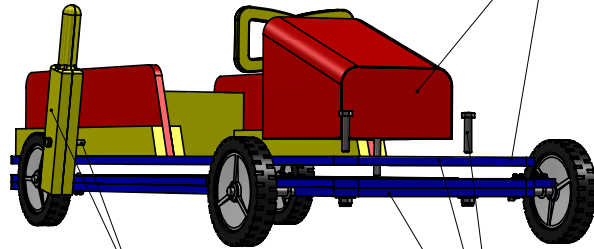
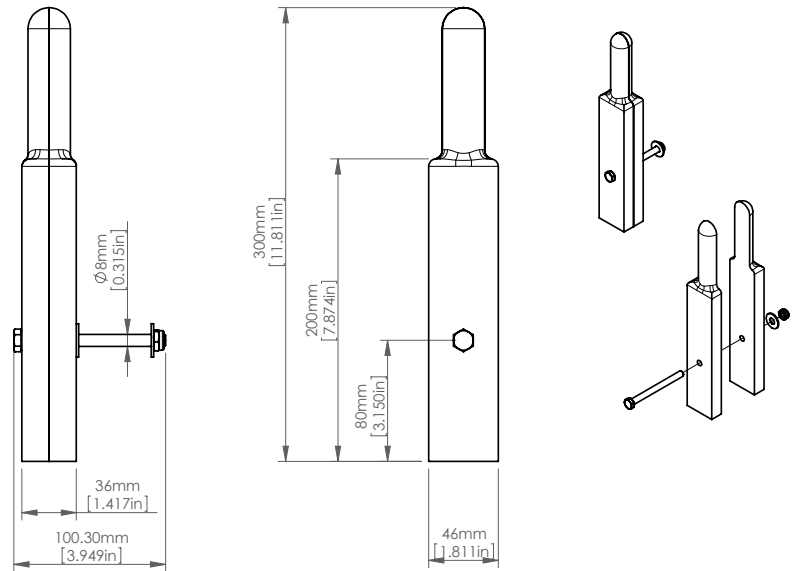


FIRST: Attach the Bonnet Assembly to the Upper Chassis Assembly
Nail the Bonnet Assembly to the Upper Chassis & Glue

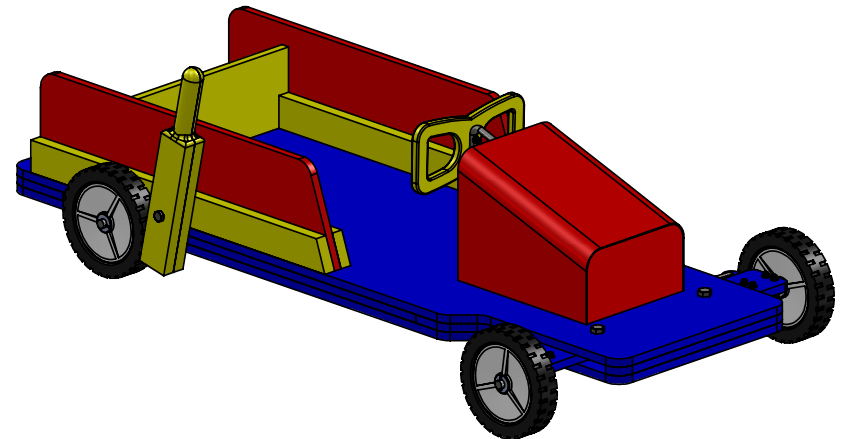
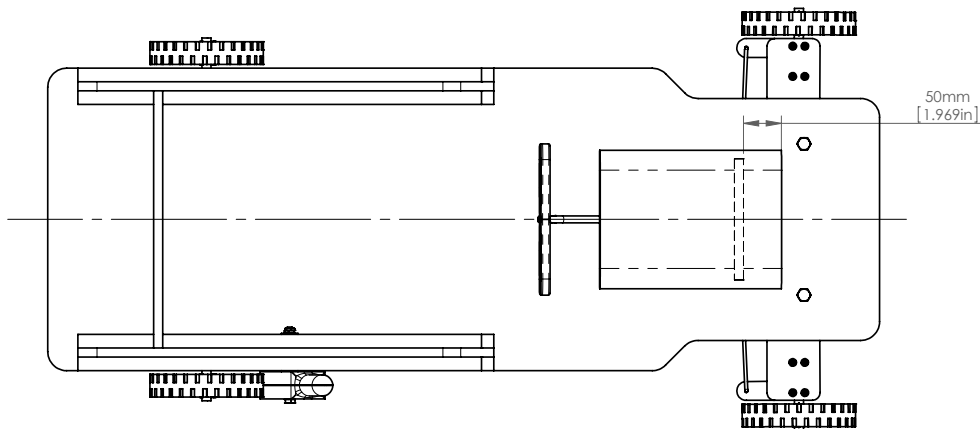
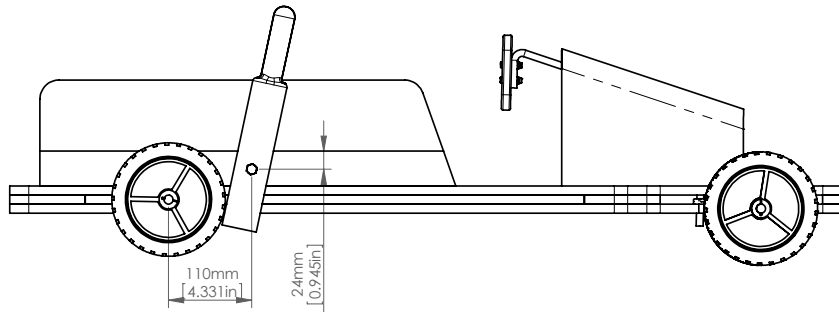


THIRD: Attach the Brake Lever and bolt in place.

SECOND: Attach the Upper Chassis Assembly to the Lower Chassis Assembly
Insert the two bolts to secure the Steering Wishbones (front axles).



The Brake Lever is to be made from two 18mm [3/4in] thick pieces of timber nailed and glued together. The top of the Lever is to be rounded and shaped as smoothly as possible. Use a wood chisel, file/rasp and sandpaper to shape.



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TITLE: FINAL ASSEMBLY

MATERIAL AS SPECIFIED

DATE: 26/10/2010

FILE NAME: WOODEN-PUSH-CART

SIZE: A4 REV. 1

SCALE: 1:20

DESIGNER: STEPHEN BURKE

SHEET 10 OF 10

