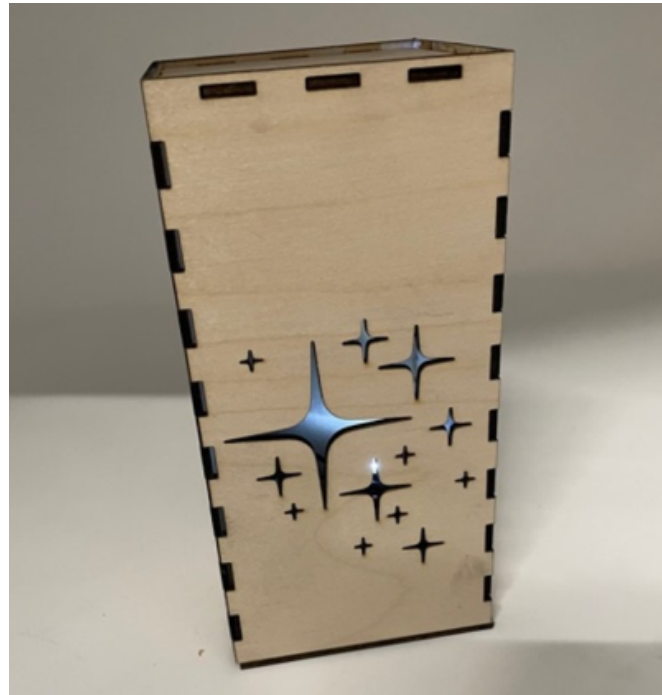


At Skills Alberta we promote excellence in trades and technology careers through skills competitions, hands-on programs for students and resources for educators.

Night Light



What's Included

- Wood Kit
- Battery
- 1 Battery Connector
- 1 Switch
- 1 Light Socket
- 1 Lightbulb
- Foam Tape
- Electrical Connector
- Glue
- Wire Strippers

What You Will Need

- Screwdriver

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

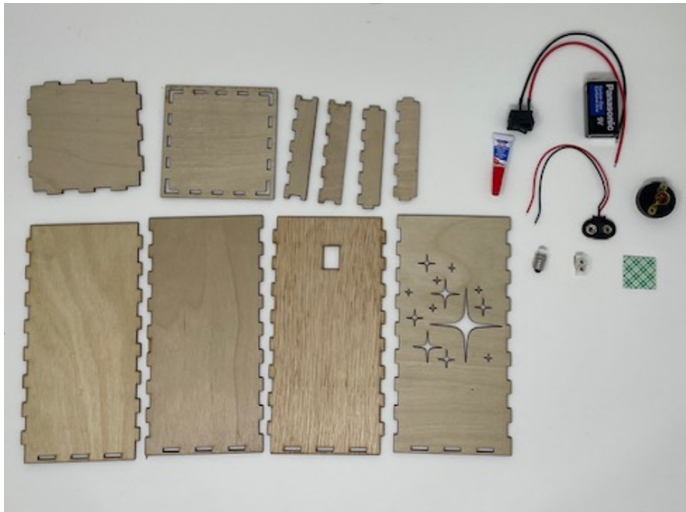
Presented by:

Night Light

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.

READ FIRST

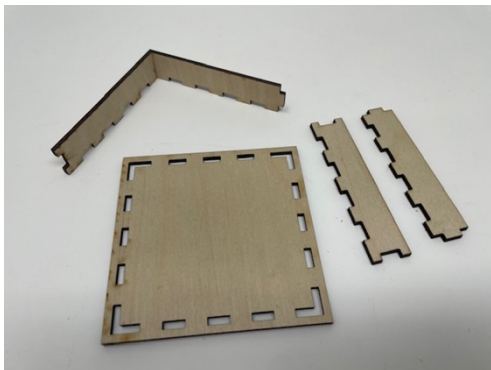
- Not included in this kit but is required is a Philips (Star) screwdriver #1 and a pair of wire strippers
- Do not connect the LED light directly to the 9V battery – **the light will burn out**
- The battery is 9V and the LED light is 3V, a 3V light is used in the circuit due to the voltage drop when the current goes through the light socket, switch, and wire connector.
- CA glue is included in this kit but hot glue gun may also be used. Read all instructions prior to starting this project



Step 1: Material

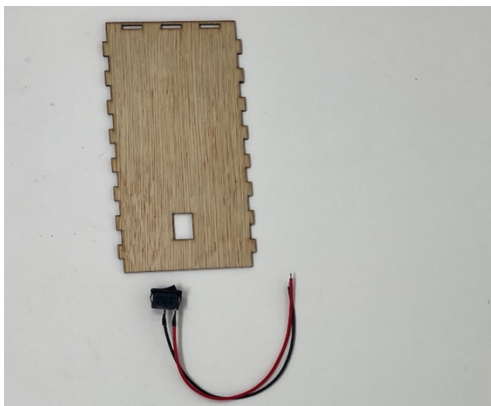
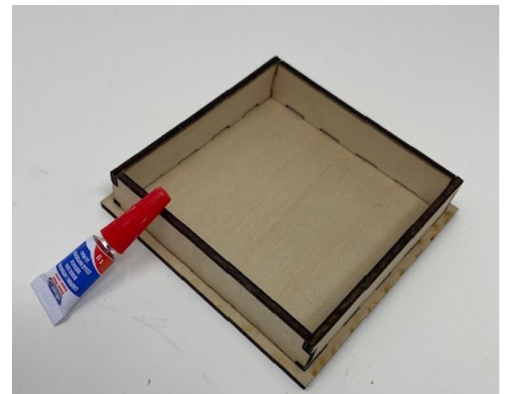
4 Wood Sides
1 Top
1 Base
4 Small Sides
1 9V Battery
1 Battery Connector

1 Switch
1 Light Socket
1 LED Light
Foam Tape
Electrical Connector
1 Tube of CA Glue



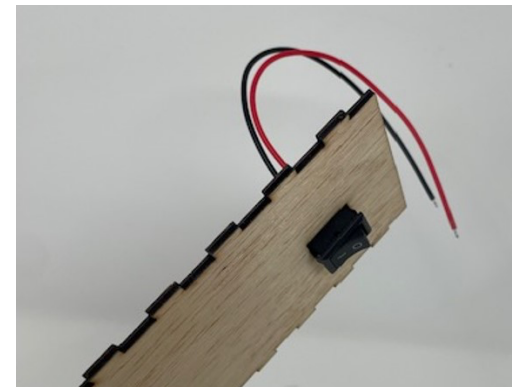
Step 2: The Base

Assemble the four sides and insert them into the base and secure them in place with a small amount of glue

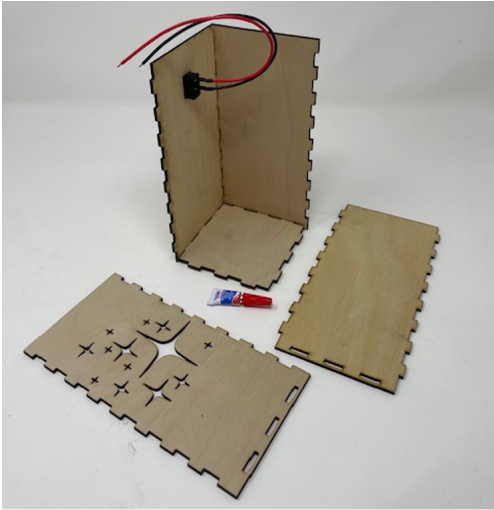


Step 3: Installing Switch

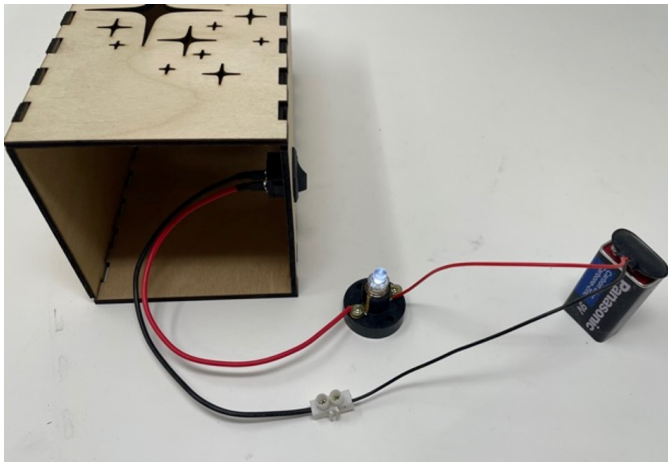
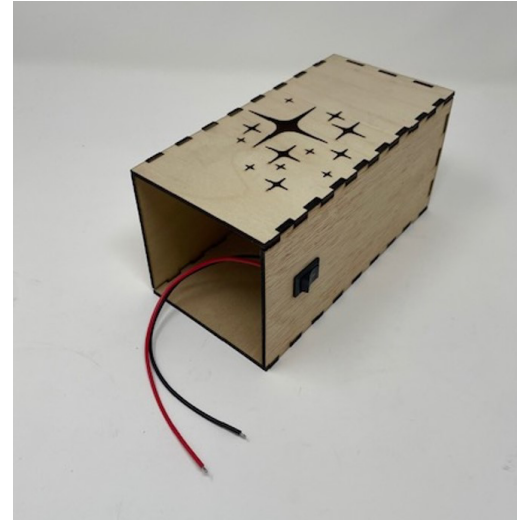
Locate the side with the square opening, put the wire through the opening and push the switch in place to secure it



Night Light Cont'd



Step 4: Night Light Assembly
Identify the top piece (small square) the box is built on a tongue and groove system. Insert the four sides into the top piece. Secure with glue

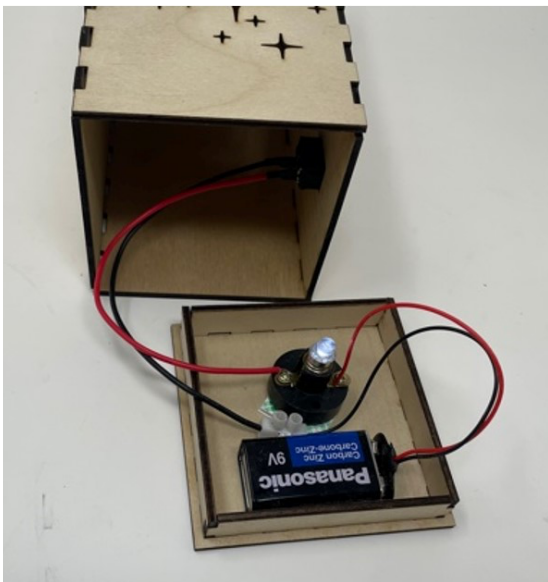


Step 5: Wiring the Light

- *LED lights have polarity and must be wired properly to work
- *Do all connections and double check prior to connecting battery to the circuit

Like in the photo, the positive wire (red) from the battery connector is connected to the positive (+) side of the light socket. The negative (-) side of the socket is connected to the switch via the red wire.

The black side of the switch is joined to the battery via the connector to complete the circuit. Using a #1 philips screwdriver



Step 6: Final Assembly

Secure electrical components in the base using 2-sided foam tape, lower night light onto base

