



# Digital Patterns

Designed by  
Steve Good

[www.scrollsawworkshop.blogspot.com](http://www.scrollsawworkshop.blogspot.com)

Home of Scroll Saw Pattern Printer  
and the Scroll Saw Key Chain Printer



Note to commercial print employees: I give my permission to print as many of this pattern book as your customer requires.

[steve@stevedgood.com](mailto:steve@stevedgood.com)

Copyright Steve Good 2009

# Dynomite! Mini Clock



You will need:

21" of 1" dowel. Cut into 7" lengths.

Two Brass screws to hold the wire on top the clock.

About 20" of black and white wire.

Black electrical tape.

Red spray paint

Silver spray paint.

1 7/16" mini clock insert.

Cut the pattern and spray paint it silver.

Cut the 1" dowel to 7" lengths and spray paint red.

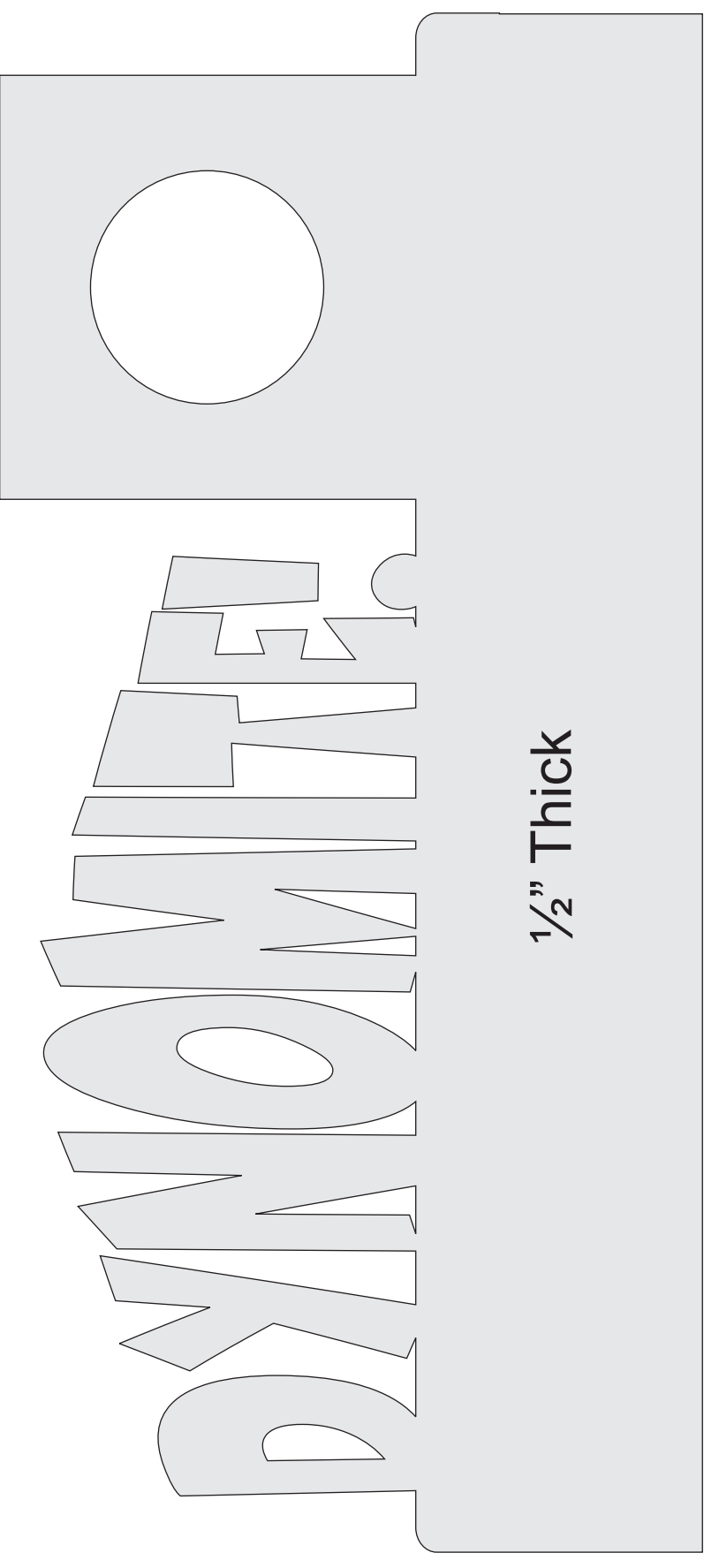
Use the electrical tape to hold the three sticks together.

Drill 1/8" holes into the end of each dowel for wire.

Drill two holes into the top of the clock to hold screws.

Tape a small length of wire to the end of the two wire so each stick gets a fuse.

Split the other end of the wire and clamp under each Screw.



• don't keep it  
to /-it  
building, I see  
if you /-  
passion  
Explain

