



Plant Holder

PROJECT PLANS



Materials

Item	Qty	
2x2 Wood Board	1	
Paint	1	
Bundle Of Twine	1	
Wooden Beads	4	
1/8" Standard Point Drill Bit	1	
1/2" Sanding Drum	1	
1/2" 120 Grit Sanding Band	1	
Round Ogee Router Bit	1	
Circle Stencil	1	

Toolbox

















USB Lithium Rotary Tool

USB Lithium Power Cutter

; B` 'Y X O5 Y |I skv Tsq}k*f*

5" 18V ONE+ 5" Random Orbit Sander

18V ONE + Palm Router

4 PC.
Decorative
Router Bit
Set

10 PC All-Pupose Jigsaw Blade Set

Black Fine Point Permanent Workshop Marker

25 FT. Tape Measure 27 PC. Sanding and Grinding Kit

Project Instructions

Step 1

Trace a circle on the edge of the wooden board.

Step 2





Insert a 10 TPI Wood Smooth Cut blade into the 18V ONE+ Orbital Jigsaw. Trace along the circle outline from the previous step.

Step 3

Once the circle is cut out, place the circle in a bench vise. Insert the 1/2" Sanding Drum insert with the 120 Grit Sanding Band into the USB Lithium Rotary Tool and touch up any imperfections as necessary.



Project Instructions

Step 4





Insert the Round Ogee Router Bit into the 18V ONE+ Palm Router. Adjust to the correct height and guide the bit along the edge of the circle.

Step 5





Once the trim has been cut into the circle, sand the board to prepare for painting.

Step 6





Paint the wood piece and allow it to dry. Measure and mark even points where holes will be drilled.

Step 7



Insert the wooden cutout circle into the bench vise and tighten. Use the 1/8" Standard Point Drill bit to drill each hole.

Step 8



Measure the desired length for the twine and cut. Thread the twine through a wooden bead and double knot the bottom to hold the bead in place. Repeat for all four pieces.

Project is complete!