

Build Your Own

TWEETSIE®

RAILROAD

3-D

Water Tower

ASSEMBLY INSTRUCTIONS

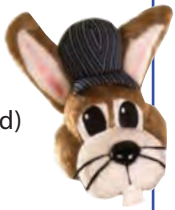
Time to complete: Approx. 40 minutes • Difficulty level: Medium



GET STARTED

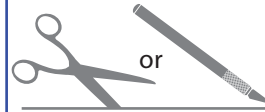
materials:

- Metal-edged Ruler
- Glue (tacky craft glue or rubber cement)
- Butter knife (recommended)
- Scissors or craft knife (have an adult help)



1. Print out with a color desktop printer. Use "fit to page" option if needed, and set to maximum print area. Regular copy paper will work, heavier paper like card stock may work better.

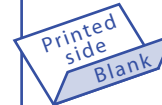
2. Use scissors or a craft knife to cut out all the pieces along outer edges and where shown in pink. Have an adult help.



3. To help with folding, score all the pieces using the ruler for a guide and run the back side of the butter knife along the corner edges and tabs. Fold back all corners & tabs. (most all fold back to create a "peak" fold)



An example of a "peak" fold.



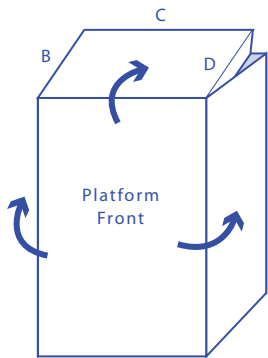
An example of a "valley" type fold.



ASSEMBLY OF YOUR TWEETSIE TOWN, WATER TOWER

4. After everything is cut, scored & folded, start with the corners of the platform. Begin with tab A & glue to edge A, then fold the front & glue tab B to edge B, etc. You are basically building boxes & tubes.

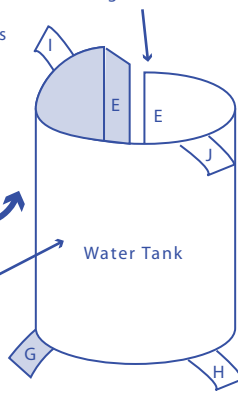
4a. Fold the vertical sides as shown and glue tab A to side A. Then fold down top and glue to sides.



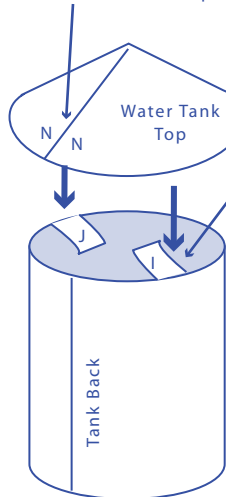
4i. Character stands simply fold back as shown here.

Tip: pre-curling the tank & spout around a pen may help assembly.

4b. DO NOT fold tab E. Curve tab E & glue to side E.



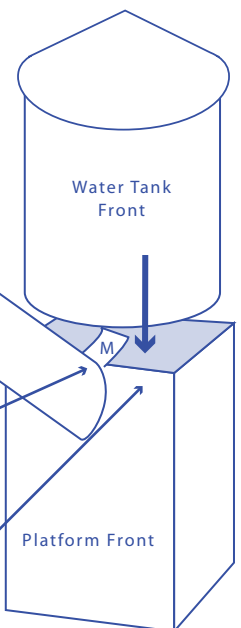
4c. DO NOT fold tab N. Curve tab N to create a cone shape & glue to side N.



4d. Put top seam at the back & center over Tank. Glue & attach tabs I & J underneath.

4g. Attach Spout to Platform with tab M flush to top and centered.

4h. Attach the assembled Water Tank to Platform by glueing tabs F, G & H to top & inside of Platform top.



bend down

Water Spout

4f. Fold down tip of spout & glue the 2 small tabs inside to make it tilt down.

