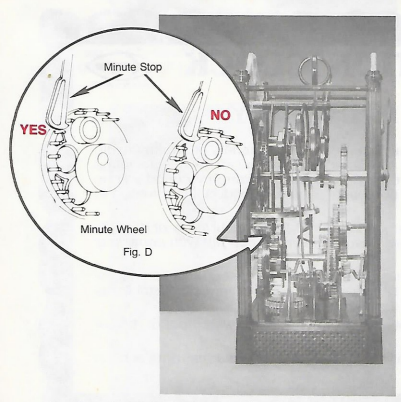
Hour Advance Hour Advance Hour Ratchet

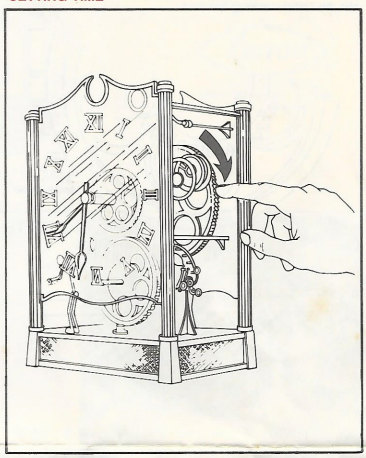
C. The point on the hour advance should be engaged with the teeth on the hour ratchet as shown above.



Check position of minute stop. The minute stop should be engaged in pegs of minute wheel as shown in fig. C. Minute wheel is located at base of clock near the back (check photo).

STEP 7

SETTING TIME



Set time by rotating minute gear clockwise with your finger as shown to desired position. The hour hand will follow accordingly. If the hour hand should need adjustment, simply move the hour hand clockwise to position needed. Note: Do not move hour hand or minute hand counter clockwise or breakage will occur.

Clock is now ready to run. Place the clock on a level surface and plug into outlet.

BREAK IN PERIOD

After first plugging the clock into outlet, the clock may have erratic movement to the figures and mechanism. The erratic movement is due to the newness of the parts and can affect the time keeping ability of the clock, therefore, the clock should run for five days to allow the parts to break in. After several days of operation, the movement in the clock will be smoother.

NOTE: To reset time, unplug clock and repeat Steps 6 and 7.

KINETIC SCULPTURE TIME PIECE

The design and function of this Kinetic Sculpture Time Piece is unique in comparison to other clocks. The hour hand moves in relationship to the minute hand, however it is not geared to the minute hand. Therefore, the hour hand will at times be pointing slightly behind the hour or slightly ahead of the hour during its cycle.