

At Skills Alberta we promote excellence in trades and technology careers through skills competitions, hands-on programs for students and resources for educators.

Dynamite Clock



What's Included

- 1 Clock
- 7 Dowels
- 1 Clock Base
- 2 Wires
- Paint Brush
- Red Paint
- Black Paint

What You Will Need

- Glue

Tag us in your projects! **#ABisSkilled**

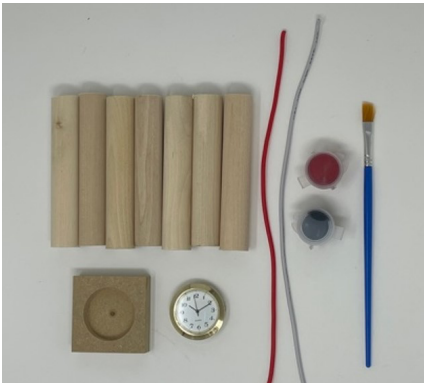
Presented by:

Dynamite Clock

Please Note: Great care has been taken to pre-drill and cut components to size. Slight variations in material size, density and hole location are inevitable when dealing with wood. The user may be required to adjust and make material fit.

To complete this project, you will require either a hot glue gun or fast drying wood glue.

Read over the instructions prior to beginning this project



Step 1: Material

1 Clock
7 Dowels
1 Clock Base
2 Wires
1 Paint Brush
1 Black Paint
1 Red Paint



Step 2: Preparing the Clock

Remove the small plastic tab on the clock and adjust the clock to the correct time



Step 3: Dynamite Stick Structure

Set the dowels into a pyramid style shape with the additional dowel in front to support the clock base. Secure with glue



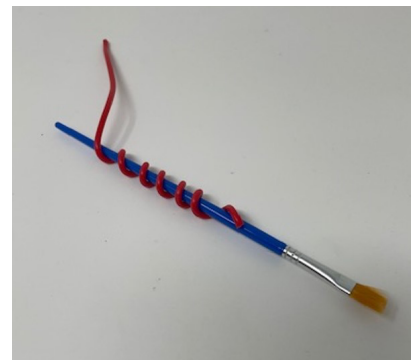
Step 4: Clock Install

Insert clock into base ensuring that the two holes on the base are facing upwards. Do not glue clock onto base



Step 5: Mounting

Mount the clock assembly onto the stack of dynamite. Secure with glue



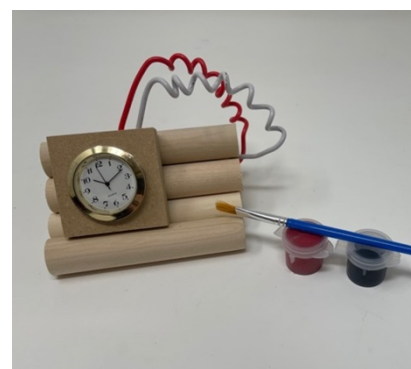
Step 6: Coiling Wires

Using the paint brush handle wrap the wires around it to create a wire coil.



Step 7: Inserting Wires

Insert one end of the two wires into the holes on the top of the clock base. Insert the other end into the side of the dynamite stack. Secure with glue



Step 8: Painting

For a more realistic look, the dowels can be painted red and the clock base painted black