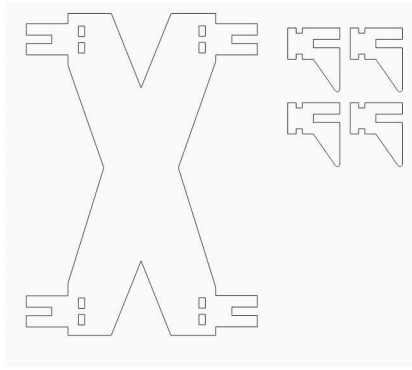
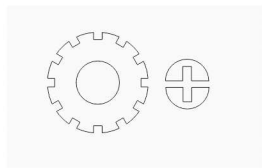


Pickup Truck

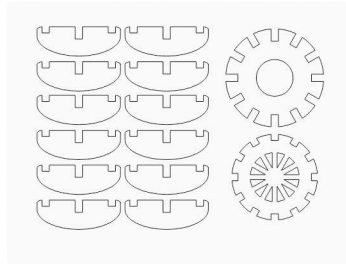
For this model you will need wood glue and a thin brush (roughly 1/8" in width). For best results, glue should be applied with a brush on any point that makes perpendicular contact with another piece



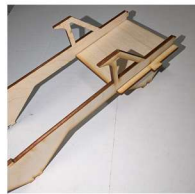
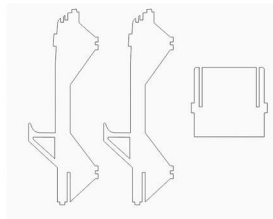
1. Glue and attach the 4 axle pieces onto the main frame as shown. Allow AMPLE time for the glue to be dry before continuing (minimum 5 minutes)



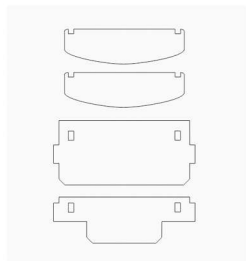
2. Place each outer wheel rim over each axle. Double check that you are using the SMALLER wheel rim without the spoke pattern. Then glue and attach the 2 other pieces as indicated on each axle. Again, allow ample time to dry



3. Assemble each of the 4 wheels by attaching the wheel treads to the larger wheel rim (center) and spoked wheel rim (outermost)



4. Attach the truck bed piece to the interior truck frame. Attach this to the truck bottom frame, ensuring that the wheel axle supports are pointed upward



5. Attach the 3 front pieces and 1 rear piece as shown



6. Attach the outer side panel pieces to each side



7. Attach roof and hood