Micro Maxx DELTA Flying Saucer

Art Applewhite Rockets © 2004

- 1. Cut out the MOTOR MOUNT and roll it around a Micro Maxx motor. Glue the overlapping edge to form a tube.
- 2. Cut out the MOTOR BLOCK. Roll it in to a tight coil and glue it inside the MOTOR MOUNT and even with the top.
- 3. Cut out the TOP and form it into a shallow cone and glue.
- 5. Cut out the BOTTOM and form it into a shallow cone and glue.
- 6. Cut out the CENTER and remove the circle in the middle. Glue it to the underside of the TOP.
- 7. Glue the MOTOR MOUNT to the TOP and CENTER with the MOTOR MOUNT even with the TOP.
- 8. Slide the BOTTOM over the MOTOR MOUNT and glue it to the CENTER and MOTOR MOUNT
- 9. Make a hole for the Launch Rod by piercing the BOTTOM near the MOTOR MOUNT with a large needle.
- 10. Run the needle straight up through the CENTER and out the TOP. Keep it parallel to and in line with the MOTOR MOUNT.

