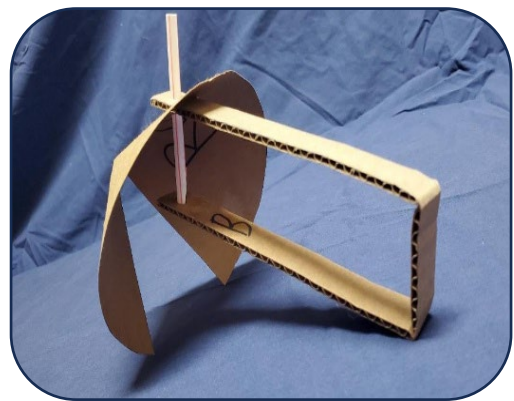


How To Put Together the Mini Windmill

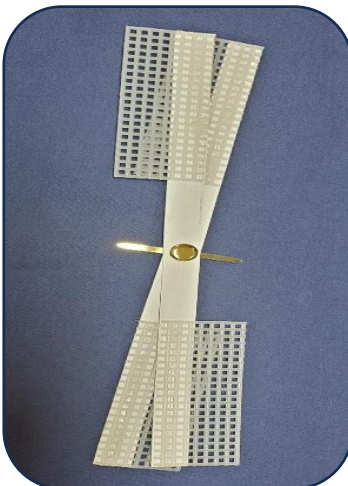
Contents: 1 Cardboard "A", 2 paper clips, 1 Tape Pack, 1 paper skin, 1 roof, 1 Cardboard "B", 1 Straw Piece, 2 Fan Blades, 1 Brass Fastener



1. Take cardboard "A" and curl it around overlapping the ends to make a cylinder and paper clip in place.

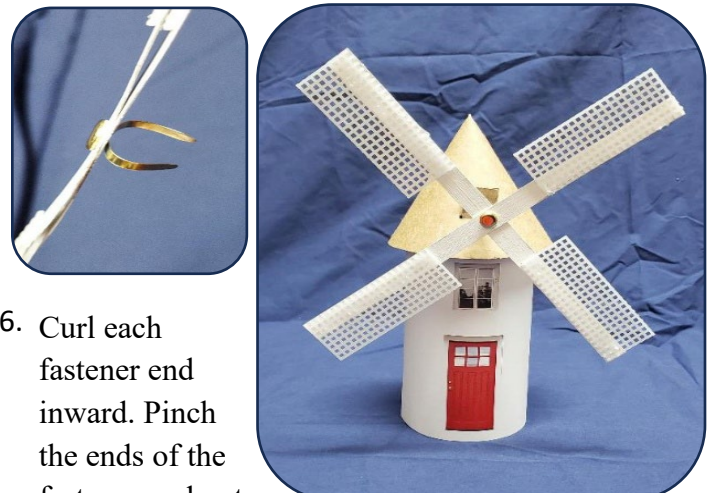
2. Take the paper "skin" and wrap it around the cylinder and tape it in place.

3. Take the roof piece and put the front end of cardboard "B" into the slit on the roof from the underside with the other end of cardboard "B" under the roof. Take the pinched end of the straw and put it through the front hole of cardboard "B" then into the hole in the roof then the other hole on the end of cardboard "B".



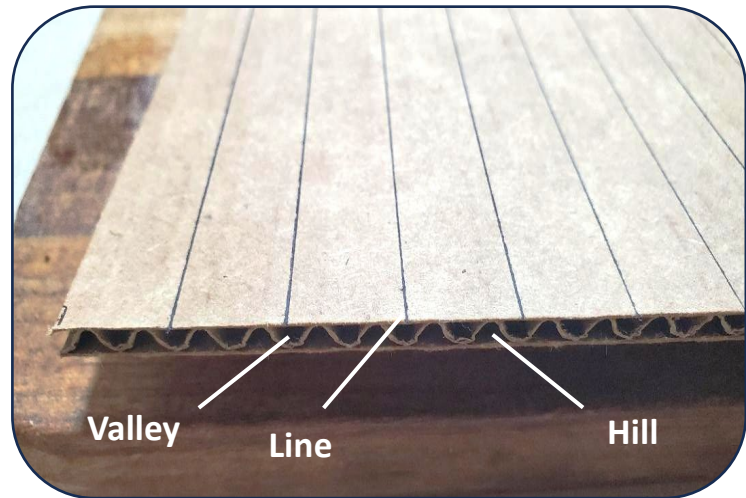
4. Wrap the roof matching the line to make a cone and tape in place.
Place the roof on the building sliding cardboard "B" in the center.

5. Take the fan blades and put them together with the blades going in the same direction. Put the fastener through the center holes and spread the fastener ends flat.



7. Spread the fan blades out.

How To Make A Cardboard Cylinder



1. Cut a piece of cardboard for your cylinder. Put the inside (blank) part of the cardboard facing up.
2. Find the “hills and valleys” of the corrugated part of cardboard. Figure out how far apart you want your slits. Count the valleys to make that distance and make a mark. Repeat all the way to the other end. Draw a straight line from top to bottom in the channels.



3. Cut all the lines through the first layer only. Do not cut through the bottom layer. If that happens, repair with some duct tape.
4. Curl and secure the ends.