

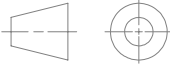

LOWER CHASSIS ASSEMBLY  
1st section to be made.

UPPER CHASSIS ASSEMBLY  
2nd section to be made.

BONNET ASSEMBLY  
3rd section to be made.

- Make sure to use sandpaper to round any sharp edges.
- It may be easier to prime and paint faces of individual pieces of timber before nailing and gluing together.
- Use some oil and grease on the wheels, steering column, and steering wishbones (arms) pivots.
- Where possible use "lock-nuts" to secure bolts. "Lock-nuts" will not loosen due to any vibration. "Lock-nuts" have a nylon insert in the nut which will help prevent it loosen.
- If any nails protrude/stick out, bend the nails back over flat.
- It is possible to use screws to secure all the parts together, however this can be slower and more costly than using nails.
- To make a stronger build, it is recommended to use glue (PVA wood glue) when securing parts together.



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	<p>TITLE: <b>BEAKDOWN &amp; INSTRUCTIONS</b></p>	
<p>MATERIAL AS SPECIFIED</p>	<p>DATE: 26/10/2010</p>	
<p>FILE NAME: WOODEN-PUSH-CART</p>	<p>SIZE: A4</p>	<p>REV. 1</p>
<p>SCALE: 1:1</p>	<p>DESIGNER: STEPHEN BURKE</p>	<p>SHEET 4 OF 10</p>