SHAFT and WHEEL assembly
Cut out outer wheel and pivot tabs. Score, cut out and glue triangular shaft together, then glue it to the outer wheel at center cee. Cut out inner wheel; fold and glue over tip extension. Cut out and curl spacer strips, then glue each into a ring overlapping ends at dotted line. Cut out washer wheel. Assemble the shaft, alternating spacer beads and wheels.

FACE BOX assembly
Score, fold and cut out the face box, including the shaft hole and around the ears. Cut out the antennae slots on the top panel, the eye sockets and mouth slot on the face panel and the hair lines. Find the black dot on the outside of the chin panel of the box and prick it to transfer the dot to the inside of the box. Now glue the frame flap to the inside of the box below the mouth slot, aligning the black dot and the pricked point vertically and the bottom of the flap with the the folded edge of the box. Viewed from the front, the eyes should be centered within their sockets.

Now thread the shaft handle through the hole in the back of the box. Thread the antennae through the slots in the top panels of the frame and box, respectively, and the tongue through the mouth slot.

Now close up the box, gluing the long back side, then fold in top and bottom. Fold out ears.

Finally, glue up the shaft cover. When dry, slide onto shaft. This will help stabilize the shaft as it turns.

VOILA! Your alien is ready for action! Turn the shaft handle gently back and forth, and around slowly to see the senses come alive. Adjust as needed.

FRAME assembly
Score first, then cut out frame halves and glue to each other at top and bottom. Score, cut out and glue eye wings in, then sides N and M to the corresponding sides of the frame. Make sure that the green lines of the eye wings align with the dotted lines of the frame folds.
Silly Alien PAPER TOY

Fold, cut out, glue and assemble to make a face with shifty eyes, tongue and antennae.

Color and decorate to suit your ideal alien.