1. Join two plates with tape to make a convex shape.

2. Make four holes on the joint at ninety-degrees and fix four straw pieces as shown.

3. Tight fit a fat straw on the top. It must not touch the base.

4. Stick a half-bead in the center of the base. The spaceship will spin on this pivot.

5. Insert a loose fitting bent straw in the vertical straw.

6. Place the model on a smooth table. Blow through the bent straw to see the plates spin like a spaceship.

The ejecting air from the straw holes will spin the spaceship in the opposite direction.