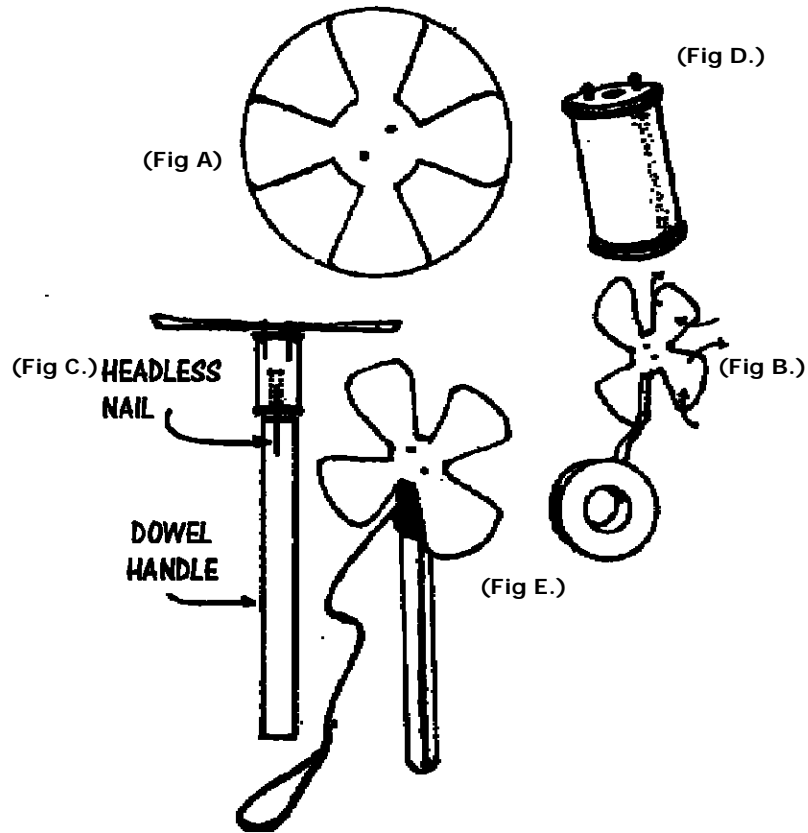


## Pinwheel Helicopter



Items Needed: Wooden spool or length of dowel (same size as wooden spool) with a hole drilled through the center, another dowel, 3 ½ inch tin can top, 3ft. length of cord. Nail, masking tape, two wire brads, hammer, tin snips

### Instructions:

Cut propeller from can lid with tin snips. With nail, punch two holes in center as shown. (Fig A)

Put masking tape on all sharp edges, twist all four blades about 20 degrees. (Fig B)

For the launcher, tap a long nail part way into the dowel and snip off its head. (Fig C)

Tap two wire brads into the spool in positions corresponding to the holes in the propeller. (Fig D)

To launch the helicopter, wind two feet of string around the spool, hold it over head, and pull the string sharply. (Fig E)