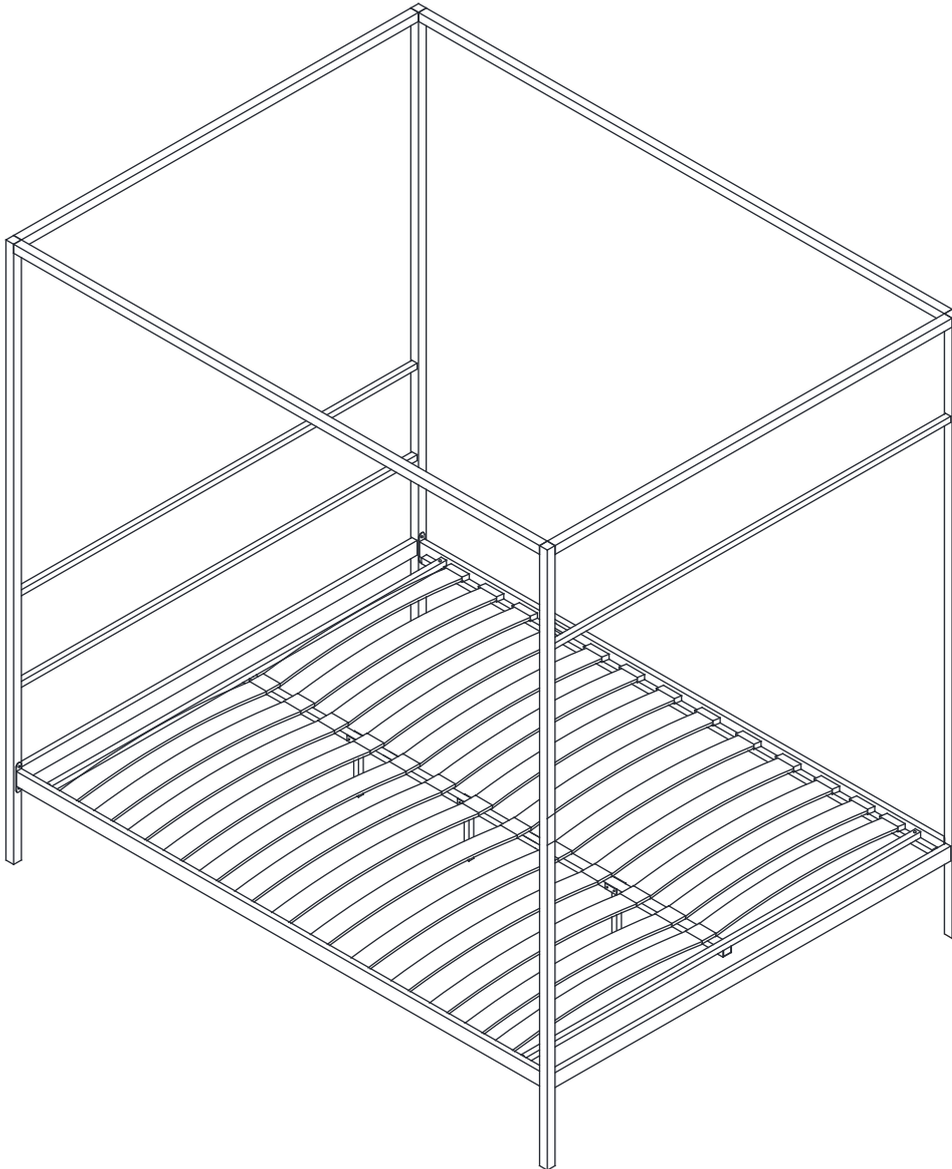


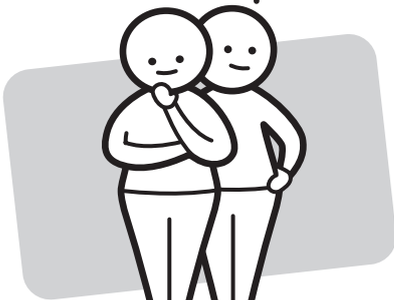


**Fantastic  
Furniture**

Version 1.0



**Two People**



**Required**

**Toulon**

**Double**

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# Assembly checklist



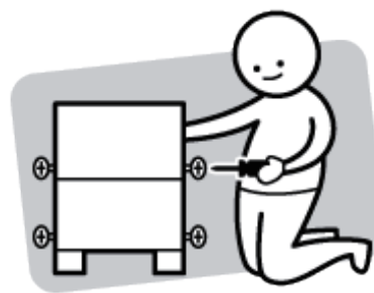
Read through the instructions carefully before you begin.



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 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-tighten 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.

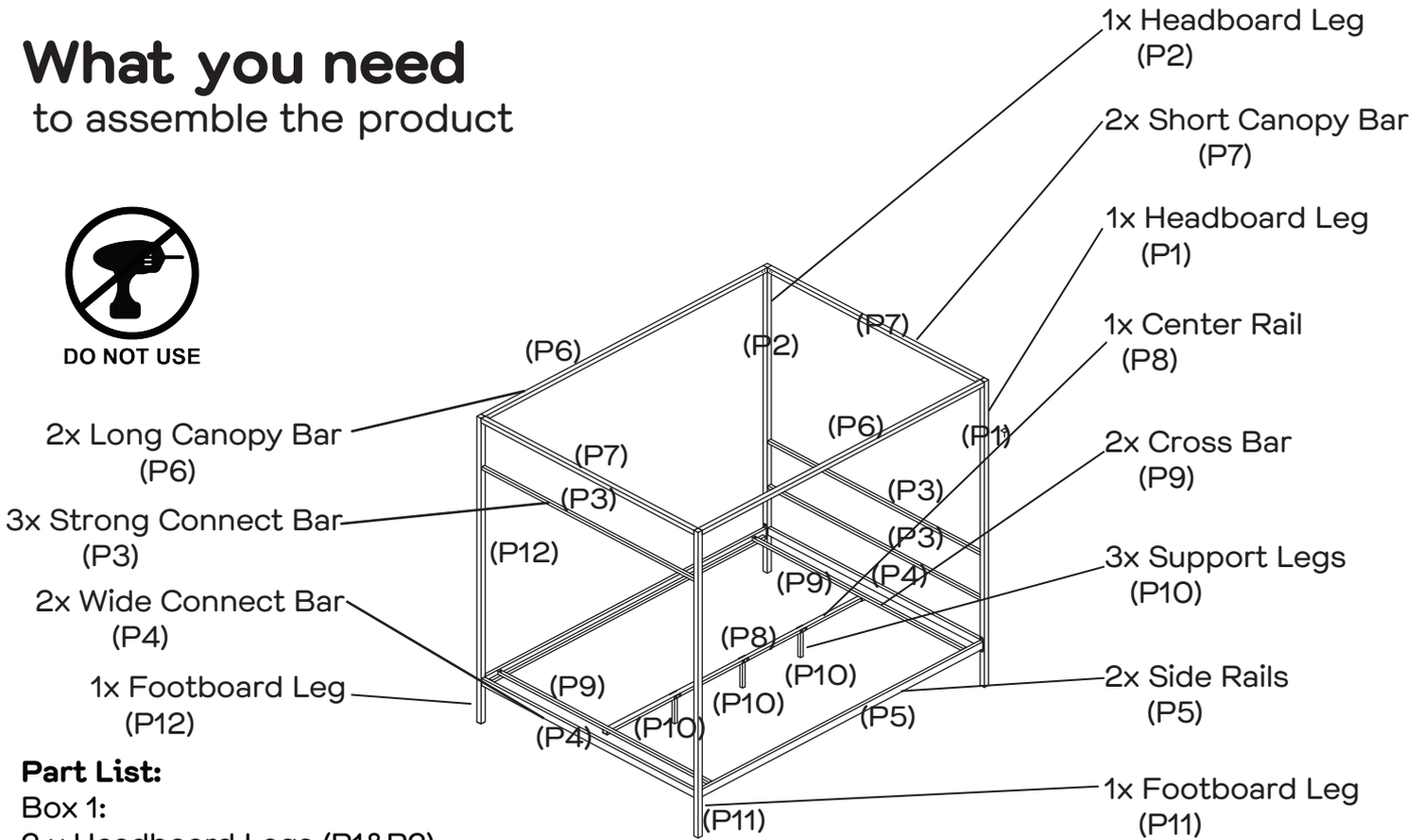
! Please see page 2 for any safety requirements or weight restrictions.

# What you need

to assemble the product



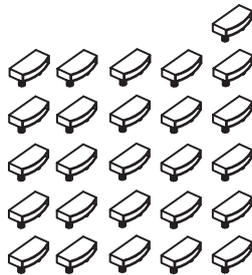
DO NOT USE



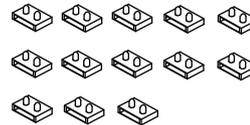
## Part List:

### Box 1:

- 2 x Headboard Legs (P1&P2)
- 2 x Footboard Legs (P11&P12)
- 3 x Strong Connect Bar (P3)
- 2 x Wide Connect Bar (P4)
- 2 x Long Canopy Bar (P6)
- 2 x Short Canopy Bar (P7)
- 2 x Side Rails (P5)
- 1 x Center Rail (P8);
- 2 x Cross Bar (P9);
- 3 x Support Legs (P10);



26 x Plastic Slat Caps (P13)



13 x Center Plastic Slat Caps (P14)



26 x Slats (P15)

### Box 2:

- 26 x Slats (P13);
- 13 x Centre Plastic Slat Caps (P14)

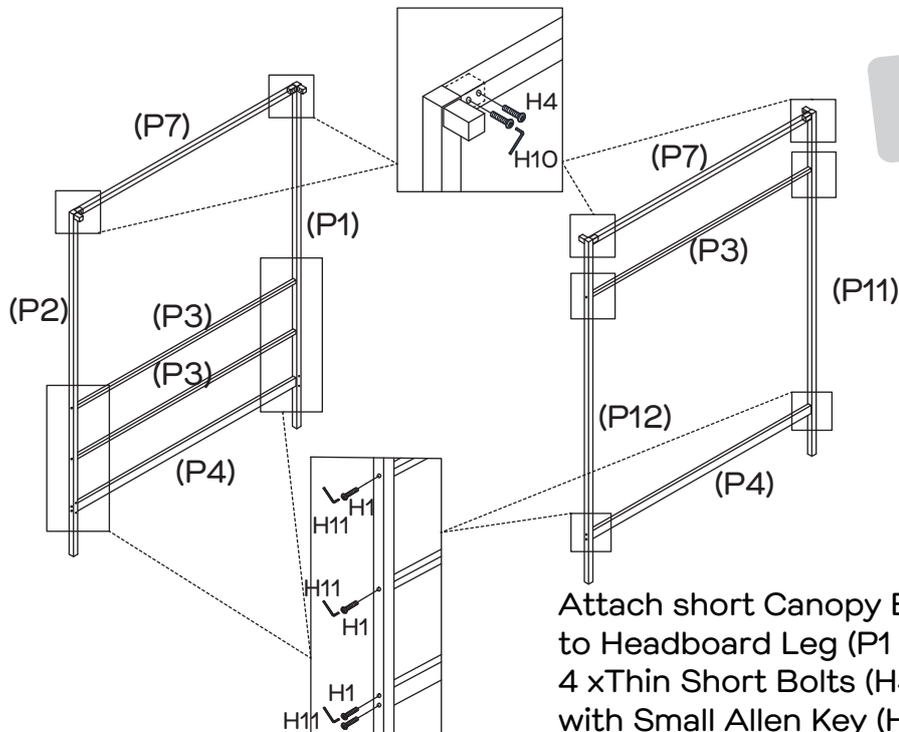
## Hardware pack

|   |   |   |   |   |   |
|---|---|---|---|---|---|
|  |  |  |  |  |  |
| 14 Big Bolts<br>M8 x 45mm<br>(H1)   | 4 Thin Long Bolts<br>M6 x 55mm<br>(H2)  | 6 Thin Short Bolts<br>M6 x 40mm<br>(H3)   | 20 x Thin Short Bolts<br>M6 x 14mm<br>(H4)  | 8 x Thin Bolts<br>M6 x 25mm<br>(H5)   | 8 x Metal Cap<br>M6 x 18mm<br>(H6)  |
|  |  |  |  |  |   |
| 24 x Metal Washer<br>(H7)   | 10 x Hex Nuts<br>(H8)   | 1 x Spanner<br>(H9)   | 2 x Small Allen Key<br>(H10)  | 1 x Large Allen Key<br>(H11)  |   |

Please make sure you have all these parts before you start.

# Step 1

| You will need                                |   |
|--|---|
| 14 X Big Bolts<br>M8 x 45mm<br>(H1)          |  |
| 1 x Large<br>Allen Key<br>(H11)              |  |
| 8 x Thin<br>Short Bolts<br>M6 x 14mm<br>(H4) |  |
| 1 x Small<br>Allen Key<br>(H10)              |  |

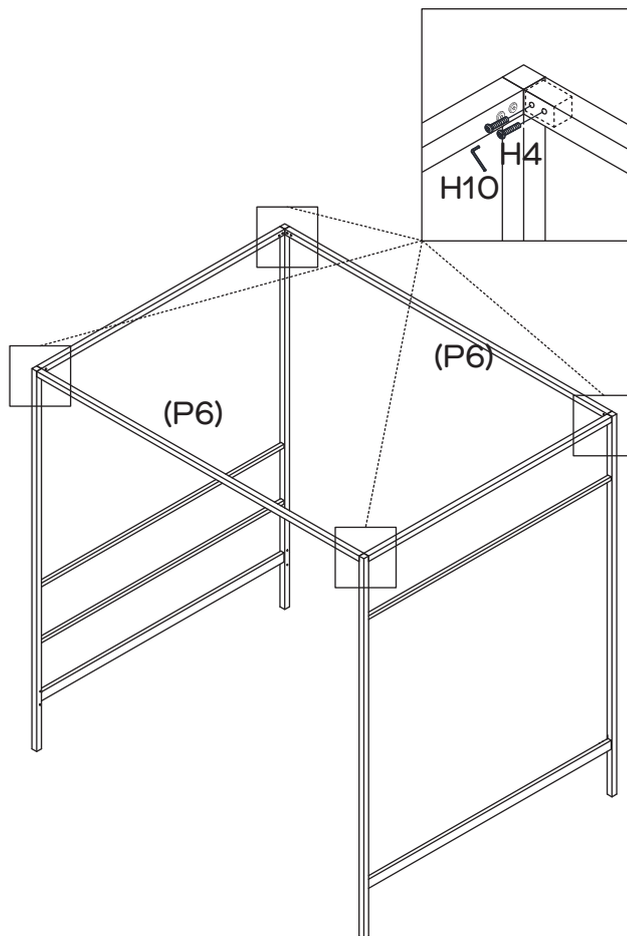


Attach short Canopy Bar (P7) to Headboard Leg (P1 & P2) with 4 x Thin Short Bolts (H4), Tighten with Small Allen Key (H10); Repeat this step with (P11&P12);

Attach 2 x Connect Bar (P3) and 1 x Wide Connect Bar (P4) to Headboard Leg (P1&P2) by using 8 x Big Bolts (H1) tighten with Large Allen Key (H11). Attach 1 x Connect Bar (P3) and 1 x Wide Connect Bar (P4) to Footboard Leg (P11&P12) by using 6 x Big Bolts (H1), tighten with a Large Allen Key (H11).

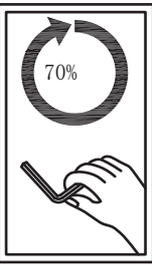
# Step 2

| You will need                                |   |
|--|---|
| 8 x Thin<br>Short Bolts<br>M6 x 14mm<br>(H4) |  |
| 1 x Small<br>Allen Key<br>(H10)              |  |

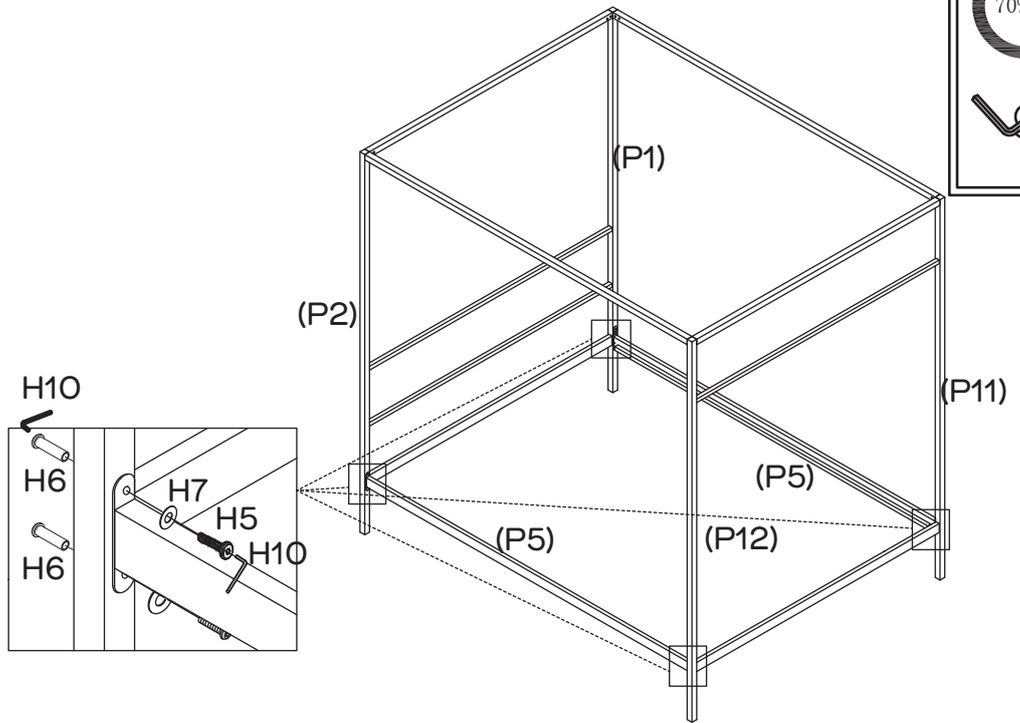


Attach Long Canopy Bar (2 x P6) using 8 x Thin Short Bolts (H4), Tighten with a Small Allen Key (H10).

# Step 3



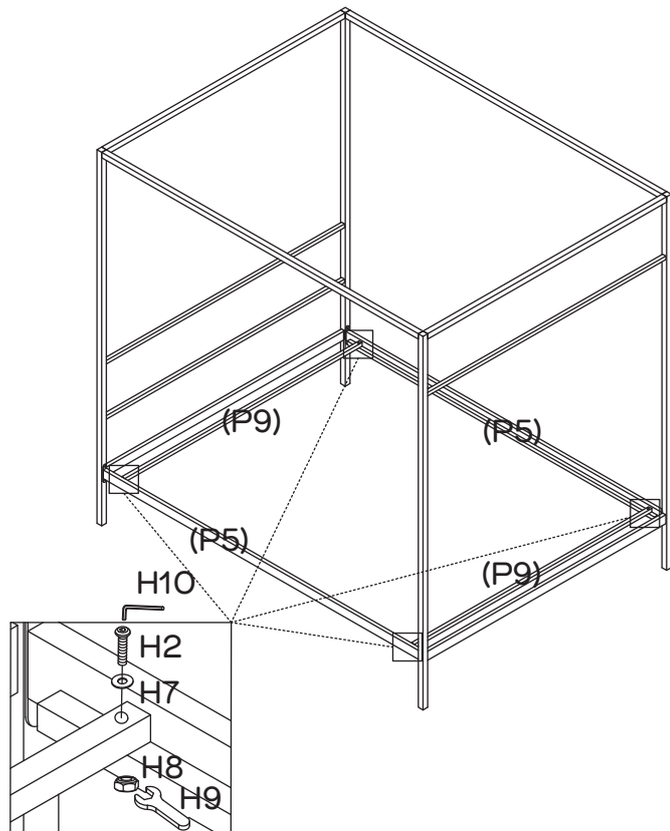
| You will need                       |  |
|-------------------------------------|--|
| 8 x Thin Bolts<br>M6 x 25mm<br>(H5) |  |
| 2 x Small<br>Allen Key<br>(H10)     |  |
| 8 x Metal<br>Washer<br>(H7)         |  |
| 8 x Metal Cap<br>M6 x 18mm<br>(H6)  |  |



Attach 2 x Side Rails (P5) to Headboard Leg (P1&P2) and Footboard Leg (P11&P12) with 8 x Metal Washer (H7), 8 x Thin Bolts (H5) and 8 x Metal Cap (H6) using 2 x Small Allen Key (H10) at the same time . Do not fully tighten.

# Step 4

| You will need                               |  |
|---|--|
| 4 x Thin<br>Long Bolts<br>M6 x 55mm<br>(H2) |  |
| 1 x Small<br>Allen Key<br>(H10)             |  |
| 4 x Metal<br>Washer<br>(H7)                 |  |
| 4 x Hex Nuts<br>(H8)                        |  |
| 1 x Spanner<br>(H9)                         |  |

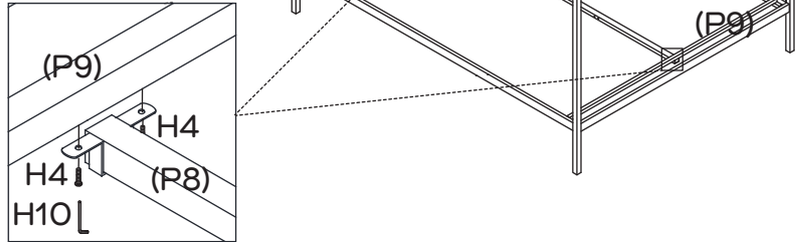


Attach the Cross Bar (P9) onto the 2 x Side Rails (P5) using 4 x Thin Long Bolts (H2) and 4 x Hex Nuts (H8). Tighten with the Small Allen Key (H10) and Spanner (H9) as shown.



## Step 5

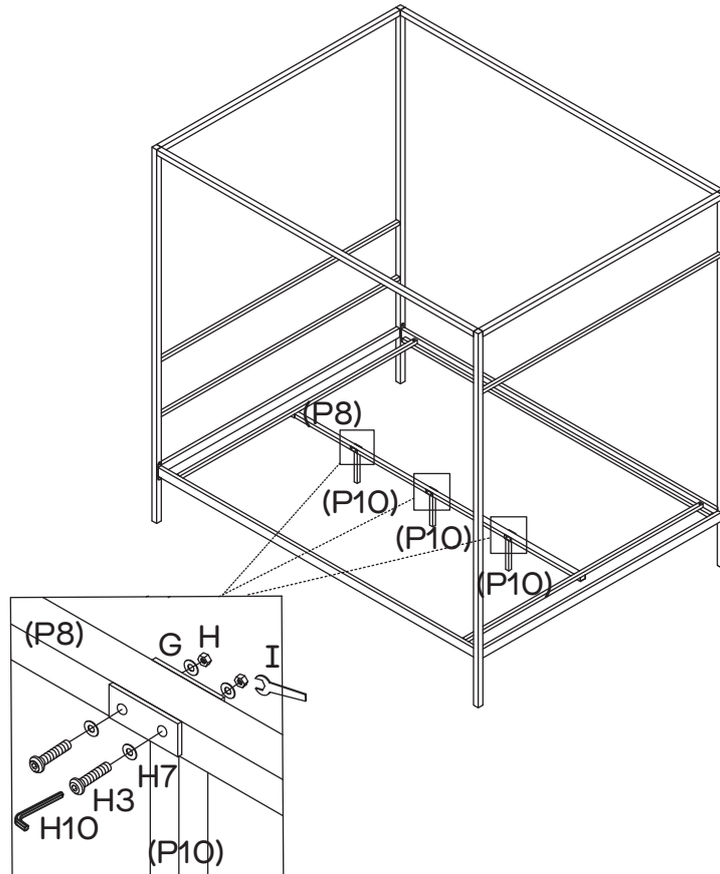
| You will need                       |   |
|-------------------------------------|---|
| 1 x Small Allen Key (H10)           |  |
| 4 x Thin Short Bolts M6 x 14mm (H4) |  |



Attach the Center Rail (P8) under the Crossbar (P9) using 4 x Thin Short Bolts (H4), Tighten with a small Allen Key (H10).

## Step 6

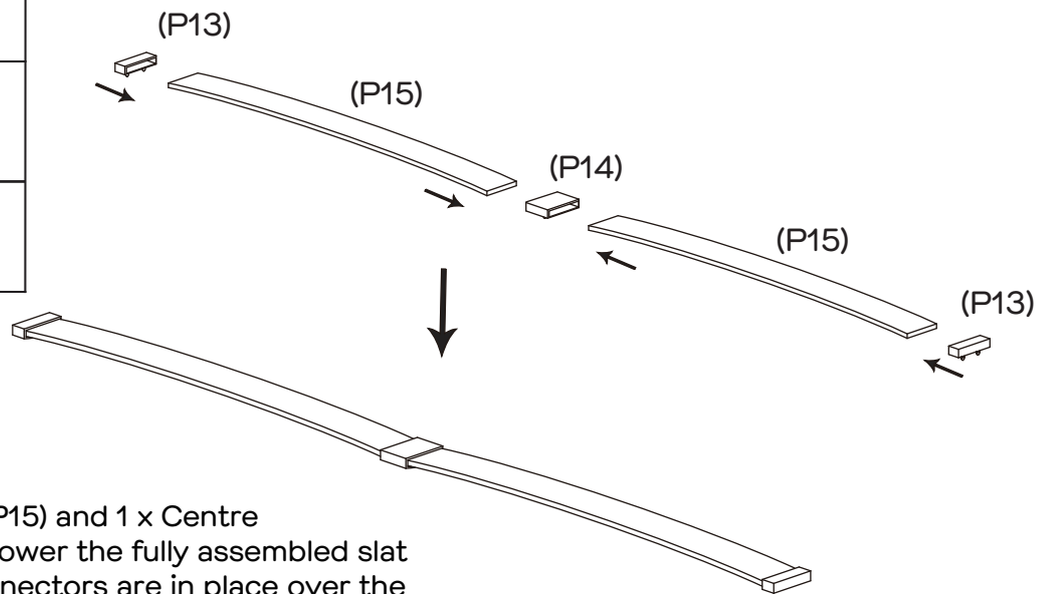
| You will need                       |   |
|-------------------------------------|---|
| 12 x Metal Washer (H7)              |  |
| 1 x Small Allen Key (H10)           |  |
| 6 x Thin Short Bolts M6 x 40mm (H3) |  |
| 6 x Hex Nuts (H8)                   |  |
| 1 x Spanner (H9)                    |  |



Attach 3 x Support Legs (P10) under the Centre Rail (P8) using 12 x Metal Washer (H7), 6xThin Short Bolts (H3) and 6 x Hex Nuts (H8). Tighten with a Small Allen Key (H10) and a Spanner (H9).

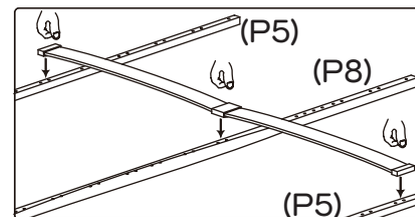
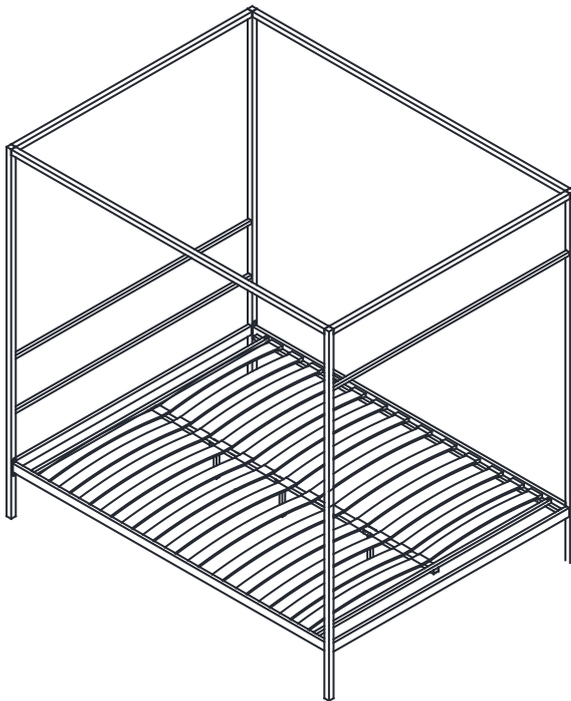
## Step 7

| You will need:                      |   |
|-------------------------------------|---|
| 26 x Plastic Slat Caps (P13)        |  |
| 13 x Centre Plastic Slat Caps (P14) |  |



Push 2 x Slat Caps (P13), 2 Slats (P15) and 1 x Centre Plastic Slat Caps (P14) together. Lower the fully assembled slat into side rails (P5). Ensure the connectors are in place over the side rail holes and apply down ward pressure on the slat with the end connectors until the end plastic cap is fully inserted into the rail. Repeat for all 13 Slats.

## Step 8



**IMPORTANT:** Fully tighten all bolts on bed. Periodically check to ensure all bolts remain tight.

# Job Complete!

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