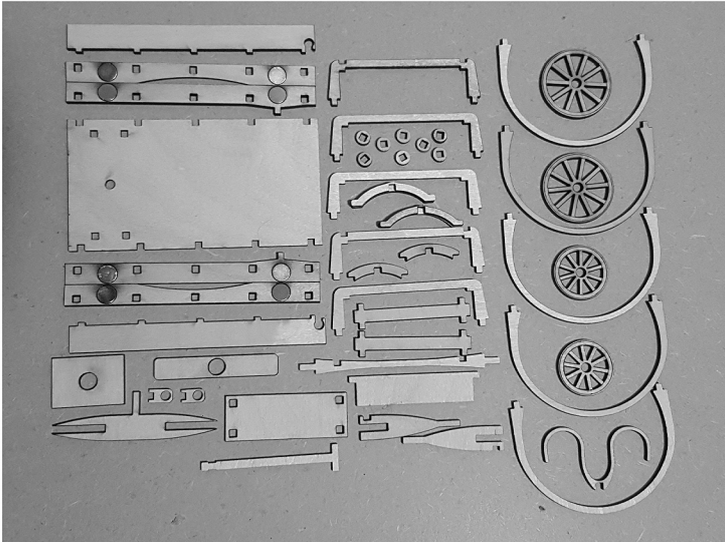


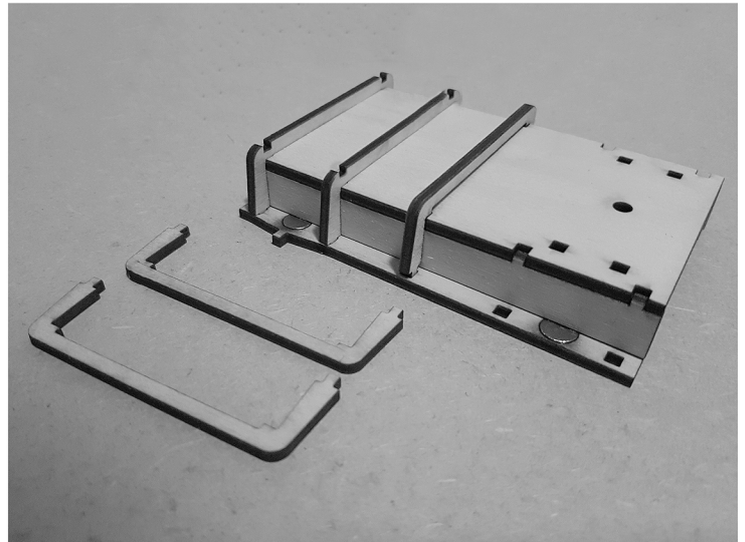


Thank you for purchasing the Level Bedded D&D Wagon. We recommend using a standard PVA wood glue on this product to ensure a good bond to the wood. Other useful tools to help you assemble your D&D Wagon would be a toothpick or brush to help apply the PVA with and masking tape to help hold it in place whilst it glues up.

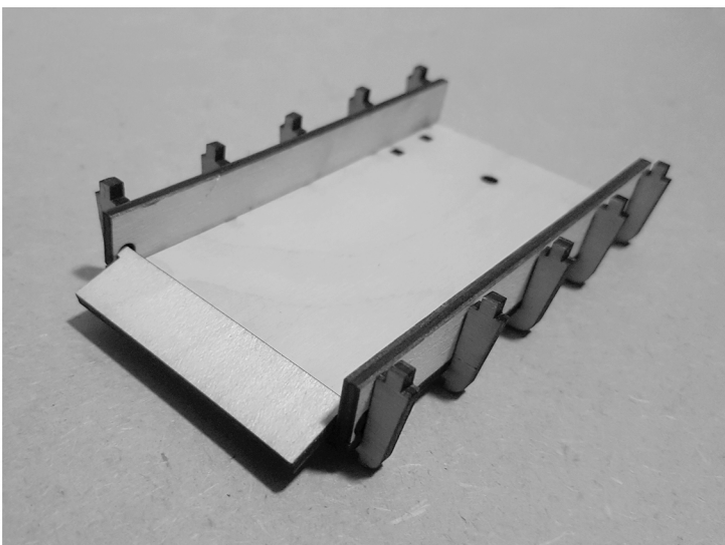
This is our main D&D wagon, but we will be bringing out expansions and addons for this set. These will help change the style of your wagon to better fit the sort of story you want to tell.



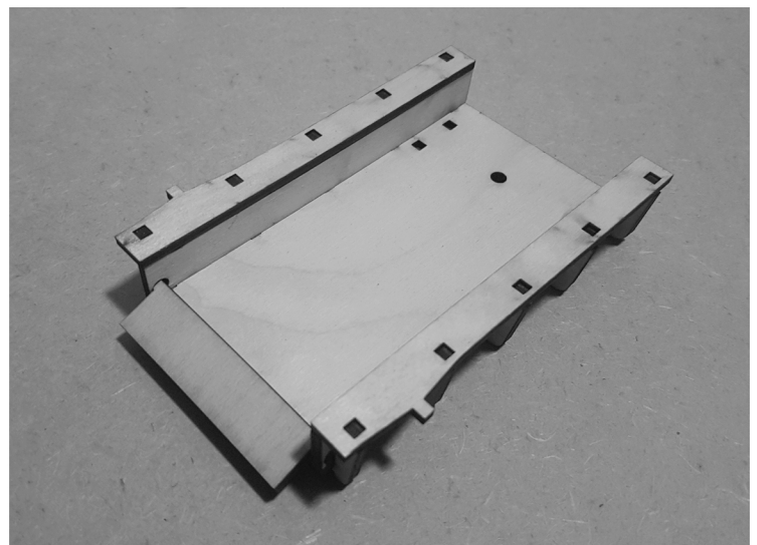
Wagon: Layout of all the parts needed for your wagon. Your D&D wagon set will include all of the above plus two resin horses.



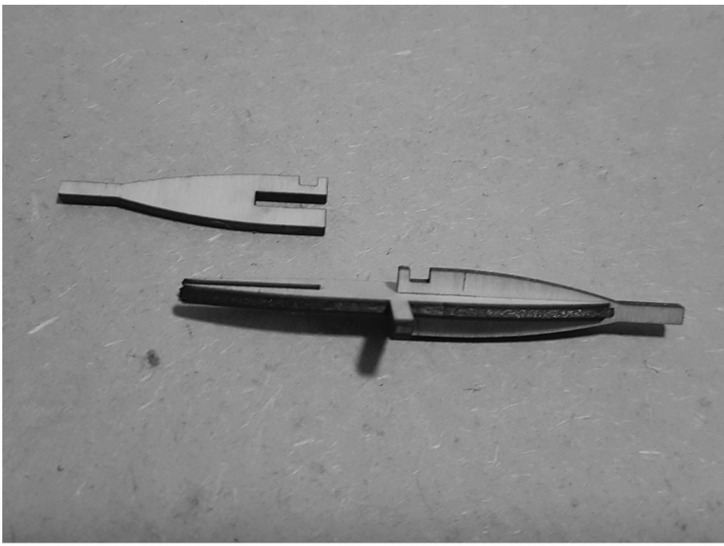
To start your wagon, take the main vase panel and begin PVA gluing the sure ribs into the provided slots. Make sure the two ribs with the cut outs are placed to the back end of the wagon.



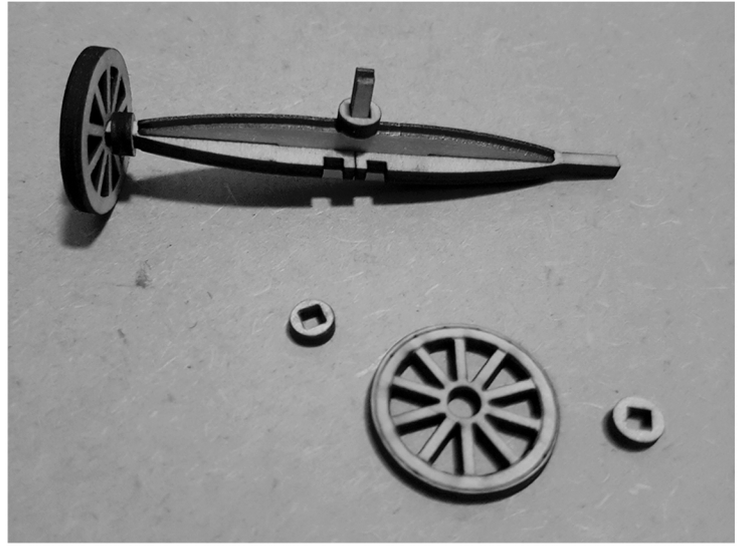
Once the ribs are in place, flip over the wagon and glue in one of the side panels, ensuring the circle cut throughs are to the back of the wagon. Once one side is in, place the back-door panel into the circle cut through and glue in the second panel as shown in the image above.



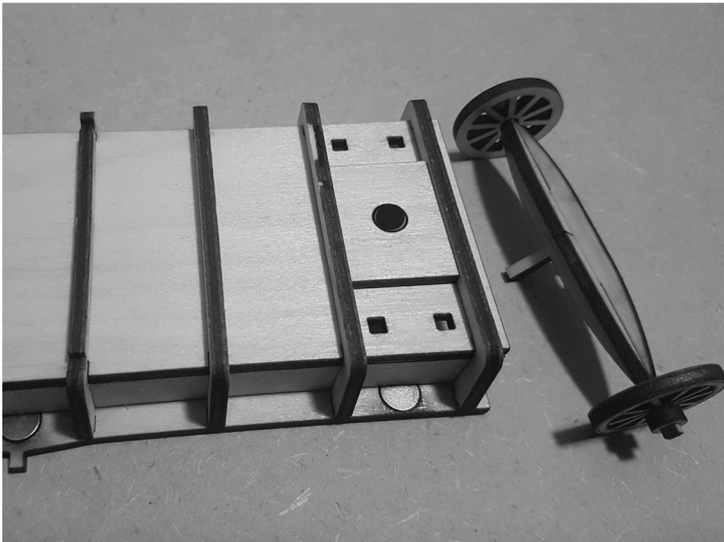
Next, turn over the model and begin gluing in the magnetic panels onto the end of the square ribs. Ensure the magnets are facing downwards and the tabs are facing outwards and towards the back of the wagon as shown in the image above.



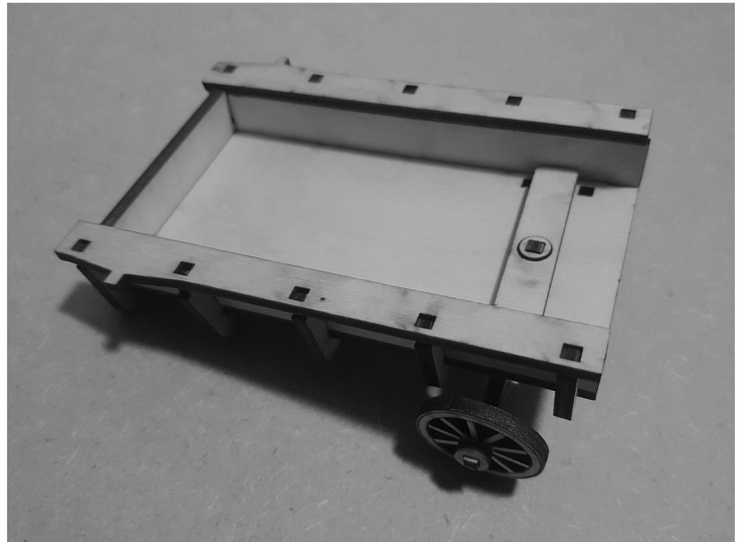
For the front steering, glue and slot together the curved pieces, making sure you match up the slots on the two shorter pieces, so they sit on the same side. Glue a circle stopper to the longer stick.



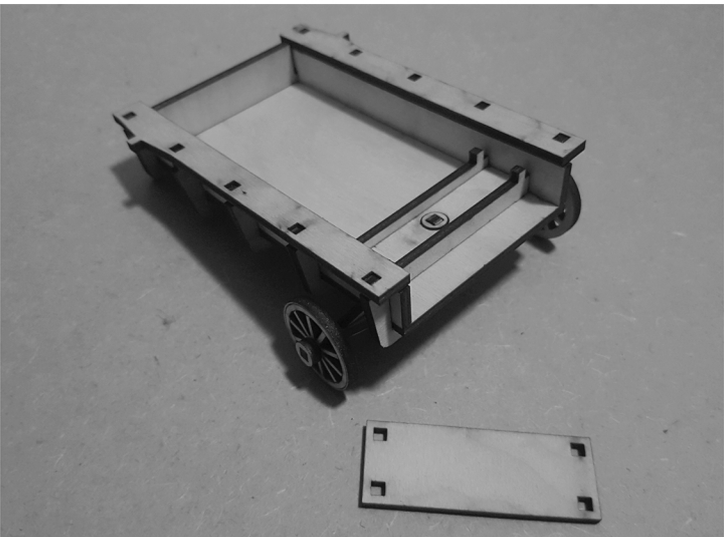
Next, glue one of the circle stoppers on one side of the steering axel and place one of the smaller wheels next to it once the glue has dried. Then glue the second one in place. See above.



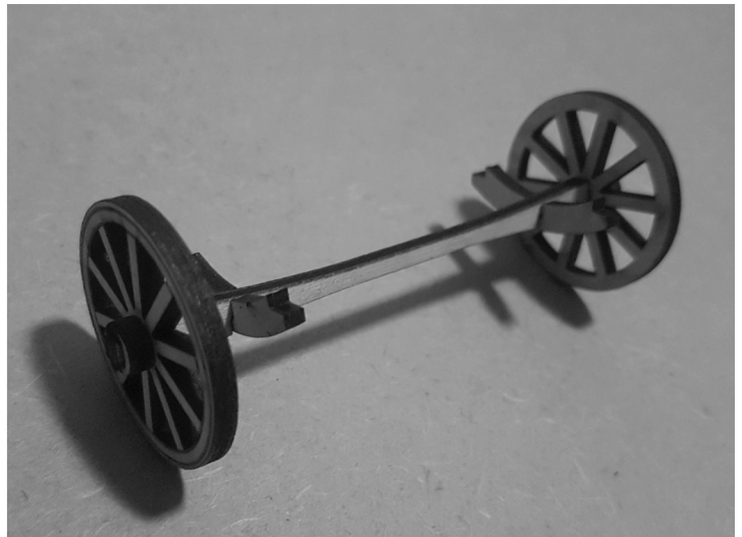
Do the same on the other side of the steering axel making sure the wheels themselves can spin freely. Next, turn the wagon over and glue in the sure panel making sure not to block the hole.



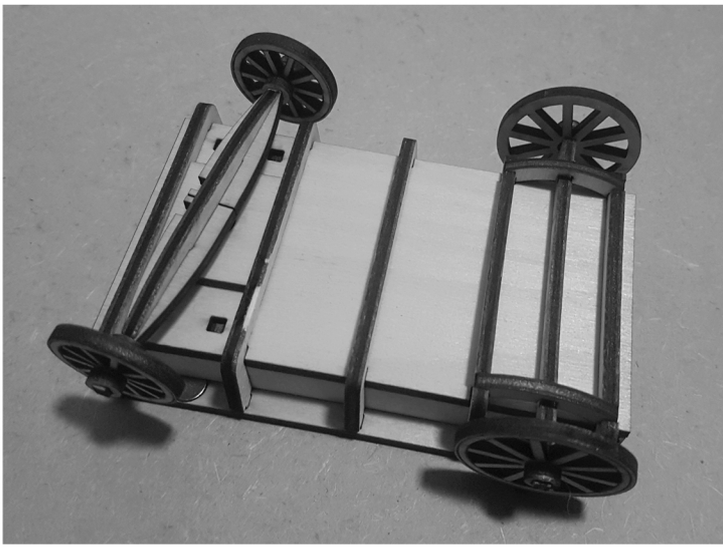
Glue on the rectangular panel and push the steering axel through the provided hole in the bottom panel. Add a stopper. Make sure the two stoppers on both sides can rotate with the axel or they won't spin.



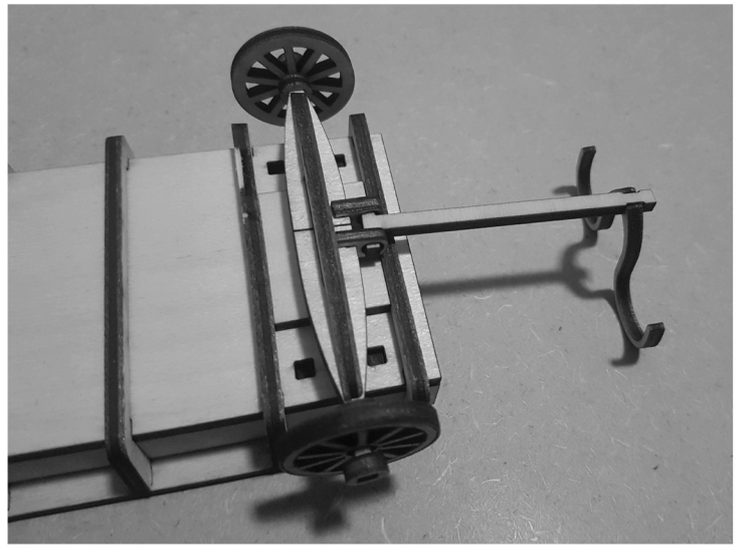
Next, glue on the two bench side panels as shown above. Before gluing on the top, check that the circle stoppers are not glued to anything other than the steering axel and can rotate freely.



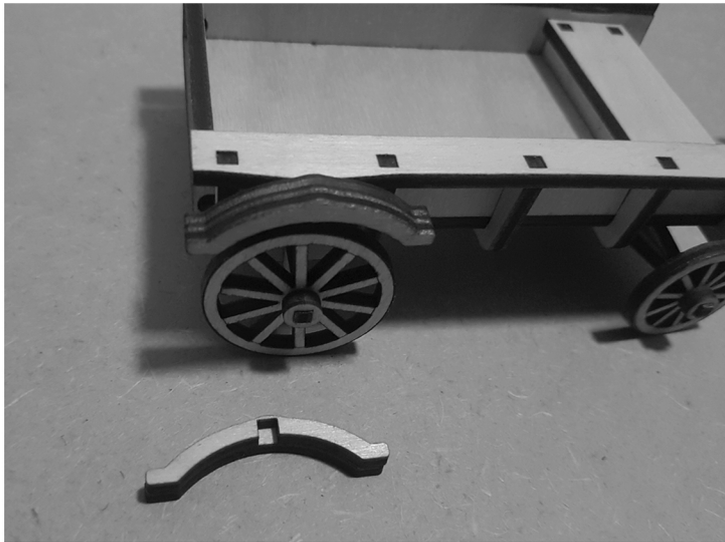
Then, take the back-wheel axel and push the large wheels into place (do not glue them) and glue one of the circle stoppers on each end. Then attach the half circle panels into place as shown above.



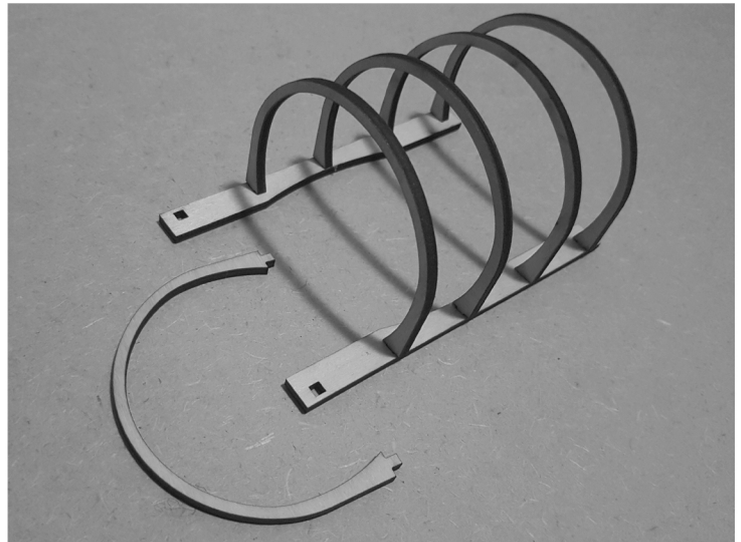
Once the back wheels have been put together, you can glue them into place using the slots provided in the half circle panels and slots in the wagon ribs as shown in the image above.



With the wagon upside down, glue together the horse stirrups by slotting together the T shaped panel with the two A shaped clips as shown above. Then glue on the horse clips.



Before moving on, make sure your wagon matches the images above, all the wheels spin and the front axle can rotate freely. Turning the wagon over, glue on the back-wheel arches using the tabs provided.



Now the wheel arches are glued together, the canvas top can be added. Making sure the magnets are pointing downwards and the curve of the panel are facing inwards, glue in the ribs as shown.



With the canvas top glued together, it can be magnetically put in place on to the top of the wagon. Lastly, push the horse stirrups carefully over the horse models as shown above.



Congratulations! You now have a fully finished magnetic wagon ready for your next adventure. If you have any problems or questions, please feel free to contact us at levelbedded@gmail.com