

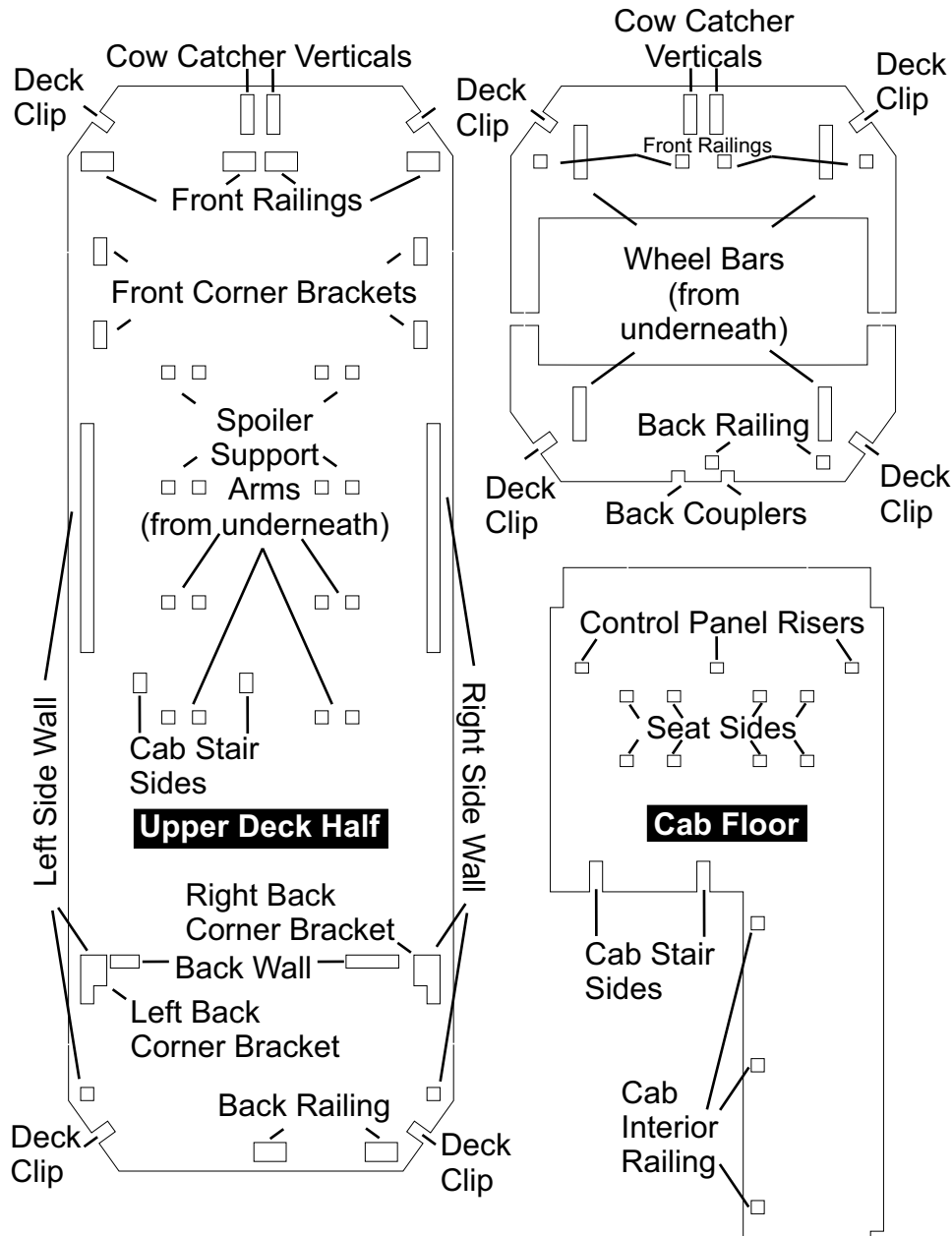
# Locomotive Hole Assignments & Construction Notes

Front  
of Car



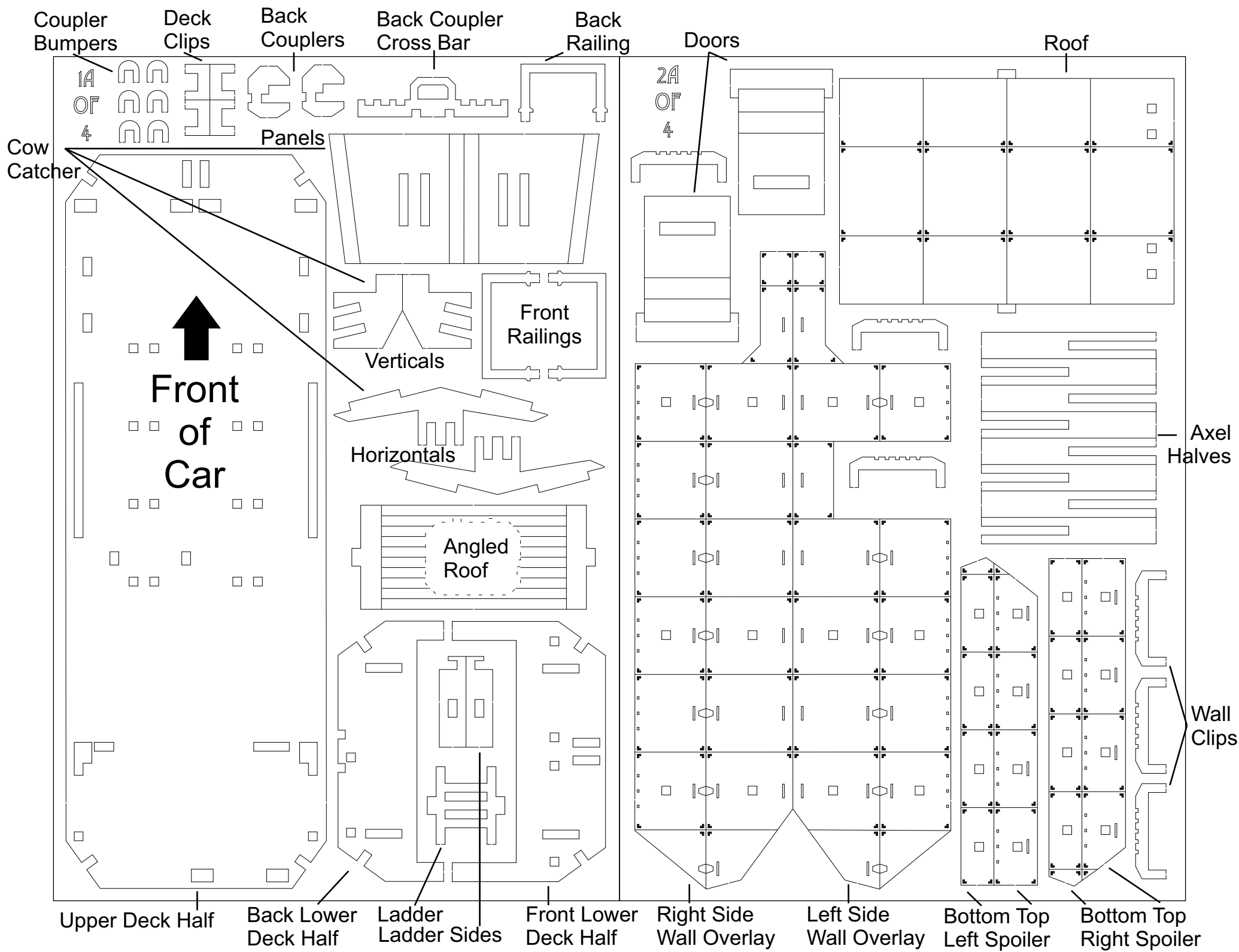
Front Lower Deck Half

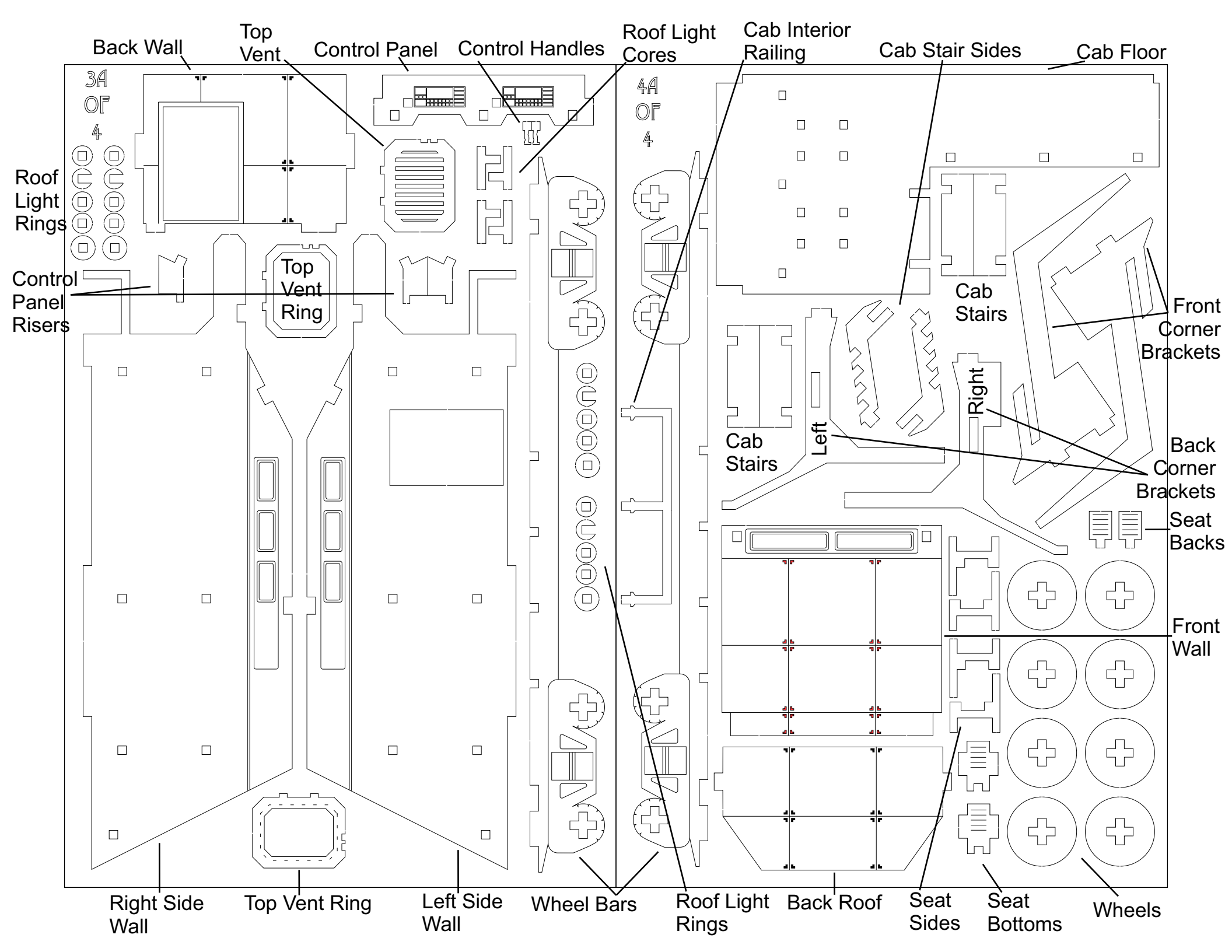
Back Lower Deck Half



1. Start by gluing the two halves of the Deck together (noting Front and Back sides), aligning them at the edges, and securing them at the corners with the Deck Clips.
2. Glue the Spoiler Support Arms to the bottom of the assembled Deck. Then slot the Wheel Bars over them and glue to the Deck (making sure the engraved details face out).
3. Slot two Axel Halves together and glue. Then feed through the cross shaped holes in the Wheel Bars. Thread 2 Wheels onto the axel as you go and glue them to the inside of the Wheel Bars. Repeat for the other three axels.
4. Slot the Back Wall into the holes in the Back Corner Brackets (taking note of the Left and Right Brackets) and glue the assembly to the Deck. Then do the same with the Front Wall and Front Corner Brackets.
5. Glue the Side Walls to the Deck and Corner Brackets (taking note of the Left and Right sides). Then glue the Wall Overlays and Wall Clips to the Walls, using the Clips to align properly.
6. Start the Cab Floor assembly by gluing the Cab Stairs to the Stair Sides. Then glue the stair assembly to the Cab Floor. Next slot the Cab Floor in between the Walls. The Cab Floor will rest on notches in the Corner Brackets, and the Stair Sides will slot into holes in the Deck.
7. Complete assembly by gluing in place all the other surface details like Railings, Seats, Couplers, Doors, Spoilers, etc.

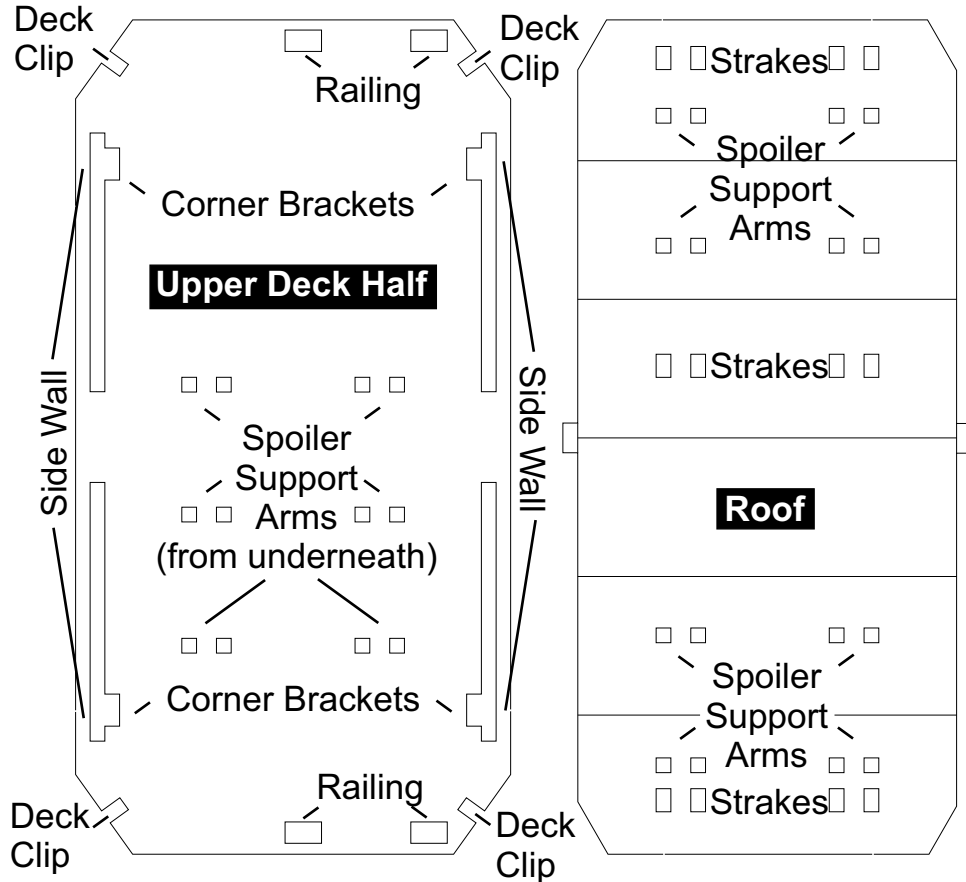
**Do not glue the Roofs to the body of the car if you wish to be able to remove them!**





# Tender Hole Assignments & Construction Notes

Front  
of Car



1. Start by gluing the two halves of the Deck together (noting Front and Back sides), aligning them at the edges, and securing them at the corners with the Deck Clips.
2. Glue the Wheel Bars to the bottom of the assembled Deck (noting the Left and Right sides).
3. Slot two Axel Halves together and glue. Then feed through the cross shaped holes in the Wheel Bars. Thread 2 Wheels onto the axel as you go and glue them to the inside of the Wheel Bars. Repeat for the other three axels.
4. Slot the Front and Back Walls into the notches in the Corner Brackets and glue the assemblies to the Deck.
5. Glue the Side Walls to the Deck and Corner Brackets. Then glue the Wall Overlays and Wall Clips to the Walls, using the Clips to align properly.
6. Glue the Spoiler Support Arms to the Roof first, then slot the Top Strakes over the Arms and glue to the Roof. Placement of the A/C, Electrical Boxes, and Vents on the Roof is optional and may be added or subtracted as desired.
7. Complete assembly by gluing in place all the other surface details like Railings, Couplers, Doors, Spoilers, etc.

**Do not glue the Roof to the body of the car if you wish to be able to remove it!**

