

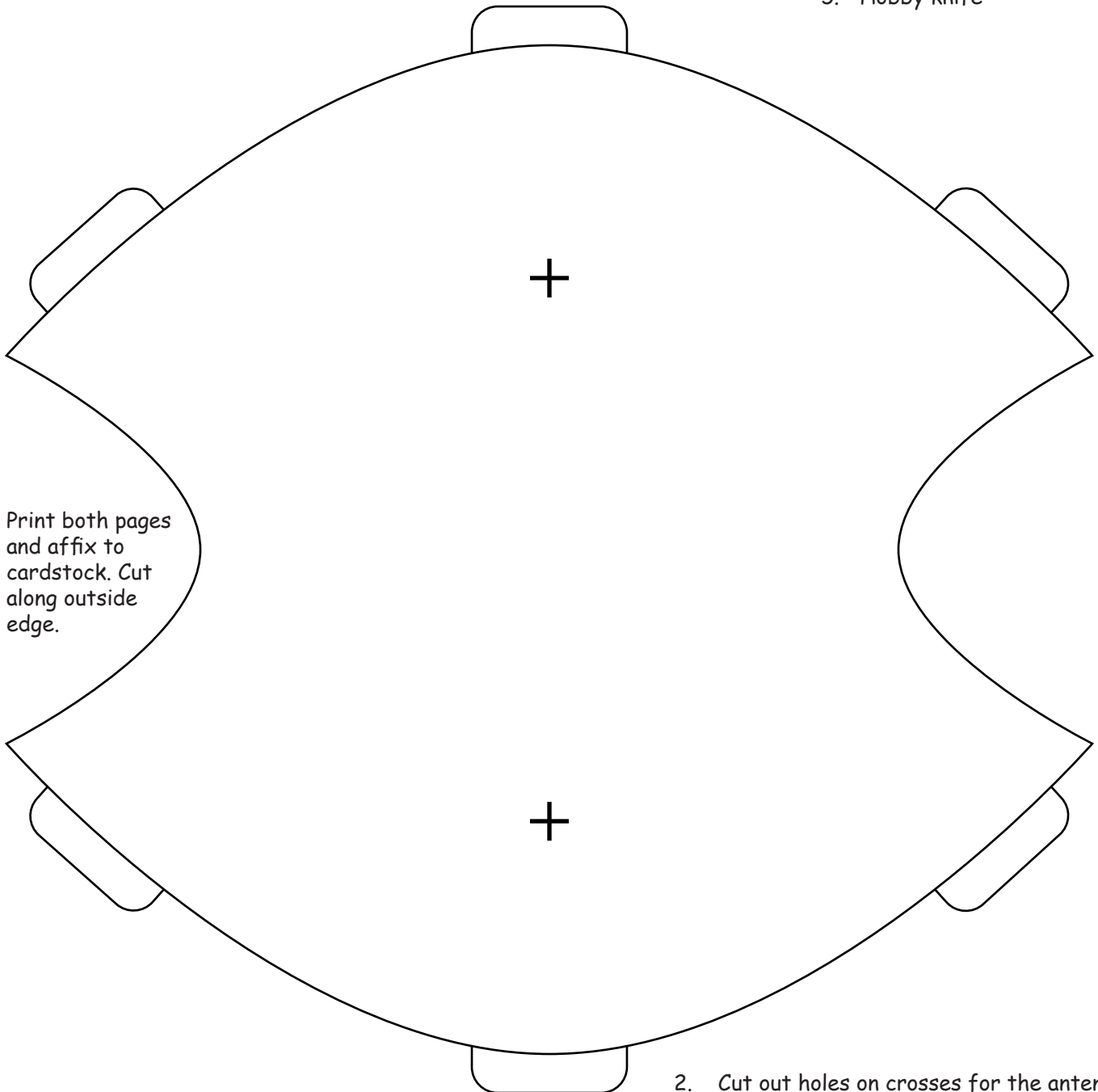
Radar O'Reilly's Wireless Parabolic Directional Antenna

Emile Ong 2008 robotrenegade.com

Based on the Windsurfer parabolic directional antenna, this is a revised design drafted in Adobe Illustrator with bezier curves for a perfect parabola. It is a vector image that can be scaled infinitely to accommodate your wireless antenna of any length and size.

Checklist:

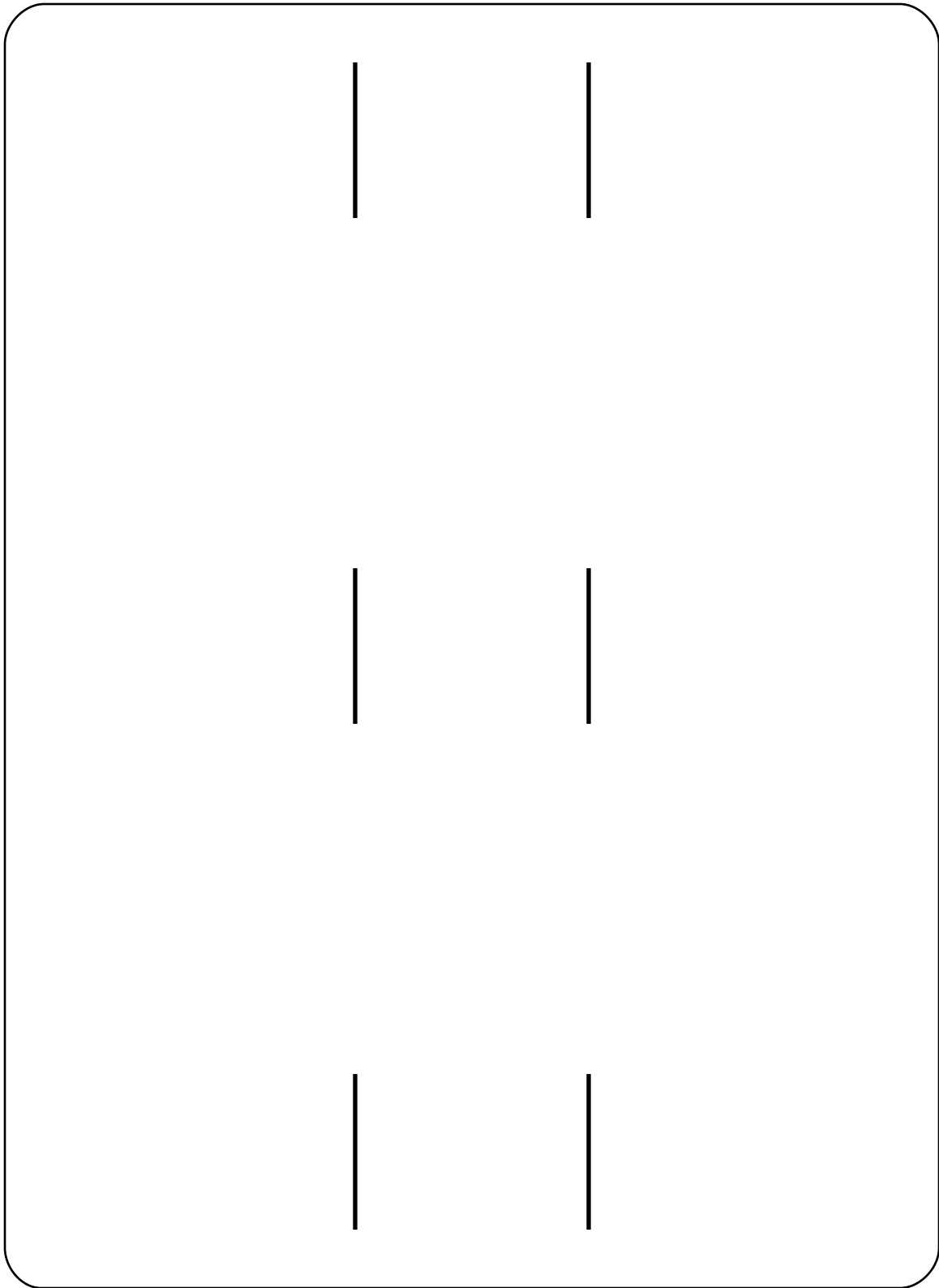
1. Paper
2. Cardstock (Bristol board)
3. Aluminium foil tape (or aluminium foil and glue)
4. Scissors
5. Hobby knife



Disclaimer Alert!

Sharp tools ahead. I will not be held responsible for lost fingers or if your antenna spontaneously combusts or anything else that may happen.

3. Cover facing side of rectangular panel with aluminium foil (if using tape, apply width-wise so it won't crumple when bent).



4. Cut 6 slots. Insert *ahem* tabs into slots. Tape or glue tabs down. Attach to router or wireless card antenna and if sleepy take a nap with teddy.