## Assembly Instructions: Elba Cot





### **IMPORTANT**

DO NOT OVER-TIGHTEN SCREWS.

Tighten all screws and connectors by hand,
not power tools.

Read all instructions before assembly and use of product.
Recommended that two people complete this assembly.
Save these instructions for future use.



### Safety Considerations - Child

- Follow manufacturer's assembly instructions in detail, ensuring safety features are not compromised.
- ENSURE THE COT IS NOT POSITIONED TOO CLOSE TO HEATERS, BLINDS, CURTAINS, WINDOWS OR POWERPOINTS.
- DO NOT KEEP ITEMS NEARBY WHERE THERE IS DANGER OF THE ITEM FALLING INTO THE COT
- KEEP ANY MEDICATION, STRING, ELASTICS OR SMALL ITEMS OUT OF REACH OF YOUR COT, PREVENTING THE CHILD REACHING FROM OUT OF THE COT, WITH ANY SUFFOCATION OR STRANGLE RISKS.
- TO PREVENT FALLS, THE BASE OF THE COT SHOULD BE ADJUSTED TOTHE LOWEST POSITION BEFORE YOUR CHILD CAN SIT UP.

#### Safety Considerations - Cot

- Tighten your connector bolts, at least two months after cot assembly, some may loosen as the cot settles.
- Regularly check your connector bolts, ensuring they are tight, and regularly check the cot for any
  weakness in the panel joints and panels. If weaknesses are found, report immediately, to Tasman
  Eco (services@tasmaneco.com.au).
- Do not use the cot if it has been damaged in any way.
- Always use spare parts direct from Tasman Eco, these can be purchased via the website.

#### **Cleaning and Care**

- For general dusting wipe the cot with dry soft cloth
- To remove spills, dirt or anything your baby throws at you use warm soapy water
- Avoid using a scourer/steel wool, these damage the finish
- Always dry the cot after cleaning

#### Recommended Mattress Size

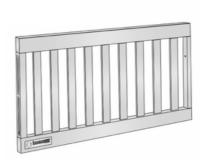
- This cot is manufactured to use with a mattress sized 750mm (W) x 1310mm (L) x 120mm (H).
- It is important that the gaps between the mattress, sides and end of the cot do not exceed 40mm when the mattress is pushed to one side and it should not exceed 20mm when the mattress is centred in the cot. This minimises the risk of a child's limb becoming caught in a gap.
- Mattress thickness specified ensures the depth of the cot is greater than 500mm with the mattress base in the lower position, minimising the risk of a child climbing and falling from the cot.

### **Parts List**

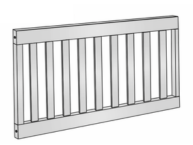
Headboards x 2



Cot Dropside x 1



Cot Fixed Side x 1



Cot Base x 1



### **Hardware List**

50mm Guard Screws x 2

Connector Bolts x 8

Double Ended Screws x 4

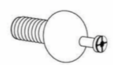
Metal Cross Dowels x 4



Junior Bed Cap Screws x 4



Glide Pins x 4





Allen Key x 1





Screw Driver x 1

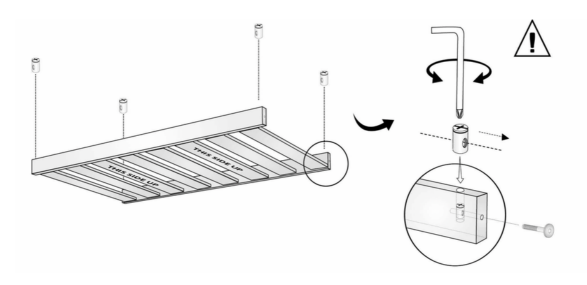


#### **WARNING**

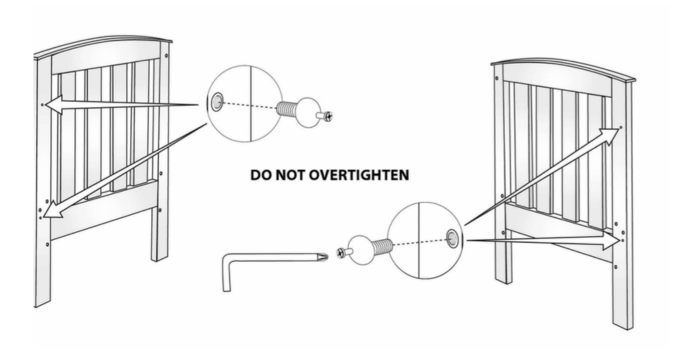
Small parts can present as a choking hazard. Always keep small parts out of the way of children, during and after assembly. Store unused small parts in a safe place.

### **Assembly**

STEP 1: Begin by laying the cot base down on the floor. The top of the base is marked 'THIS SIDE UP' and needs to be facing DOWNWARDS for this stage of assembly. Insert the metal cross dowels into the four holes in the cot base. The screw heads must be facing outward so you can use a screwdriver to rotate the dowels, to align the horizontal holes.



STEP 2: Fit the glide pins into the 4  $\times$  threaded inserts. Tighten firmly using a screwdriver, but DO NOT OVER-TIGHTEN.

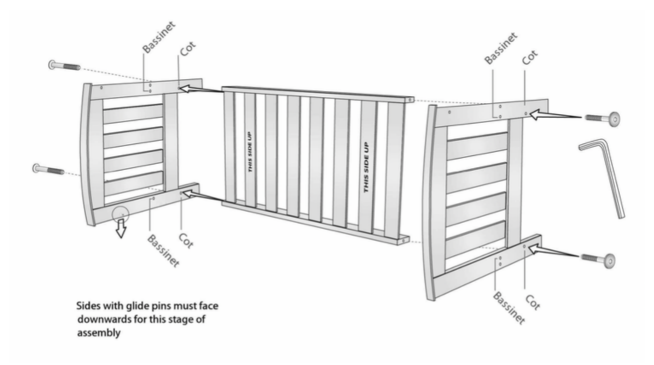


### Assembly (continued...)

\*When building the cot, use the base holes on the headboards below, labelled 'COT'. When building the cot at bassinet height, use the base holes on the headboards below, labelled 'BASSINET'.

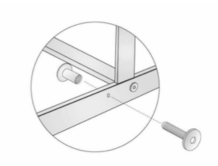
STEP 3: Connect the cot base to the left bed head. Ensure the sides of the bed head and the metal glide pins inserted are facing the correct way for this stage of assembly. Screw these together using the 2 x bolts, but do not fully tighten.

Now connect the right bed head to the base. Screw these sections together using 2 x bolts, but do not fully tighten.



STEP 4: Fit the double ended screws to the unused holes.

Use the double ended screws to fill the four unused locating holes, one in each corner of the cot. This is required to prevent the entry of small fingers into these holes.



### Assembly (continued...)

STEP 5: Connect the rear fixed panel to the bed heads, using the 2 x bolts on either side. Screw these sections together but do not completely tighten, you will tighten the bolts later.

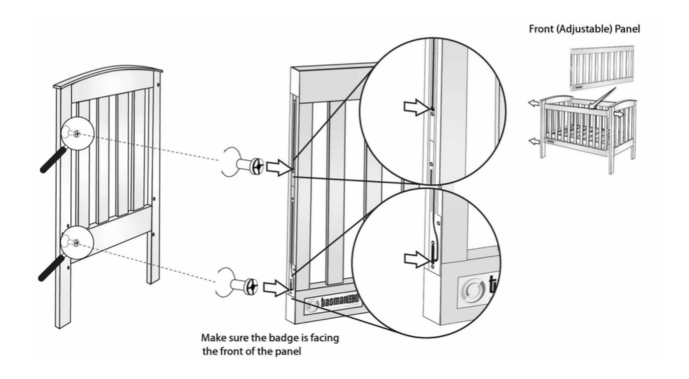
With these sections now assembled, carefully lift the cot up on its legs.



STEP 4: Insert the front dropside panel, between both headboards.

NOTE: It is best to have assistance at this step to avoid damaging the cot sides, when inserting the glide pins into the guide channels. The headboards need to be separated slightly where the glide pins don't damage the timber. If required, untighten the connector bolts, holding the frames together.

Push the upper glide pins into the top of the guide channels on the headboards, then slide the front panel down slightly on either side. Once the top has the glide pins are in place, slide the bottom glide pins into the bottom guide channels.



### Assembly (continued...)

STEP 7: The guard screws must now be installed to prevent damage to the timber frames.

IMPORTANT: The guide channels (both sides) must now be secured using the 2 x guard screws. The guard screws prevent damage being caused to the side frames by preventing the front adjustable panel from being accidentally removed of dislodged from the bed head frames. This is also an important safety feature.



STEP 8: Tighten all connecting bolts. Do not over-tighten or you may damage the timber.



### YOU'VE GOT A CONVERSION COT!

You've purchased a Tasman Eco conversion cot, a cot that grows with you and your family, a piece that will be with your little one for their early years.

This cot that you're building can convert from bassinet height, to cot height and then to a toddler bed.

Converting your cot is easy. Check out the drawings below, plus some tips and tricks to note when converting your cot.







**Bassinet Height** 

Cot Height

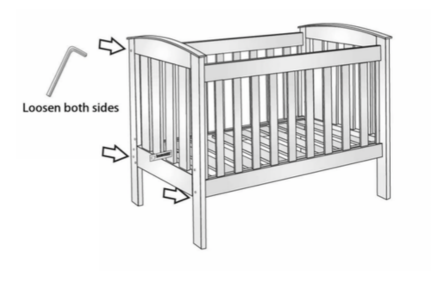
Toddler Bed

### From Bassinet to Cot Height

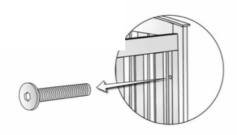
- Tilt your cot to it's side and simply loosen all of the fixed side panels, which will allow for some movement.
- When all 4 sides are loose, remove each of the screws from the base and bring the base down to the cot base height.
- Re-insert and screw the screws back in.
- Once your screws have been put back into the fixed sides (by hand), bring the cot back up to standing position. If you find it easier to adjust the base height with the cot upright, this is also okay.

### From Cot Height to Toddler Bed

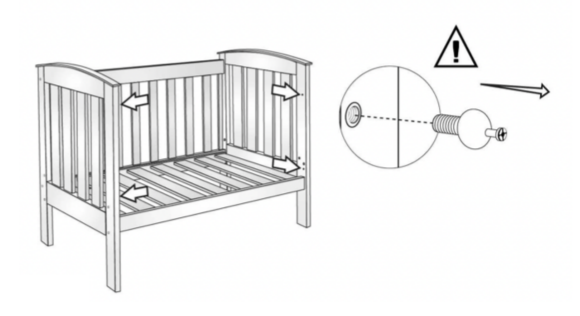
STEP 1: Loosen the screw marked by the arrow in the image below.



STEP 2: Now, remove the screws on the other side rail.

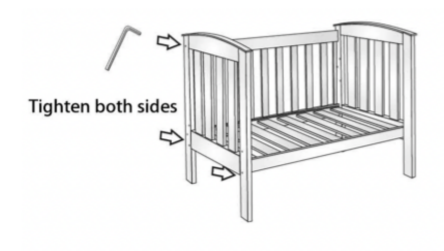


STEP 3: Now that your cot side rail is dismantled a little, you can remove this side.



### From Cot Height to Toddler Bed (continued...)

STEP 5: Tighten the loosened screws and your cot to toddler bed conversion is now complete!



#### **Product Guarantee**

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation of any other foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

#### 2 YEAR MATERIALS AND WORKMANSHIP GUARANTEE

If within 2 years of the date of purchase of this product, there is found any defect in materials or workmanship of this product, Tasman Eco Pty Ltd will replace the product free of charge, subject to the condition below:

The replacement product will be identical to the originally purchased product where possible, though in situations where the identical model is discontinued or out of stock, then Tasman Eco Pty Ltd will replace the product with a model that is functionally equivalent.

This guarantee is made to the purchaser and/or original owner only. For purposes of this guarantee, the original owner is considered to be the person who first makes use of the product.

Note: In situations where an individual purchases this product for the purpose of gifting to another, the recipient is considered to be the original owner.

#### **CONDITIONS**

The 2 year Material and Workmanship Guarantee will be void and nullified in circumstances where:

- 1.The item is improperly assembled or adjusted and/or not assembled strictly in accordance with the written instructions provided by the seller in the box containing the item.
- 2.There is damage to the product and that damage is deemed by Tasman Eco Pty Ltd to be caused by incorrect assembly, misuse or by use or storage outside of the physical or environmental specifications of the product.
- 3. There are modifications to the product or to parts of the product that were not authorised in writing by Tasman Eco Pty Ltd.
- 4. The item is transferred, gifted or disposed of by the original owner to another.

#### **REGISTRATION AND CLAIM**

To be eligible for the above guarantee, the original owner must register their details online at www.tasmaneco.com.au immediately upon receipt of the product. The product must be returned to Tasman Eco Pty Ltd or to the place of purchase with proof of purchase, including date and purchase price.