

# Whirligig

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## Creations Woodshop Class

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# Lesson

## Scripture:

Revelation 1:1

1 The Revelation of Jesus Christ, which God gave unto him, to shew unto his servants things which must shortly come to pass; and he sent and signified it by his angel unto his servant John:

## Quotes:

4 Now, you know, it's told us that the day when the Lord come, it would be kind of unexpected, and the church would be cooling off. And I've just got finished at my tabernacle at home with the—the seven last church ages, and it's coming out. It's on tape now, and it's... I took each church age each night, made the Seven Church Ages and the seven last... the candlesticks and the seven messengers of the church ages and I... of all...

I'm not much of a preacher, but all that I... Every effort I put forth for the Lord in all my life, I don't believe ever was as effective as that was, for as soon as I come down, and not knowing what... to draw these church ages on a blackboard, showing just how much the Holy Spirit come in the Ephesus Church Age, then on down to the Smyrna, and Pergamos, and Thyatira, and on out.

5 And if that Angel of the Lord, that Light, didn't come right in before three hundred people, moved Itself right over on the wall, and drew with that round Light (just the way I drew the churches), and showed exactly the same depths and everything, as it went through; while three hundred people screaming, and crying, and looking at It on the side of the wall. Why, It stood out here, and reflected Itself on the wall and made that same thing.

And they've got it drawn now on, in pictures, and it's standing in the tabernacle. Mr. Arganbright, our dear precious brother, has just left up there, went up to look at it, where it was at on the wall.

61-0208 - Sirs, We Would See Jesus

Rev. William Marrion Branham

304 And he went up to the top of the hill, and said he could just see that wwi. You know, the farther north you get, why, the softer the wood becomes; farther south, the harder, the same wood. So, he went up there. And he said he begin to see the axe go way deep, the bit, into the tree, as he fell the tree. He scraped it up, and fixed it. Stuck the axe in the trunk, down to the trunk of the tree, the big part; and was, you know, lifting, to put his knees together, to lift. Said he's a strong man. You know how Paul was, short, strong, man.

305 So he started to lift up the tree, and he just couldn't lift it. He said, "I tussled and I tried. And I felt so...I had to take that log down there to the boss." He said, "I just couldn't lift it." Said, "I tuggled, tugged and pulled, and tugged and pulled," he said, "until my strength was just all gone." And said, "I just set down against the tree, and thought, 'I am so worn out! I can't even move no more.'"

306 Said, "Directly I heard the sweetest voice I ever heard. It was my boss. And he said, 'Paul, what are you struggling with it for?'"

307 He said, "Boss, I—I—I just simply can't pick it up. It's too great. The load is too great for me to carry. I can't go any farther with it."

308 He said, "Paul, there is a stream, going right by you. Why don't you just throw it in the stream, and jump on it and ride right down the riffles? And it comes right by the camp."

He said, "I never thought of that."

309 And when he throwed it in the riffle, he looked back. And his Boss was Jesus. And said he just jumped on the log, and down over the riffles he went, splashing the water, hollering, "I'm riding on It! I'm riding on It! I'm riding on It!" And said he come to, and he was standing right out in the middle of the floor, throwing both hands in the air, saying, "I'm riding on It! I'm riding on It! I'm riding on It!"

"Nothing in my arms I bring. Simply to Thy Word I cling!"

63-0608 - Conferences

Rev. William Marrion Branham

# Whirligig Tutorial

## Tools Needed

- Measuring tape
- Sand paper
- Safety glasses
- Table saw
- Pin nailer
- Drill press
- Bandsaw
- Miter saw
- Pneumatic staple gun

## Materials Needed

- Assorted wood
- Wood glue
- Finish
- 4" hole saw
- 3/16" rod
- 1/8" wire
- 24 gauge wire
- Washers

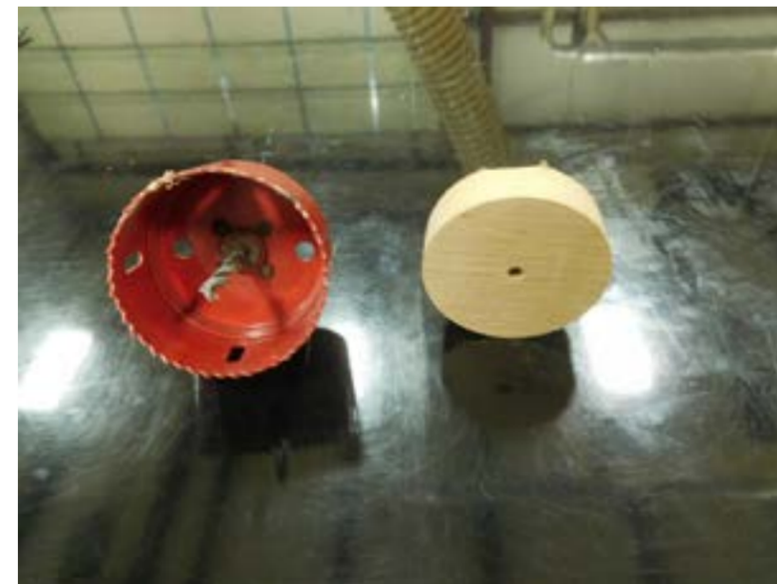
\*\*\* Parental assistance recommended.

## Steps

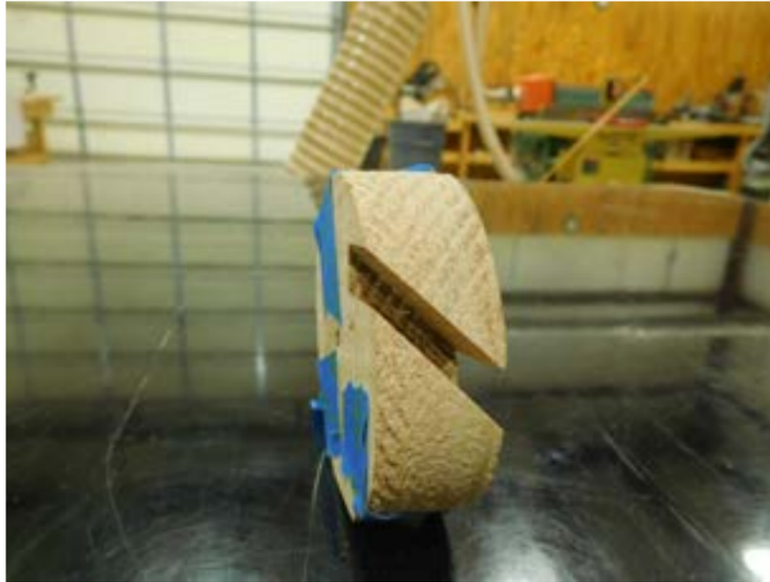
1. Cut out the template which should include one body, two legs, and four blades.



2. With a 4" hole saw, cut out the hub.



3. Cut four slots 1 ¼" deep around the edge of the hub at a 45 degree angle to fit your fan blades.



4. Attach the blades to the hub with glue and nails.



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5. Glue and nail a small piece of wood to the center of both sides of your hub, then drill a hole through the center of the hub the same size as your wire.



6. Cut a piece 5/8" x 2 ¾" x 14" for the main part of the whirligig.



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7. Cut out your desired shape for the main part of the whirligig.



8. Cut a 1 1/2" x 1 1/2" notch centered on the top side of your whirligig.



9. Cut a slot in the top side of the main part for the wire spin easily.



10. Cut a slot in the back end of the main part for the tail.



11. Cut a piece  $\frac{1}{4}$ " x  $8\frac{1}{2}$ " x  $7\frac{1}{2}$ " for the tail.



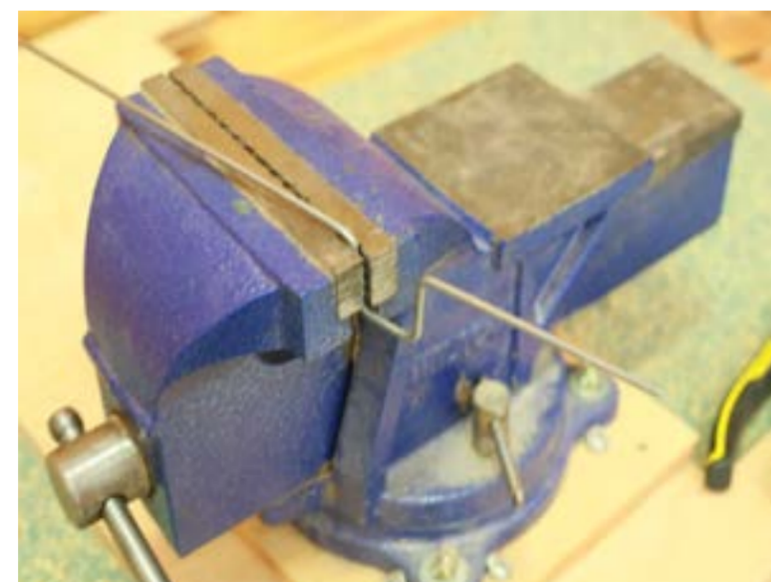
12. Cut the desired angles on the tail with a band saw.



13. Attach the tail with glue and nails.



14.  $2\frac{1}{2}$ " from the end of the wire, bend a section into a u shape with an 1" offset, and 1" in length.



15. Cut a piece for the front cap to fit the design of your whirligig. This cap will cover the wire slot after the wire is in place.



16. Cut a piece for the back cap to fit the design of your whirligig. This cap will cover the wire slot after the wire is in place.



17. Place the wire in the slot with the 2 ½" part toward the tail, then attach the caps with glue and nails being careful not to get any glue in the wire slot. \*\*Note\*\* wax/grease/oil the wire before installing.



18. Slide the fan over the wire, then bend the wire over and staple in place on the front of the hub, leaving a 1/8" gap between the main part of the whirligig and the hub.



19. Drill a 3/8" hole in the top of the legs.



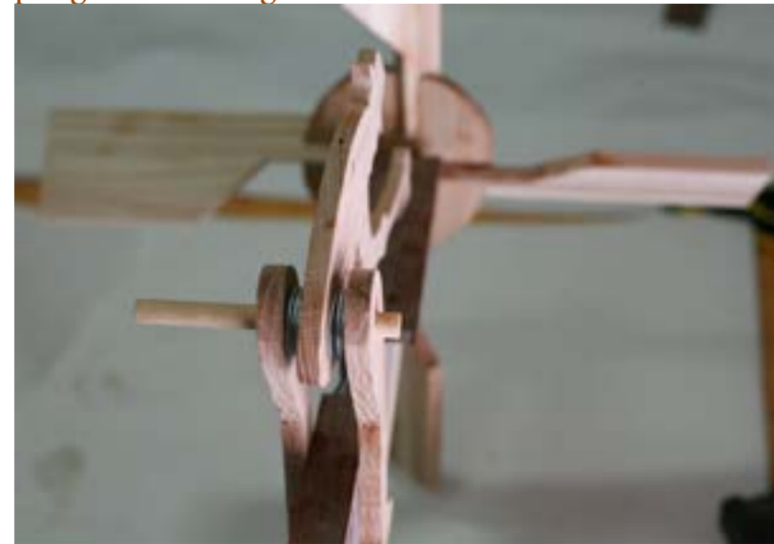
20. Drill a 13/32" hole in the hip of the man.



21. Glue and nail the legs onto the sides of the whirligig.



22. Place a 3/8" dowel through the legs and the torso of the man. Place washers/spacers in his hips as necessary. \*\*Note\*\* if you decide to glue the dowel in, make sure to only put glue on the legs and not on the torso.



23. Drill a hole through the arm, and attach a wire from the crank to the arm.



24. Sand.



25. Cut out a stake, make a point on one end.



26. Drill a 3/16" x 2 1/2" hole in the top of your stake.



27. Find the point of balance point on the bottom of your whirligig and drill a 3/16" x 1" hole.



28. Cut a 3/16" x 4" metal rod.



29. Decorate, sand, and assemble.



30. Apply finish.



YOU'RE FINISHED!

# Template

