## FASCINATING CONTINUOUS DESIGNS

## IT'S REALLY QUITE SIMPLE!

To draw the design shown at right follow these steps:

- 1. Pin down Rack 150 with three pins.
- 2. With Ring  $\frac{144}{96}$  between the two Racks, pin down Rack 144 parallel to **Rack** 150.
- 3. Place the Ring at the left end of the two Racks, with mark 1 at top.
- 4. Use Wheel 24. With the pen in Hole 1 draw pattern. Always line up Hole 1 with mark 1 in the Ring before drawing a pattern.
- 5. Lift the top of the **Ring** and move one tooth to the right along the upper Rack, keeping the teeth engaged on the lower Rack; draw a pattern. Repeat until you have drawn six patterns.
- 6. Move the Ring two teeth to right along both Racks; draw a pattern.
- 7. Now move the **Ring** one tooth to right along the *lower Rack*, keeping teeth engaged in upper Rack; draw a pattern. Repeat until you have drawn six patterns.
- Again move the Ring two teeth to right along both Racks. Keep repeating steps 4 through 8 until you reach the end of the Racks.

Try other continuous designs using different Wheels and different Holes.







• (80) • 1 Start at left of Racks with mark 1 of Ring at top. Draw 24 designs, alternating red and blue, moving Ring two teeth right on TOP Rack every time. Always line up Hole 1 in the Wheel with mark 1 on the Ring.

144

96



 $\frac{150}{105} \cdot (84) \cdot 1$ 

With mark 1 of Ring at top, begin with Hole 1 of Wheel at mark 3. Draw 18 patterns, each time moving Ring 1 tooth to right along *upper* Rack (keep teeth engaged in lower Rack) and each time move the Wheel 2 teeth to left inside the ring.



1 through 28, odd numbers in blue, even numbers in red, moving Ring one tooth right TOP and BOTTOM for each pattern.

• (72)

7

144

96