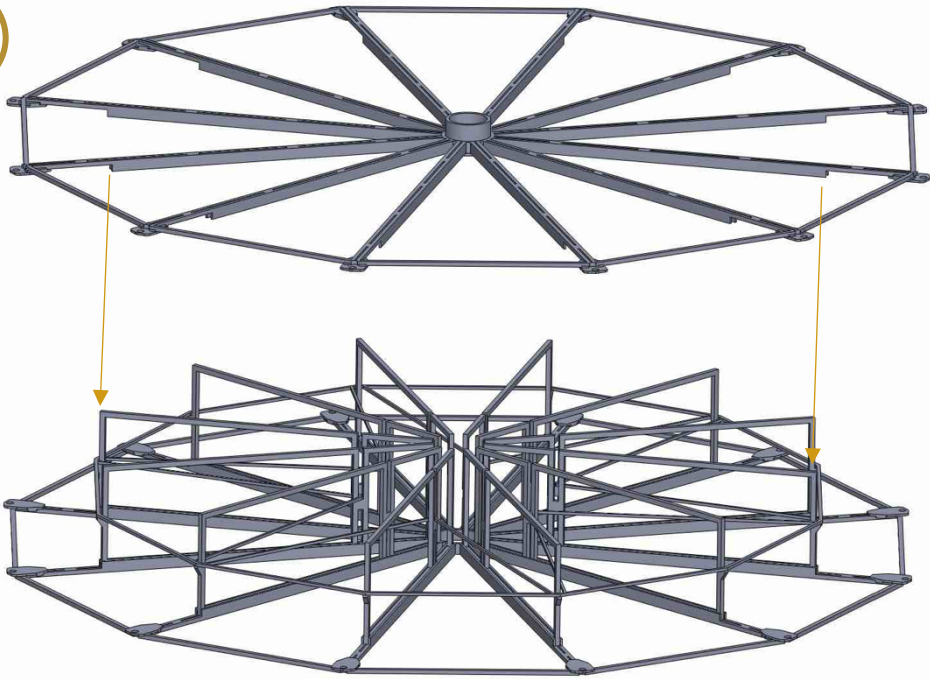
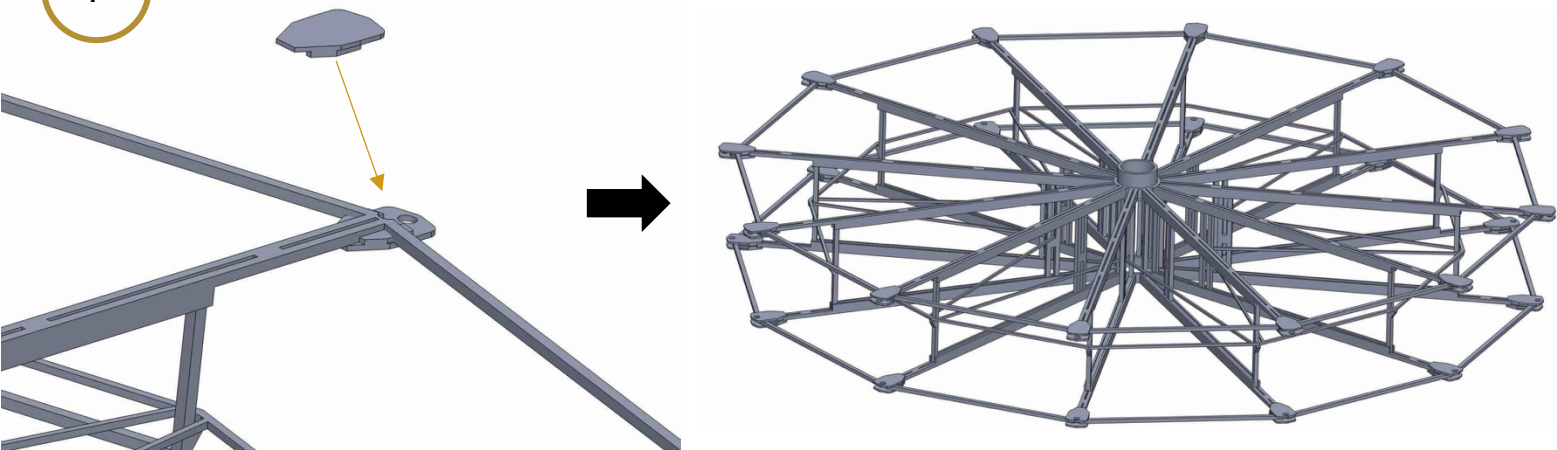


6



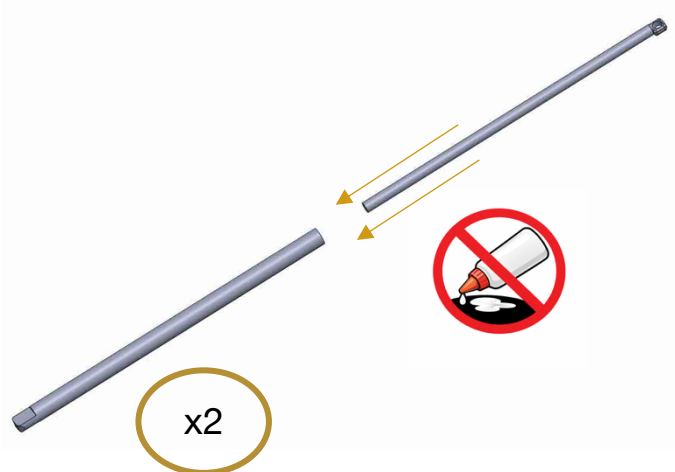
Check all 12 frame sections to ensure all tabs on both wheels are fully engaged at both ends

7



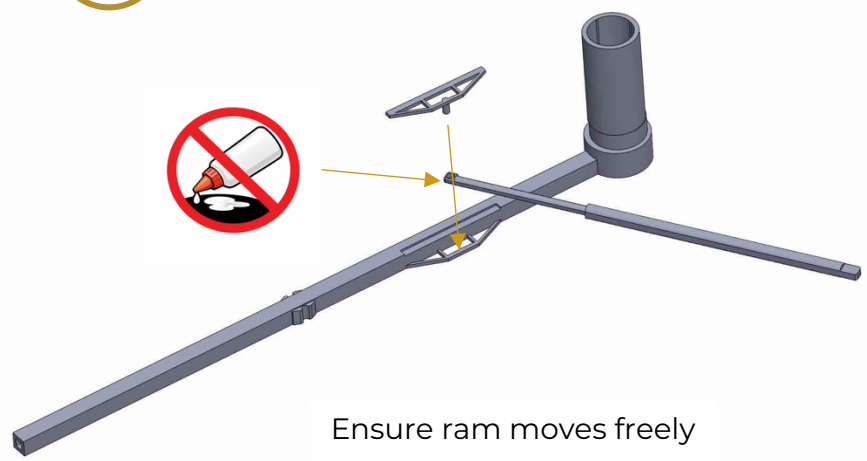
Apply to outer edge of both wheels

8

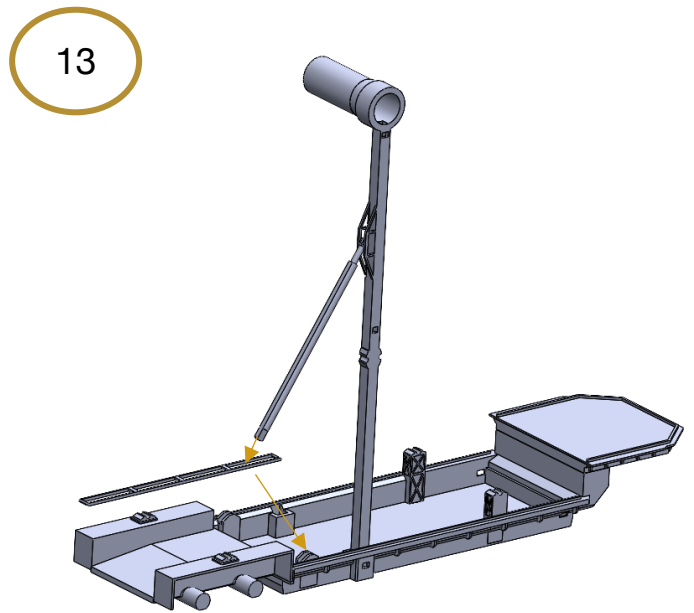
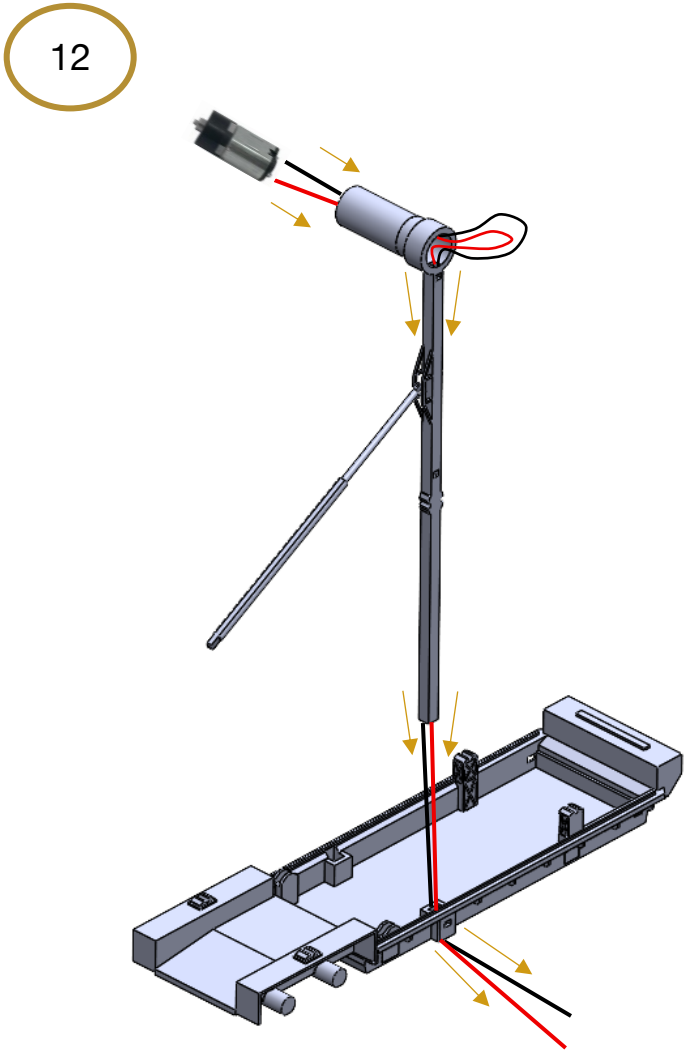
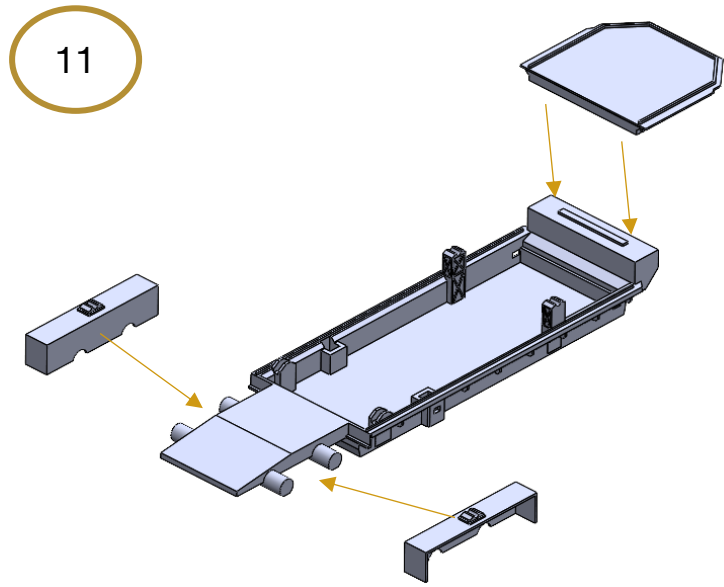
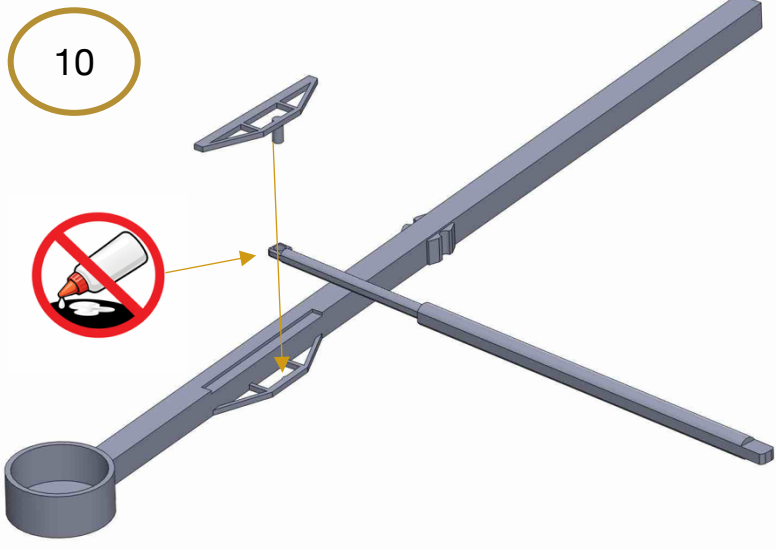


x2

9

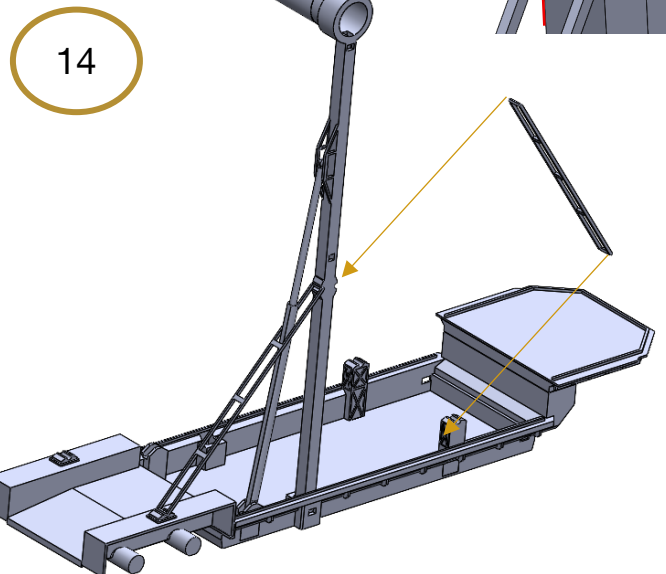
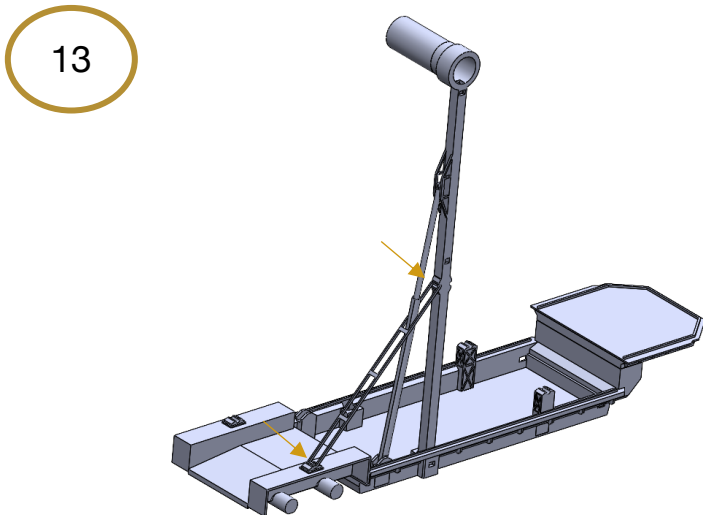
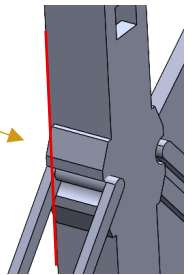


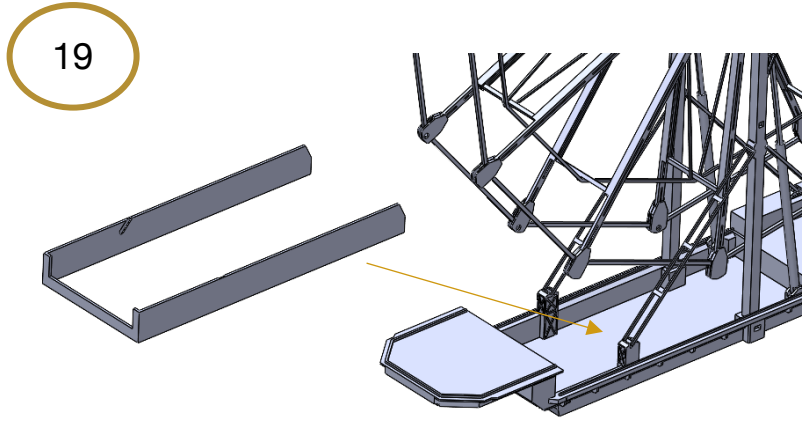
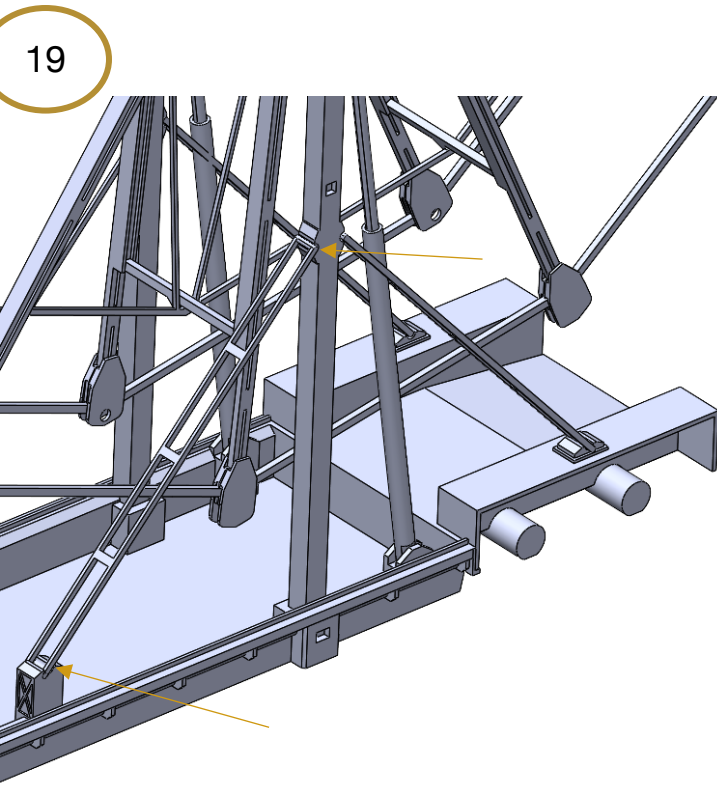
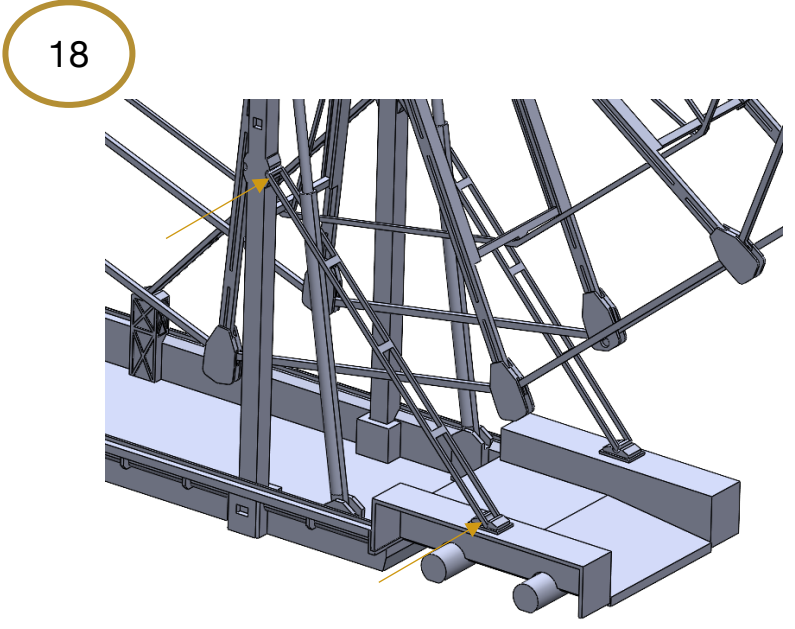
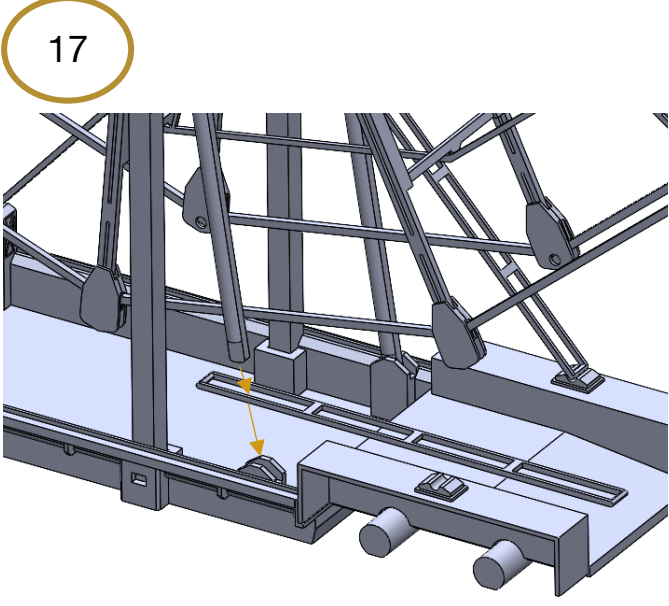
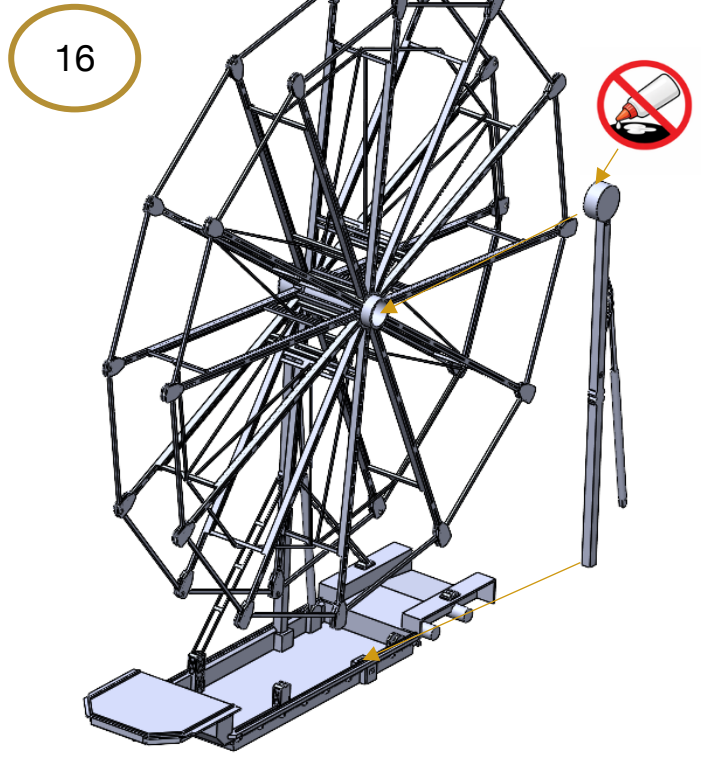
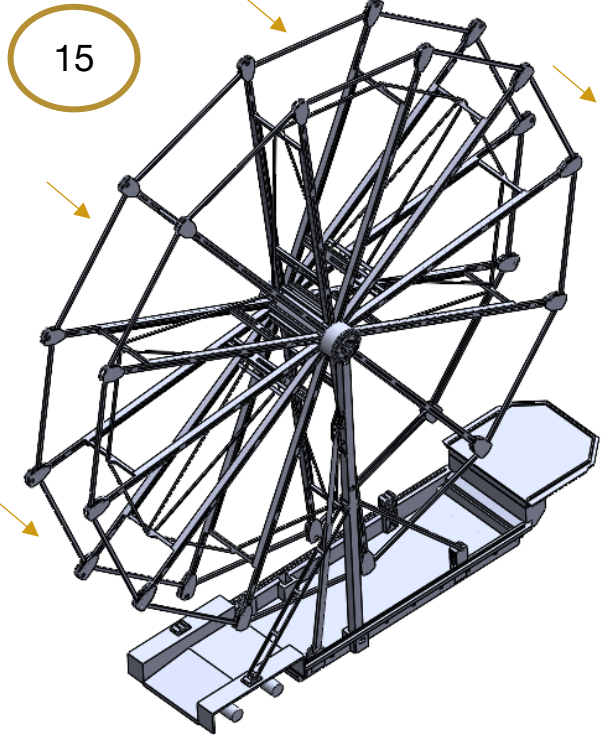
Ensure ram moves freely

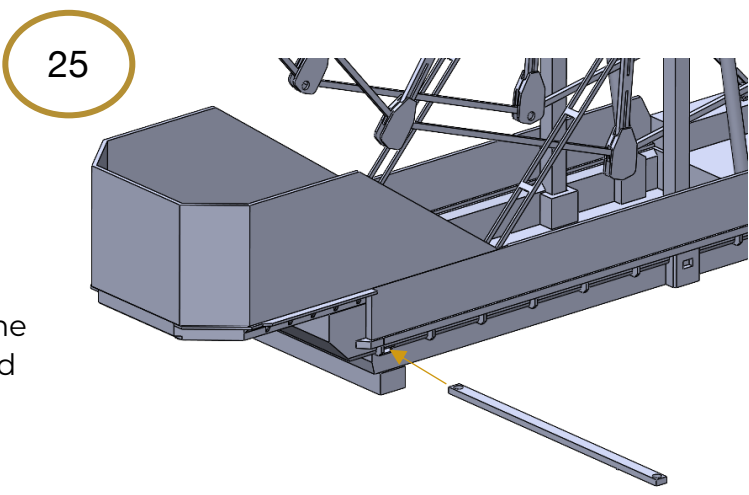
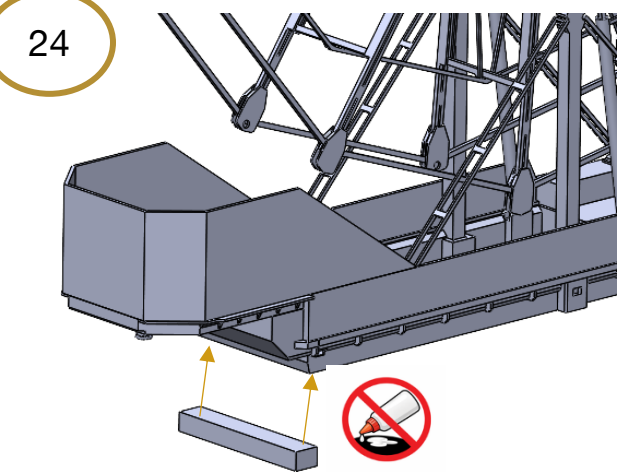
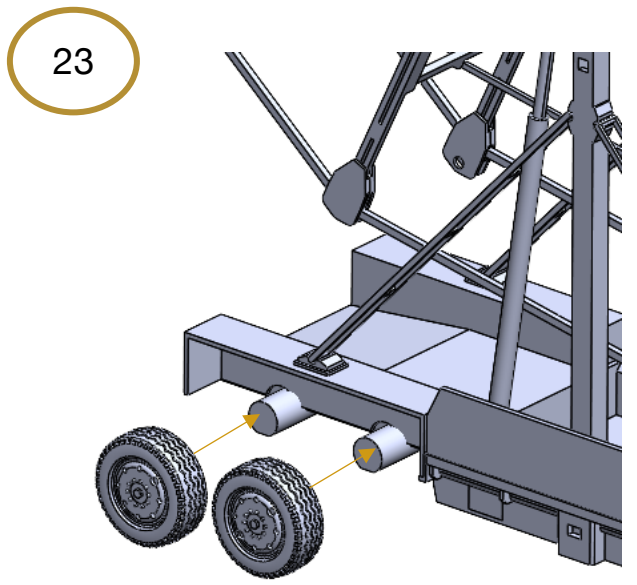
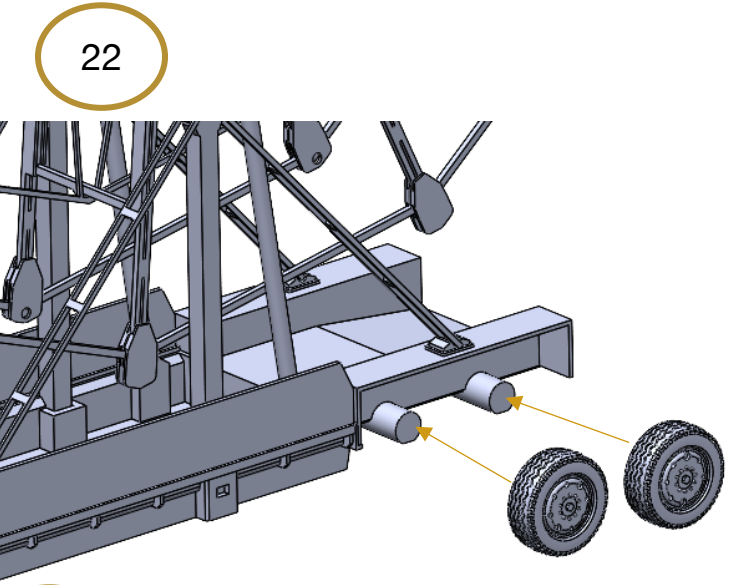
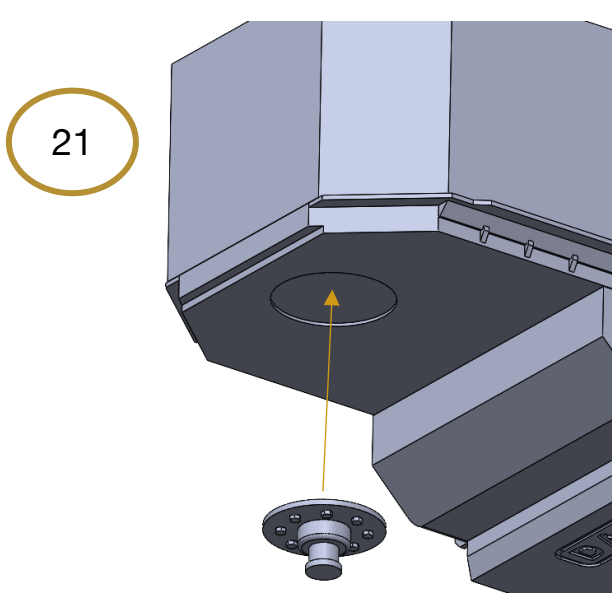
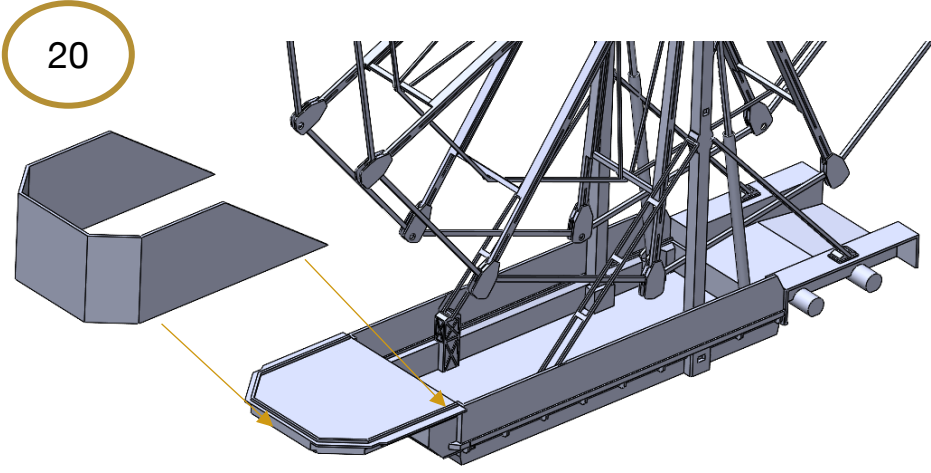


Ram sits inside the support section

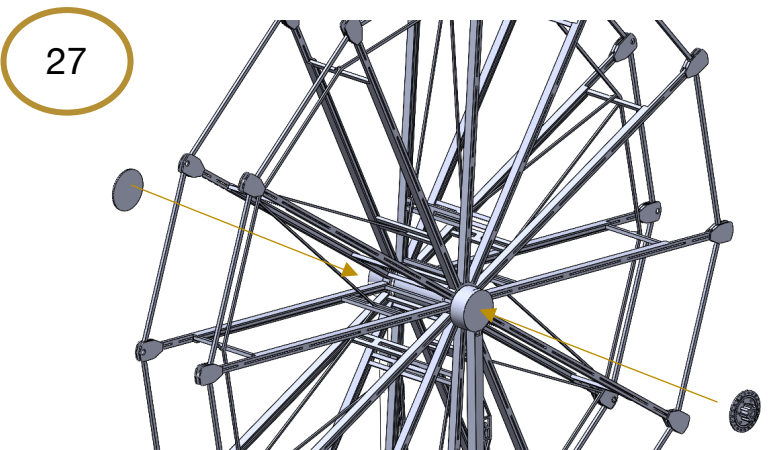
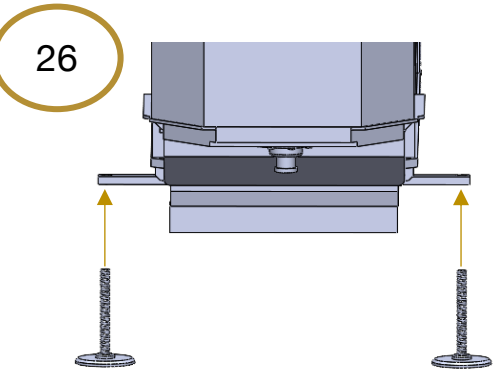
Ensure supports don't overlap the inside edge to avoid catching the main wheel when turning



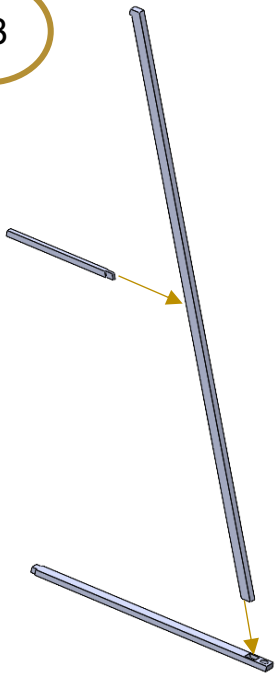




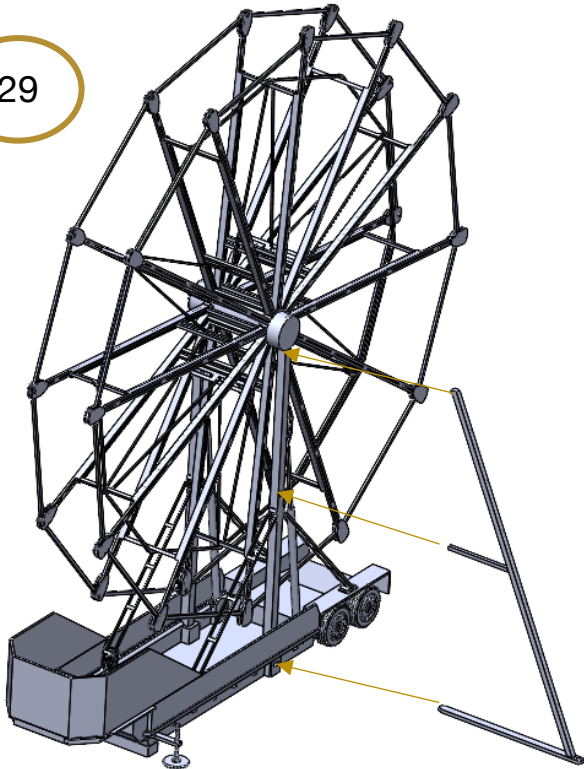
This spacer is used to set the trailer height to ensure the stabiliser feet are at the correct level, it can be removed at step 30 (*glue in place if you want to make the trailer more stable or see step 33*).



28

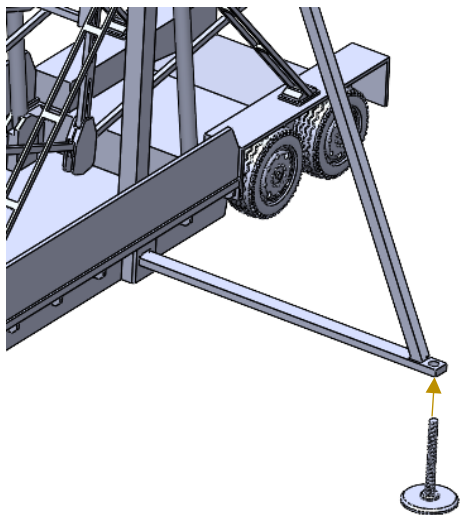


29

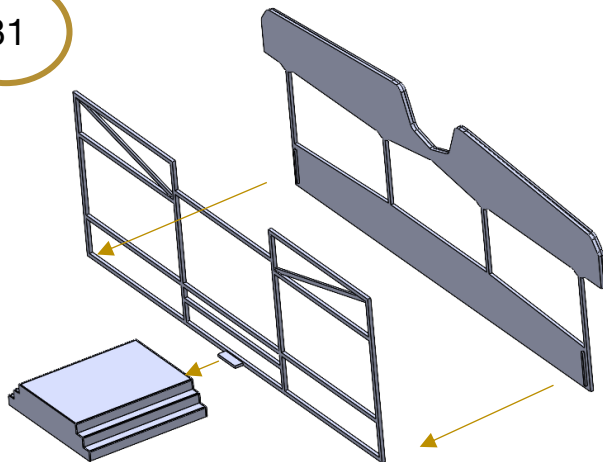


x2

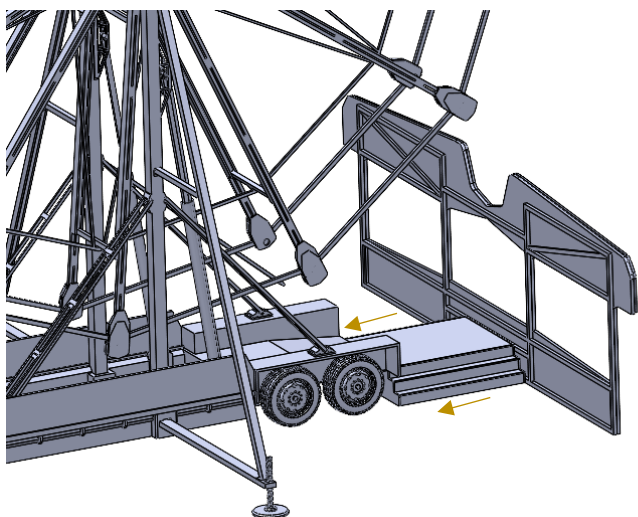
30



31

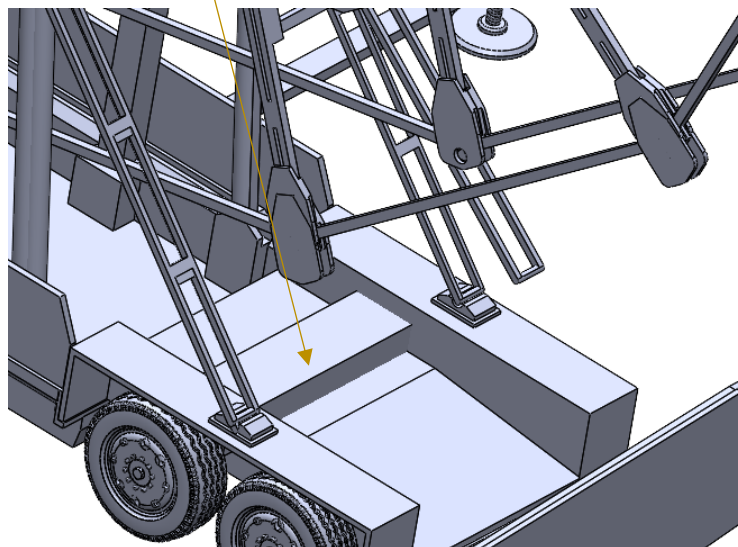


32

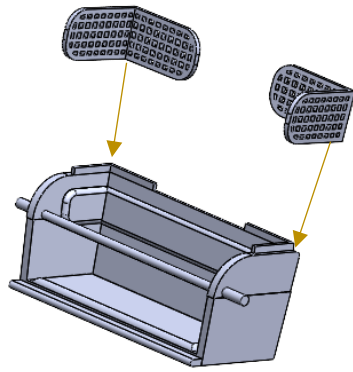
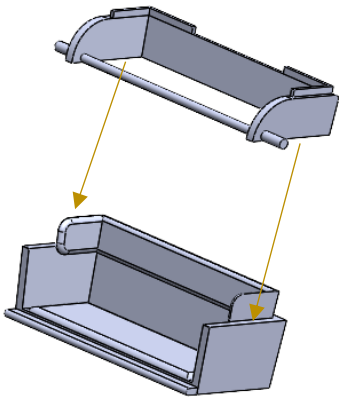


33

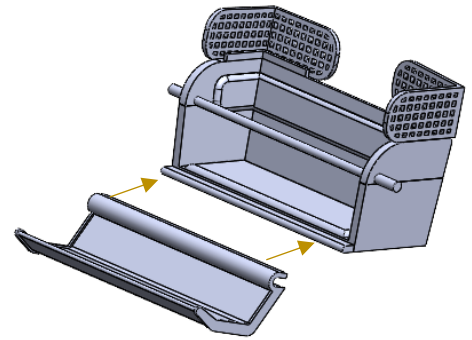
Once stabiliser feet are set, the spacer can be used as an additional 'step' for riders.



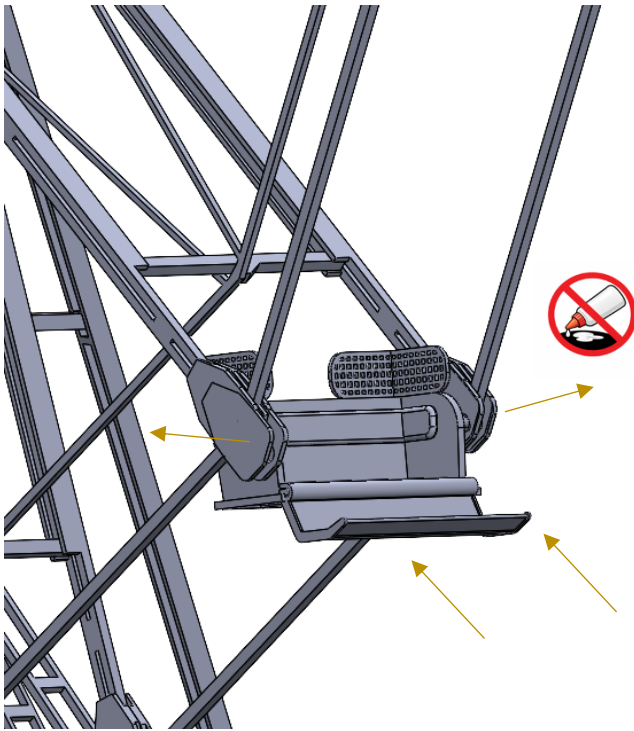
33



x12



34



Open the wheel sections enough to position the cars into the slots, ensure they swing freely.