

## SETH THOMAS 1.511 WOOD MOVEMENT

Strike wire arbors centered with respect to access holes.

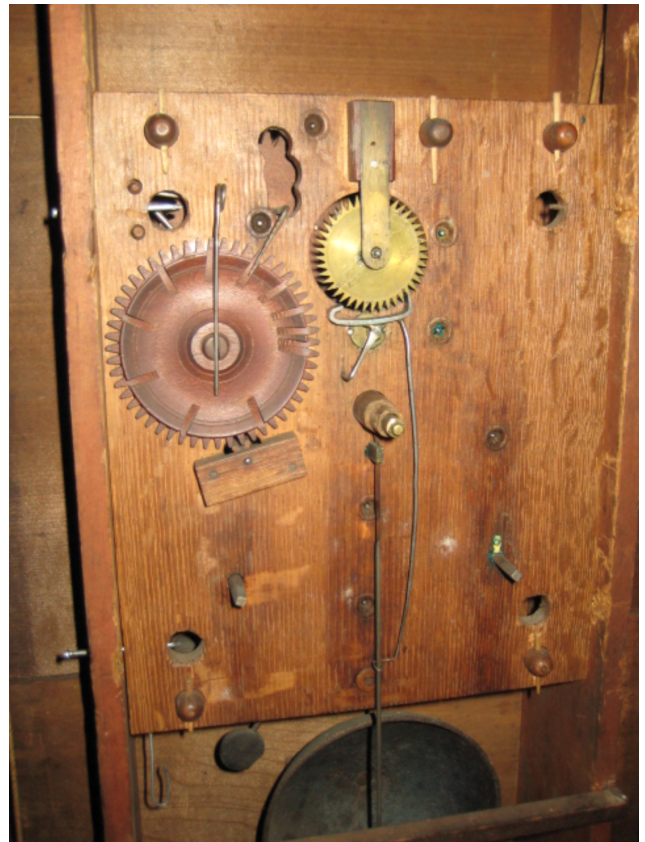
A figure 8 hole is used to allow the count hook access to the count wheel. The figure 8 hole is made of three small holes, "SSS"; sometimes the holes in "SSS" are not all the same size.

Direction of count wheel retainer wire is in the twelve o'clock direction.

Escape wheel bridge with rounded (but not round) end.

Front strike wire pivots (upper and lower) are wood.

Verge pin button (the small brass button or plate to which the verge pin is attached) is round.



The access holes in the corners of the movement are small. 'Small' is defined as up to and including 9/16" diameter.

Yes, there is (or once was) a square on the end of the hour shaft and corresponding clutch on the intermediate wheel.

Strike wires - Rings or cups around front pivots?

There are not rings or cups around the front plate strike wire pivots.

There are no rings or cups around the front pivots for the wind arbors. There are sometimes cups without rings around train pivots.