

STROBOSCOPE DISKS MODEL RA-21

This set of ten disks will provide a wide range of unusual and interesting displays when viewed with the light from a stroboscope. There is no absolute speed at which they should be rotated, but something in the range of 3,000 to 4,000 RPM will give good results. If the flash rate is synchronized to the rotator speed the image will, of course, stand still. It's when the stroboscope speed is somewhat faster or slower than the rotator speed that the strange and surprising visual effects are seen; balls unexpectedly moving in circular motion, pistons moving in and out, and geometric patterns criss-crossing to form new patterns. And be sure to explore the full speed range of the stroboscope in order to see all the patterns that may arise from a single disk.

When not in use, keep the disks flat in their permanent storage box. Should a disk become curved due to uneven moisture absorption on its two sides, it may be gently, correctively bent with the hands. In any event, the disk will flatten out nicely when spun, even at moderate speeds.

