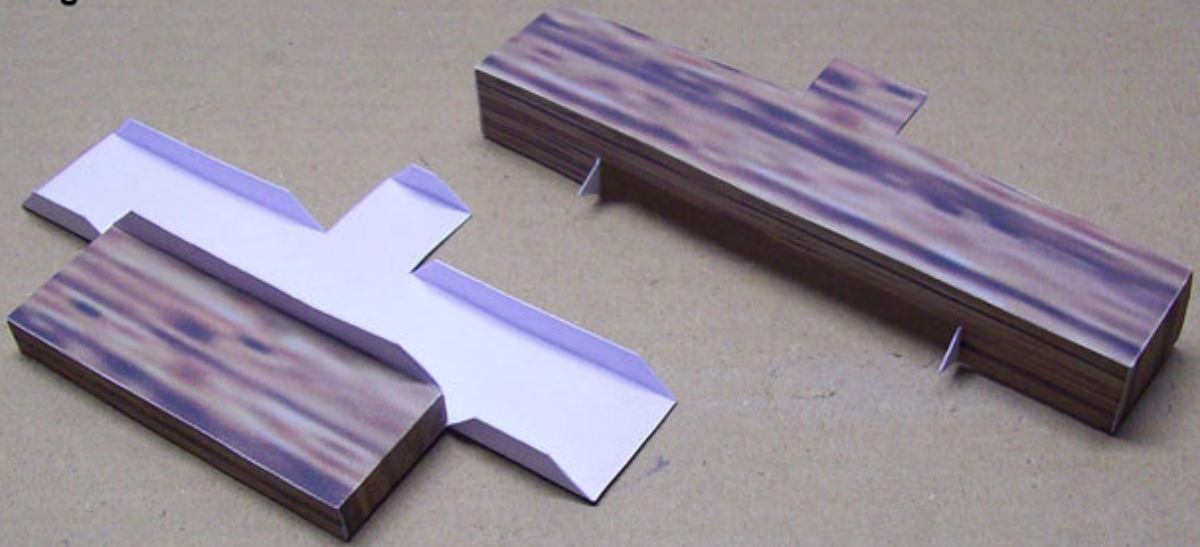
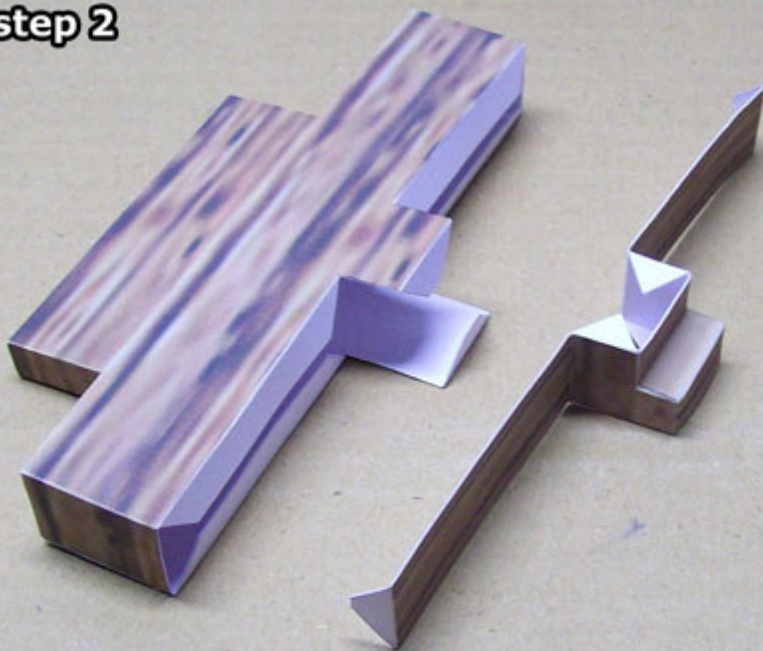


step 1



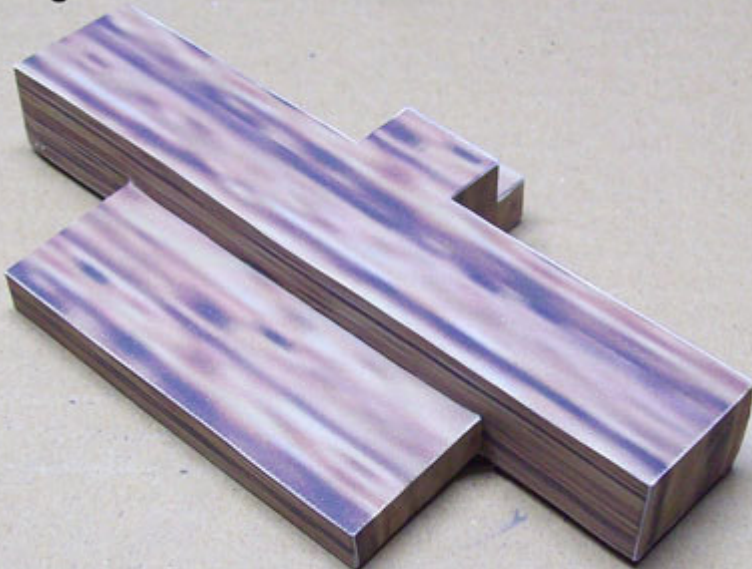
Cut out and assemble parts 1 and 2 as shown here.

step 2



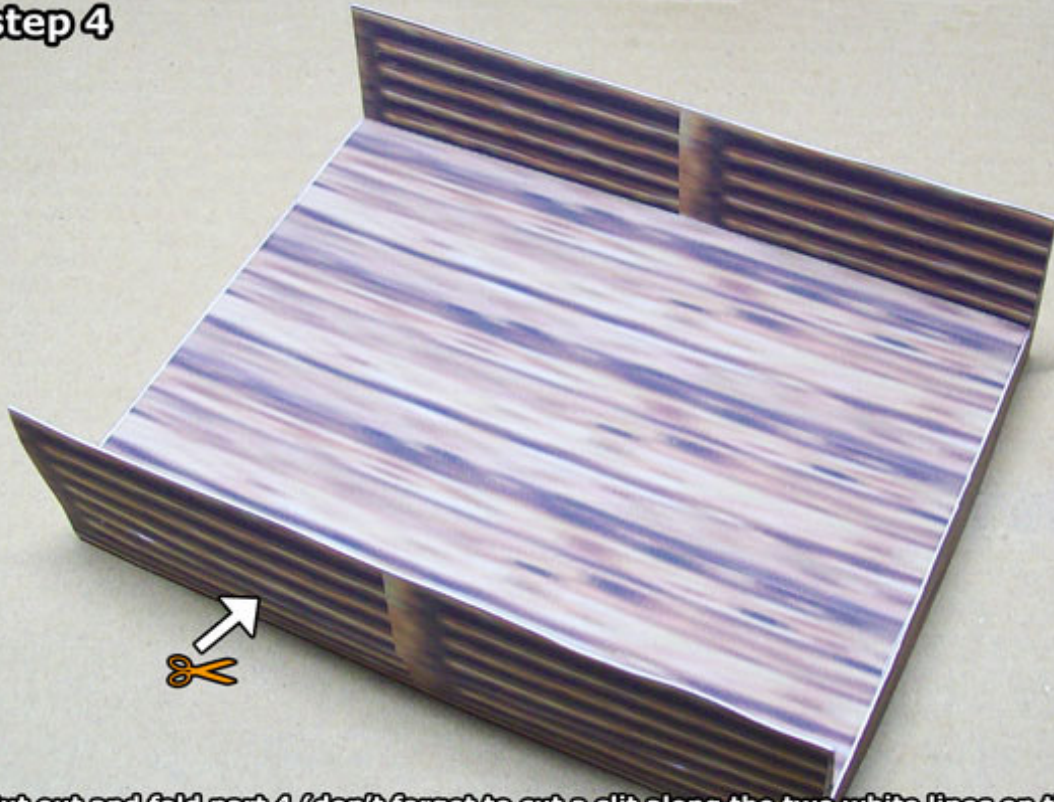
Glue them together, and cut out and assemble part 3...

step 3



...so you can glue it on as well.

step 4



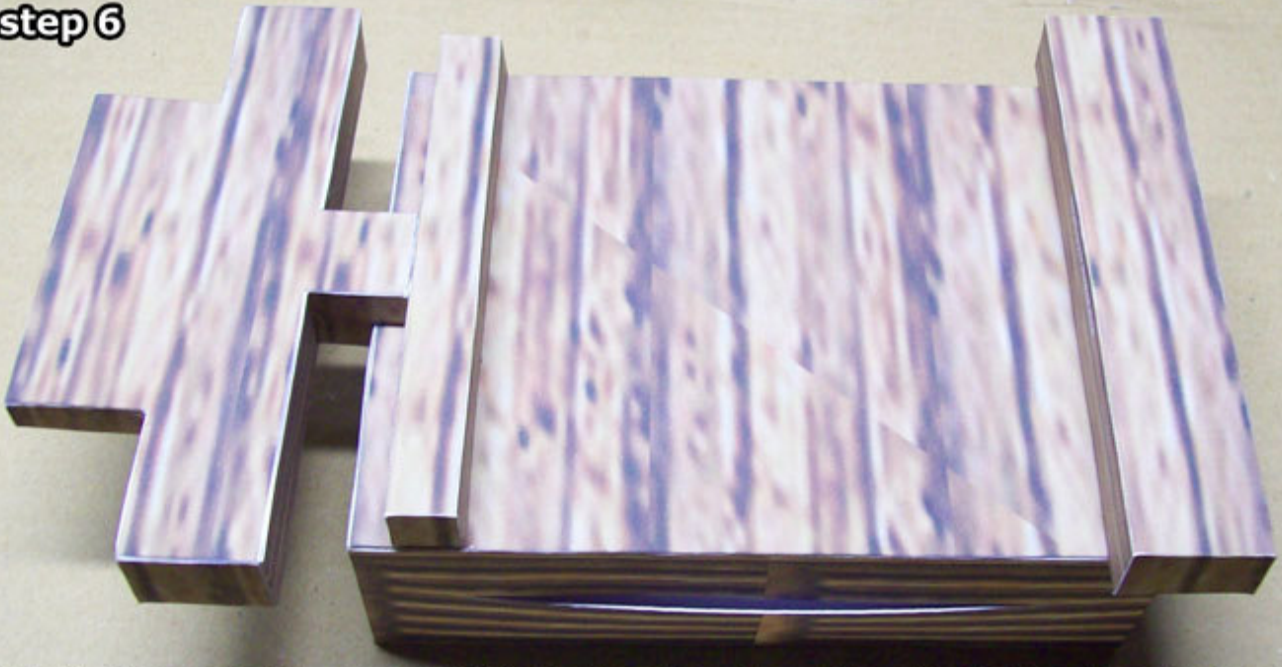
Cut out and fold part 4 (don't forget to cut a slit along the two white lines on the sides!) and then cut out and glue on parts 5 and 6 to both ends.

step 5



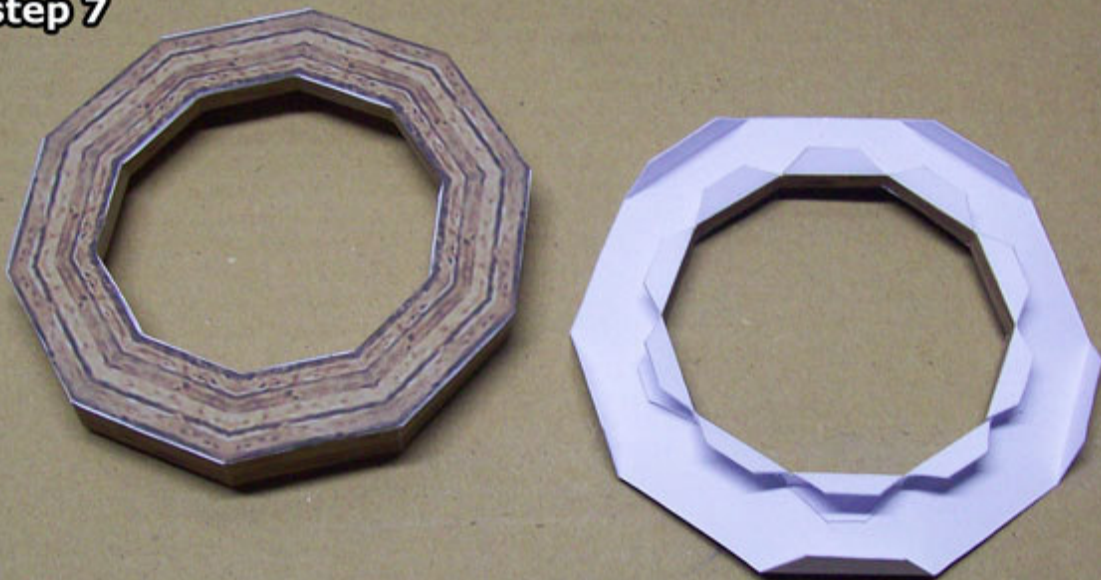
Glue on the bottom of the carriage (part 7) and then the large beam at the back (part 8).

step 6



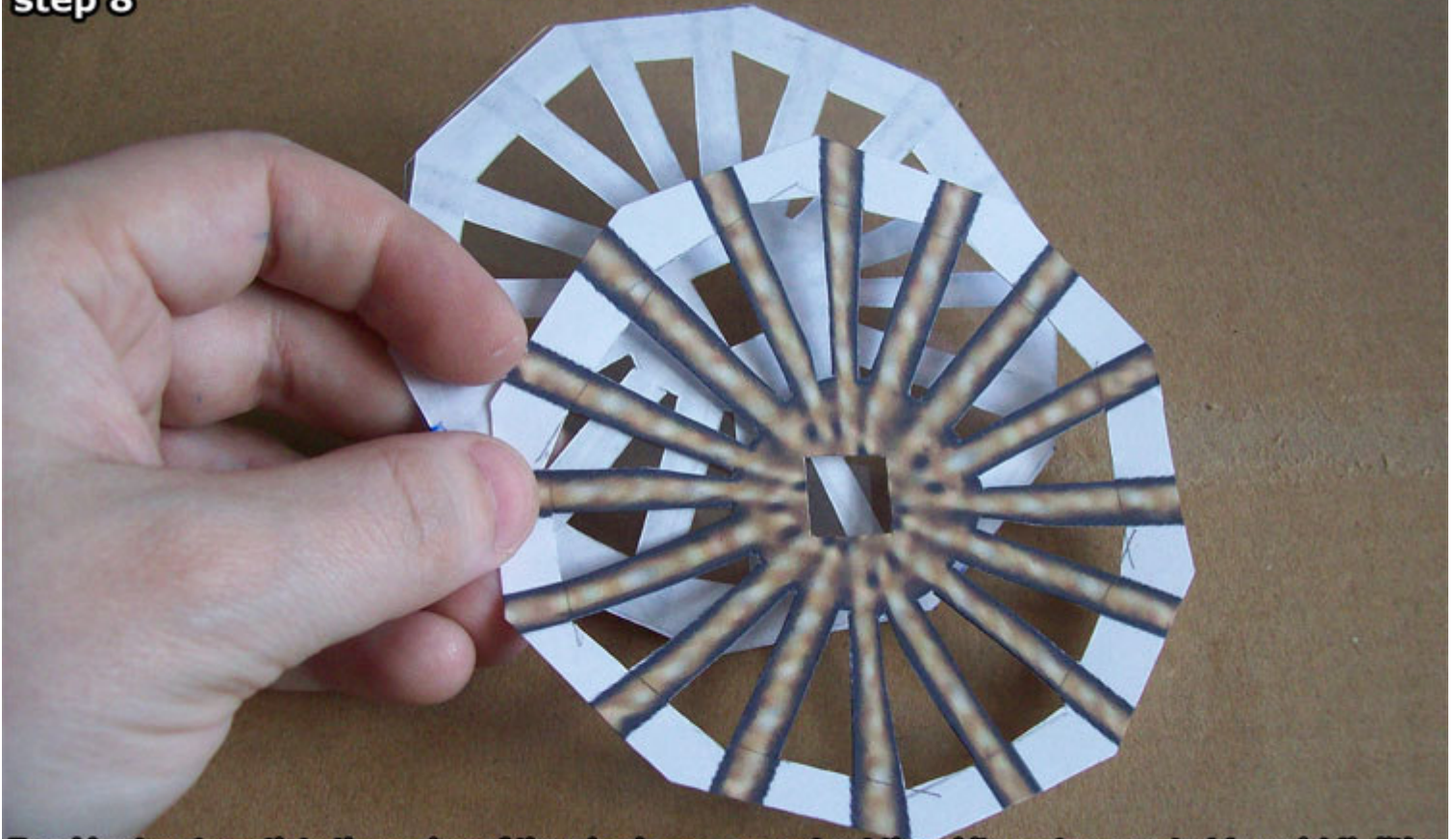
Glue the front part of the carriage to the back as shown here. Also cut out, assemble and glue on the small beam near the front (part 9).

step 7



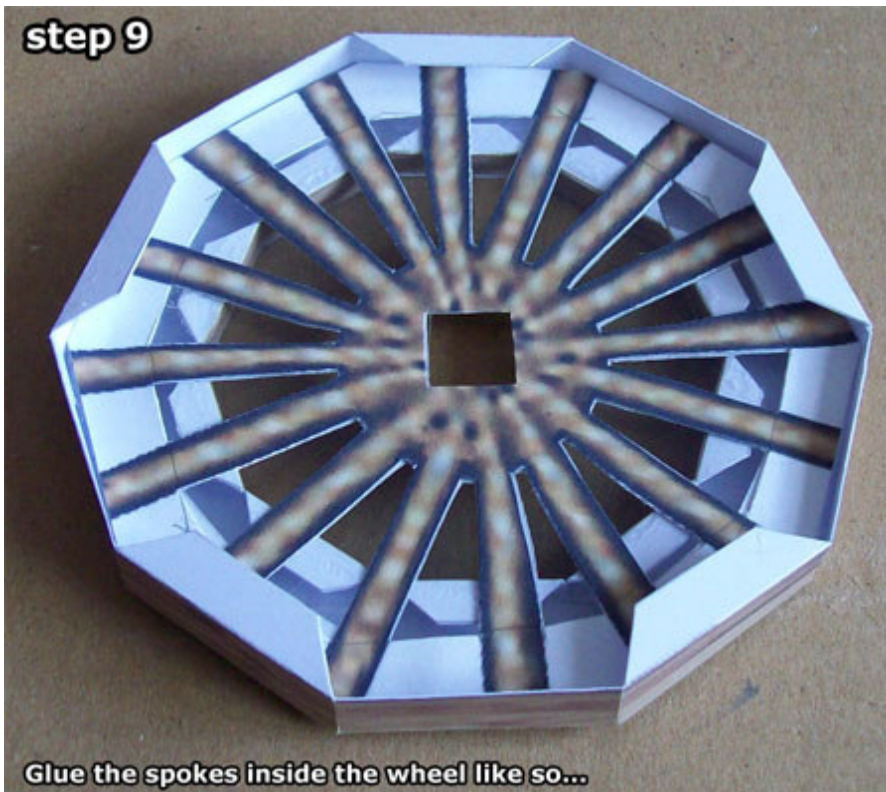
Glue together parts 10 and 11, and parts 12 and 13, but *don't* glue the two halves of the wheel together yet!

step 8



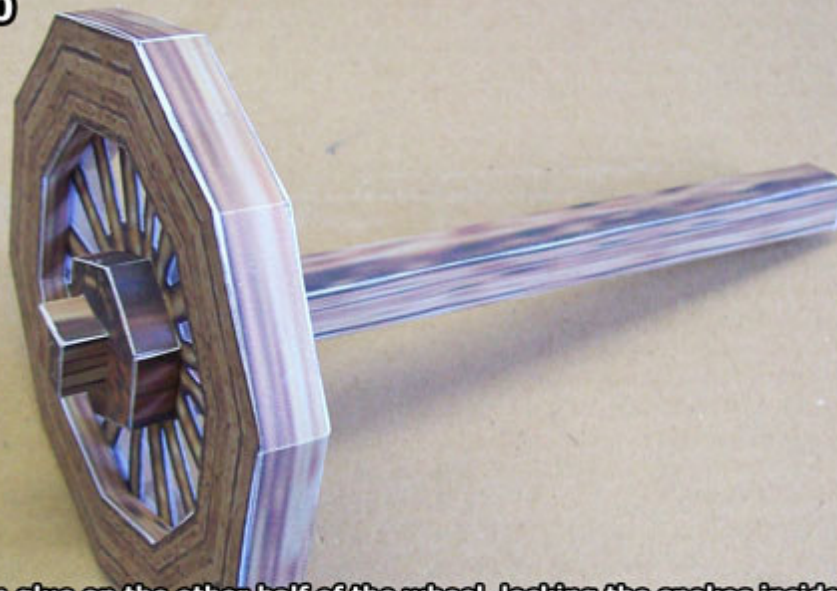
To add extra strength to the spokes of the wheels, you can cut out the white parts on parts 14a and 14b (it's okay if you leave the spokes connected at the top, because it's going to be covered up anyway) and then glue both parts on either side of a transparent piece of plastic that you cut to fit the size and shape of the wheel.

step 9



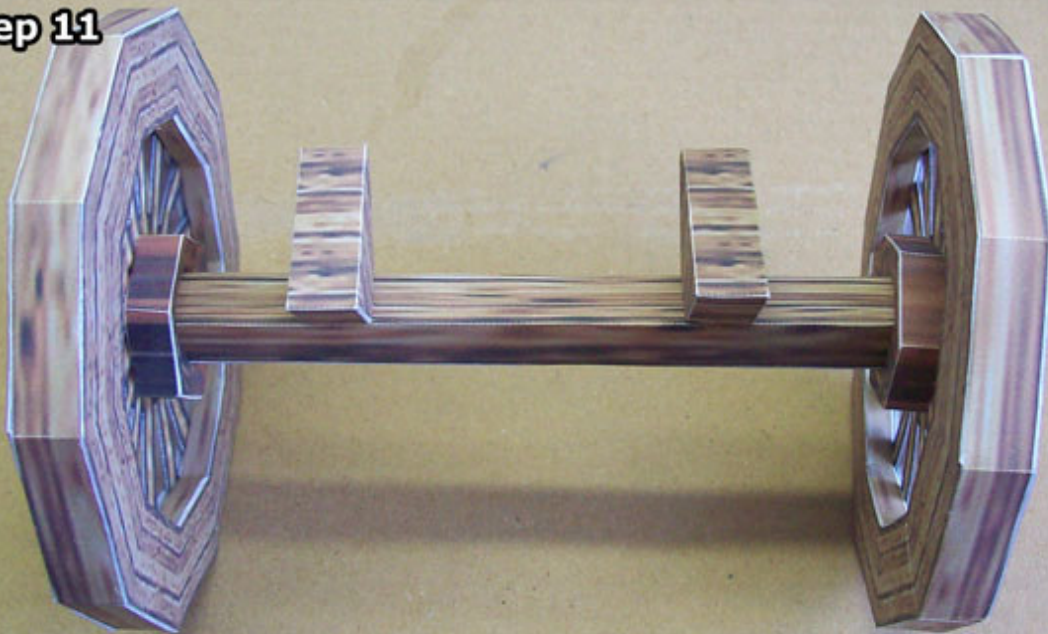
Glue the spokes inside the wheel like so...

step 10



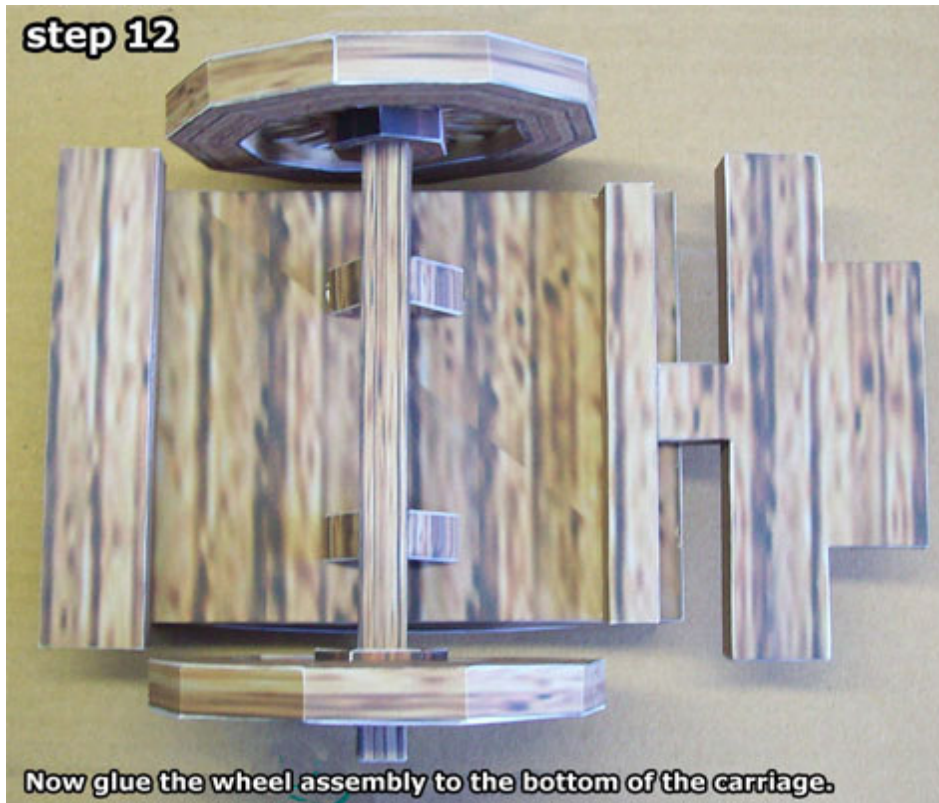
...and then glue on the other half of the wheel, locking the spokes inside. Assemble parts 15 and 16 and glue them onto each side of the wheel, aligning the square holes of course. Cut out and assemble the axle (part 17) and slide it through the holes.

step 11



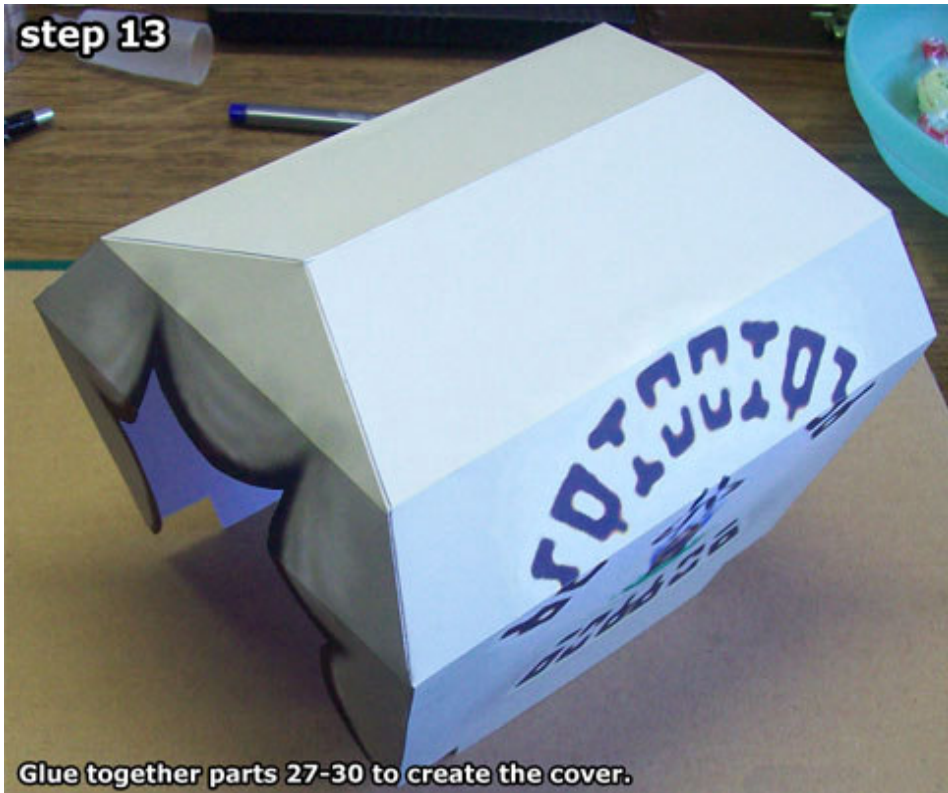
Assemble the other wheel (parts 18-24) the same way, and also assemble and glue on parts 25 and 26.

step 12



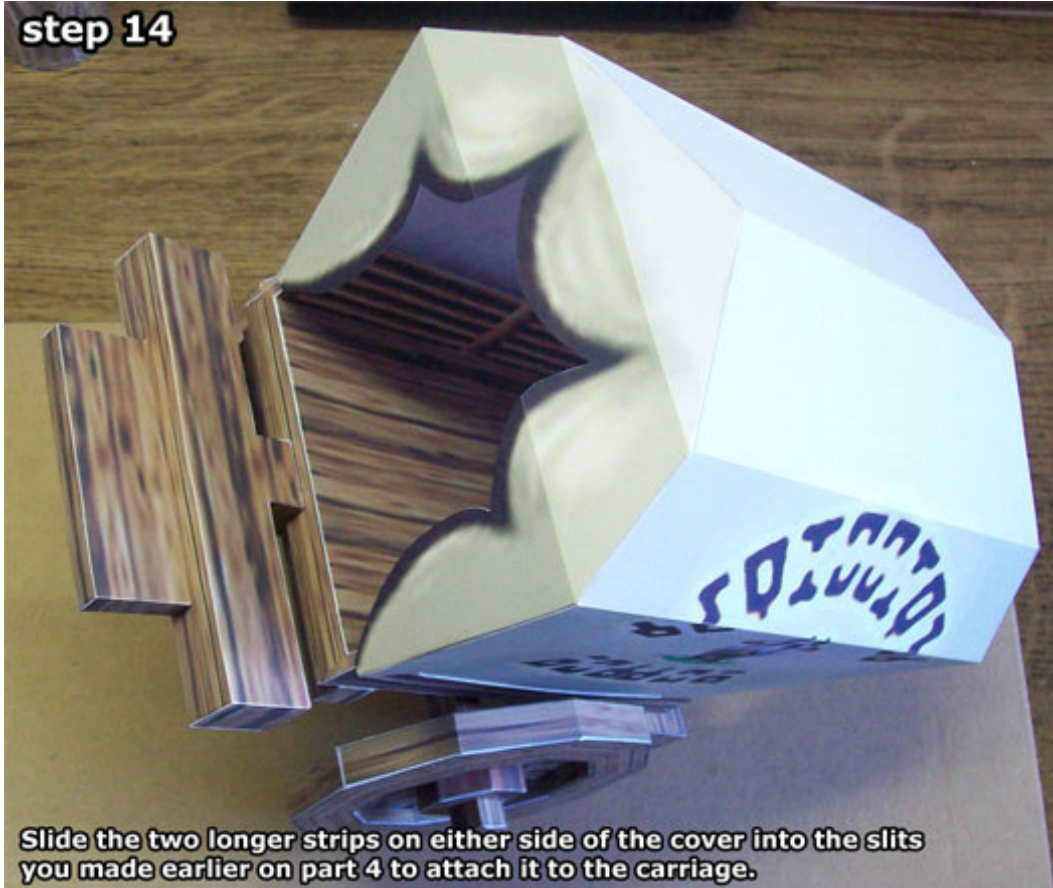
Now glue the wheel assembly to the bottom of the carriage.

step 13



Glue together parts 27-30 to create the cover.

step 14



Slide the two longer strips on either side of the cover into the slits you made earlier on part 4 to attach it to the carriage.

step 15



Cut out parts 31 and 32. Glueing them together will go *much* easier if you pre-shape part 32 as shown here.

step 16



Glue part 32 around the edge of part 31.

step 17



Do the same for part 33 only this time glue it to the inside of part 31. Cut out part 32 to glue it on top and close the part.

step 18



The easiest way to build part 35 I think, is to pre-shape it, then build one "leg" at a time...

step 19



...and then glue them together at the top.

step 20



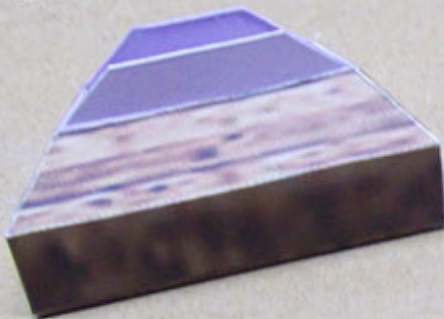
Now glue the two parts you just built together like so.

step 21



Now glue together parts 36 and 37 as shown here.

step 22



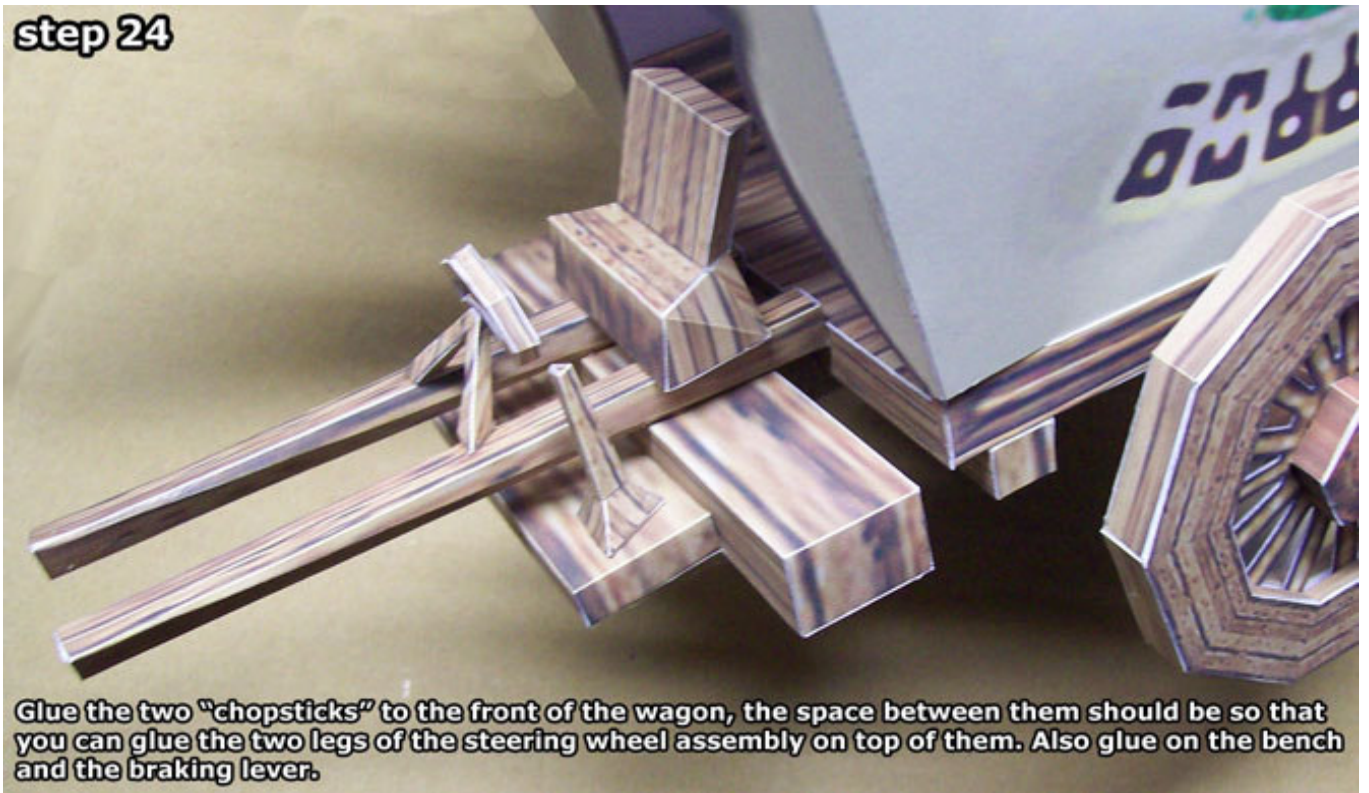
Cut out and assemble parts 38 and 39 and glue them together to form the bench.

step 23



Now build two chopsticks using parts 40 and 41.

step 24



Glue the two "chopsticks" to the front of the wagon, the space between them should be so that you can glue the two legs of the steering wheel assembly on top of them. Also glue on the bench and the braking lever.

step 25



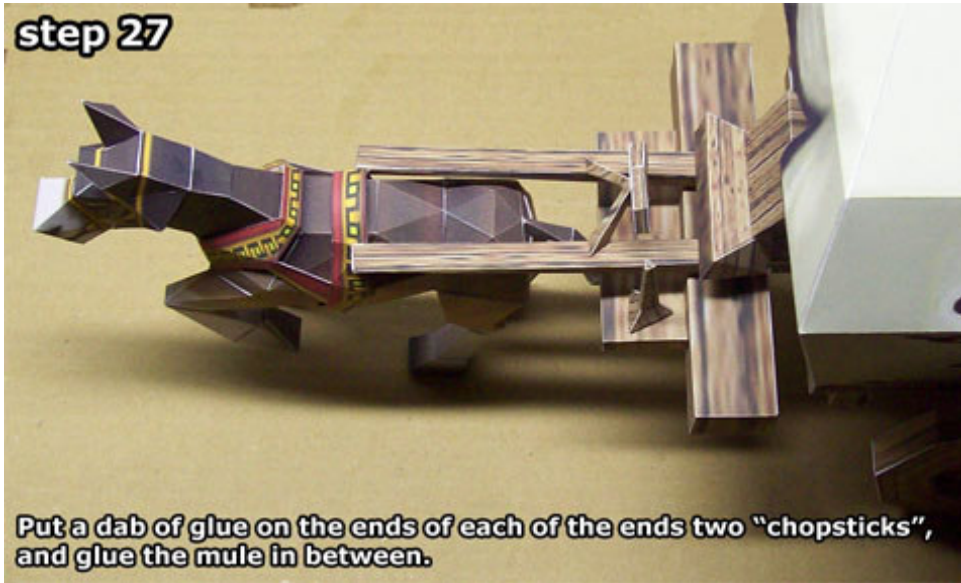
Cut out and pre-shape part 42, but...

step 26



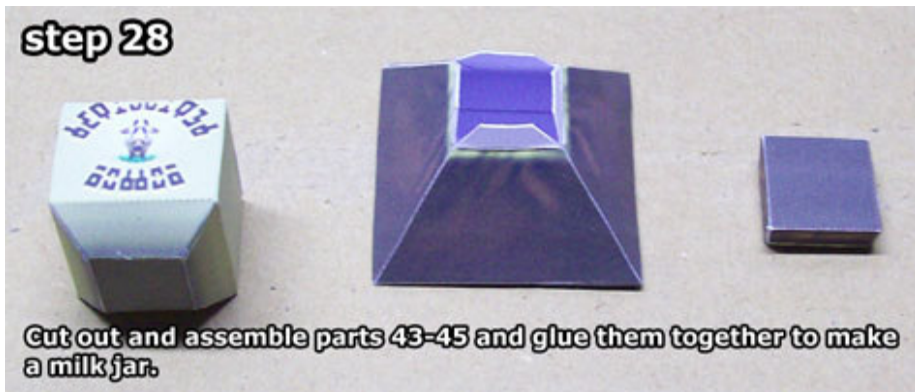
...you need to build the mule first and then assemble the harness *around* the mule (you won't be able to slide it over its head after it's built).

step 27



Put a dab of glue on the ends of each of the ends two "chopsticks", and glue the mule in between.

step 28



Cut out and assemble parts 43-45 and glue them together to make a milk jar.

step 29



There are two more milk jars (parts 46-50) to build.

step 30



I hope you had fun building!

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