

Kermee – Toddler Walker



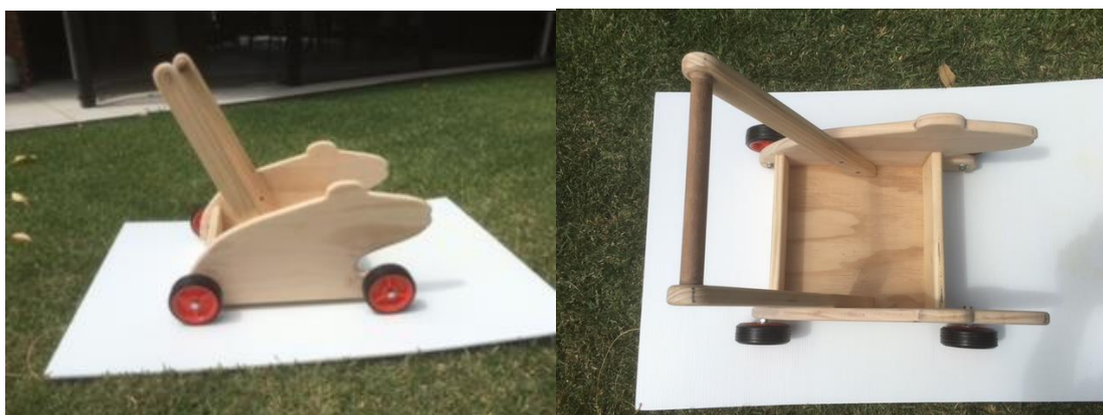
Full size patterns at the end of this document.

Cut template for sides as per attached pattern. Cut shapes from 19mm pine.

- 2 x sides (approx. 460 x 230 x 19mm)
- 2 x handles (approx. 460 x 42 x 19mm)
- 1 x front (260 x 140 x 19mm)
- 1 x rear (260 x 90 x 19mm)
- 1 x floor (270 x 260 x 6mm ply)
- 1 x 260mm piece of broom handle (21mm dowel)

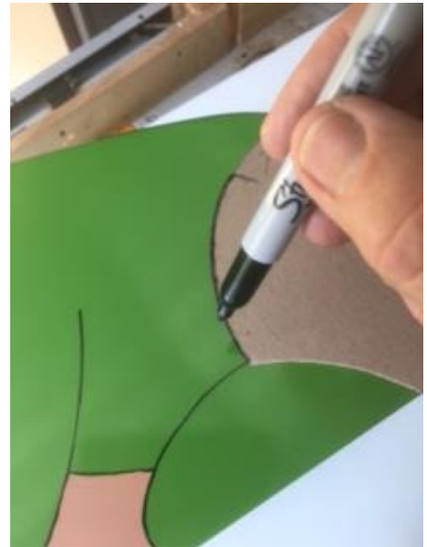
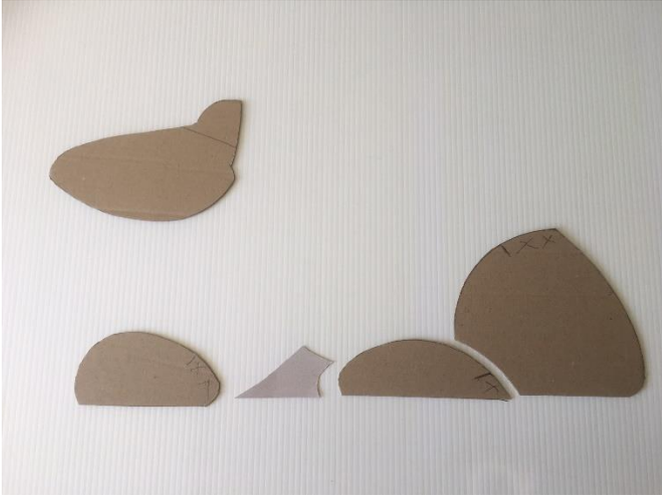


1. Using a 6mm router bit (i.e. thickness of the floor) cut 2 x slots 270mm long, 19mm from base of frog sides.
2. Using 6mm router bit cut slot 19mm from bottom of front and rear panels.
3. Cut 25-degree angle at bottom of handles.
4. Using curved router bit take sharp edge off sides and handle
5. Apply glue to all slots and assemble sides to floor and fit front and rear (270mm width slots into sides)
6. You can screw sides through front and rear then fill holes when finished.
7. Drill 21mm holes in tops of handles.
8. Fit handles so that top of handle is in line with rear of rear wheels.
9. Glue in broom stick.
10. Drill holes and fit wheels and axles. (I used an 8mm axle to suit wheels).



The finishing touches.

1. Remove handle and wheels for painting.
2. Sand, seal and undercoat.
3. Apply a small amount of paint between the legs and each side.
4. Allow to dry.
5. Cut template of area between legs, mask out and paint entire body.
6. Cut templates of feet, leg and mouth
7. Using a permanent black felt pen, mark outlines of mouth, legs and feet.



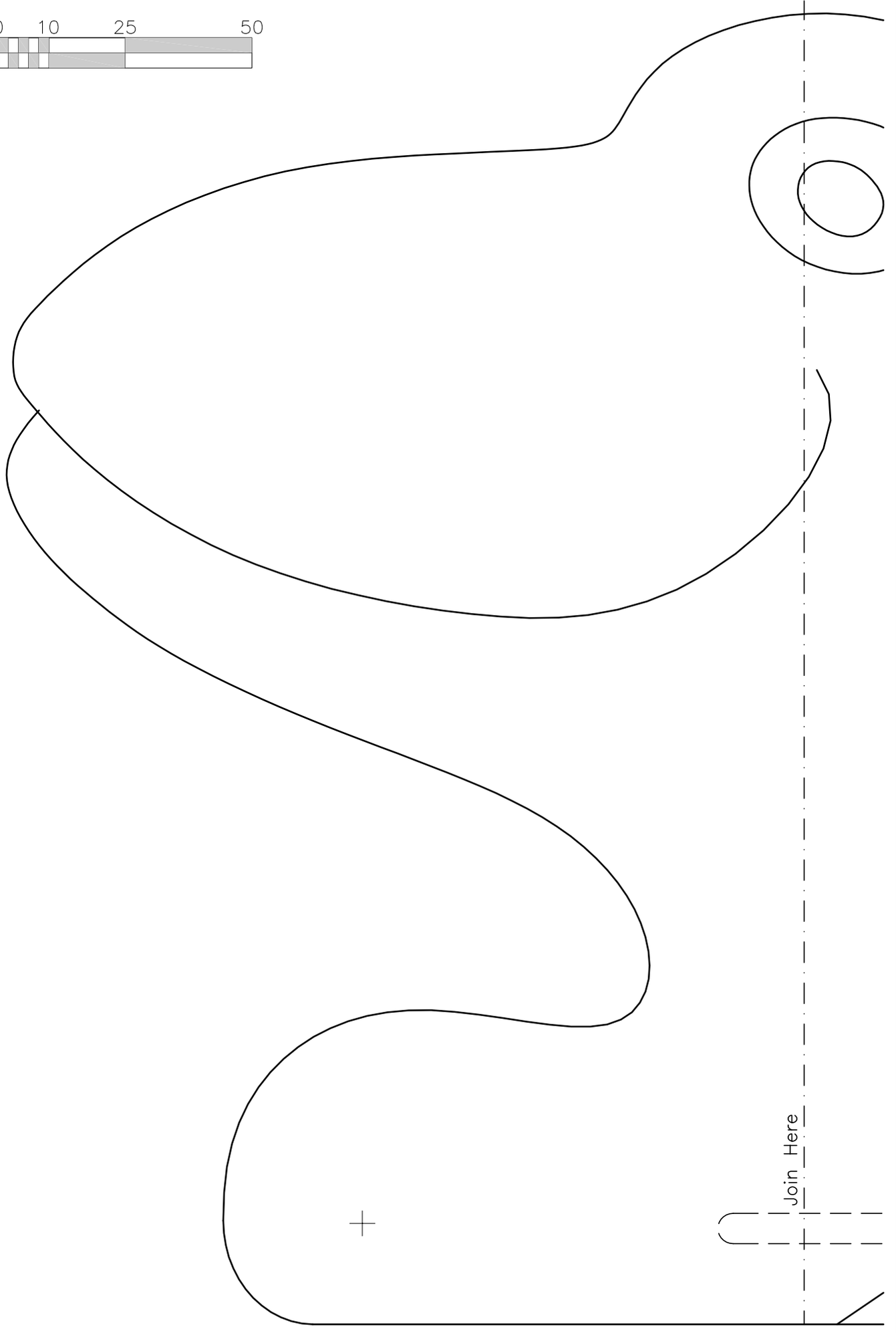
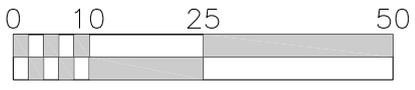
8. Print eyes on white paper.



9. Laminate or use clear contact to cover eyes. Cut eyes out. Glue eyes to sides.
10. Assemble handle and wheels.

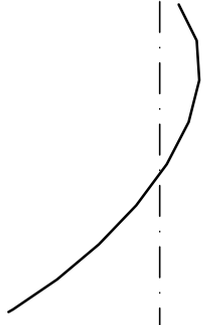
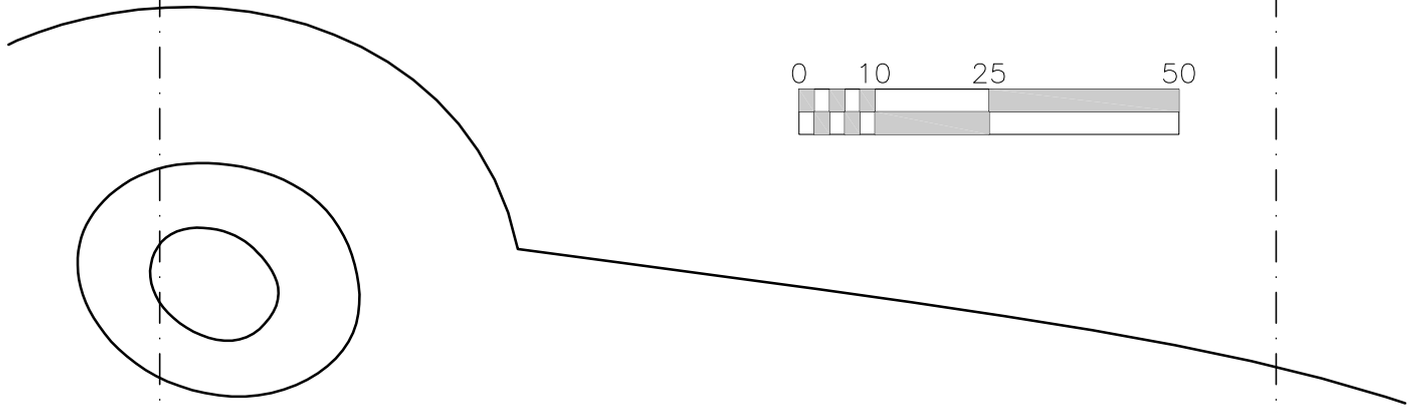


11. Enjoy!



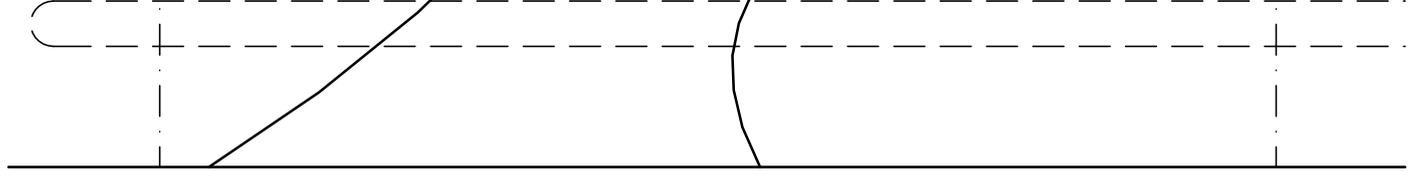
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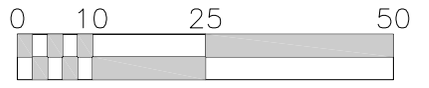
A diagram showing a dashed line that forms a U-shape at the bottom. The text "Join Here" is written vertically to the left of the dashed line. A diagonal line is drawn at the bottom right corner of the diagram.



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