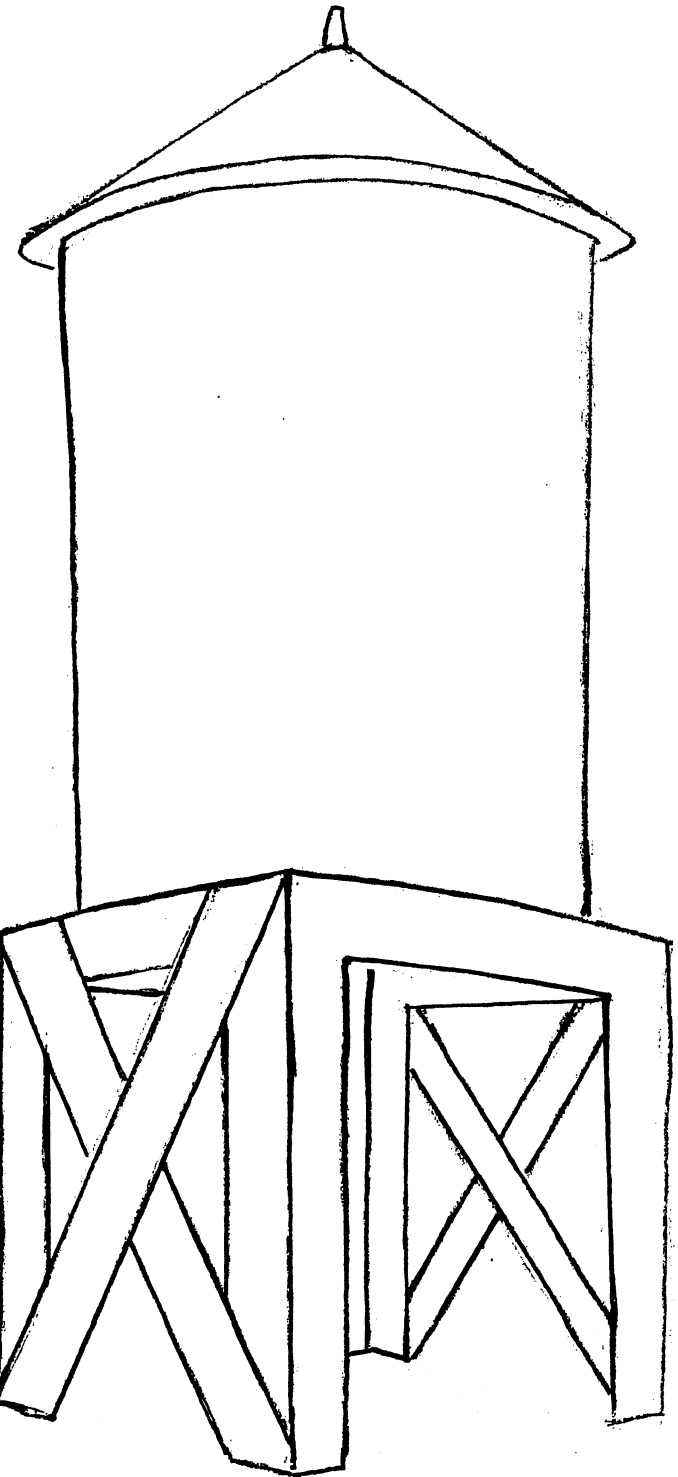


# NEW YORK

## WATER TOWER

do it yourself  
assembly kit

Made in  
New York City



Congratulations! You are about to construct your very own replica New York water tower.

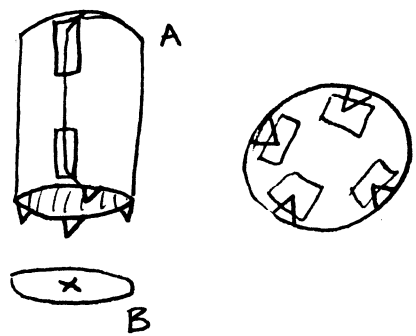
Before you begin, make sure you have:

- 1) adhesive tape (clear tape works best)
- 2) scissors
- 3) pencil

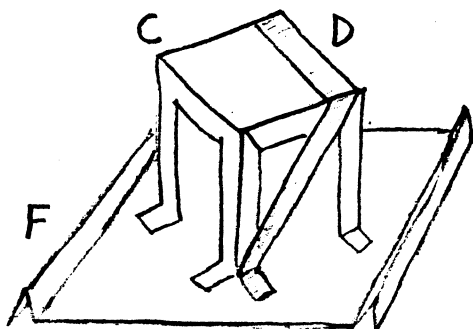
It will take you approximately one hour to build your very own water tower.

The provided blueprints contain all the parts you will need. Solid lines represent physical cuts. Dashed lines represent folds. Small dashes or dots mark the places where components overlap.

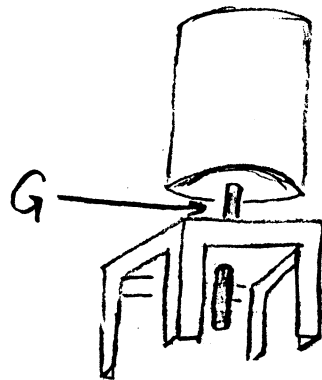
1. Assemble the water tank from the wall A and bottom B.  
(make sure piece B has two cuts in the center - you may need to fold it)



2. Make all the necessary cuts in the beam assembly C, then fold and affix where appropriate with tape  
(remember to make a cross cut in the center of base)
3. Assemble the roof F, and attach the beam assembly to the roof.
4. Reinforce the beam assembly by adding the diagonal beams D and E

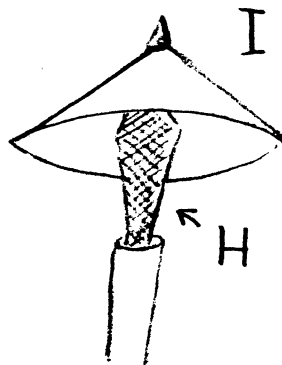


5. Assemble the water pipe G and use it to attach the tank to the base (you can wrap the water pipe component around a pencil, then remove the pencil).



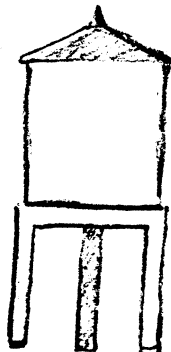
6. Cut out the lightning rod H and the tank cover I.

7. Fold the tank cover in such a way that it forms a cone. Make sure there are two small cuts at the tip of the cone before fixing it with tape.



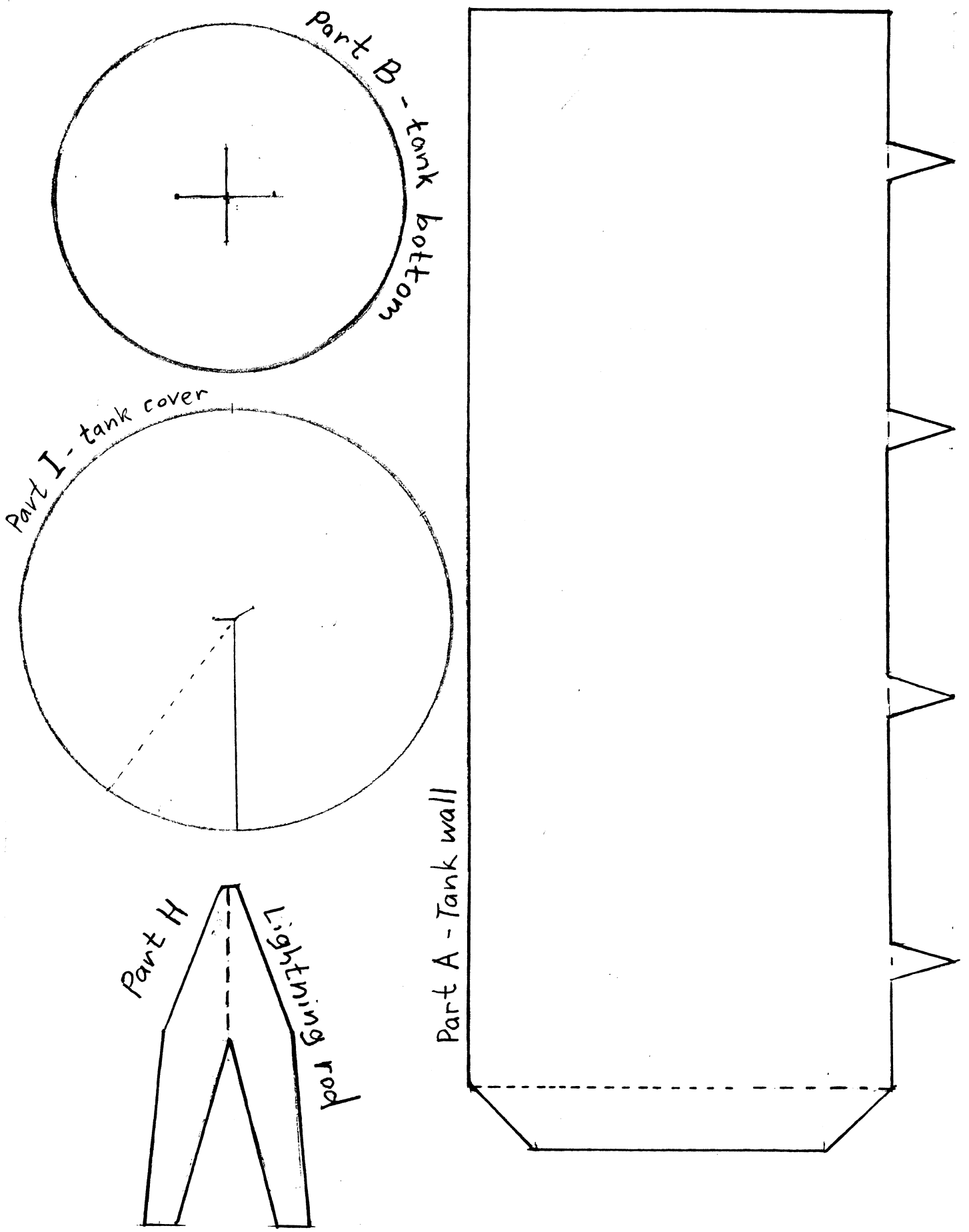
8. Insert lightning rod into the tank cover and also into the water pipe, as shown

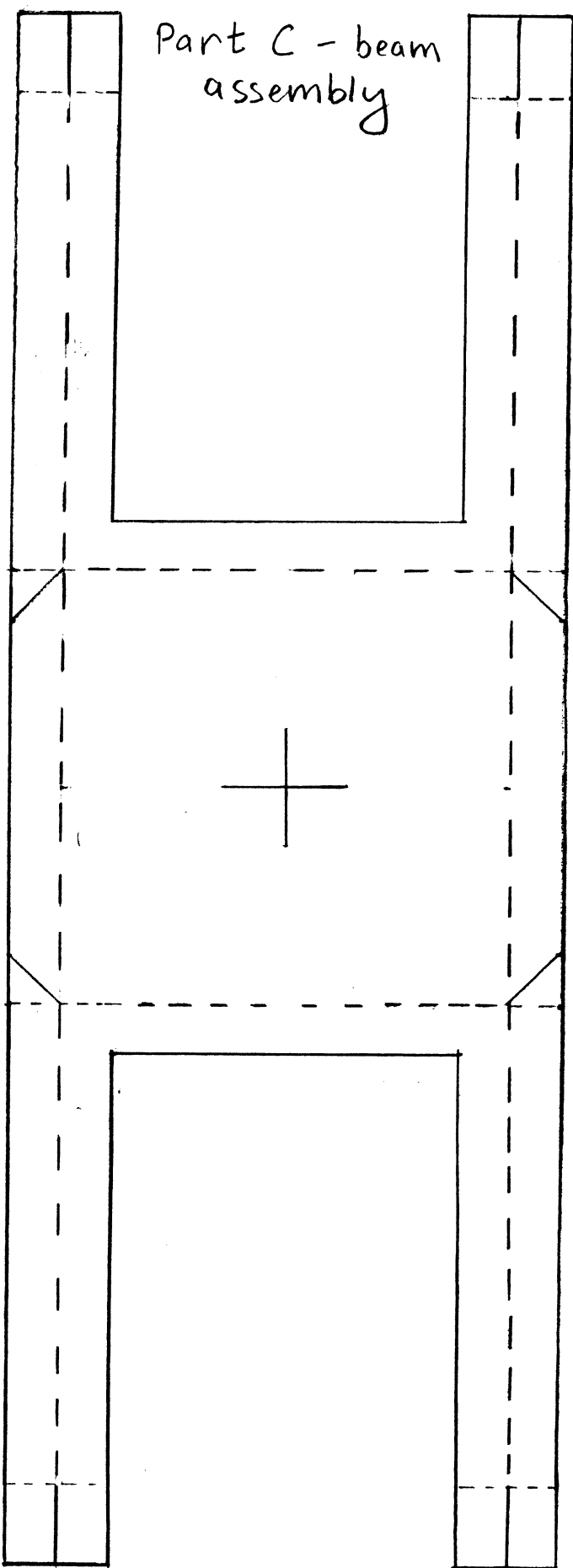
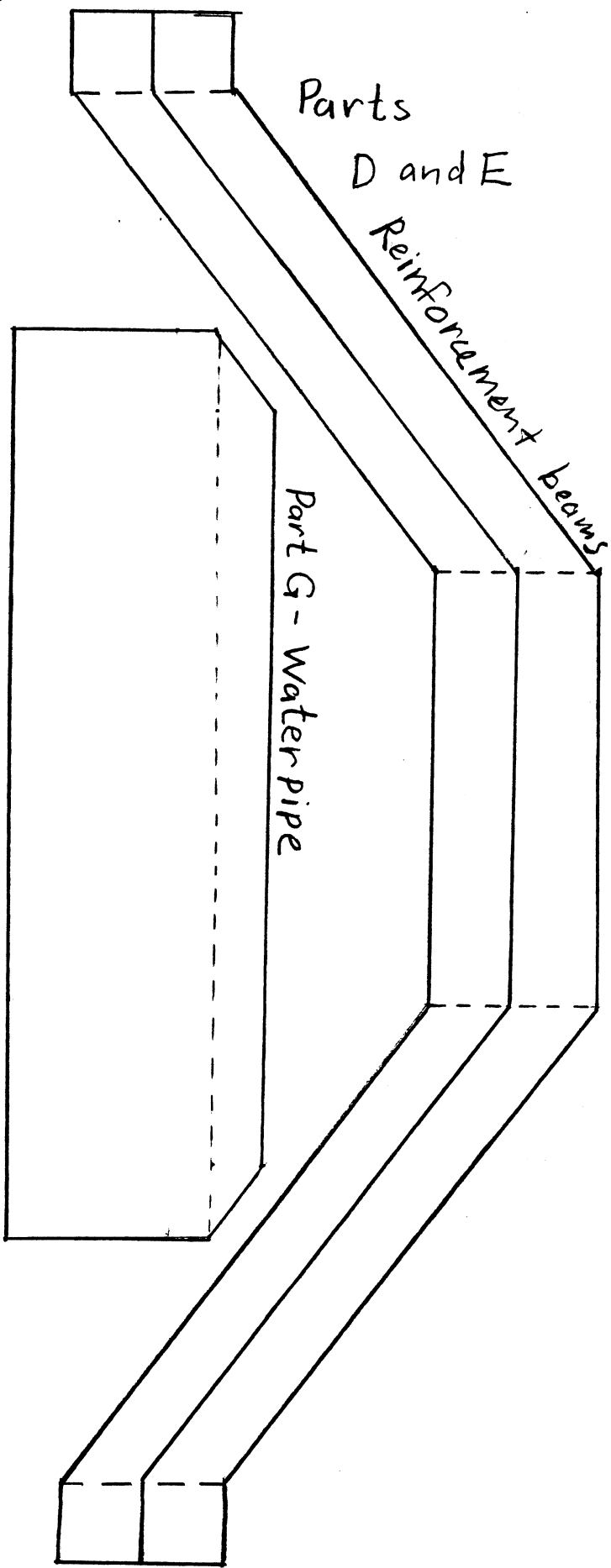
9. Insert the water pipe through the tank, and through the beam assembly, to reach the roof. Center all the components.



10. Congratulations, you are done!

If you choose to build another water tower, feel free to paint the pieces to make it unique and personal.





Part F - Roof

