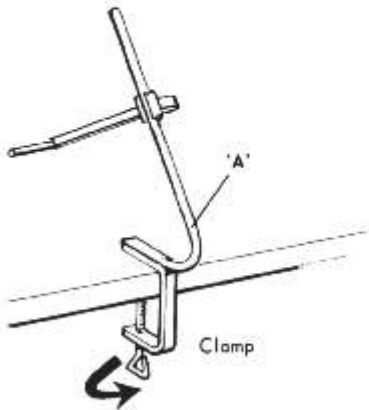


MAGIC RAINBOW PEN-DUL-ART

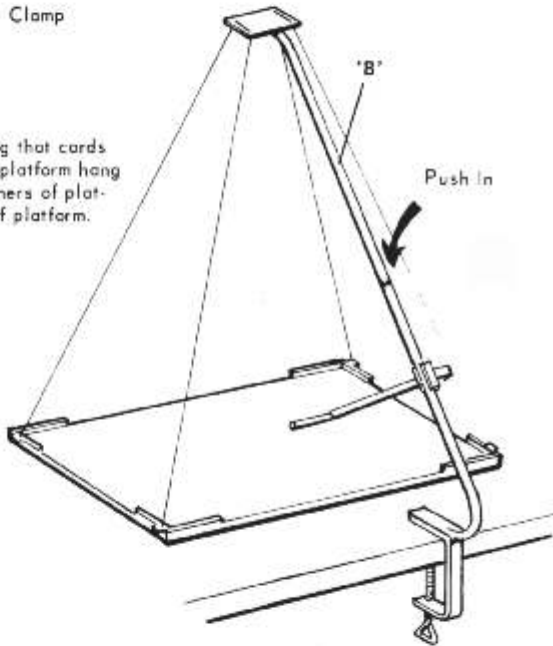
ASSEMBLY INSTRUCTIONS

PARTS: 'A' CLAMP/'B' INSERTION ROD & TABLE/'C' PEN HOLDER/'D' PIVOT ARM/'E' COUNTER BALANCE

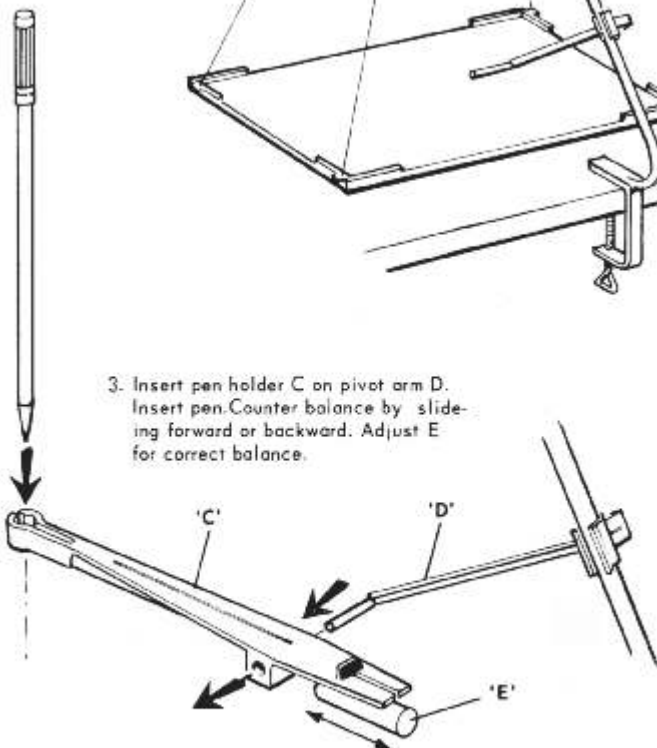
1. Clamp rod A to edge of table, desk or counter top.



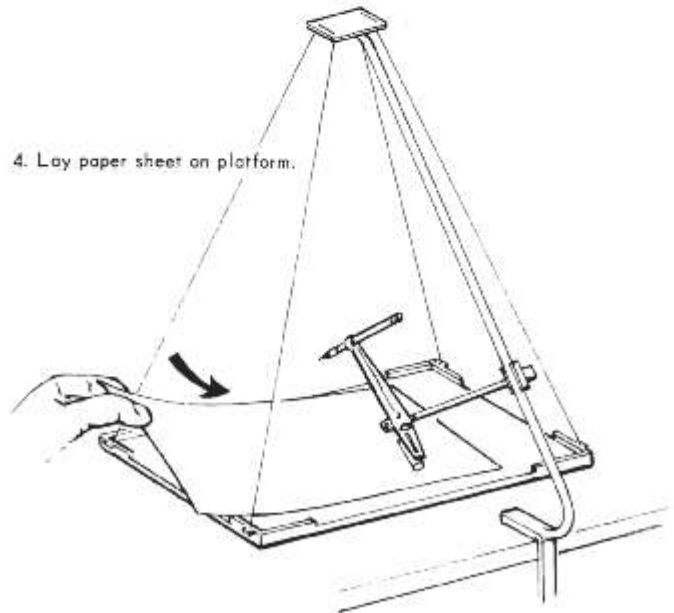
2. Insert rod B, ensuring that cards supporting swinging platform hang from top plate to corners of platform. Check level of platform. Adjust if necessary.



3. Insert pen holder C on pivot arm D. Insert pen. Counter balance by sliding forward or backward. Adjust E for correct balance.



4. Lay paper sheet on platform.



5. Holding pen off paper, start platform in motion. Gently drop pen to paper.



NOTE: Should pen "skip" check level of platform, and counter-balance of pen holder. Always push pen well into pen holder and replace cap on top end of pen.

OPERATING TIPS

1. The Main Arm of your Pen.Dul.Art should always be securely clamped to a solid table.
2. Should pen "skip" check level of platform, and counter-balance of pen holder.
3. Please use pens designed for your Pen.Dul.Art. Push them well into pen holder and replace cap on top end of pen.
4. If pens do not function properly, simply dip felt tip in water for a few seconds.
5. Both pens and paper, when required, are available where you purchased Pen.Dul.Art.
6. For best results, the space between the lowest point of the swinging platform and the table should be $\frac{3}{4}$ ". Adjust lengths of cords, if necessary.
7. A "heavy" pen will restrict the full creative capabilities of Pen.Dul.Art. Adjust counter-balance accordingly.
8. Amount of paper is important, too. Ten sheets on the platform, at a time, produces the ultimate results.
9. Smaller drawings, on the sides of your paper, can be produced by a side-ways adjustment of the pen-holding arm.
10. Unusual effects may be accomplished by colouring - in finished Pen.Dul.Art sketches. Simply use your felt pens. . . and your imagination. (See examples)
11. Should it become necessary to re-string your Pen.Dul.Art, follow this procedure: (See Diagram). Using a length of standard Nylon thread, pass end through hole A on swinging platform from top. Run across bottom, the length of platform to hole B. Pass through, from underneath and run thread through hole C on Top Plate of Main Arm, across its width to hole D and down to hole E on platform. Through from top, and across length of platform to hole F. Up through F to hole G on Top Plate, across Top Plate to hole H and back down through hole A. Re-unite ends of thread beneath platform, adjust for proper length (lowest point of platform $\frac{3}{4}$ " from table top) and tie a secure knot.

