



# Birch Tealight Holders

## PROJECT PLANS

**Skill Level:** Beginner

## Materials

Item	Qty
2.5" Diameter Birch Logs	2
Package of White Tealight Candles	1
Coarse Sphere Material Removal Burr	1
Smooth Sphere Material Removal Burr	1
10 TPI Wood Smooth Cut Jigsaw Blade	1
Pencil	1

## Toolbox



12V Cordless Rotary Tool Kit



18V ONE+ Orbital Jigsaw



18V ONE+ Dual Temperature Glue Gun



24 PC. Full Size Glue Sticks



10 PC. All-Purpose Jigsaw Blade Set



25 FT. Tape Measure

## Project Instructions

### Step 1

Measure out 4", 6", and 8" out on the birch log using the 25 FT. tape measure. Mark with a pencil and place the log into a bench vise.

### Step 2

Insert the 10 TPI wood smooth cut jigsaw blade into the 18V ONE+ orbital jigsaw. Cut along the measurement lines made in the previous step.

### Step 3

Trace out the tealight candles on the top of each birch piece using a pencil.

## Project Instructions

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### Step 4

Insert the coarse sphere material removal burr into the 12V cordless rotary tool. Remove material inside the traced area until the tealight sits flush in the cutout circle.

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### Step 5

Switch the accessory from the coarse sphere material removal burr to the smooth material removal burr. Smooth out any rough edges or grooves created in the previous step.

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### Step 6

Apply glue using the 18V ONE+ dual temperature glue gun in the middle of each birch tealight holder where the tealights will go. Press each tealight into place until the glue dries.

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**Project is complete!**