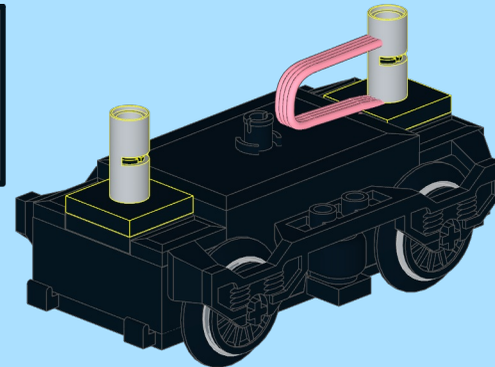
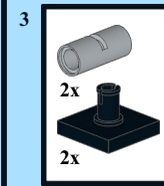
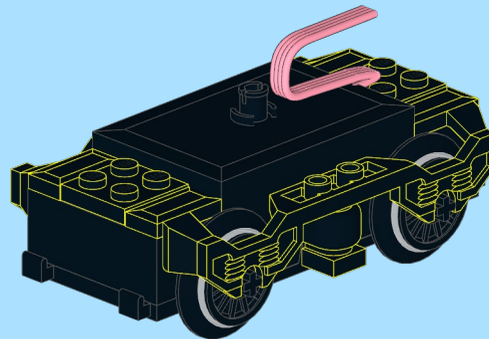
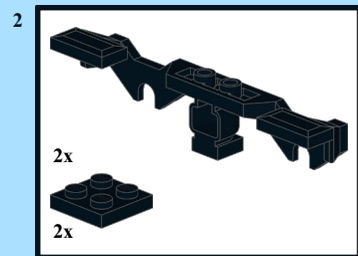
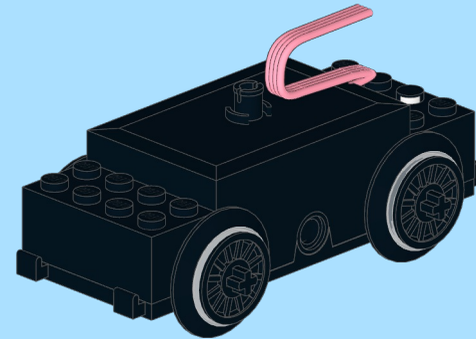
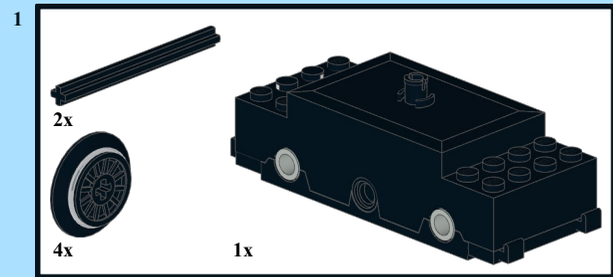


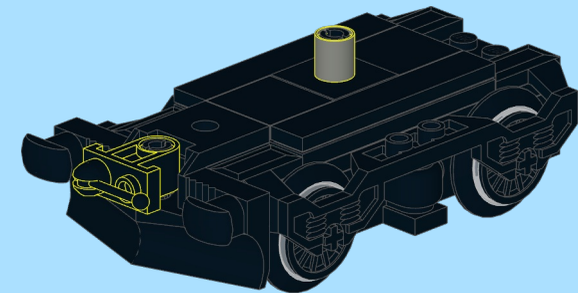
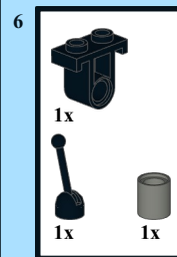
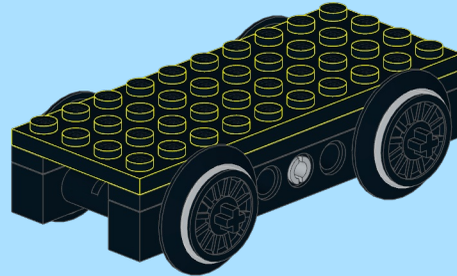
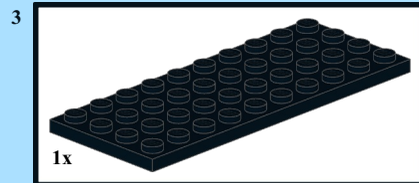
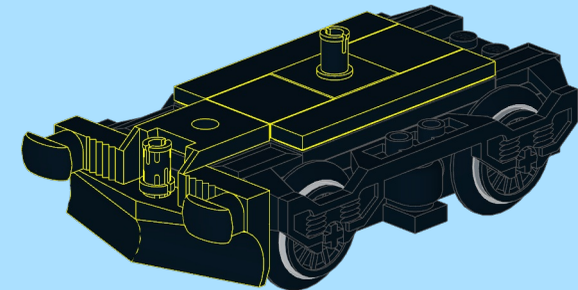
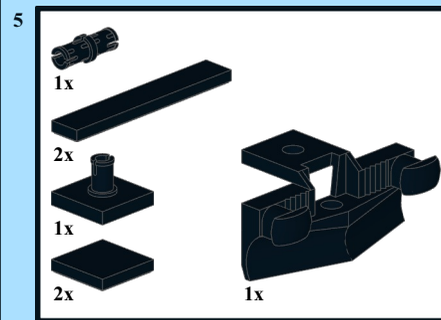
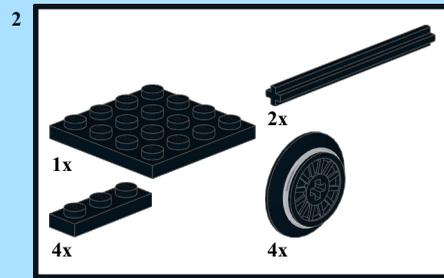
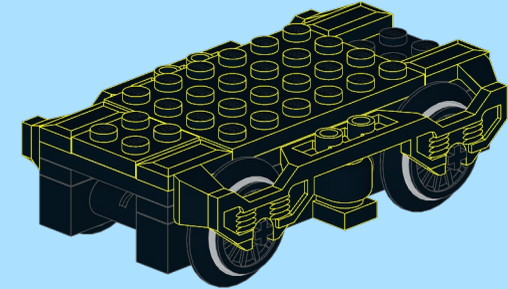
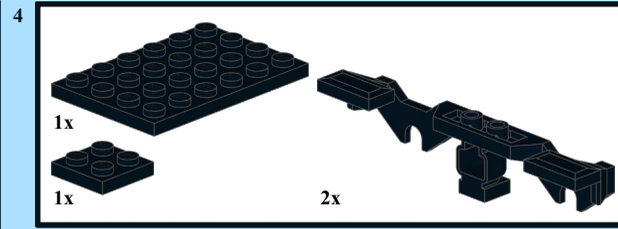
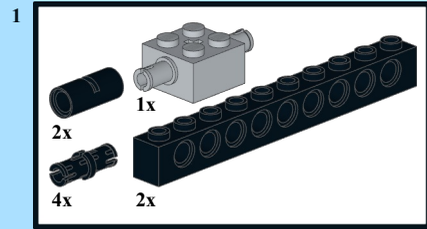
# DSB IC3 PF

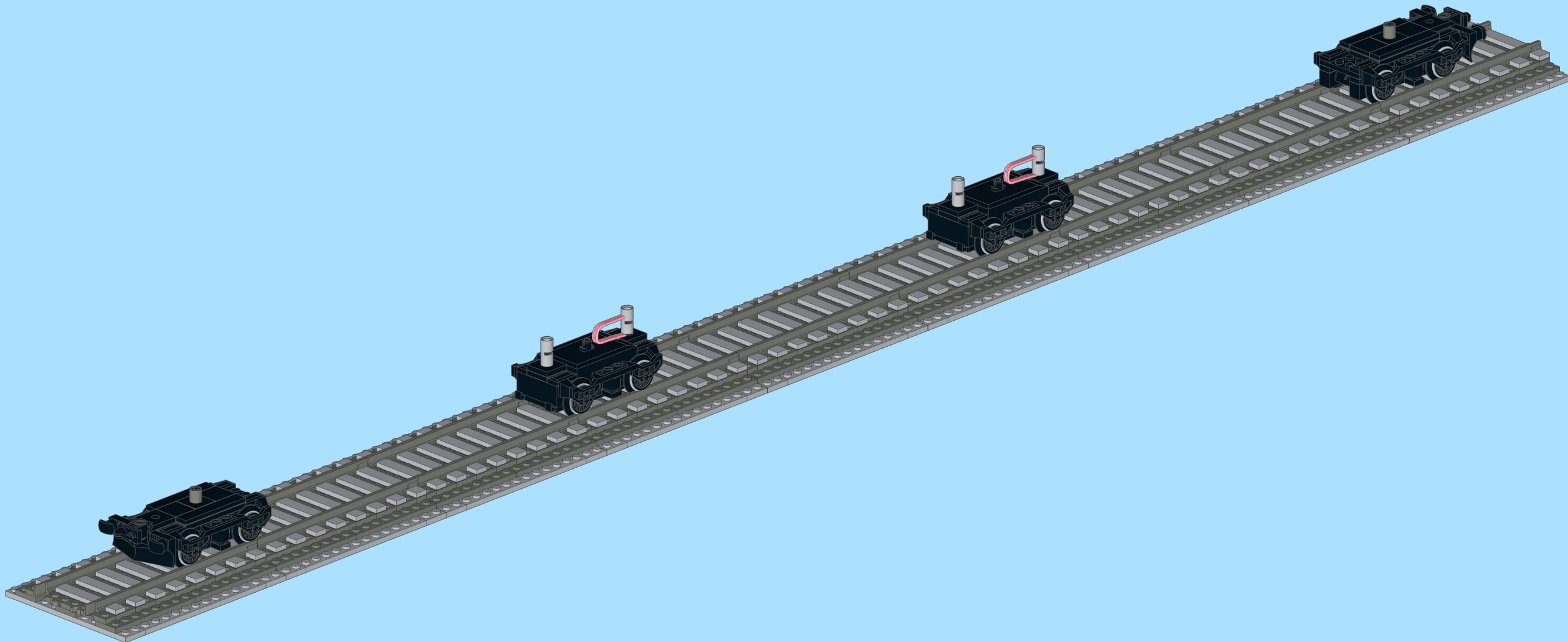


Collaboration between  
Dennis Tomsen & Knud Ahrnell Albrechtsen  
based on the design by the former  
At [www.byggepladen.dk](http://www.byggepladen.dk)  
Last update: 2019-09-02

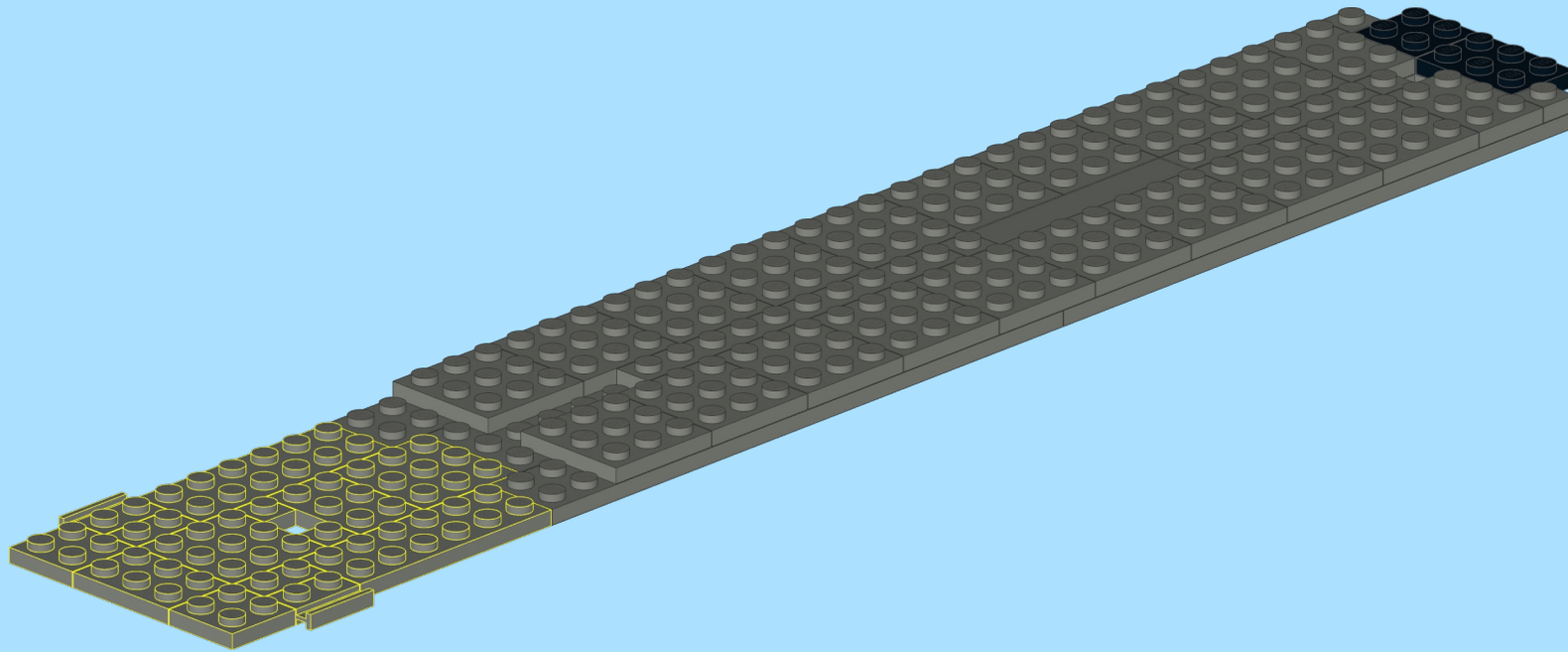
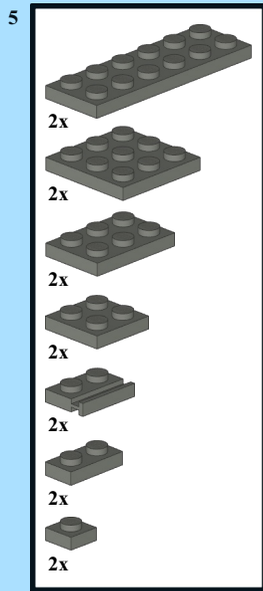
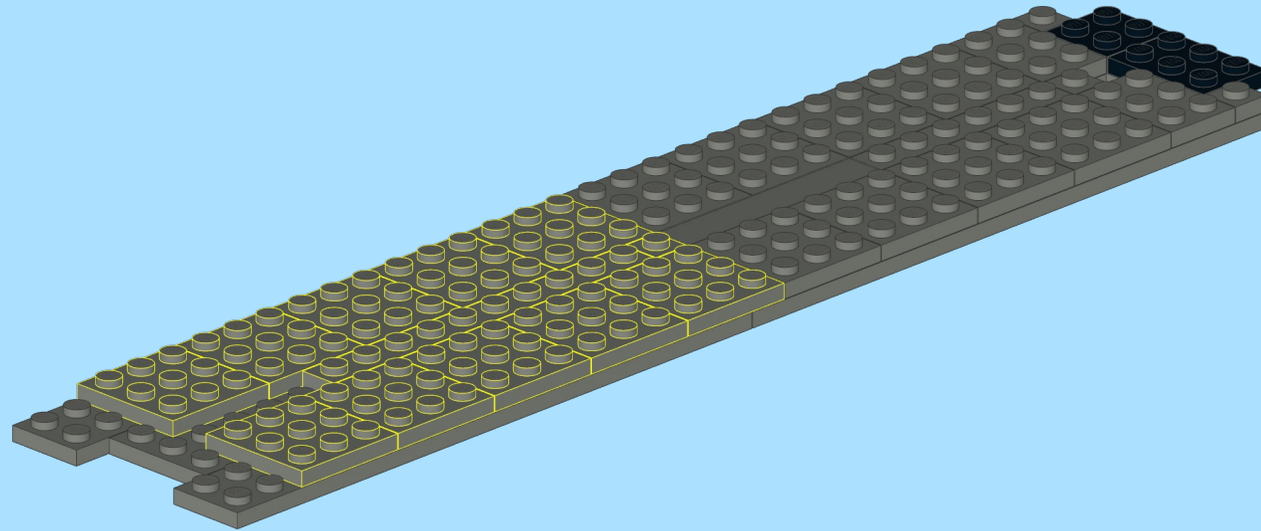
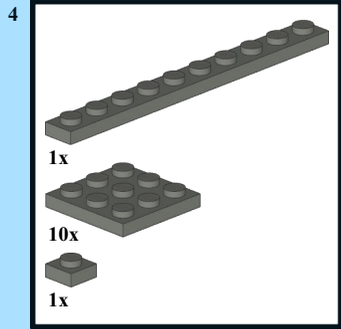
INSTRUCTION BY  
**KNUD ALBRECHTSEN**  
[www.snakebyte.dk/lego](http://www.snakebyte.dk/lego)



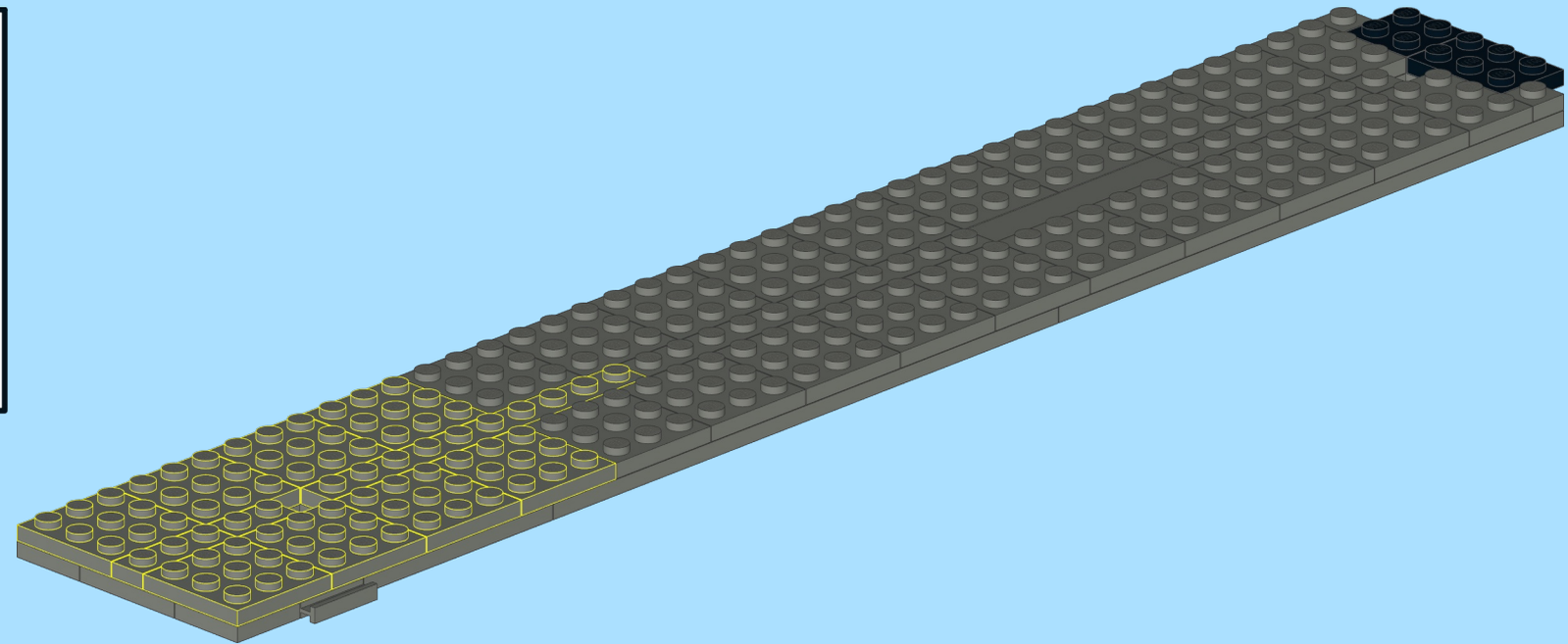
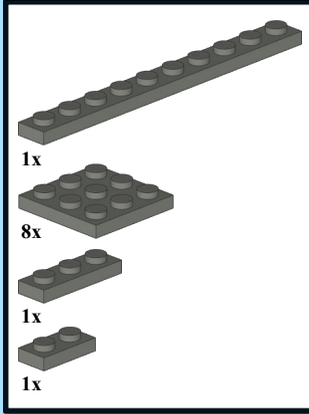




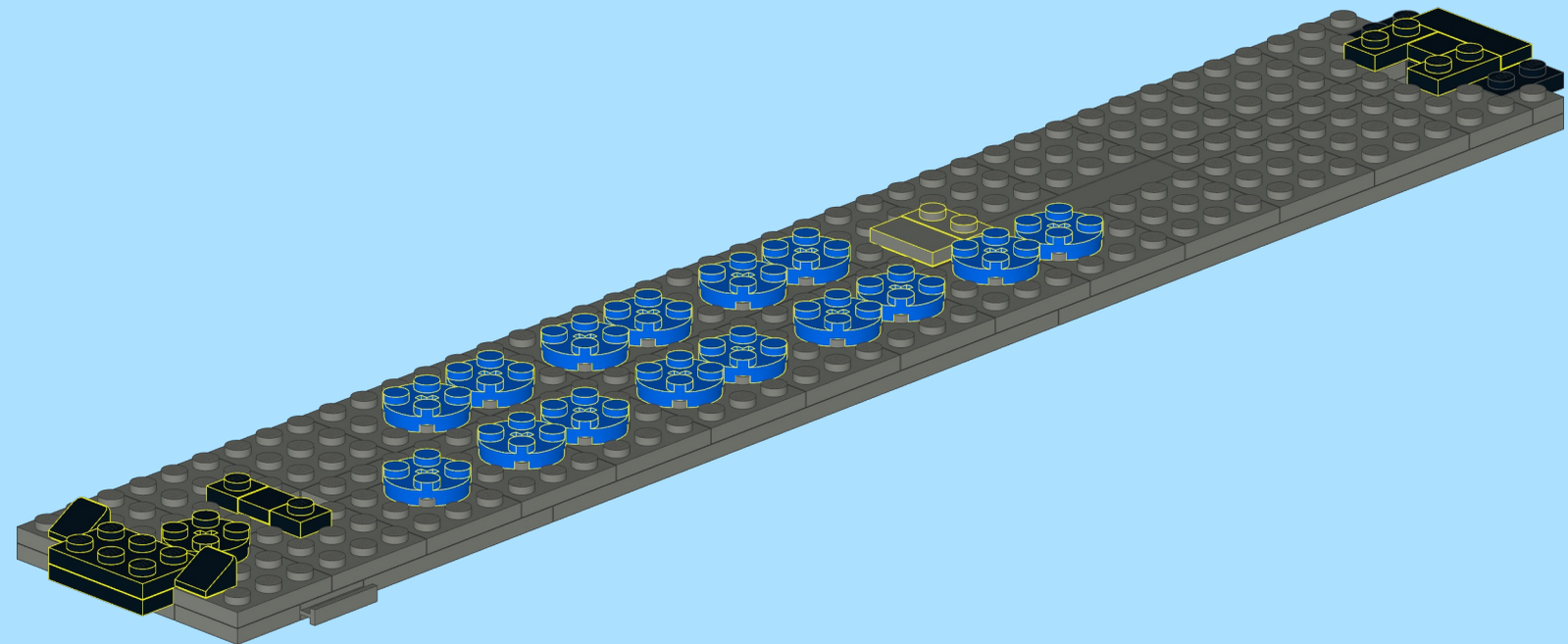
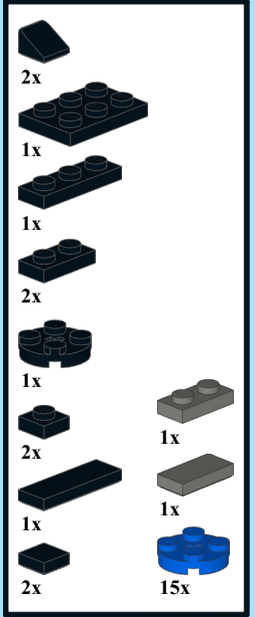




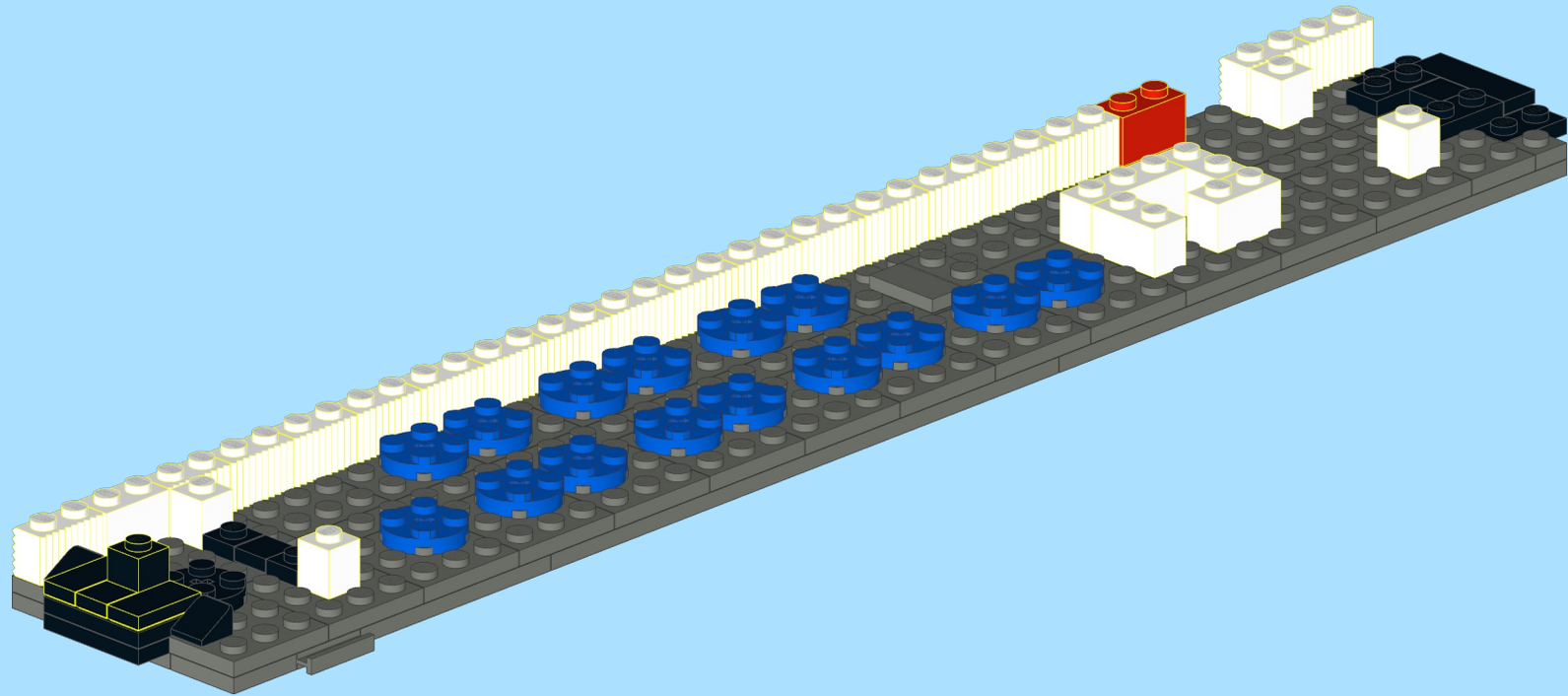
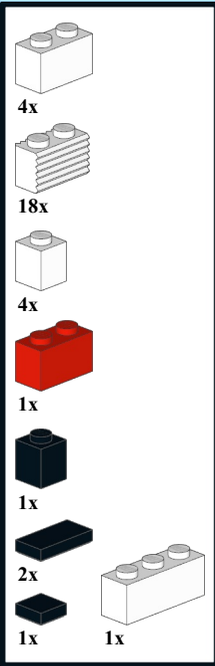
6



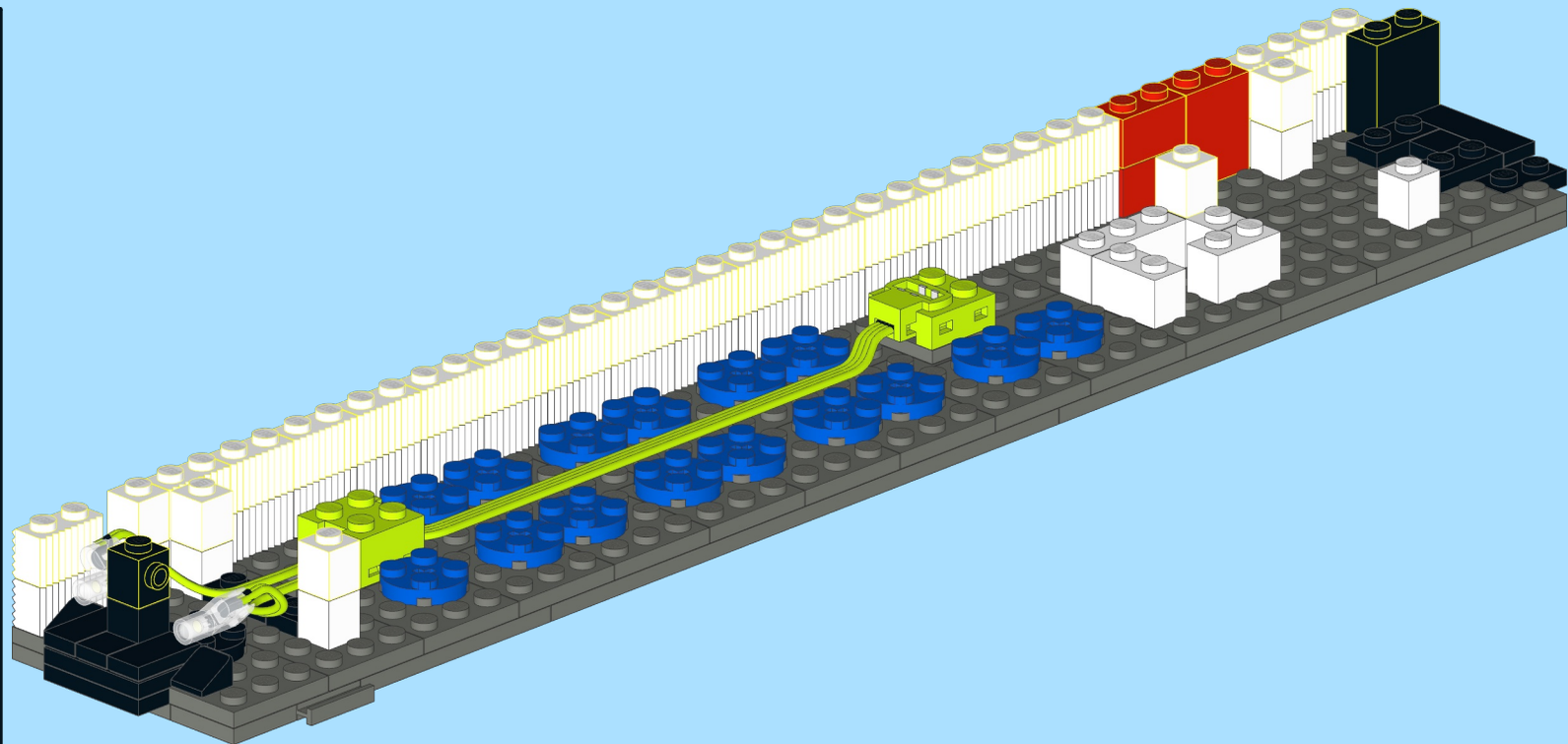
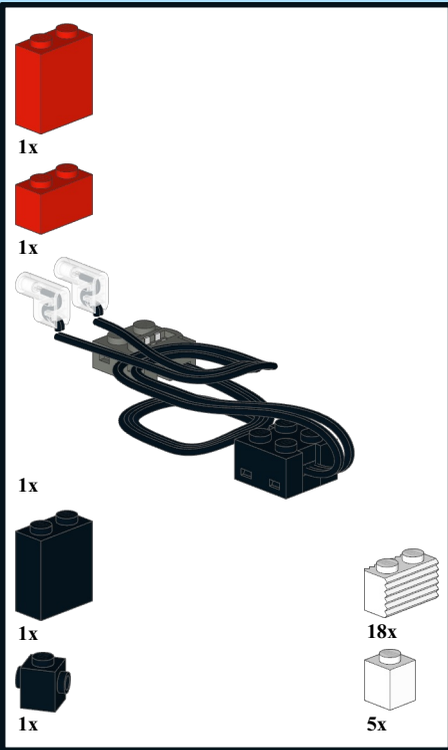
7



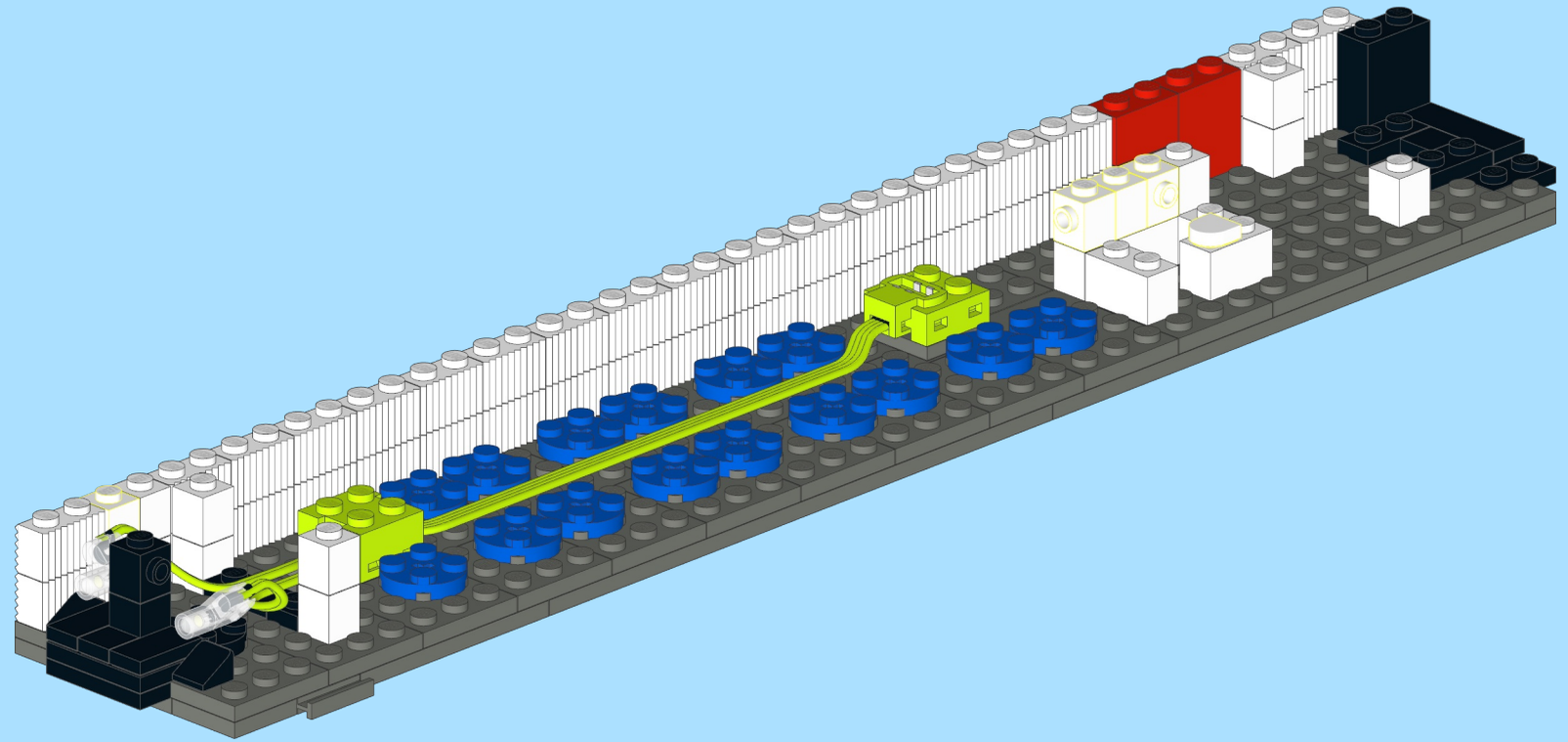
8



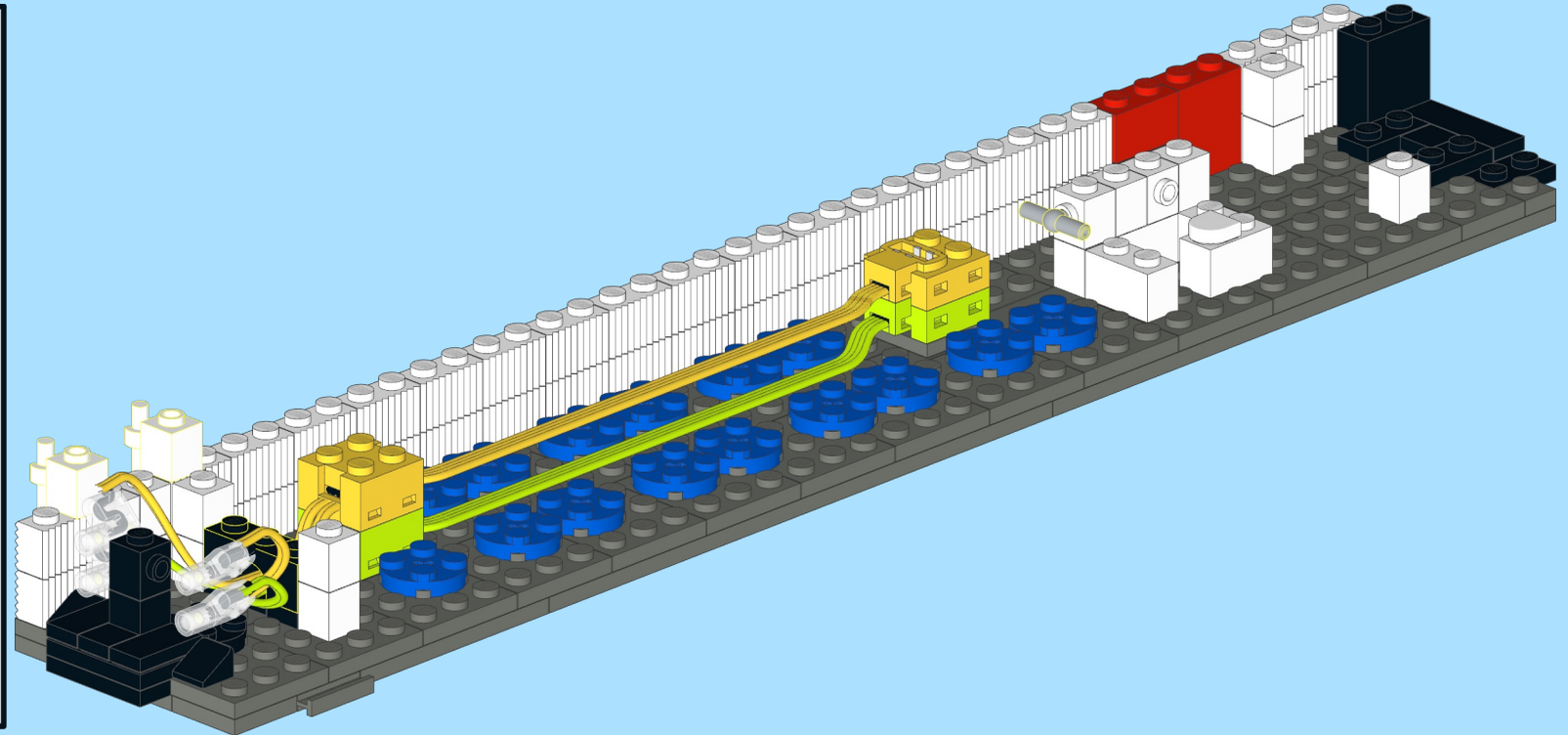
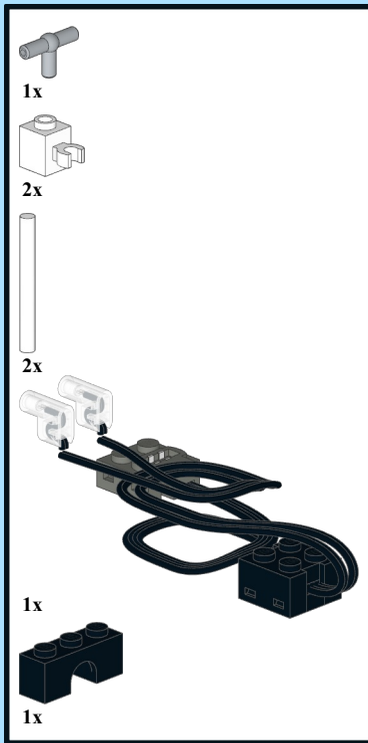
9



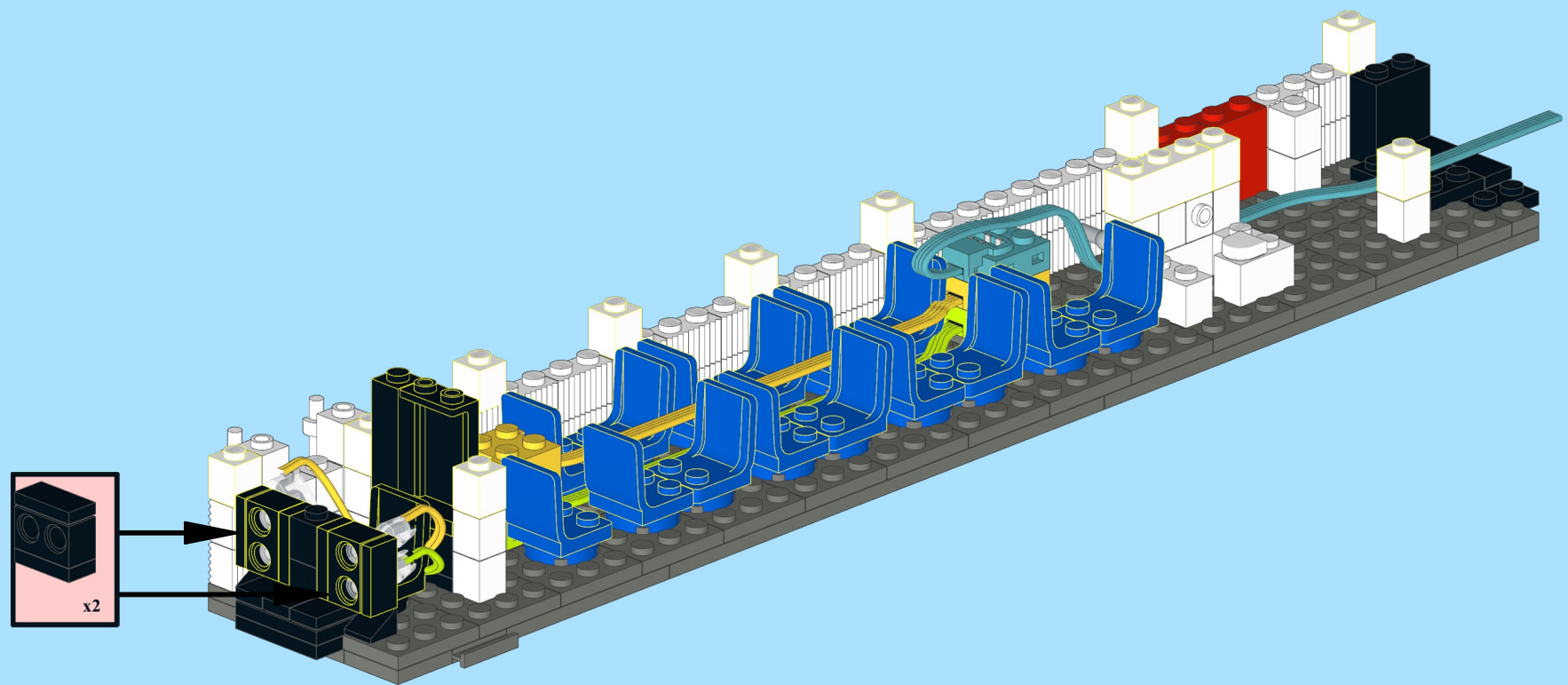
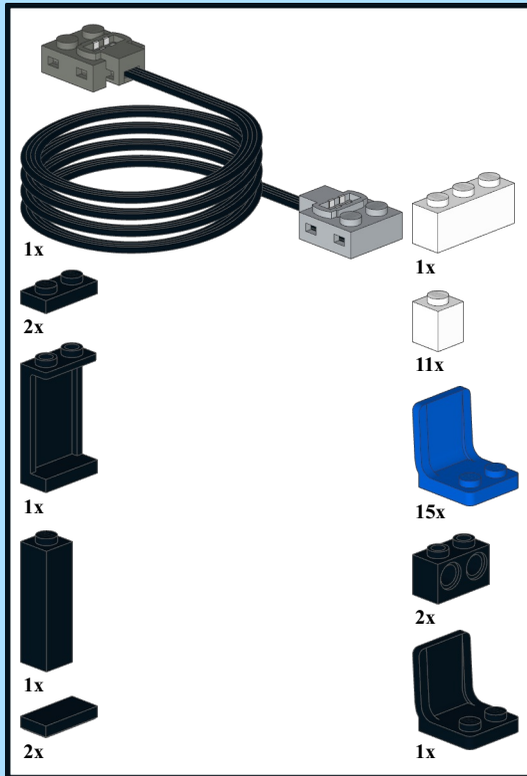
10



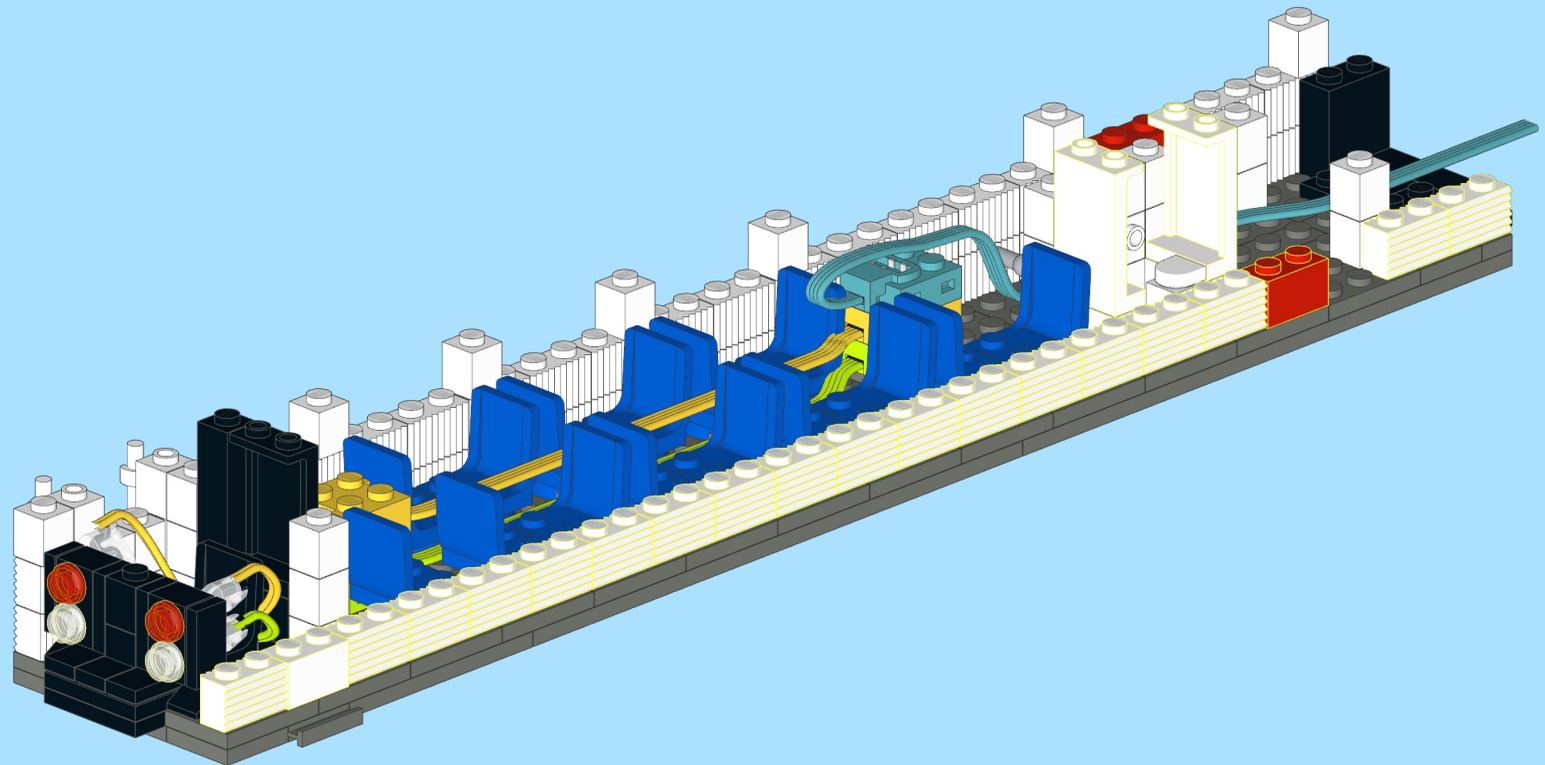
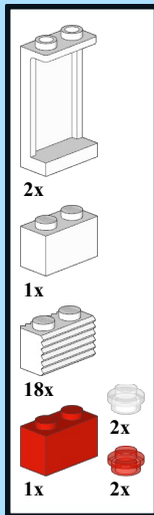
11



12

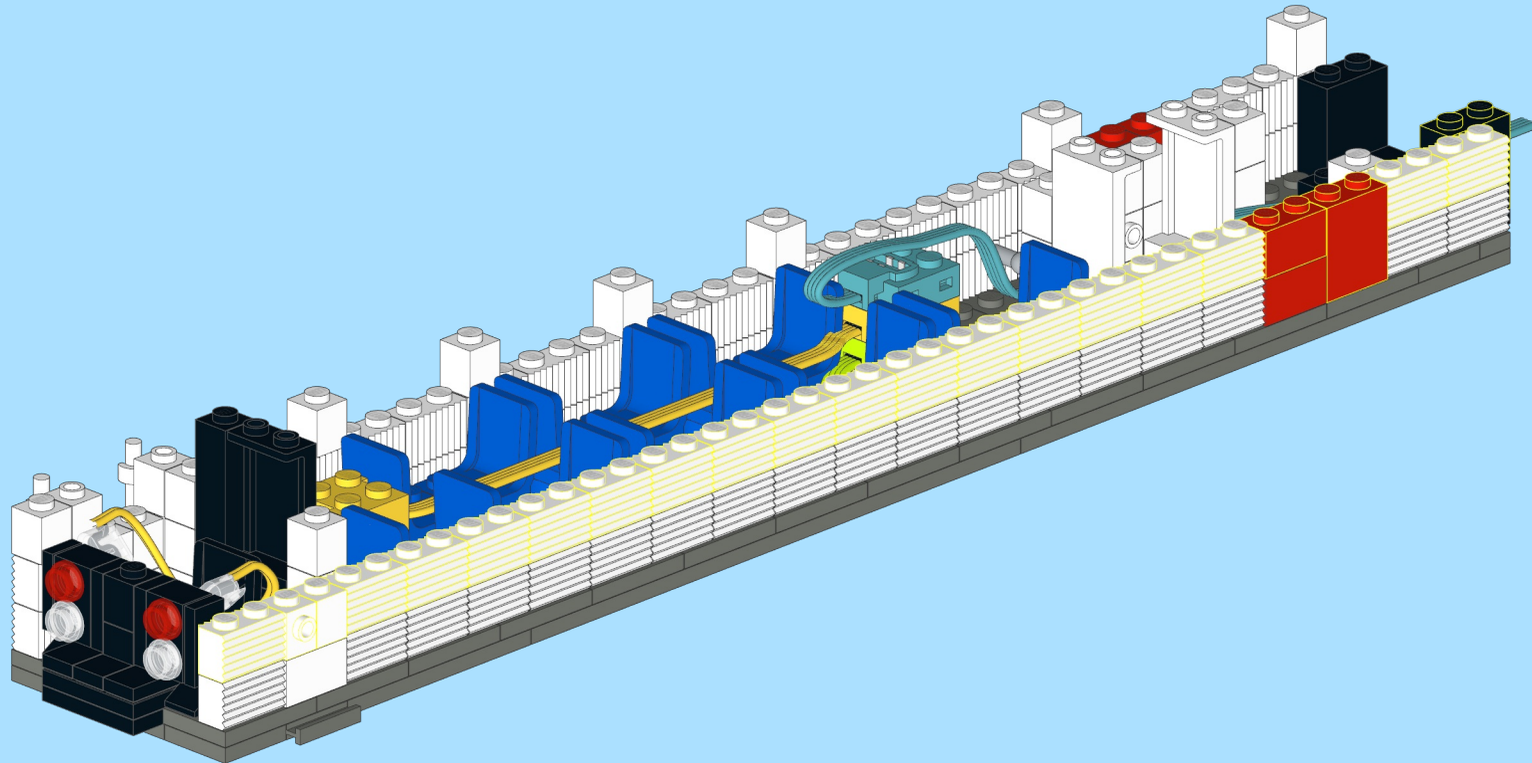


13



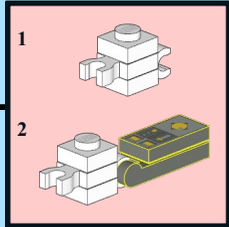
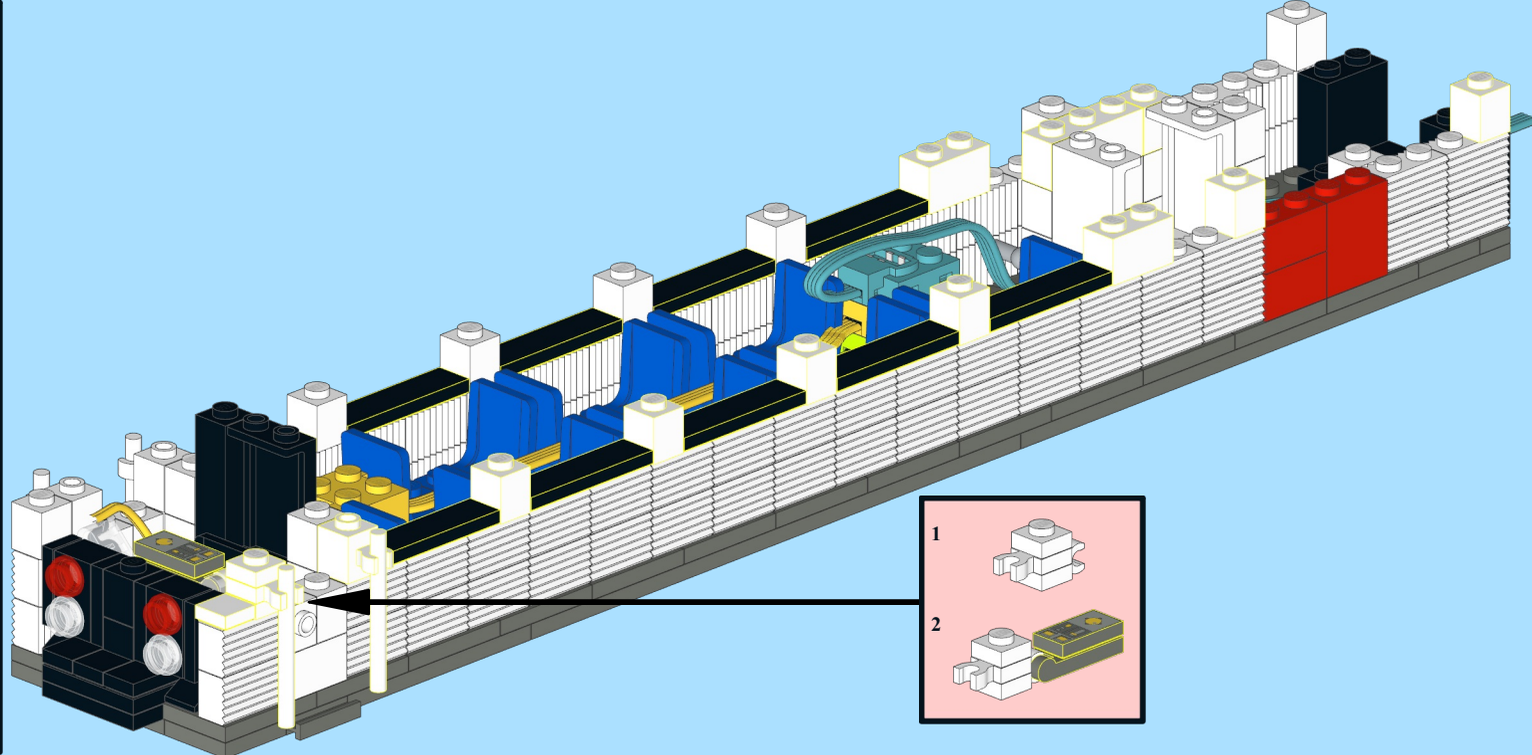
14

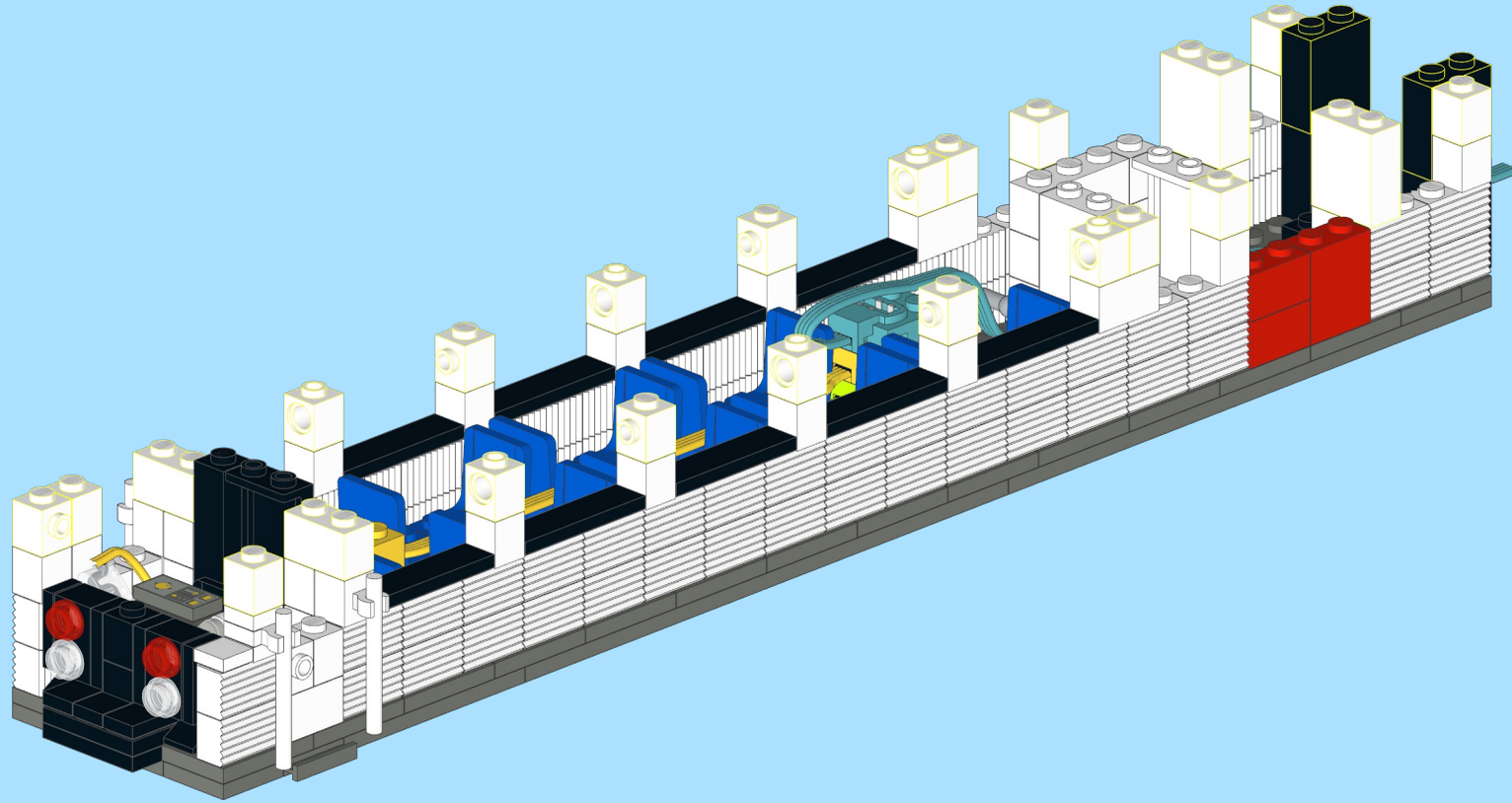
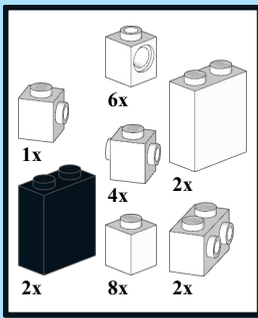
-  18x
-  1x
-  1x
-  1x
-  1x
-  1x

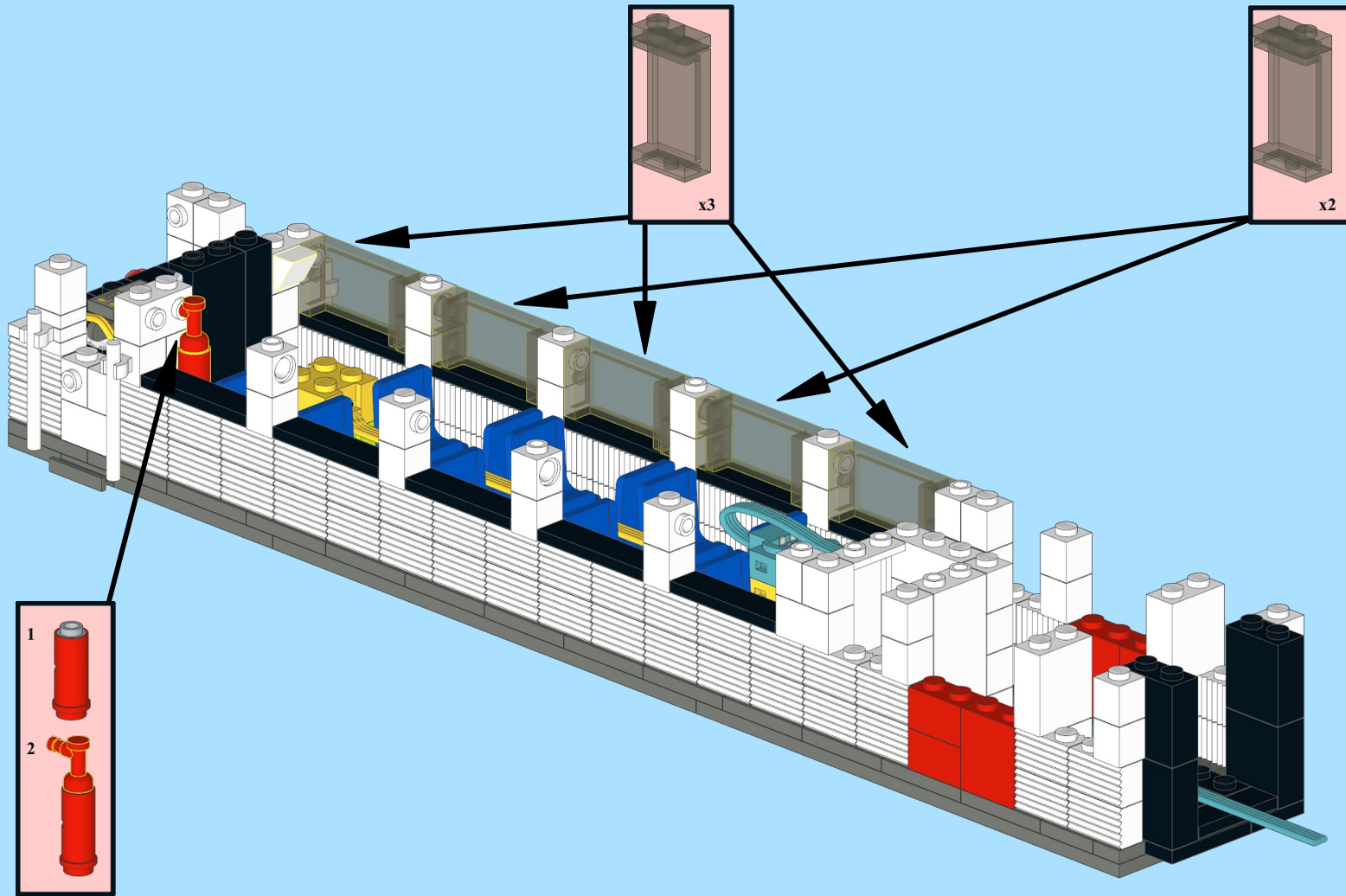
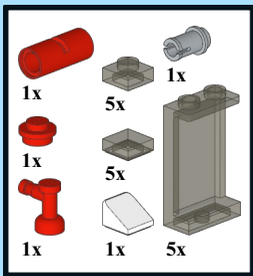


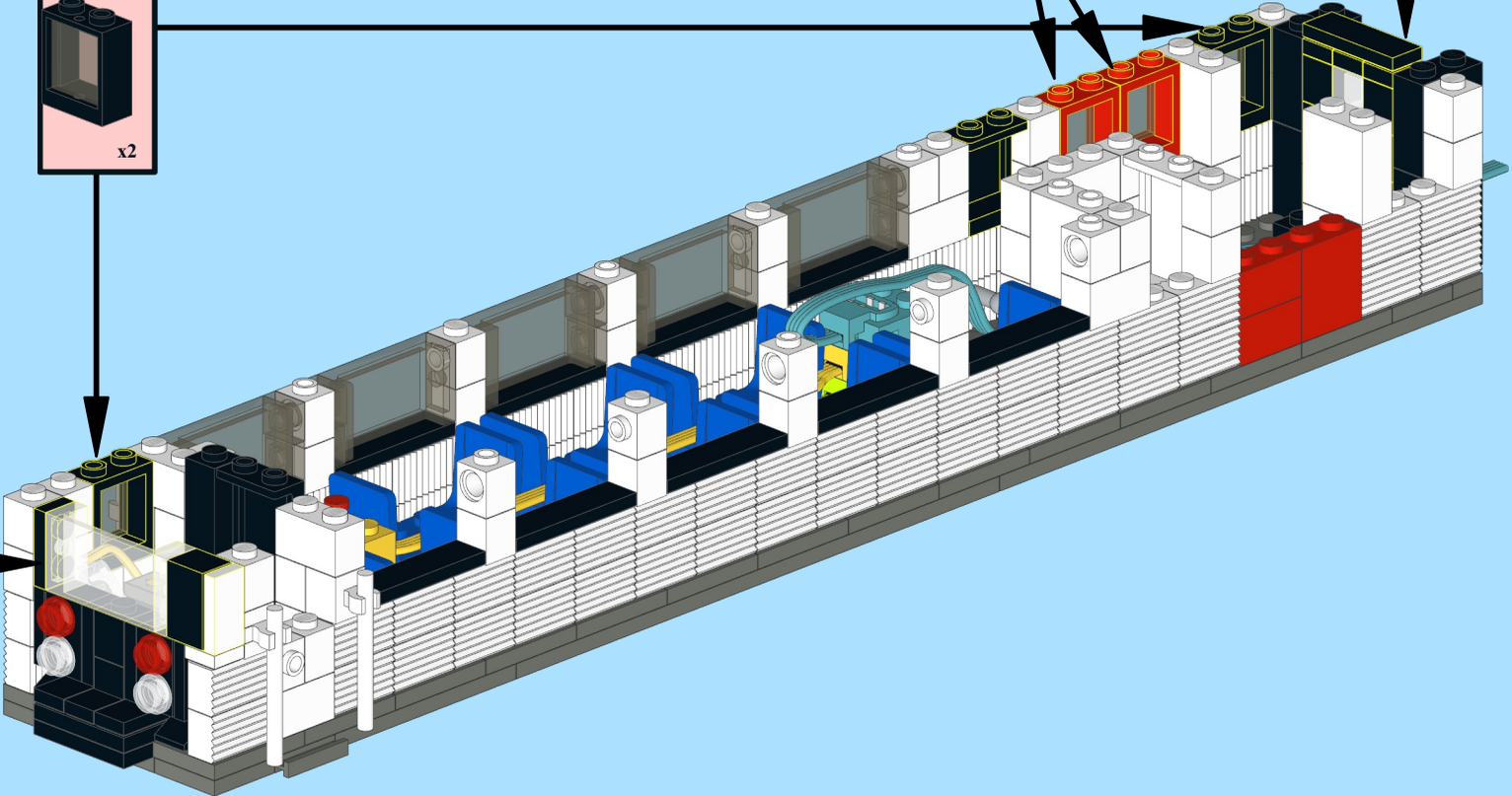
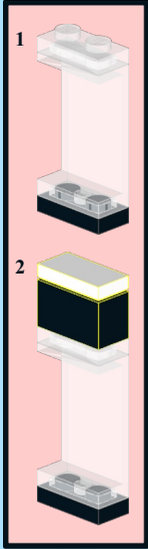
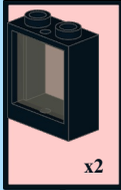
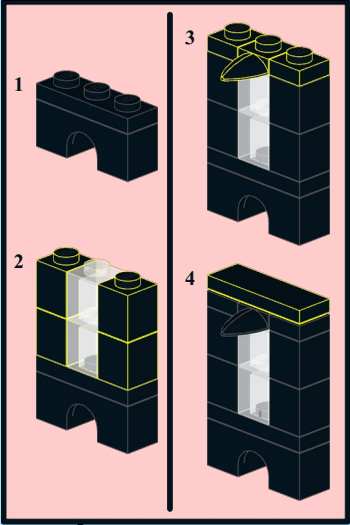
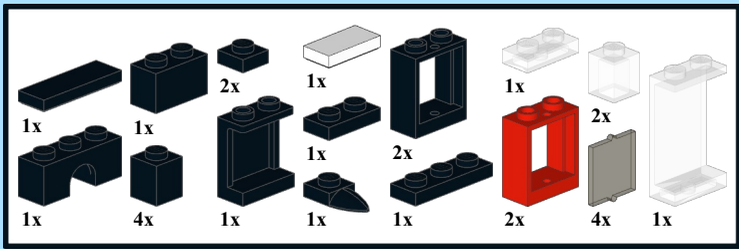
15

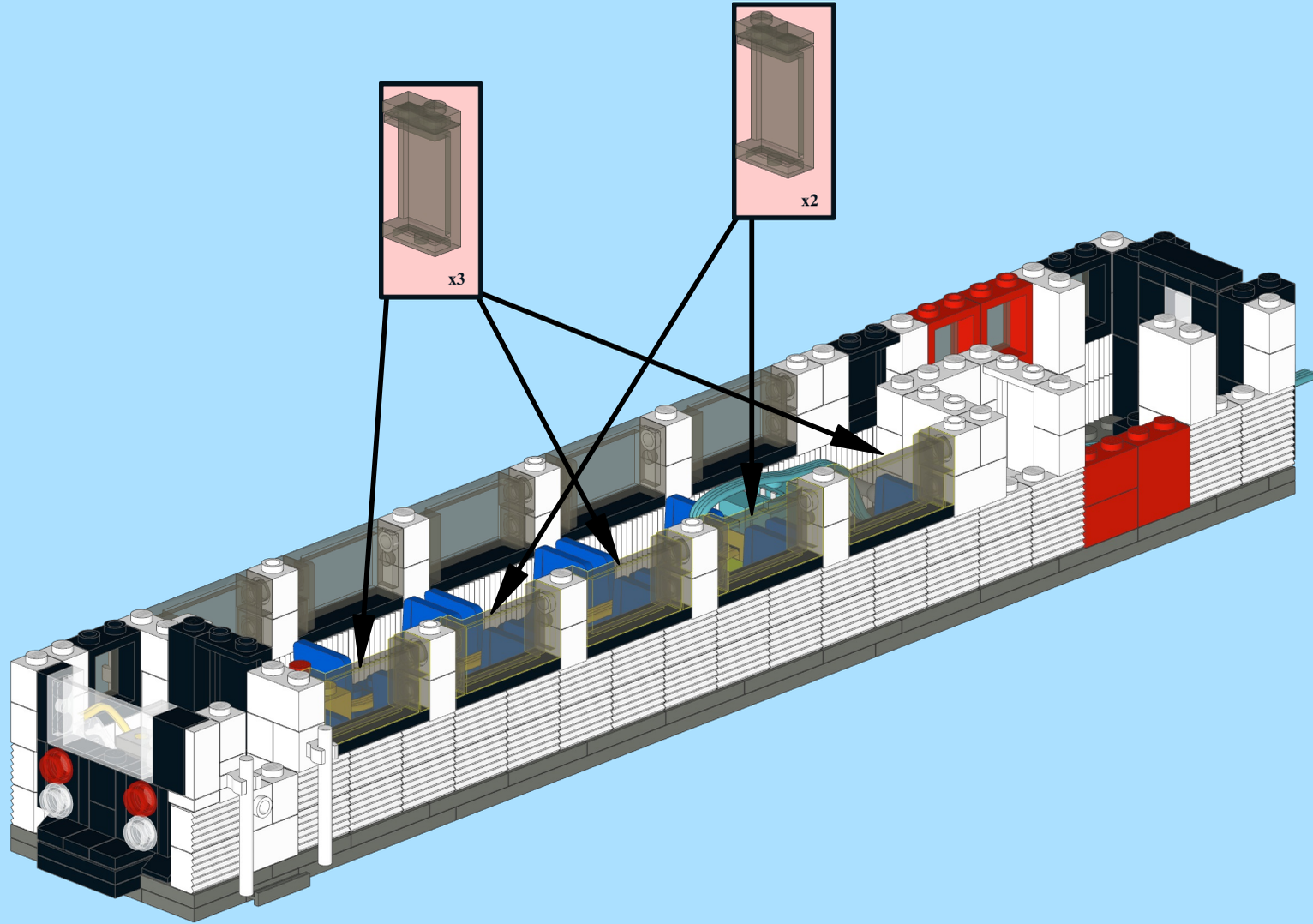
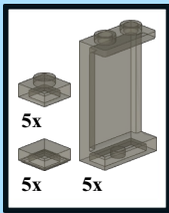
-  1x
-  2x
-  1x
-  7x
-  1x
-  2x
-  10x
-  1x
-  1x
-  1x
-  1x
-  1x

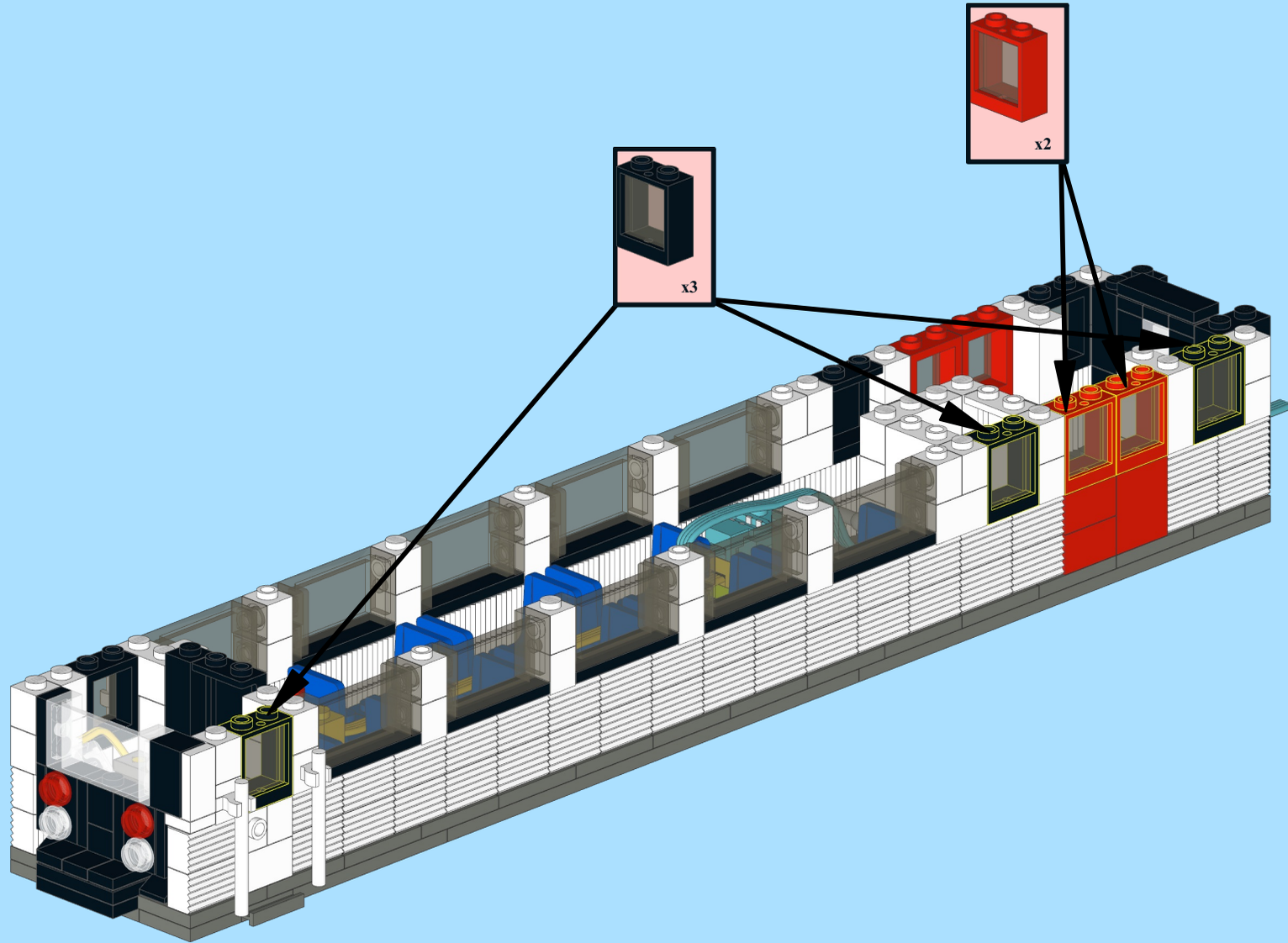
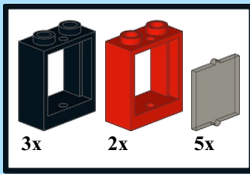


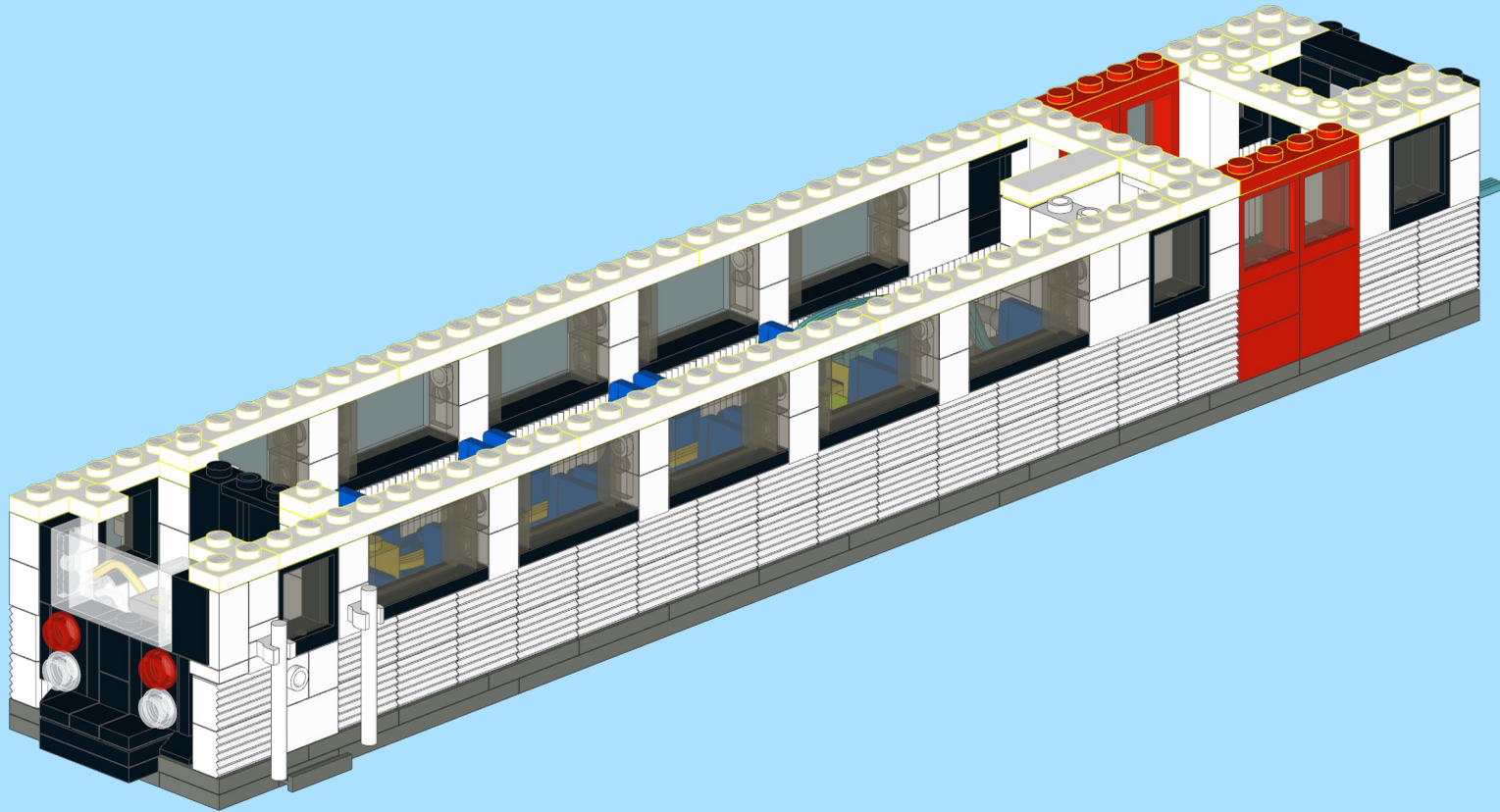
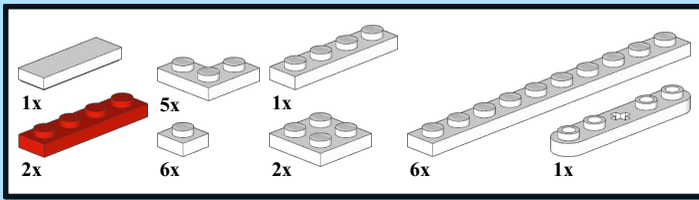


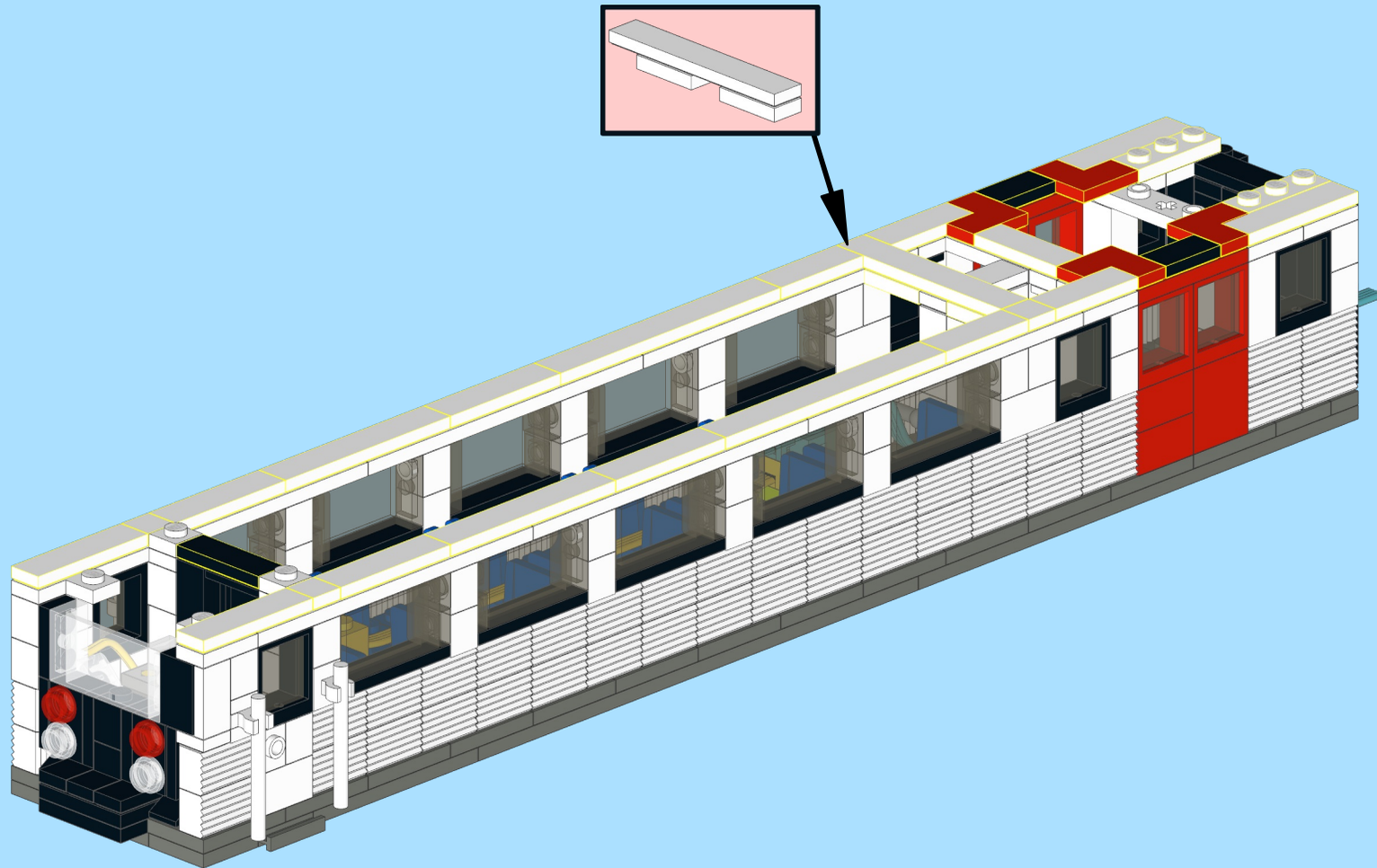
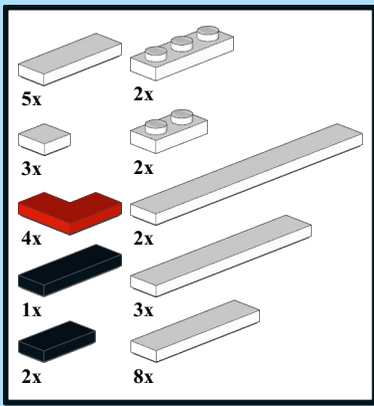




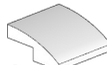
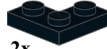


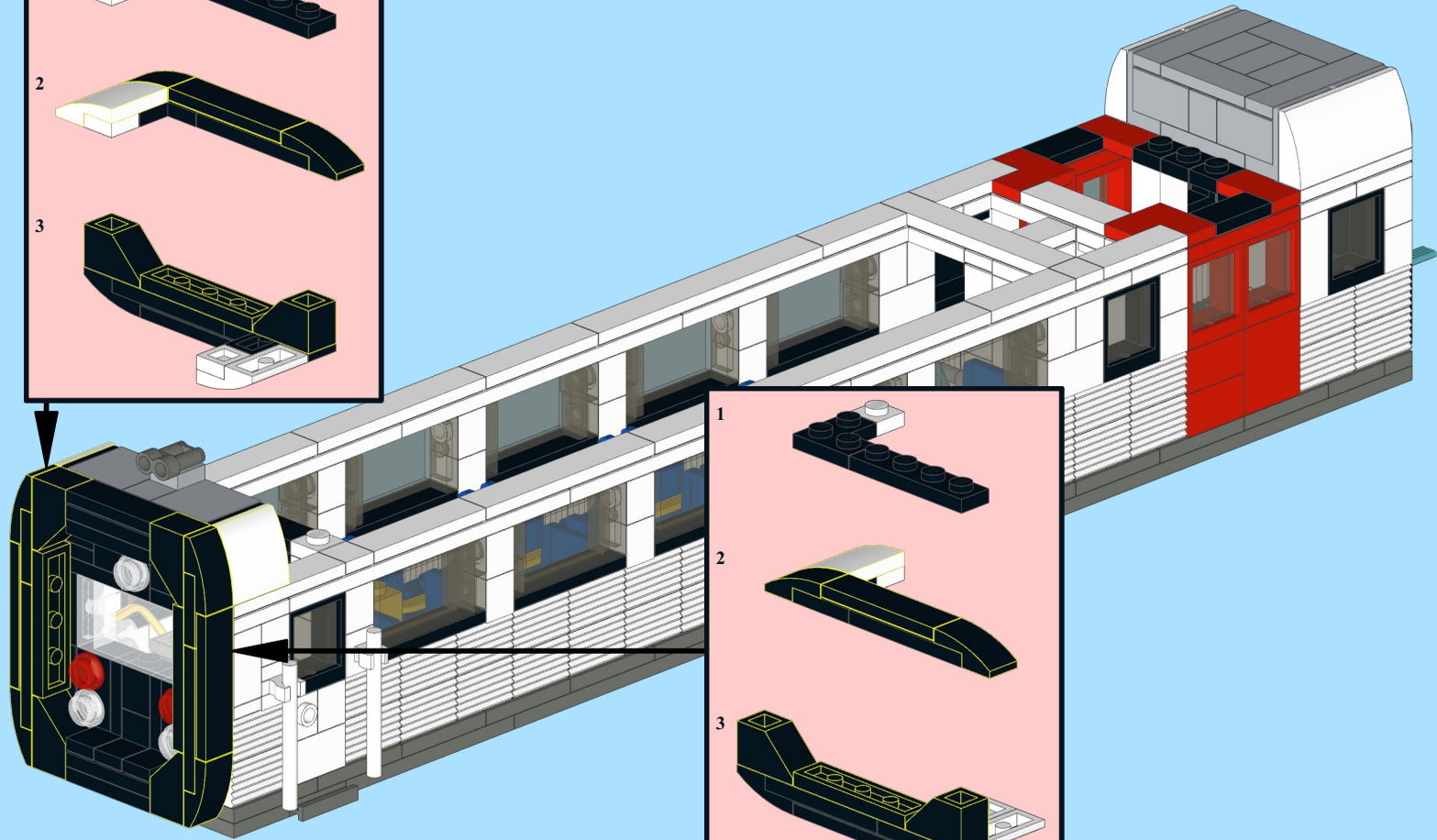
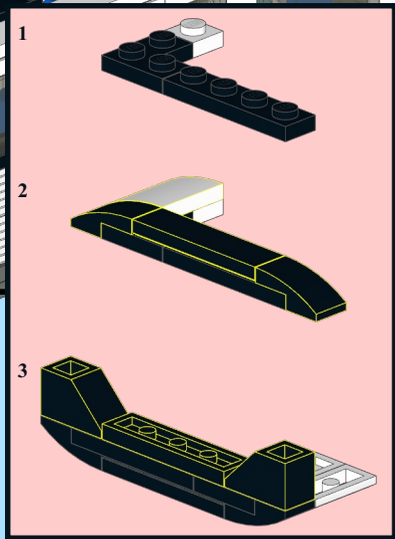
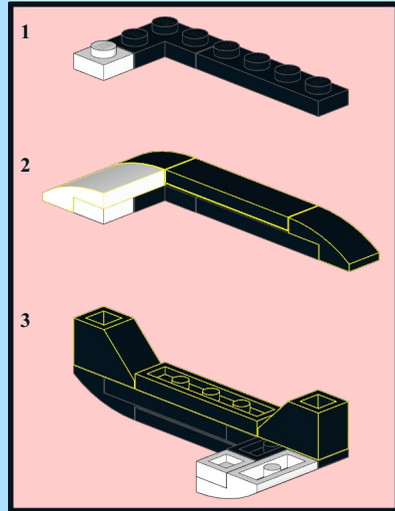


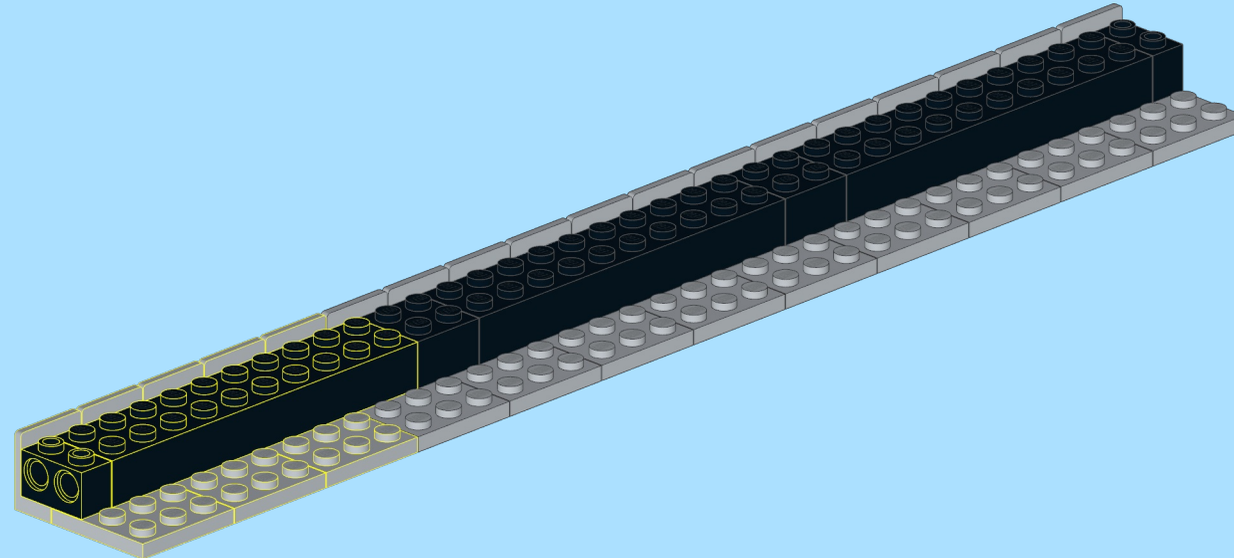
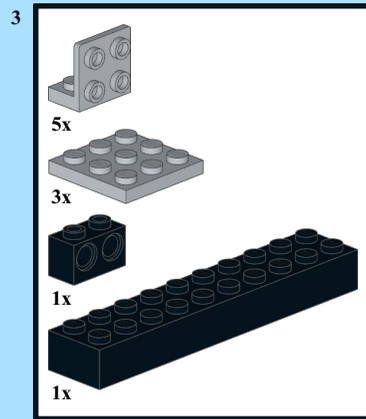
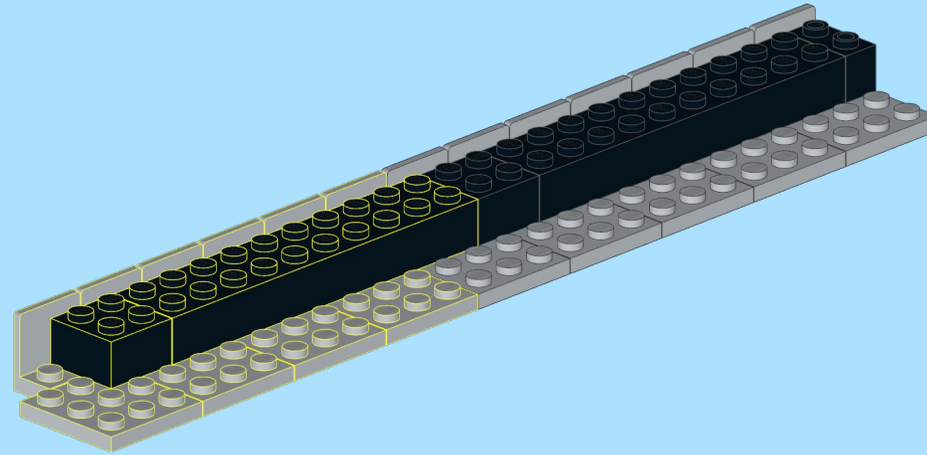
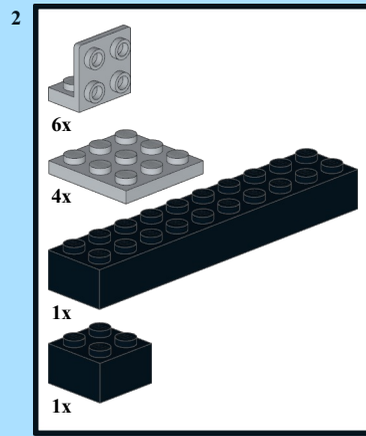
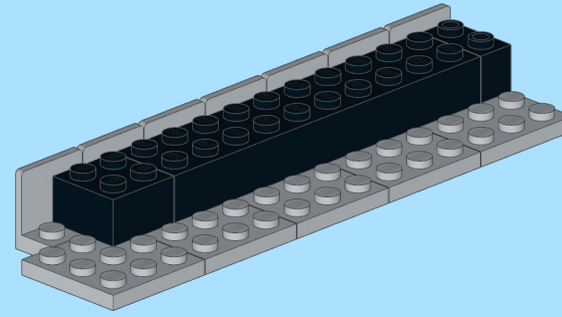
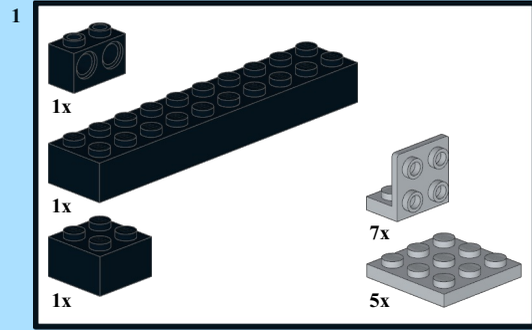


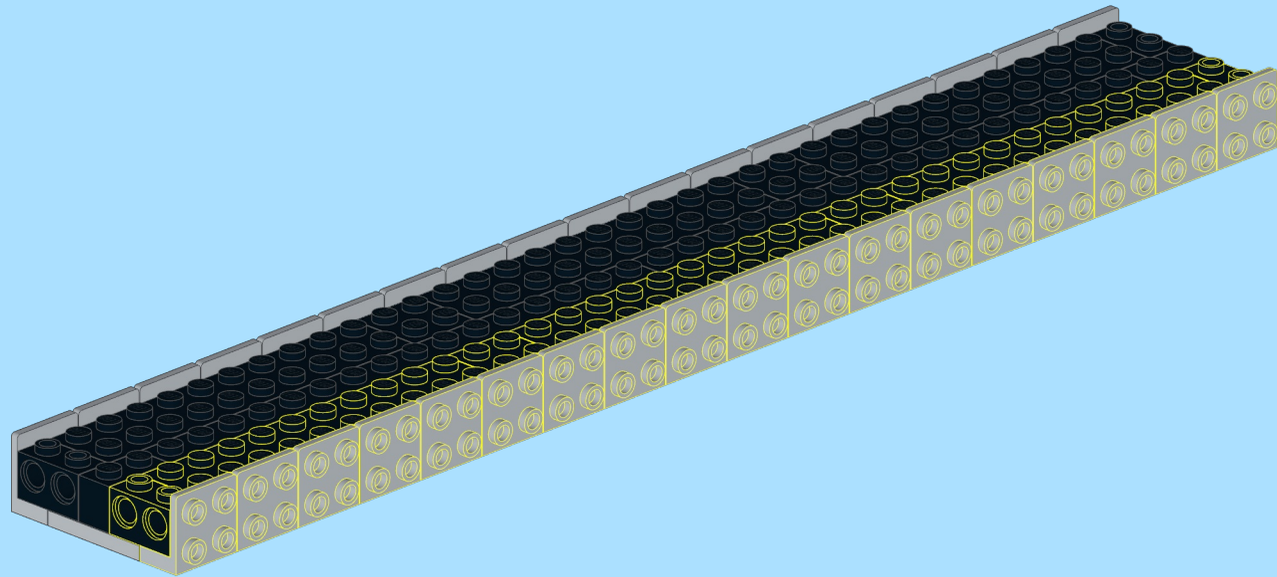
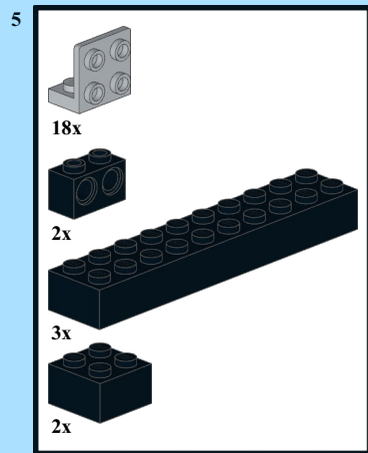
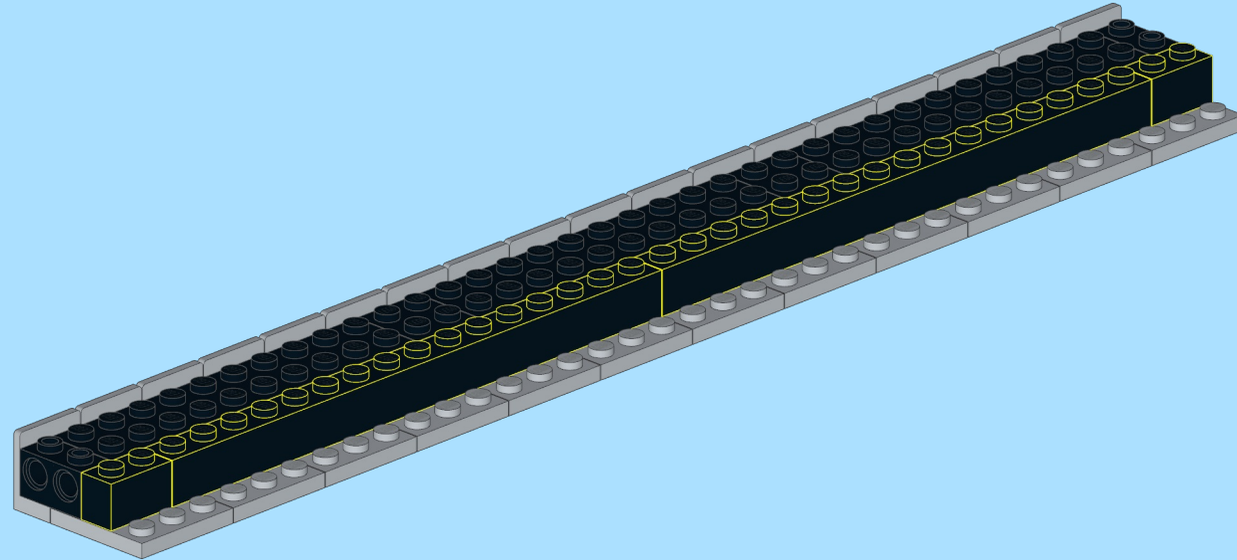
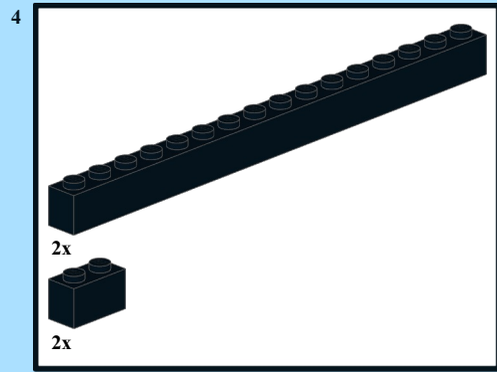


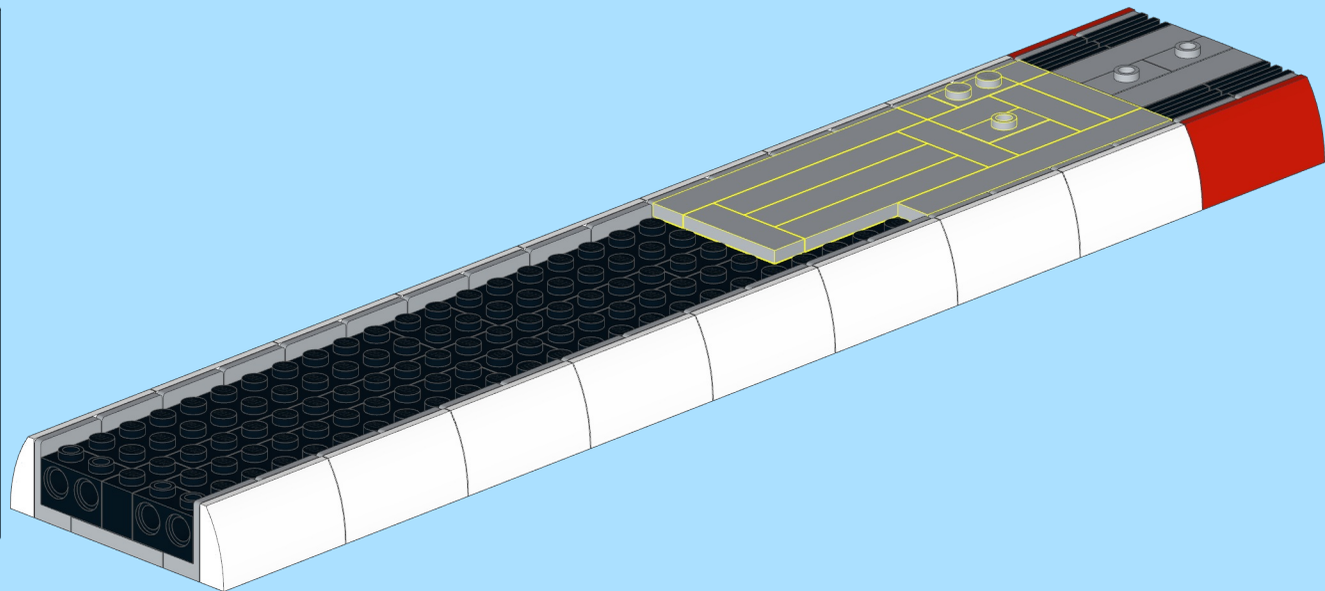
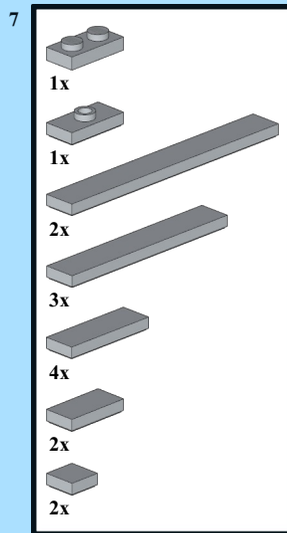
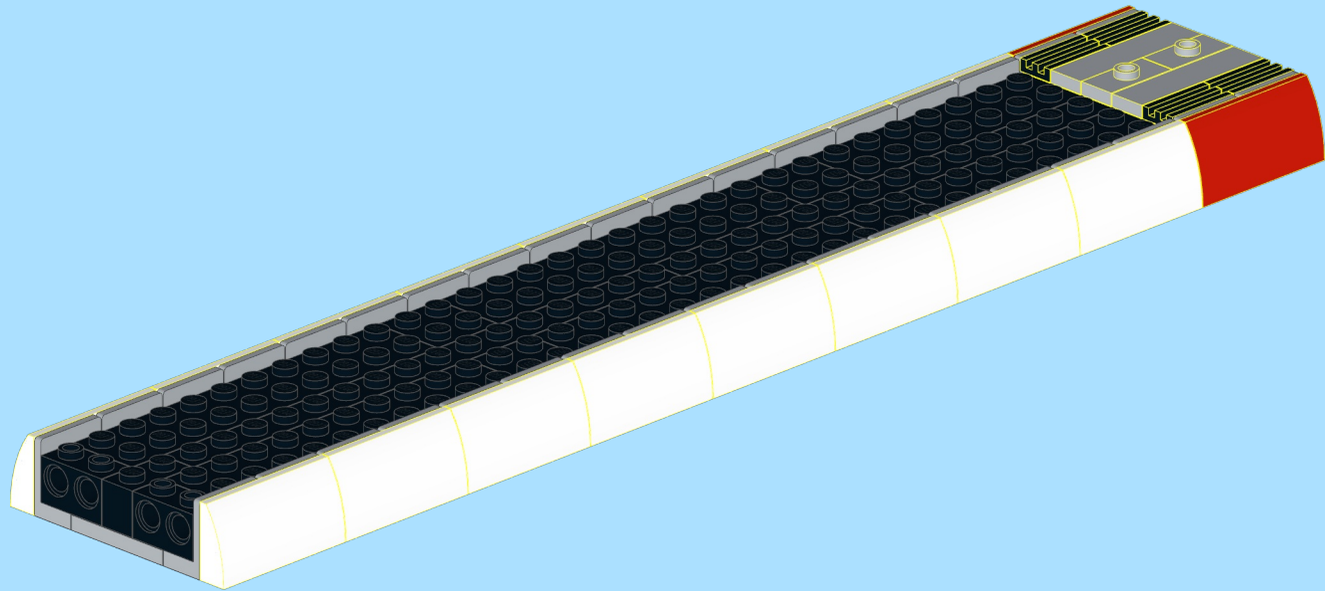
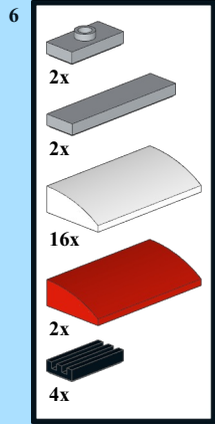


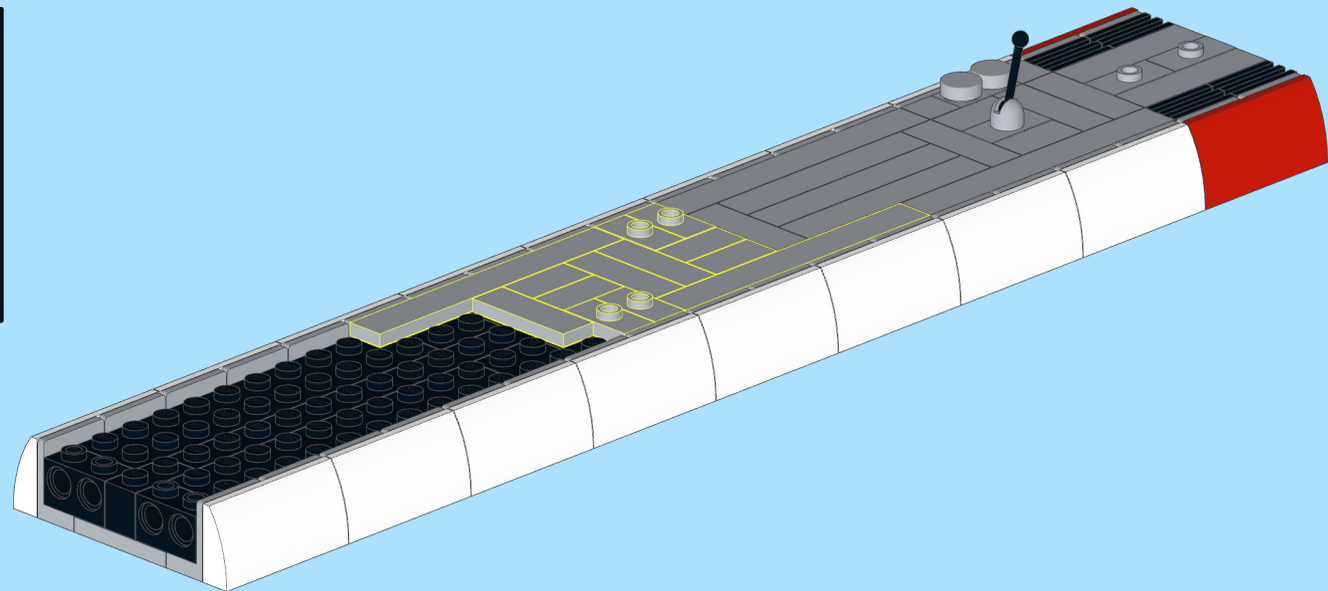
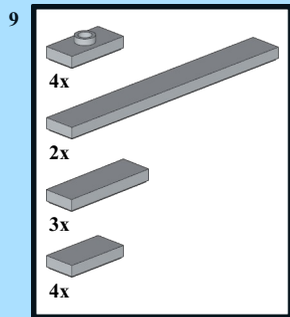
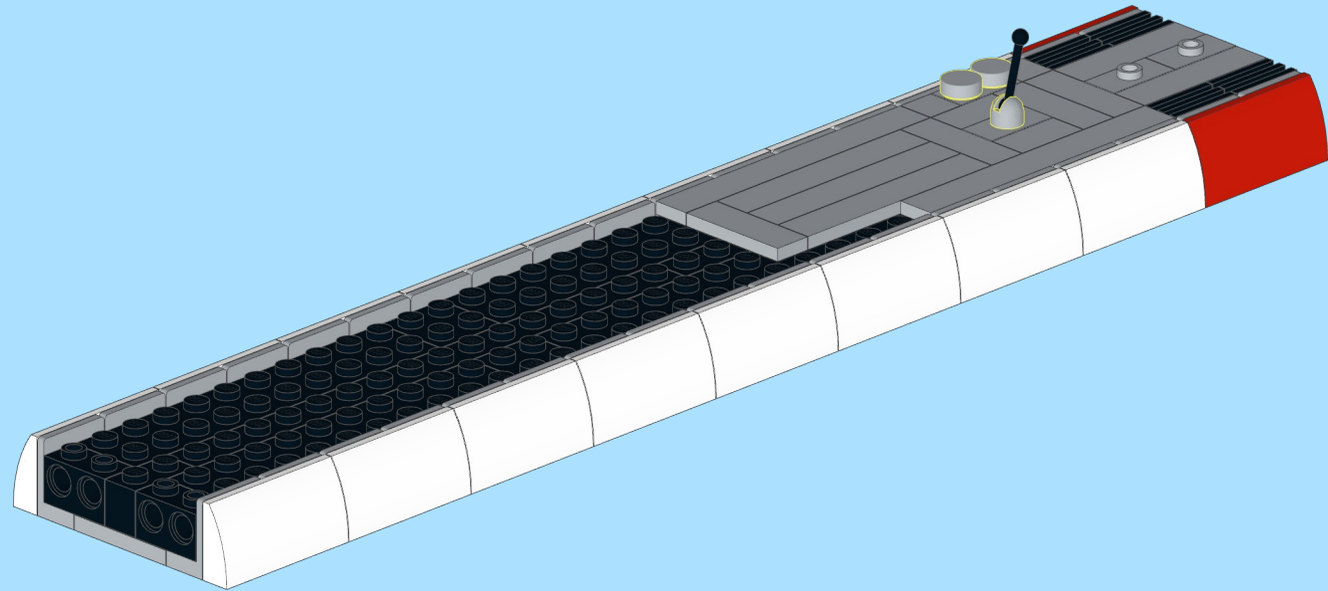
-  2x
-  2x
-  4x
-  4x
-  2x
-  4x
-  2x

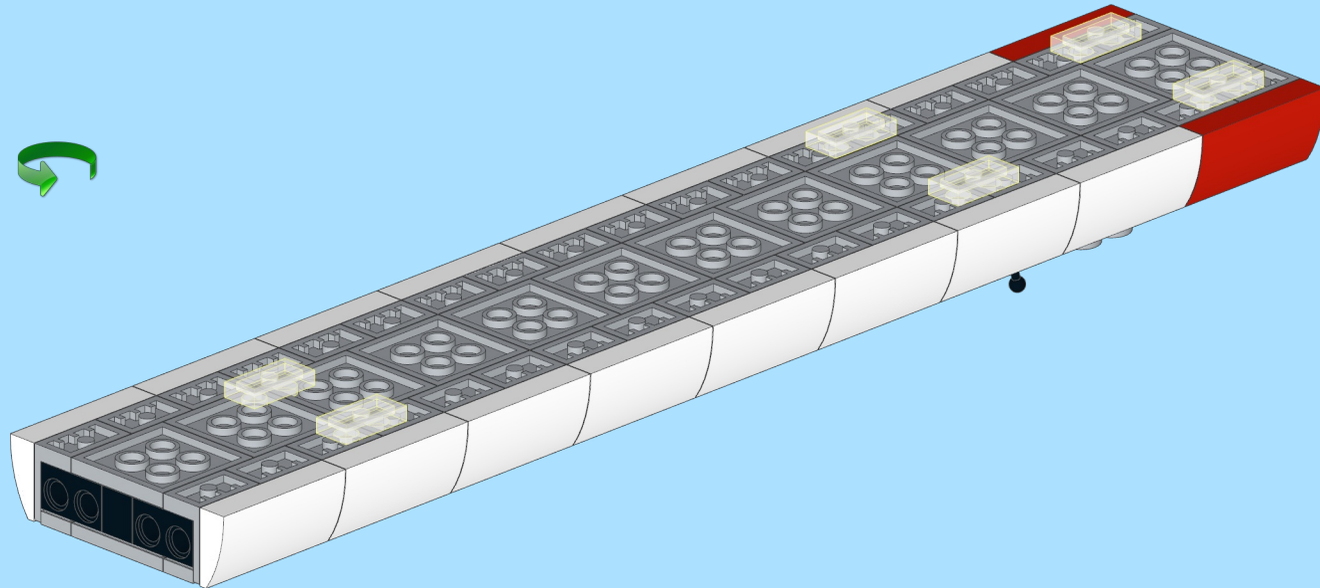
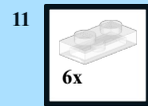
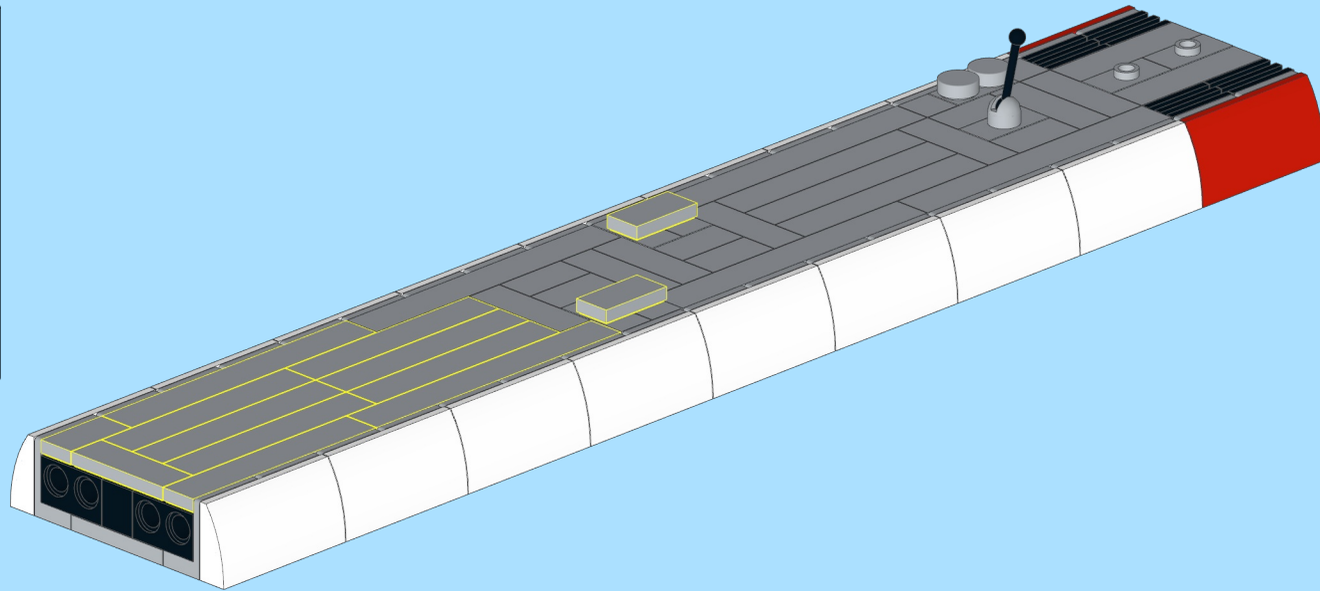
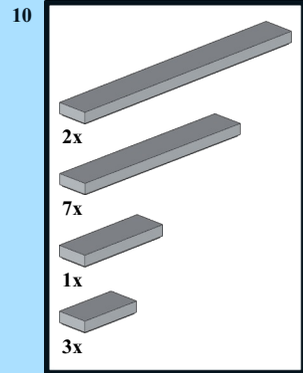


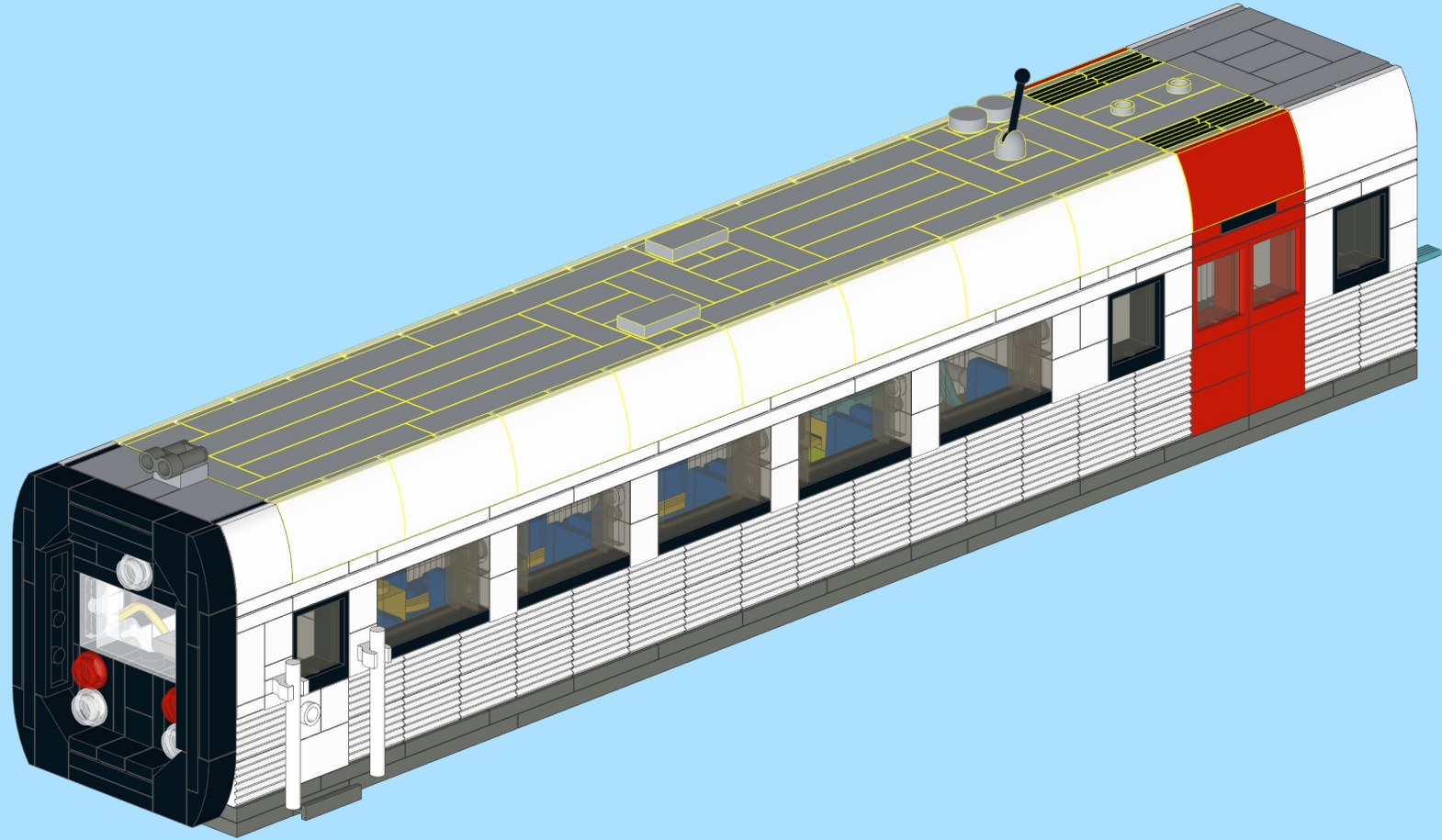


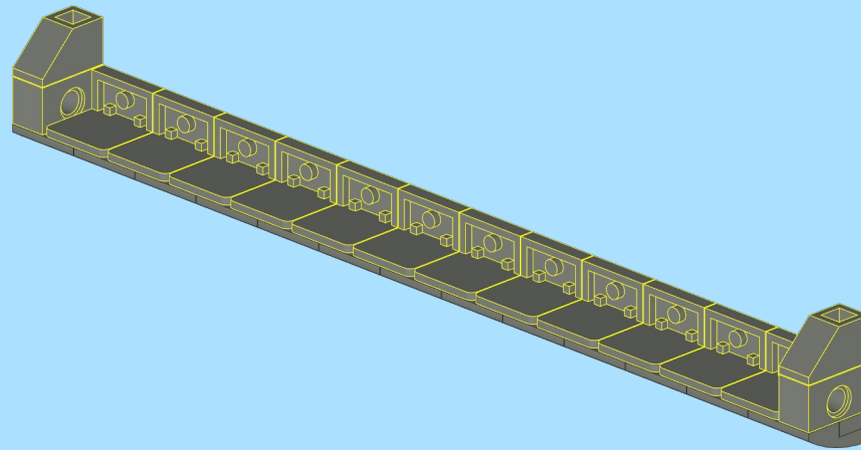
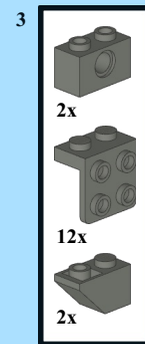
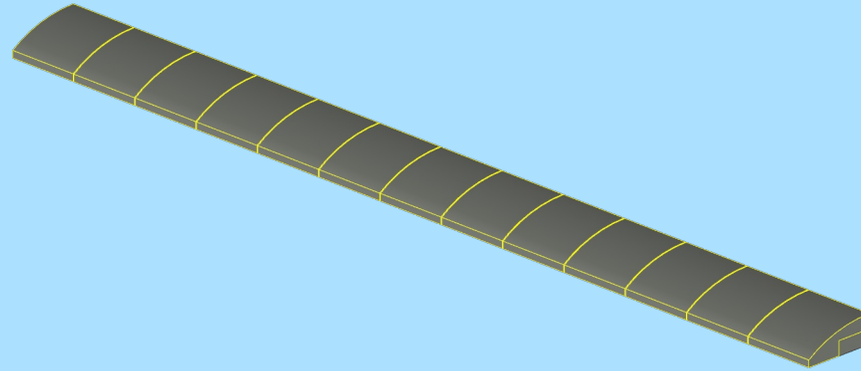
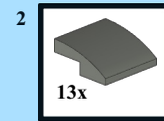
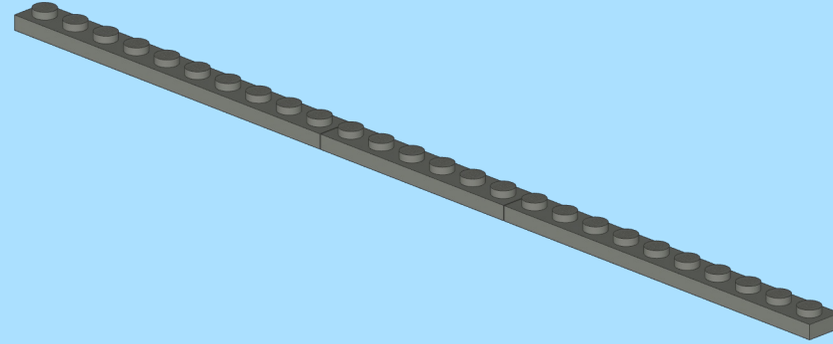
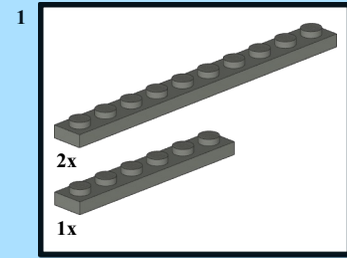


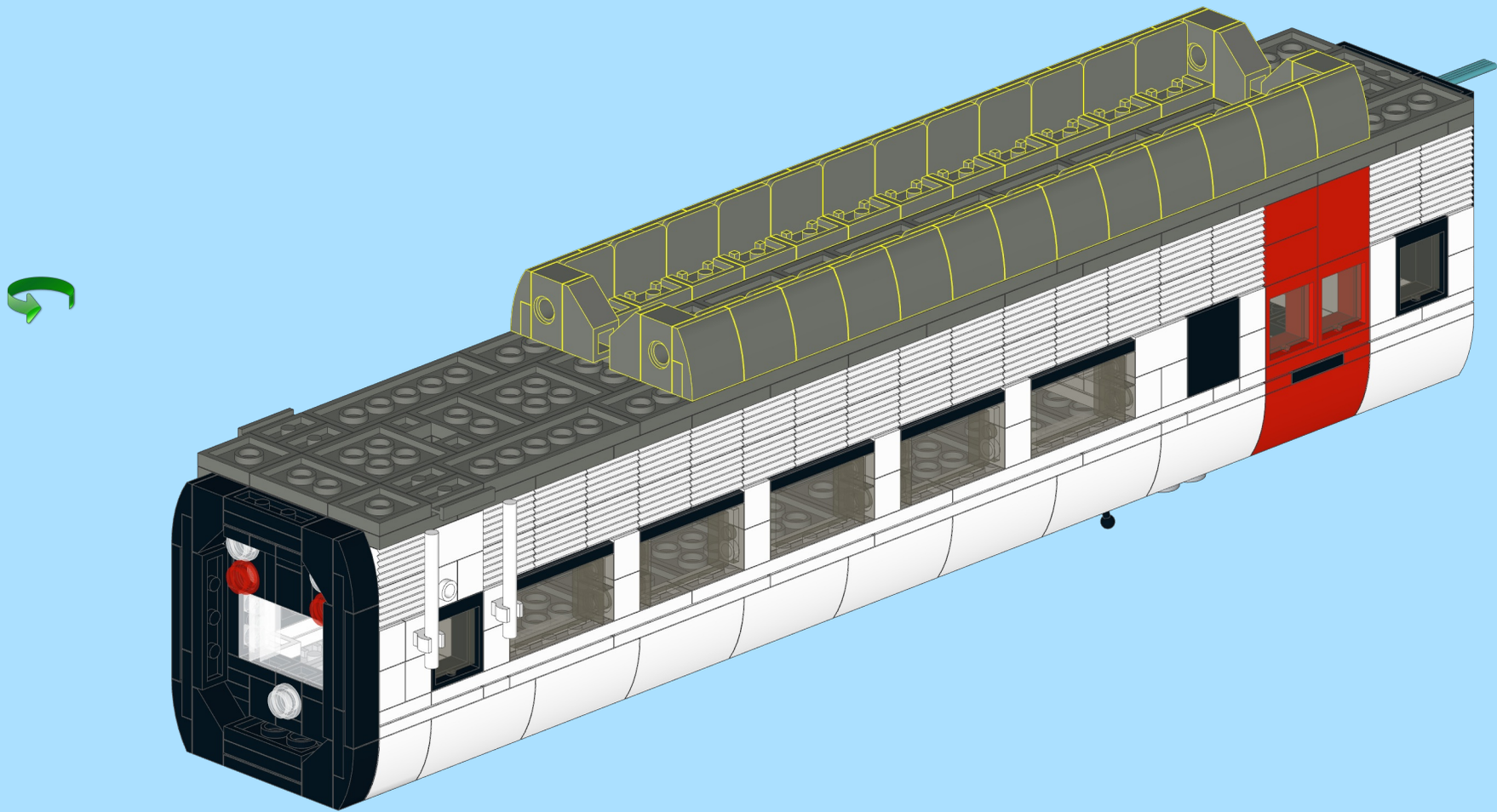




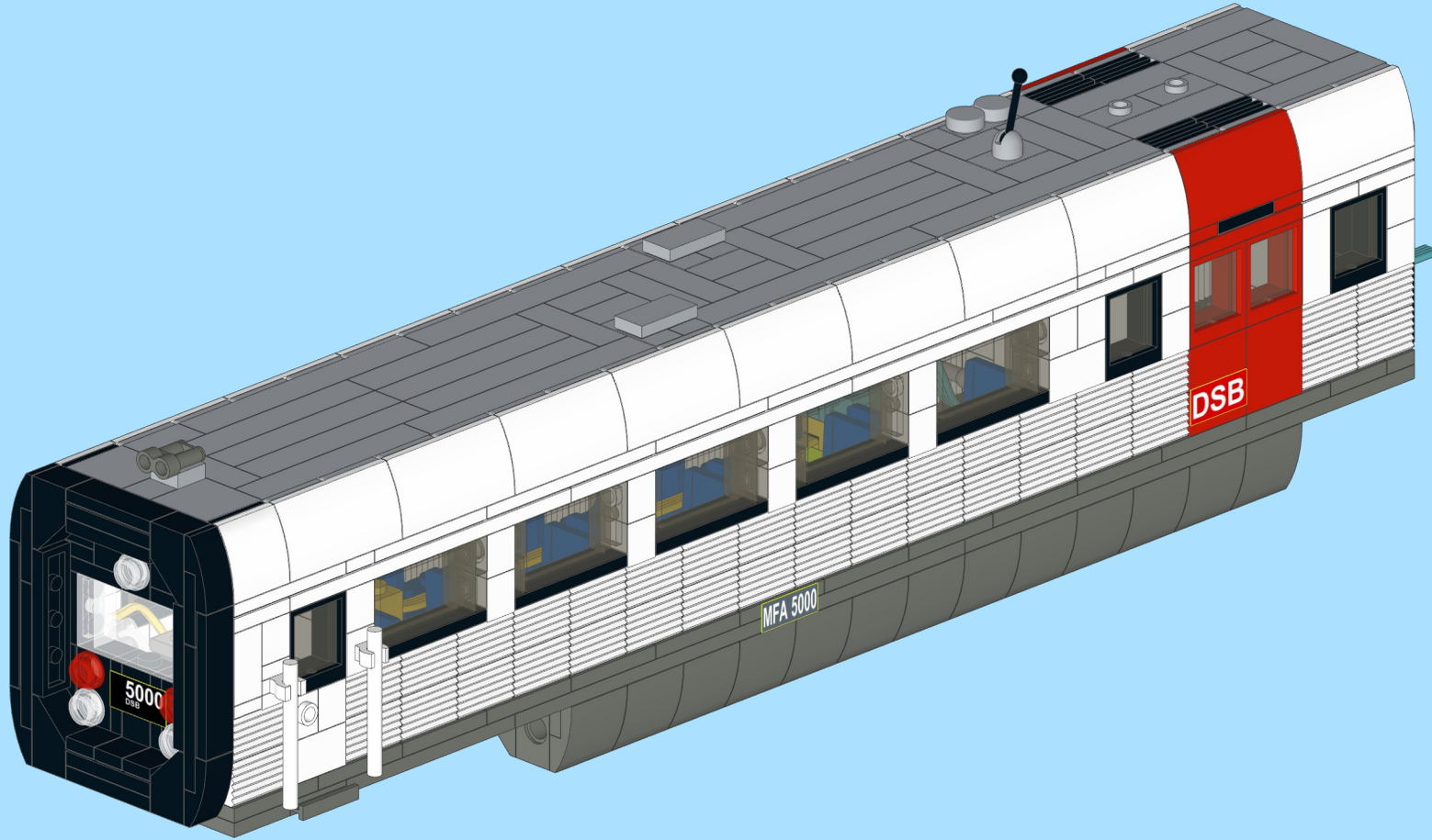




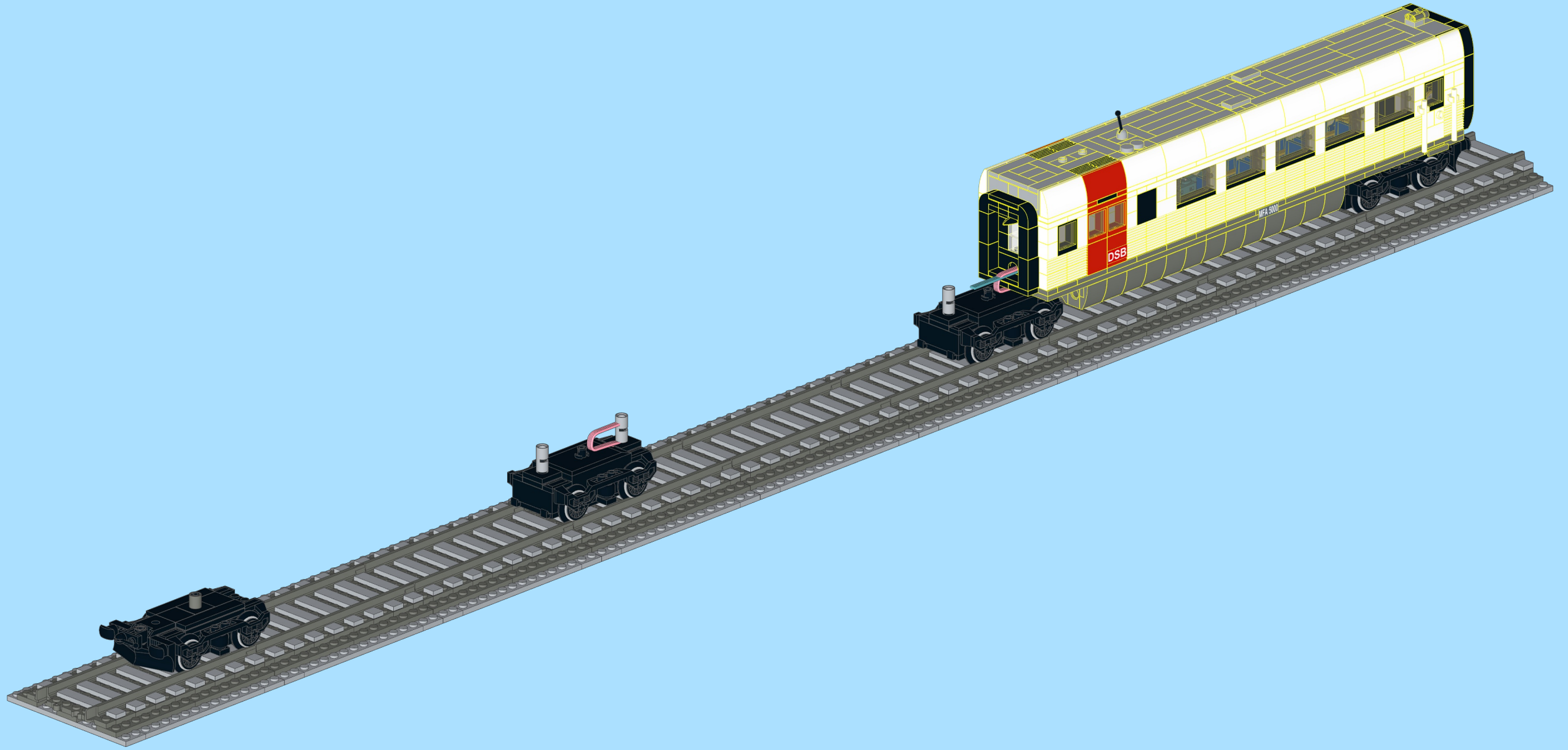


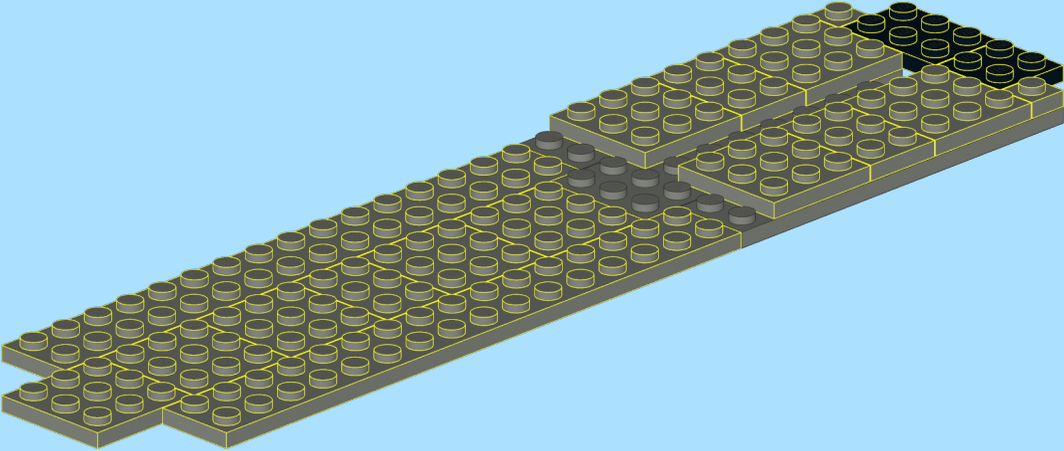
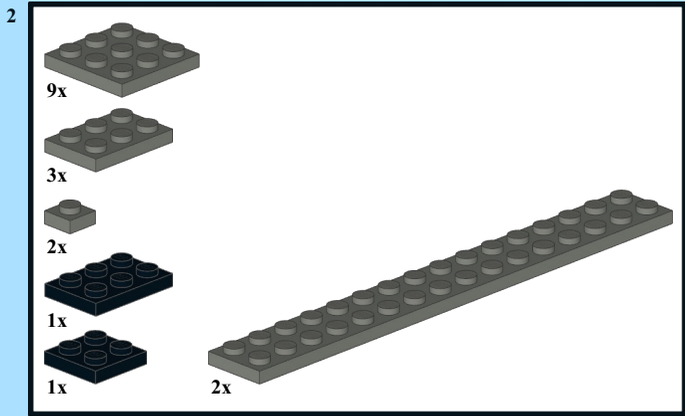
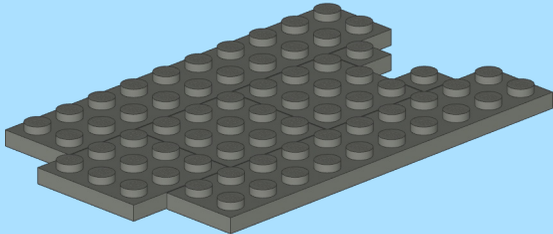
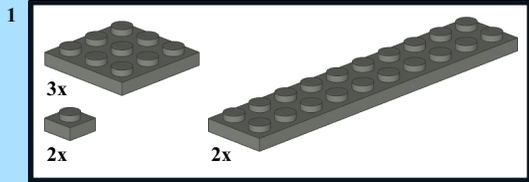


- 1x 
- 1x 
- 1x 

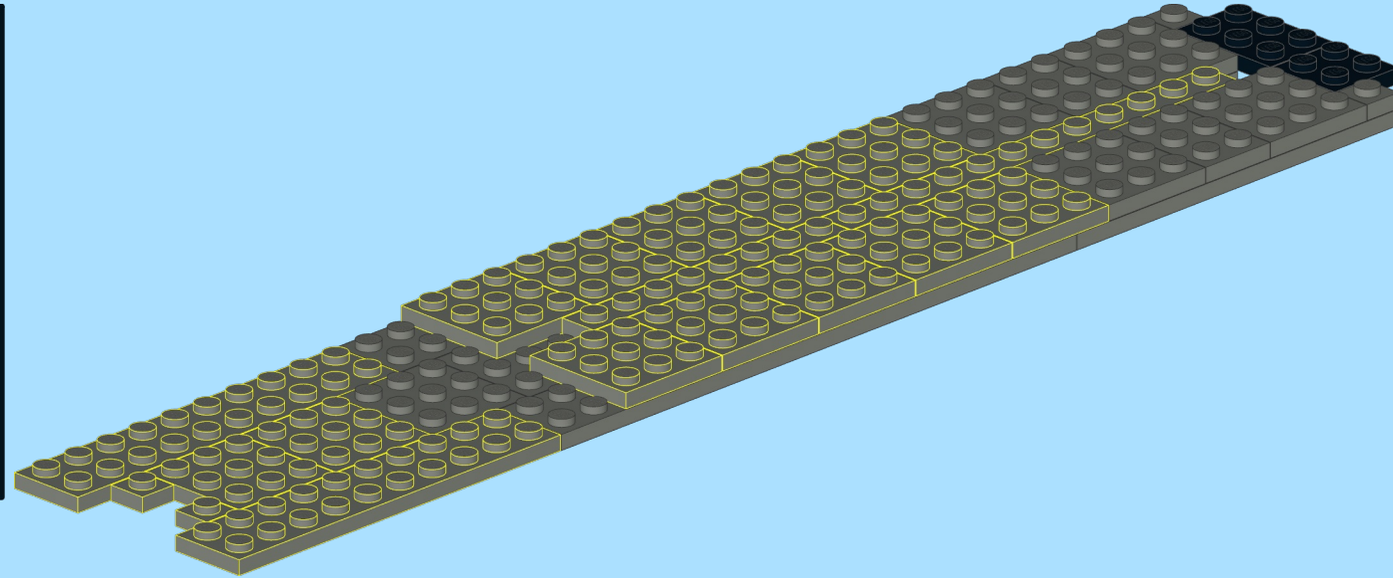
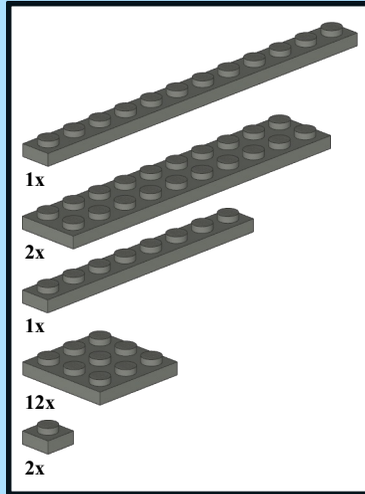




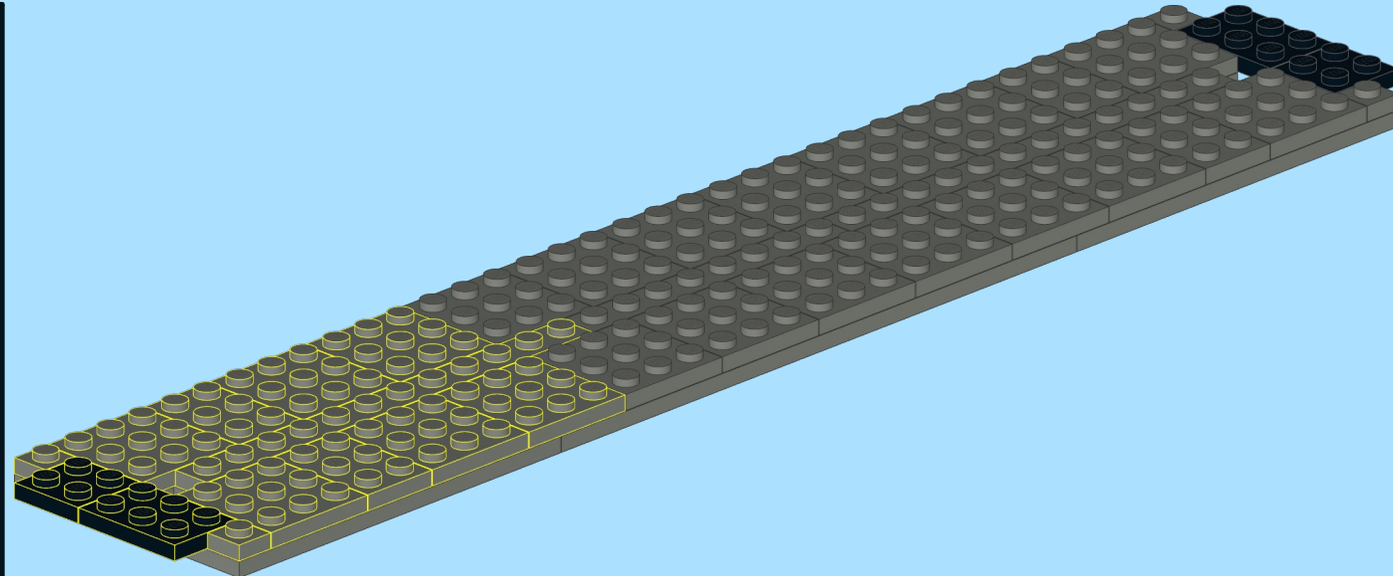
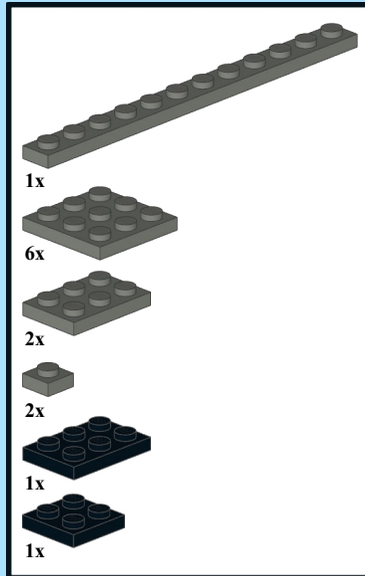




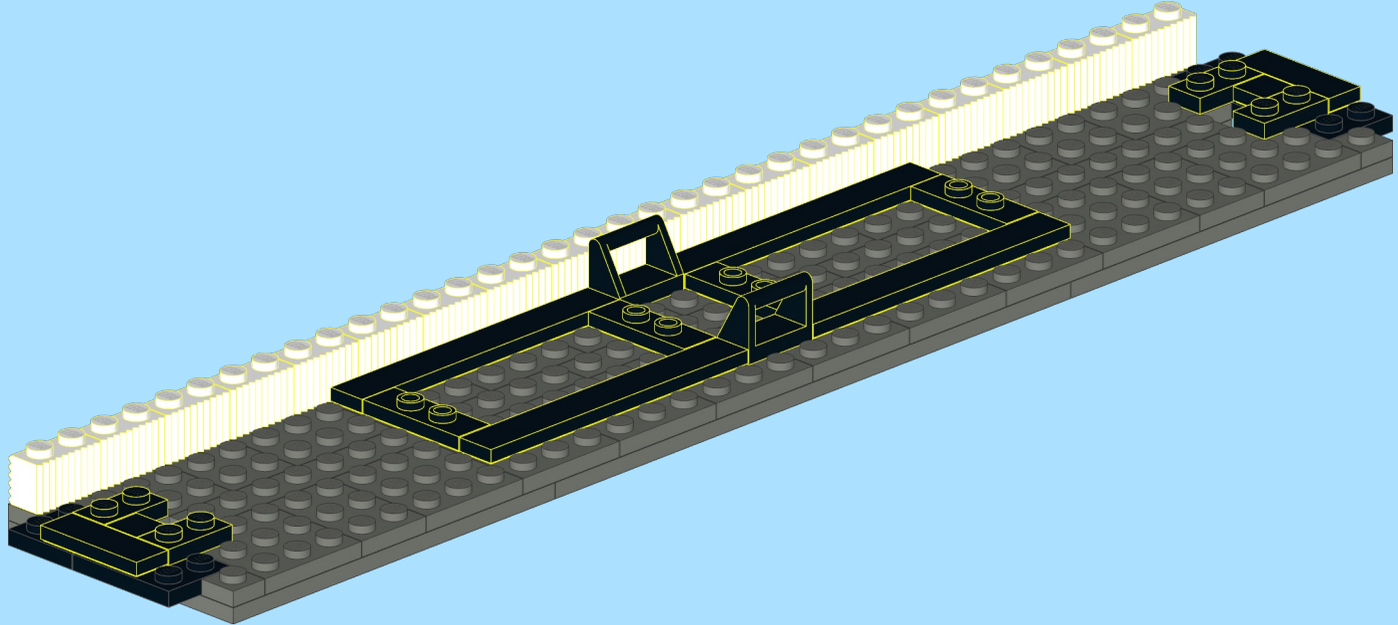
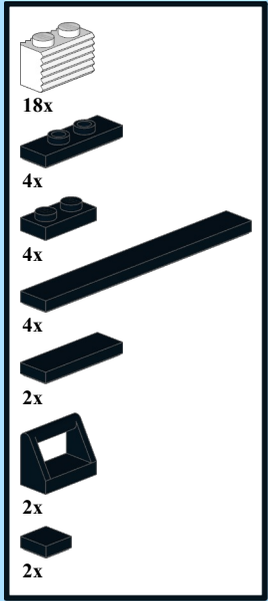
3



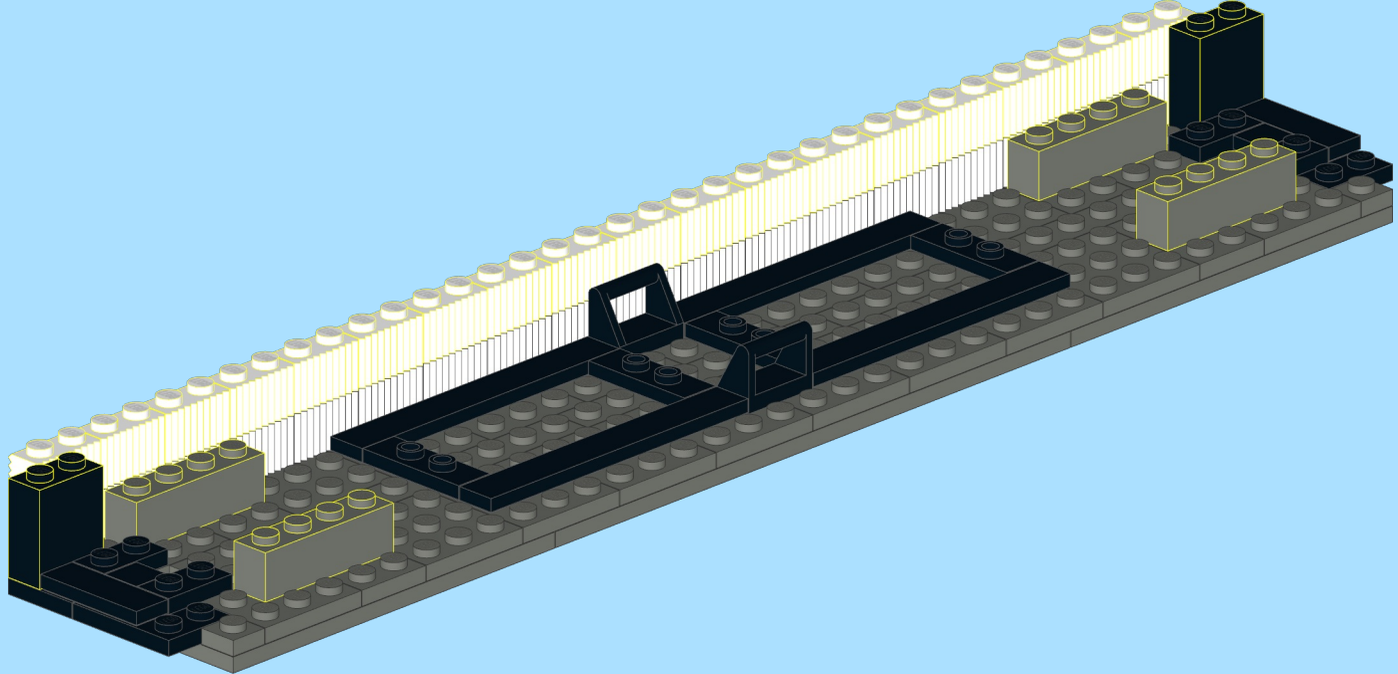
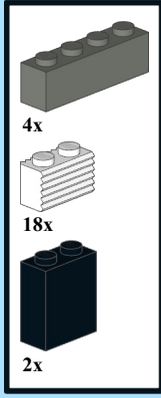
4



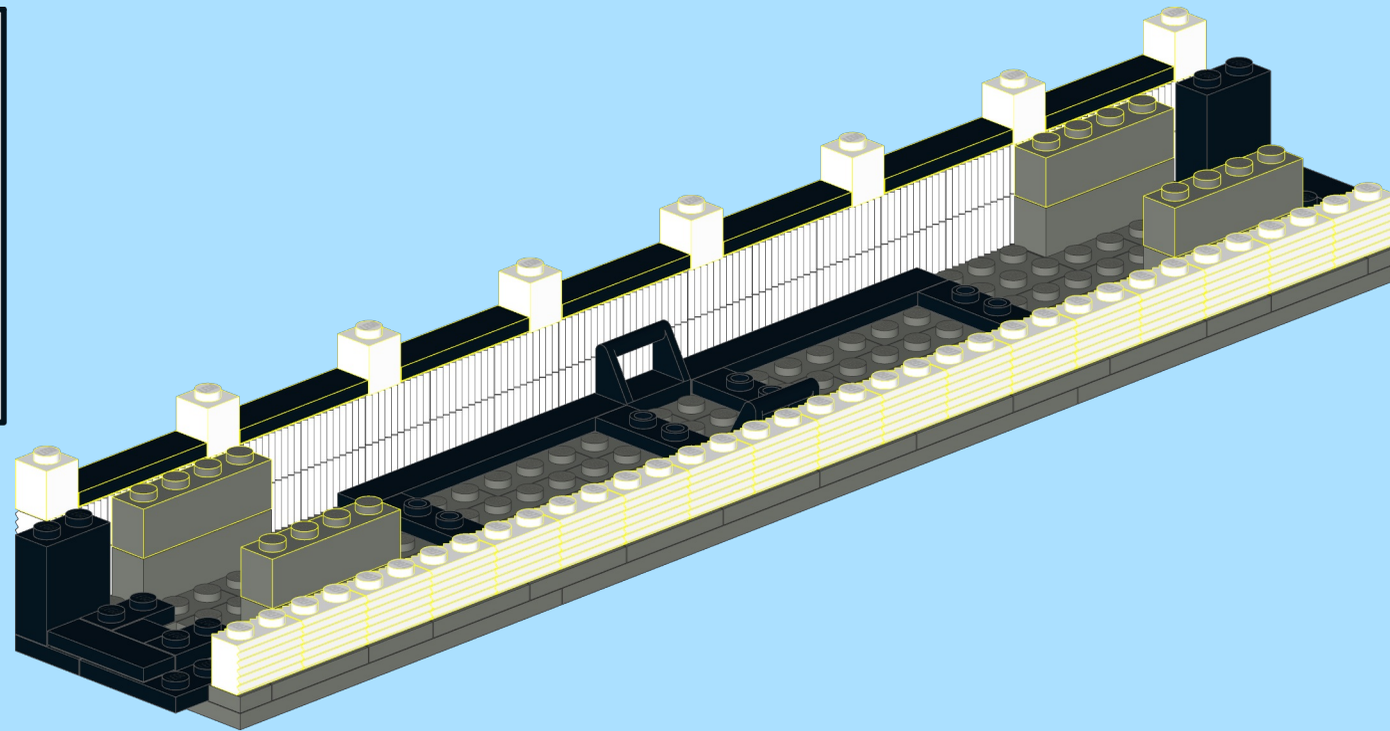
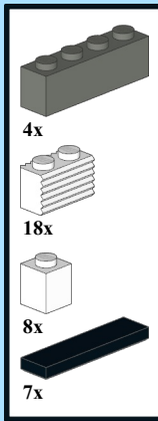
5



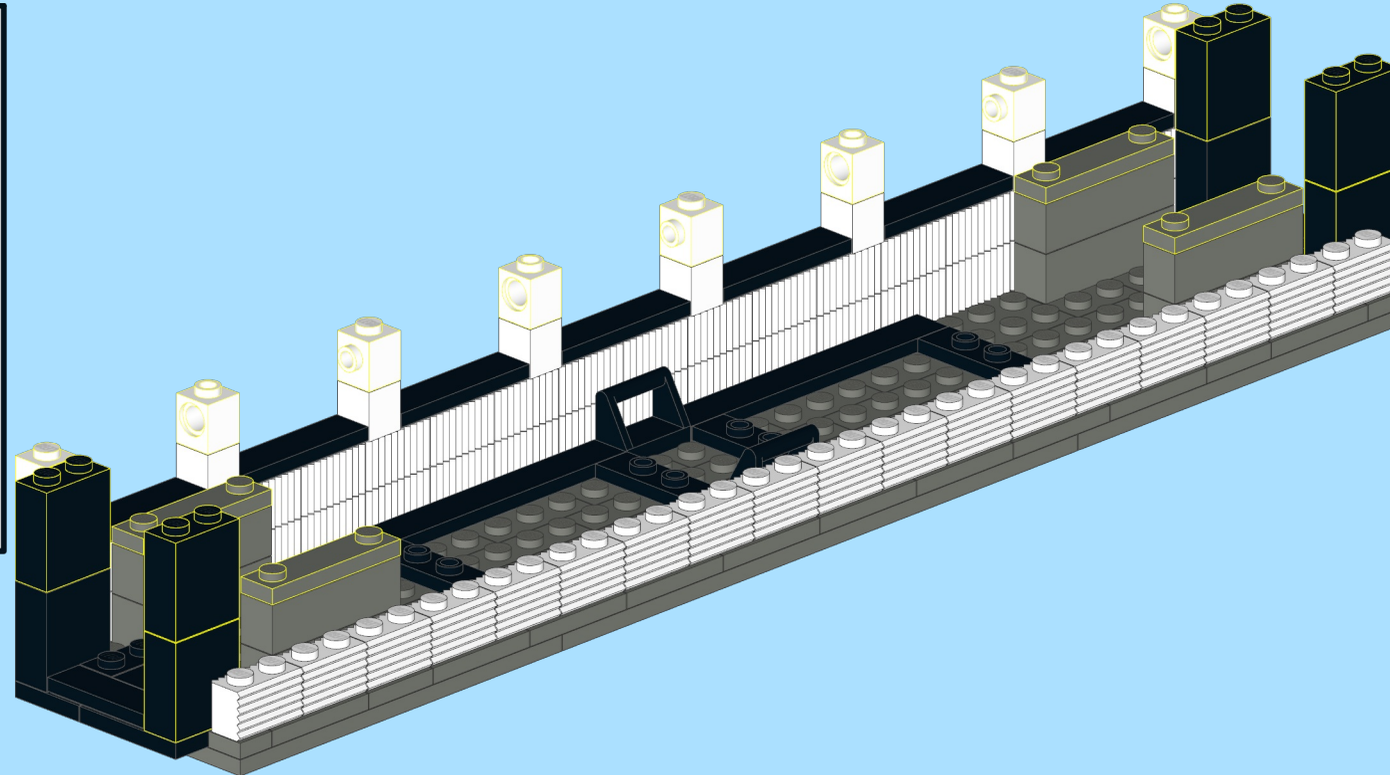
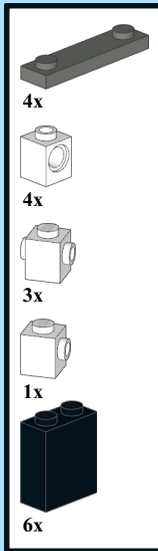
6

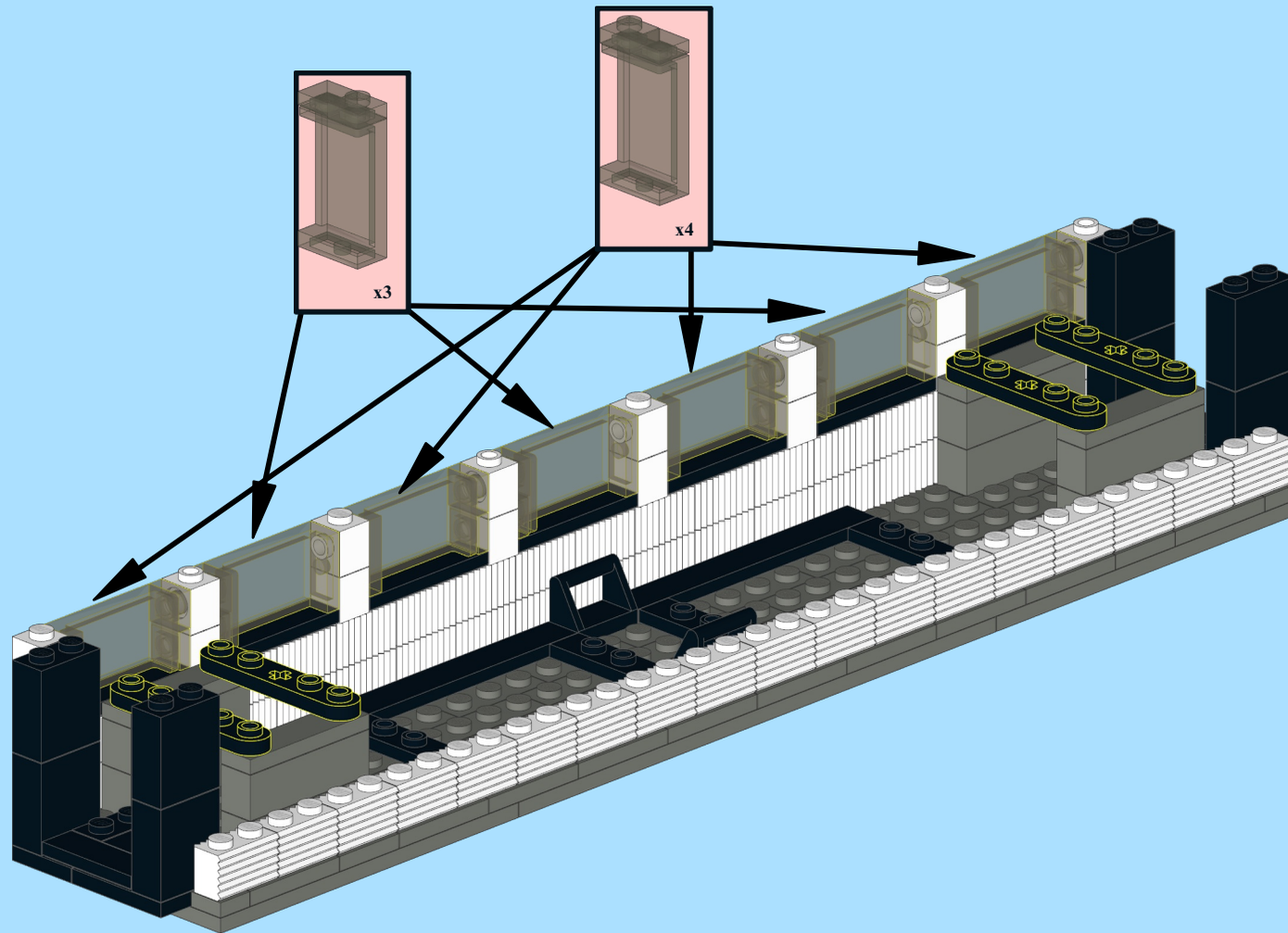
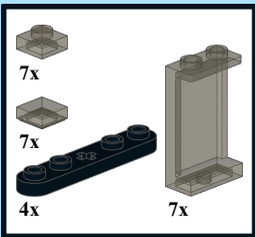


7

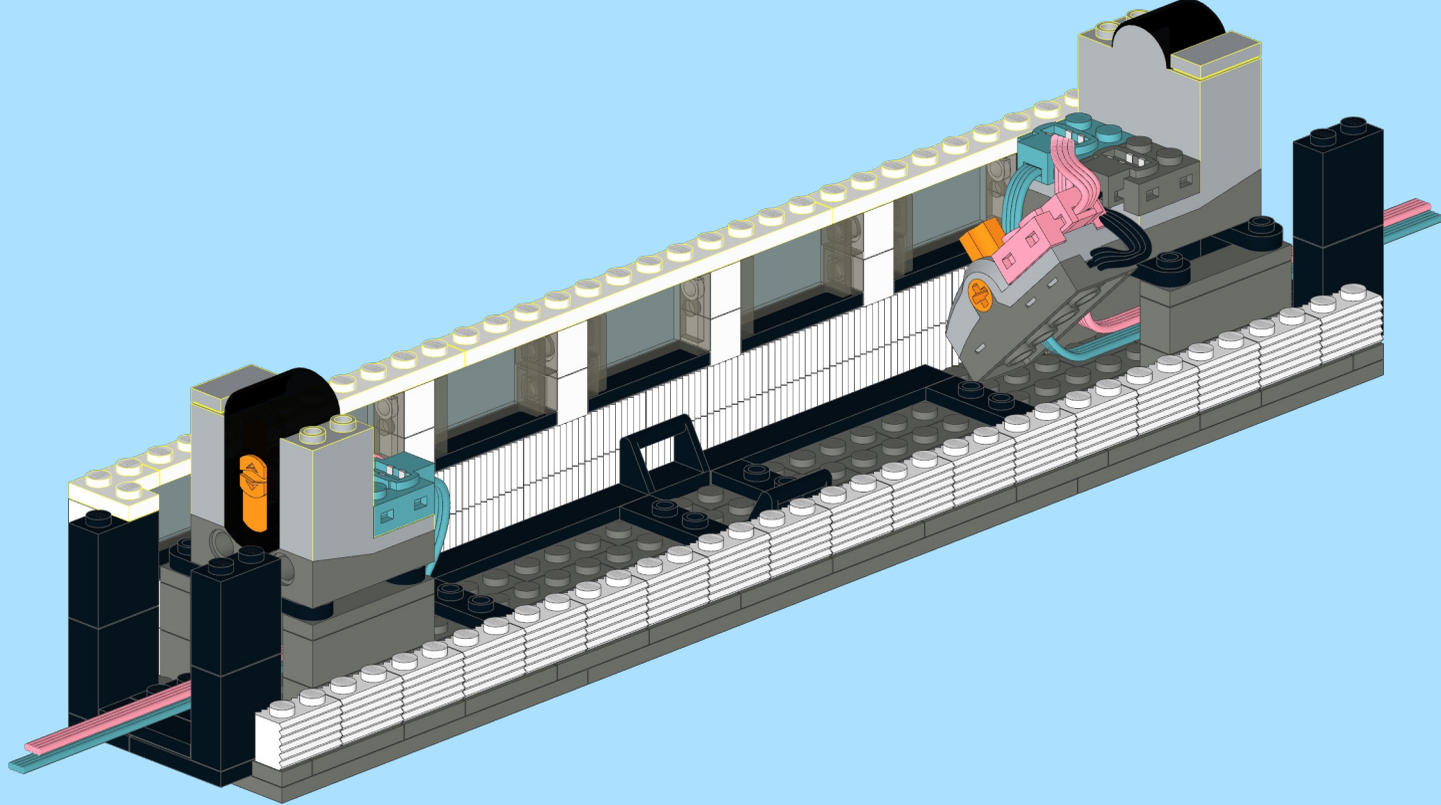
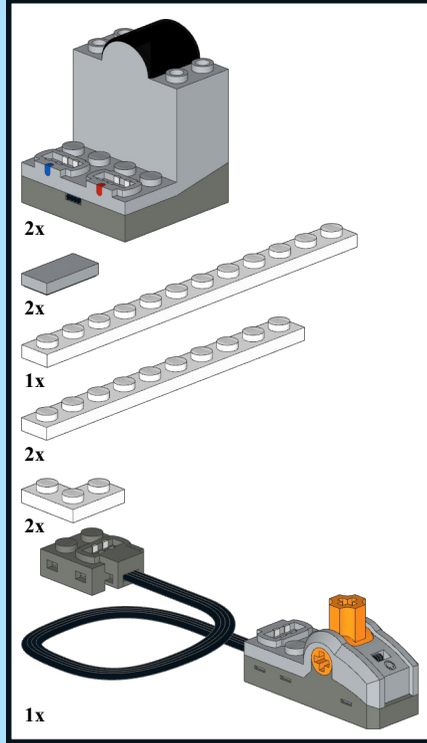


8

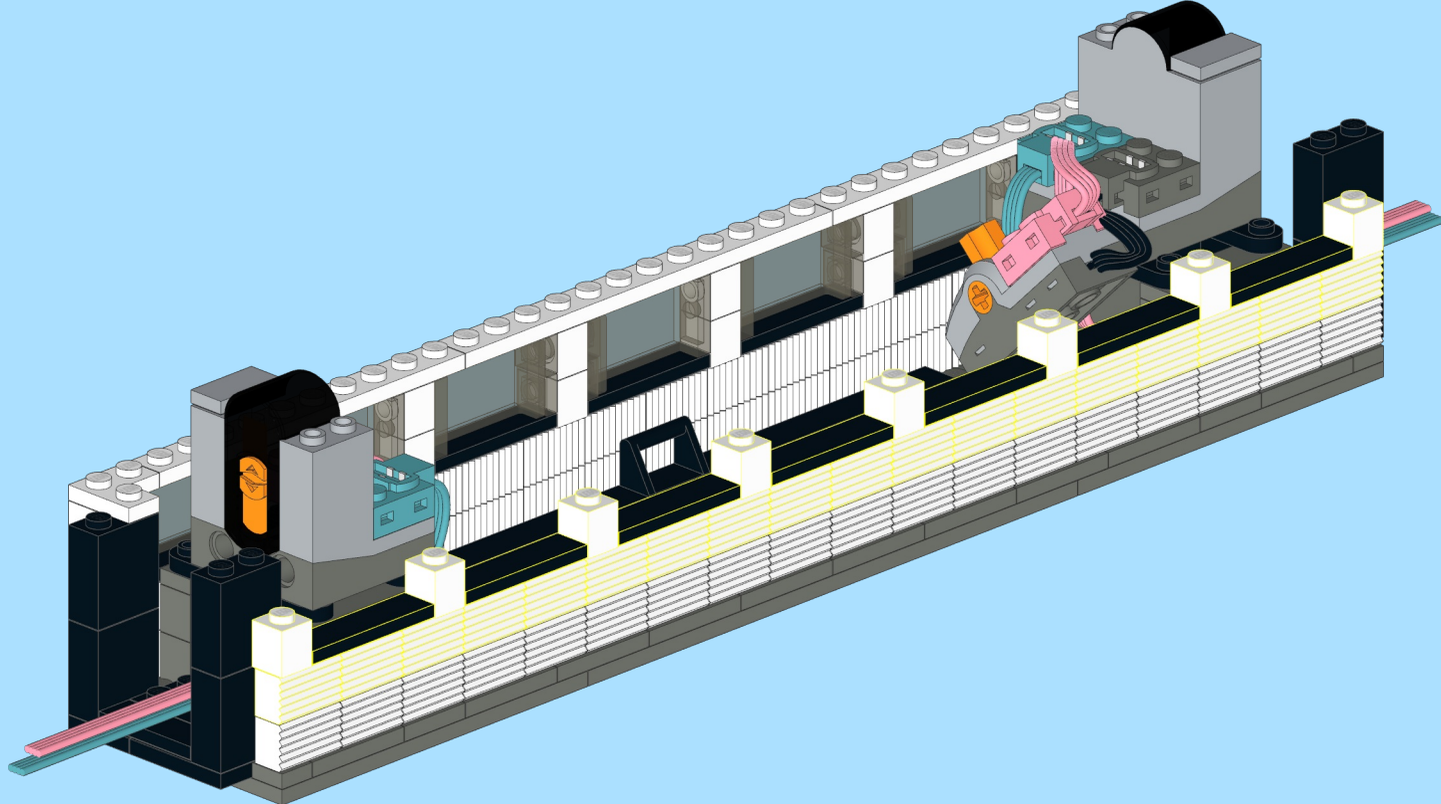
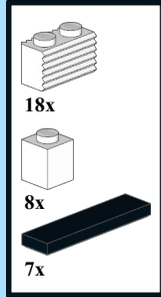


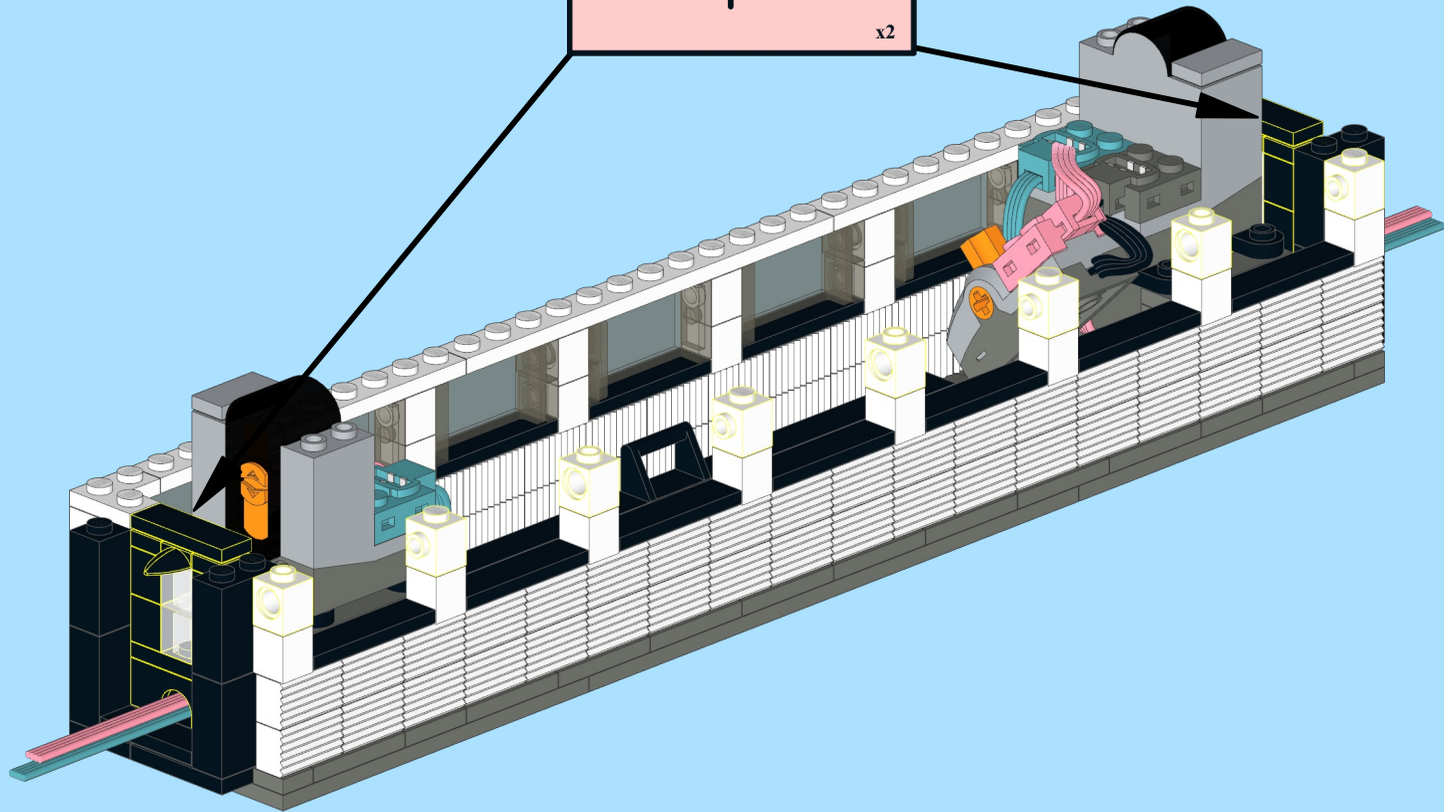
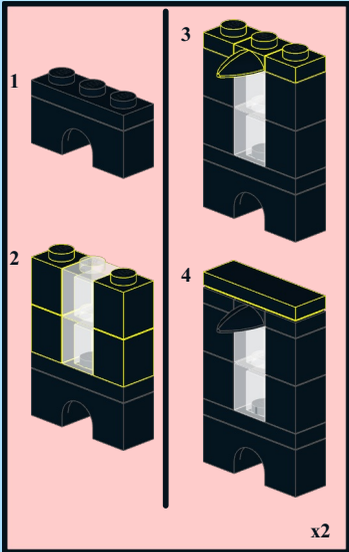
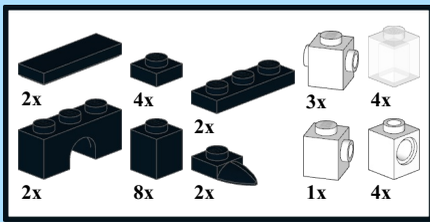


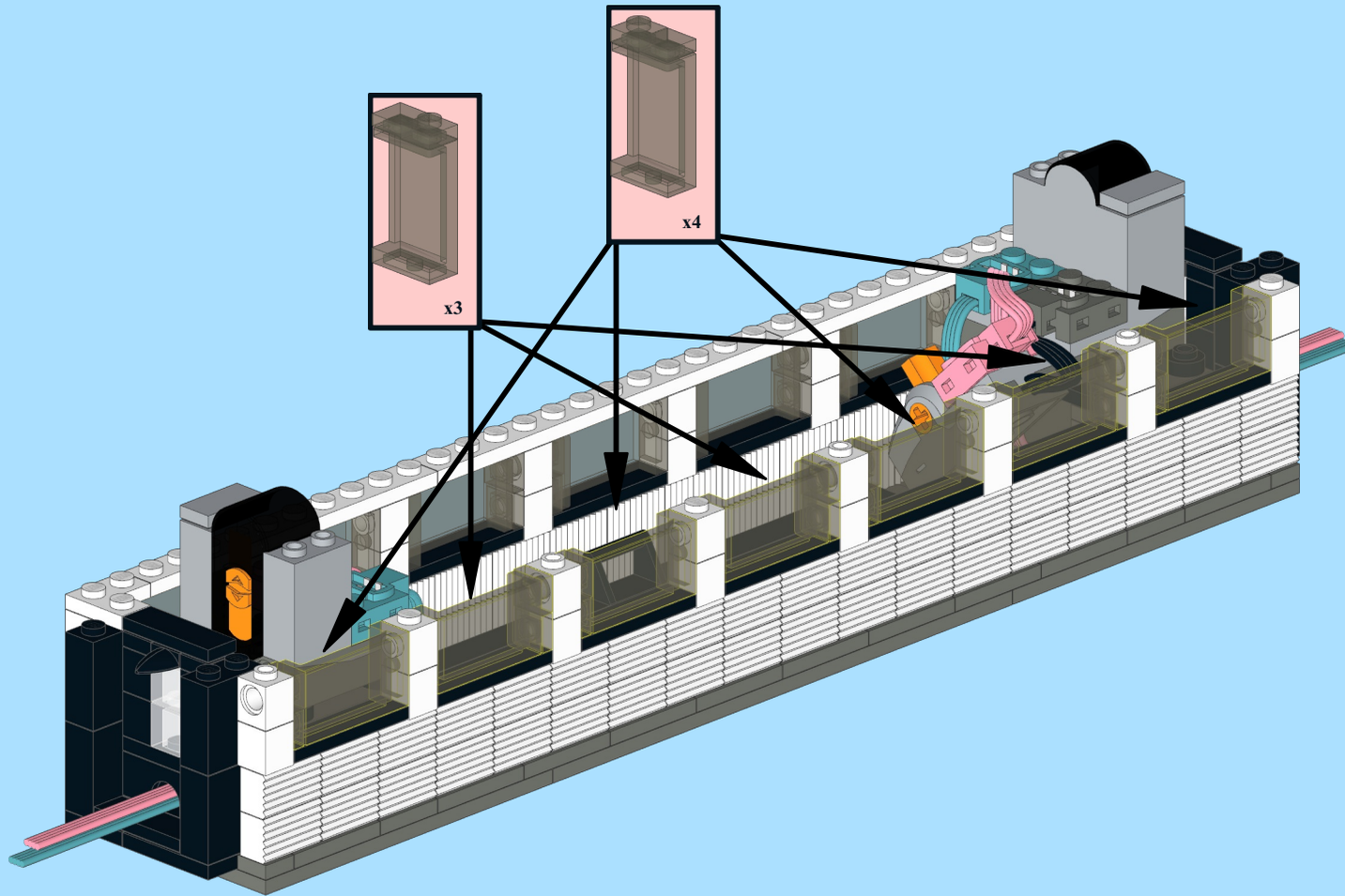
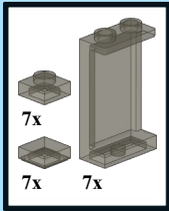
10



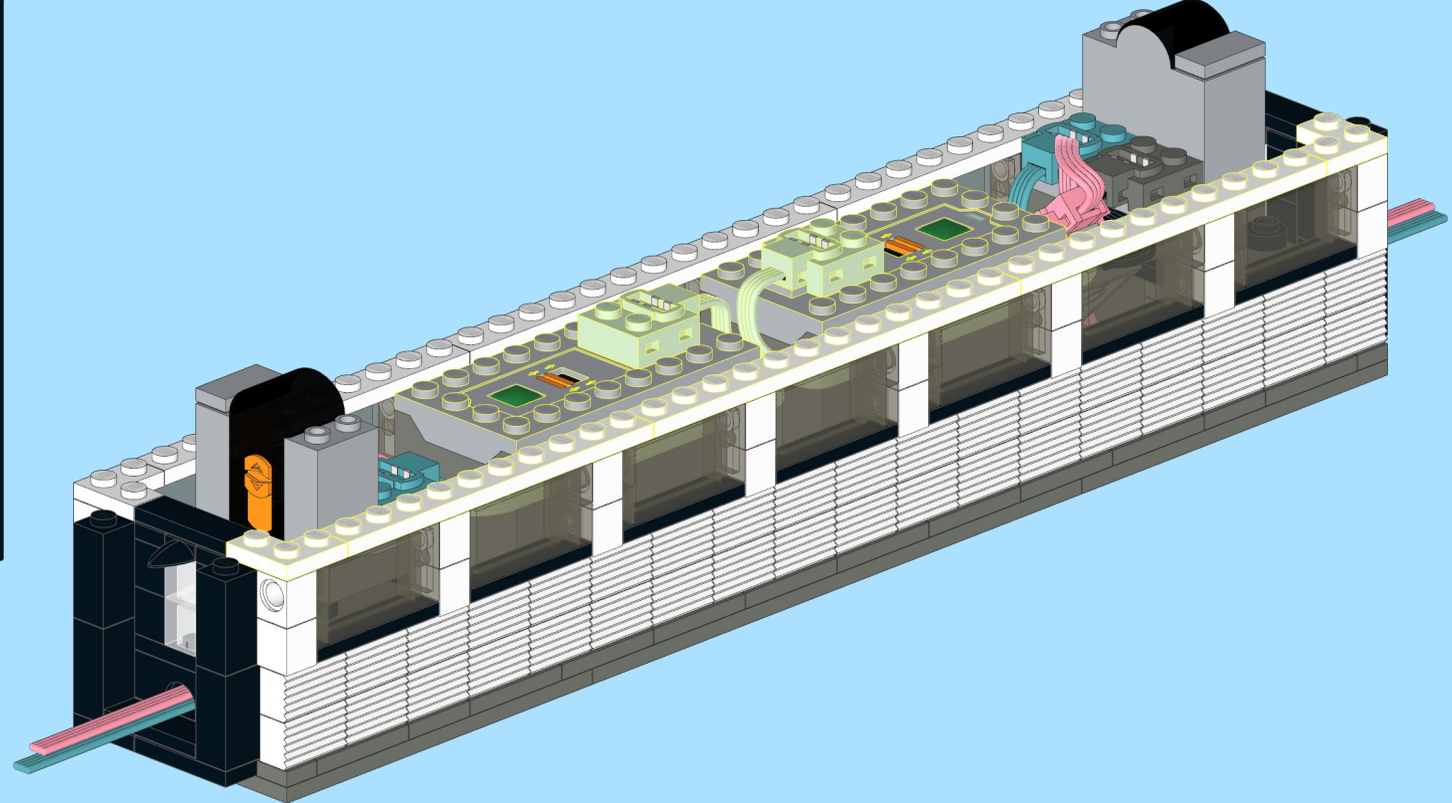
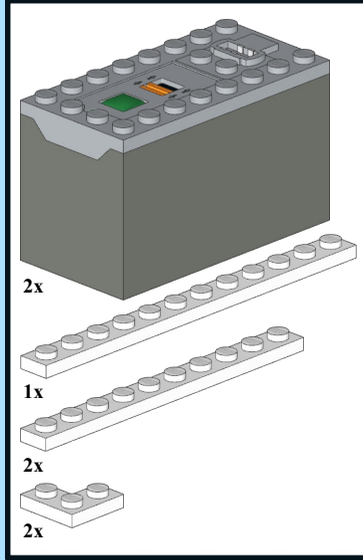
11



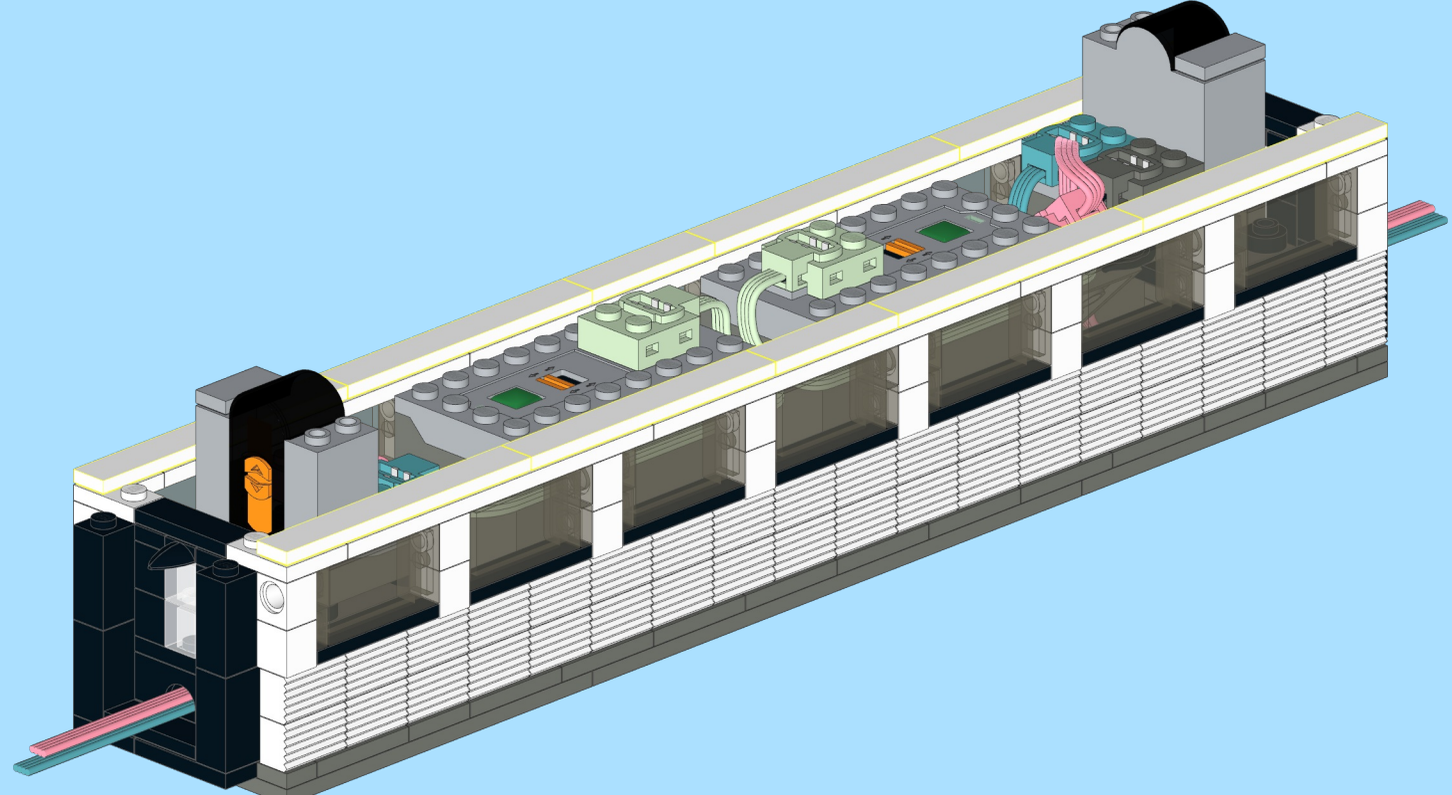
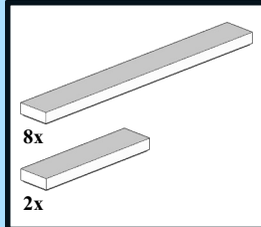


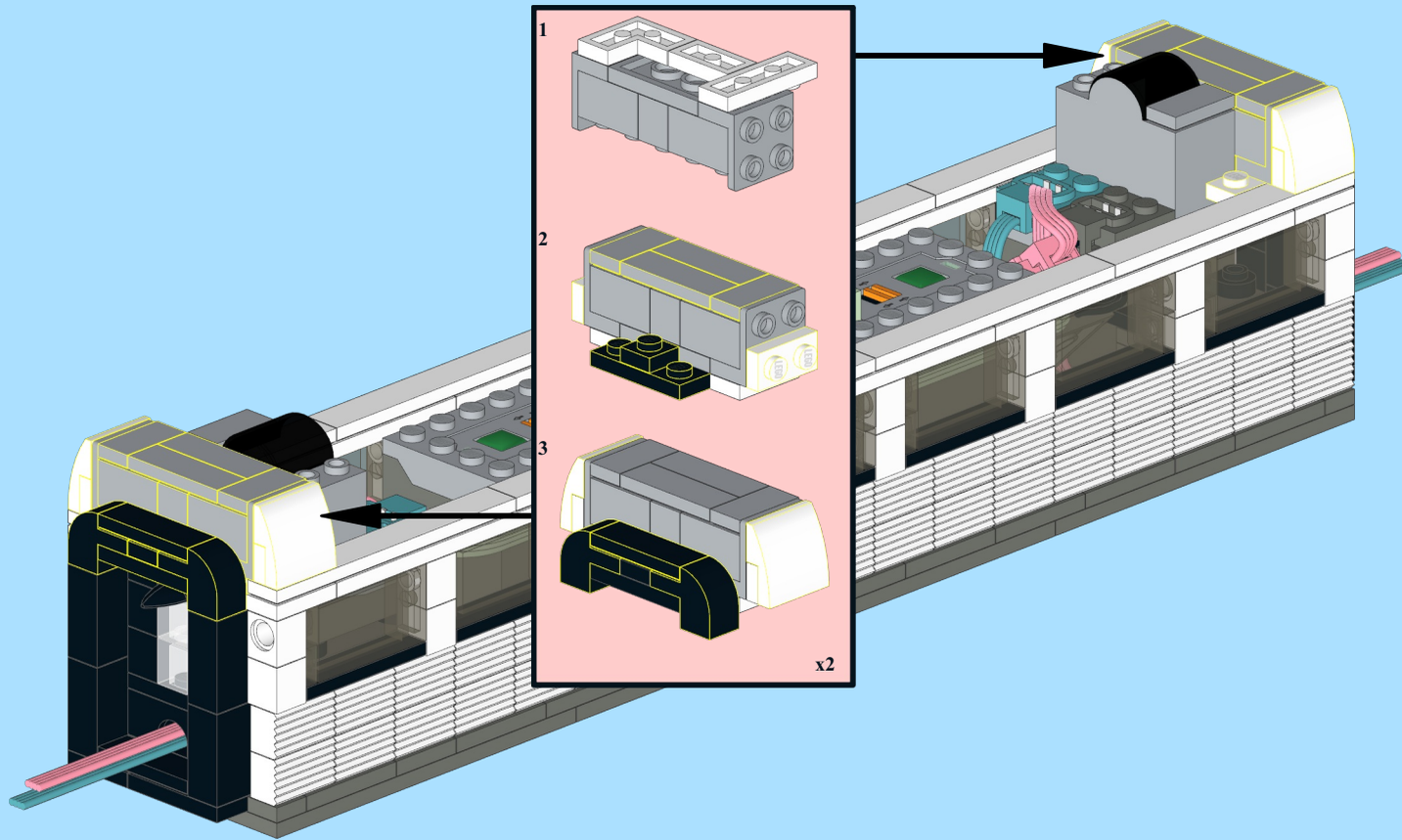
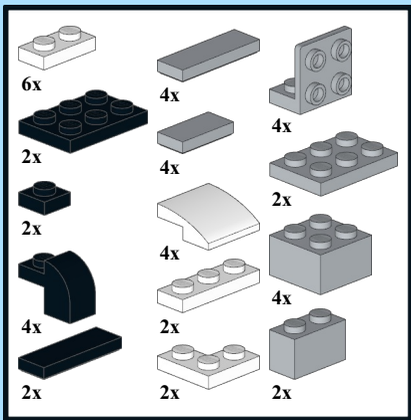


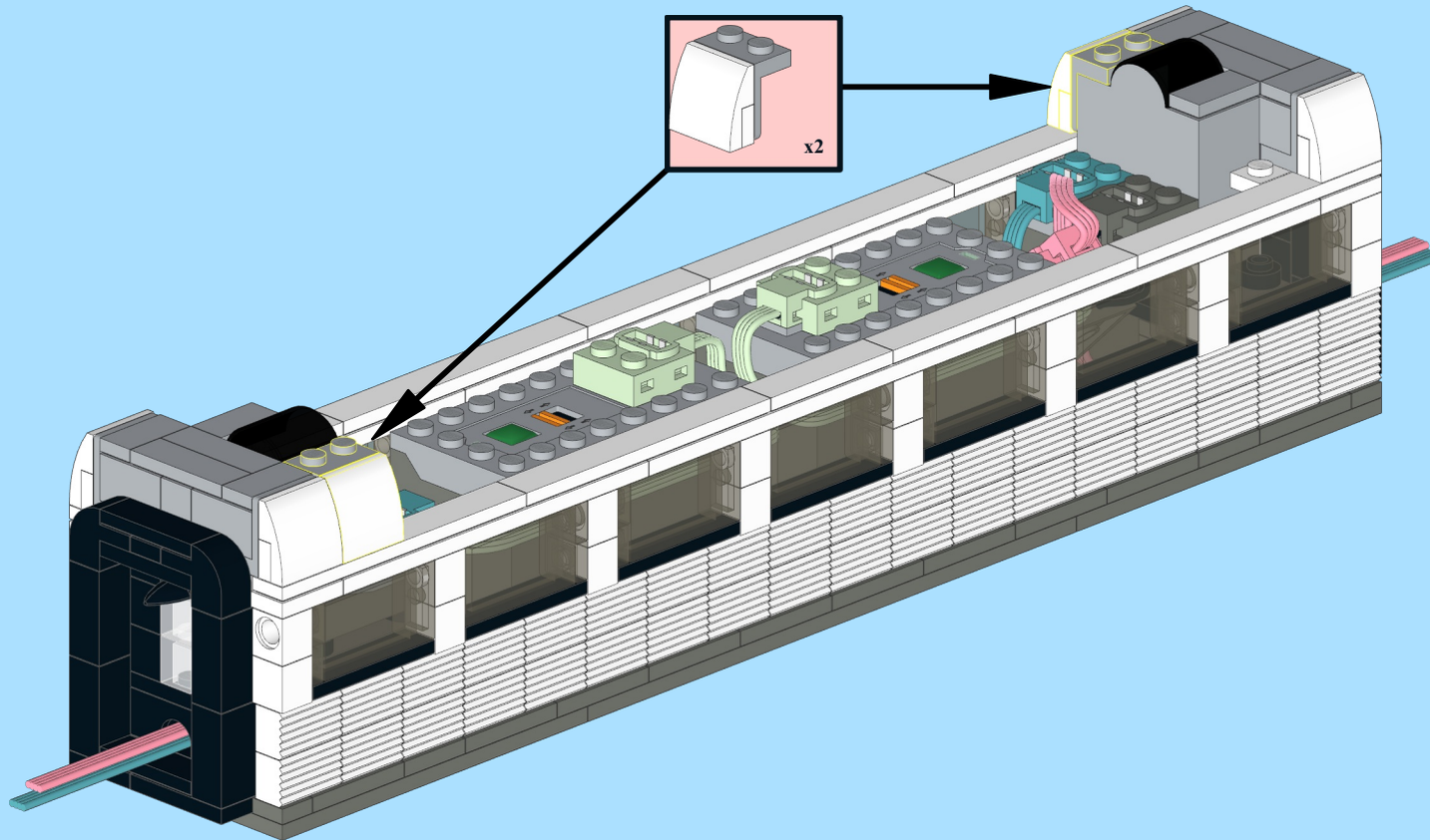
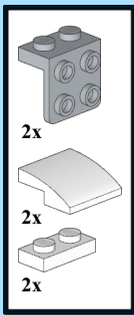
14

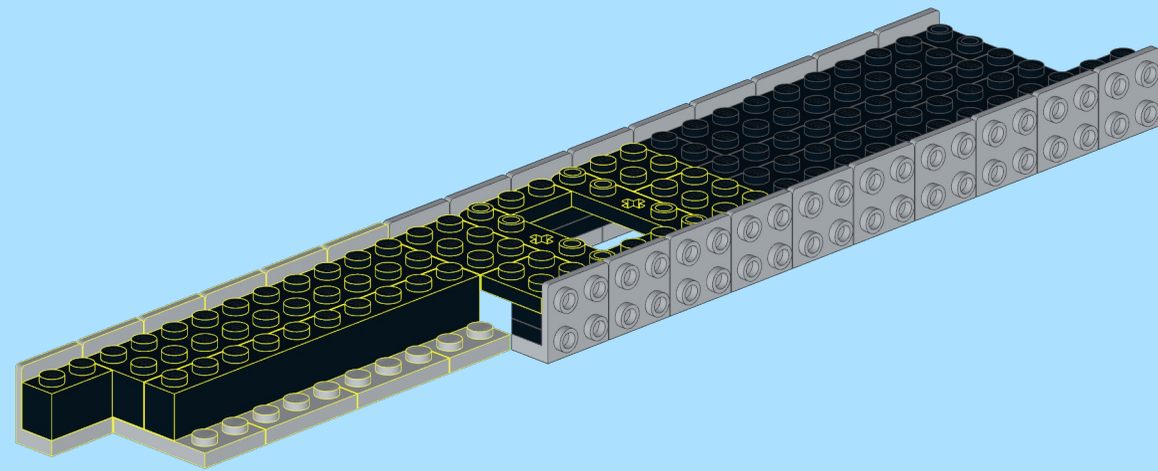
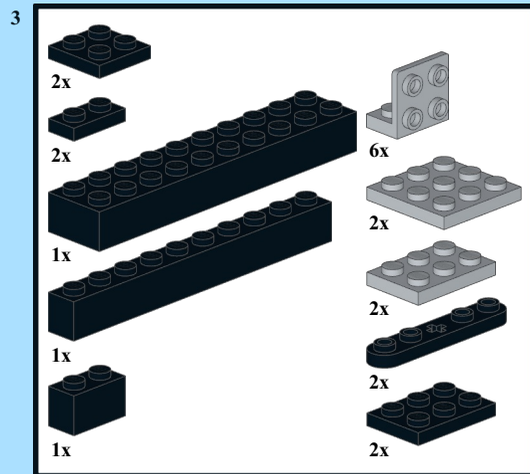
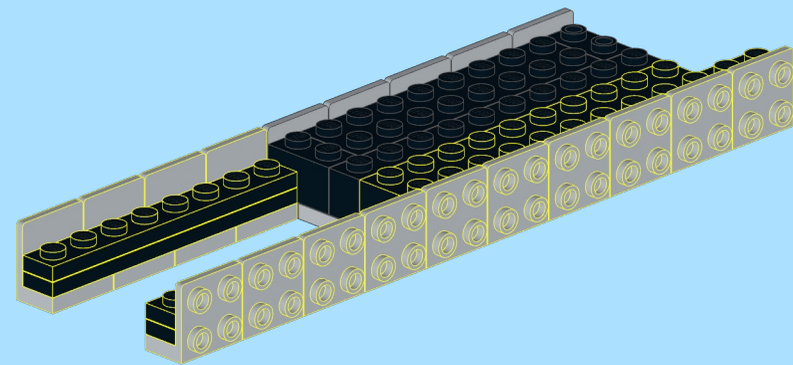
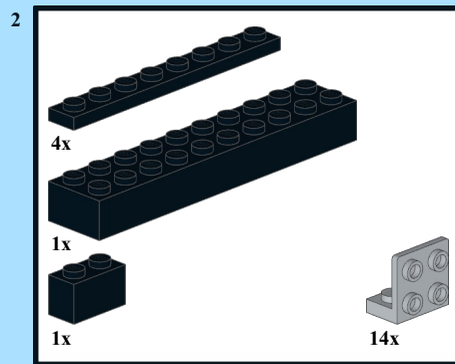
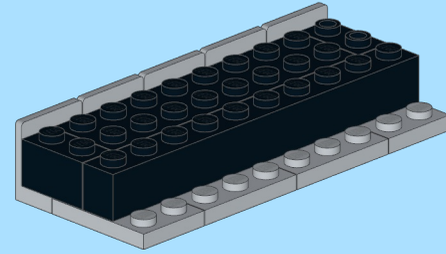
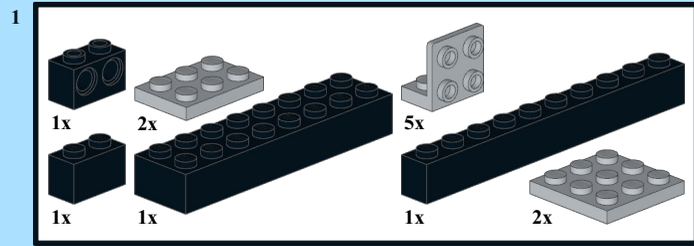


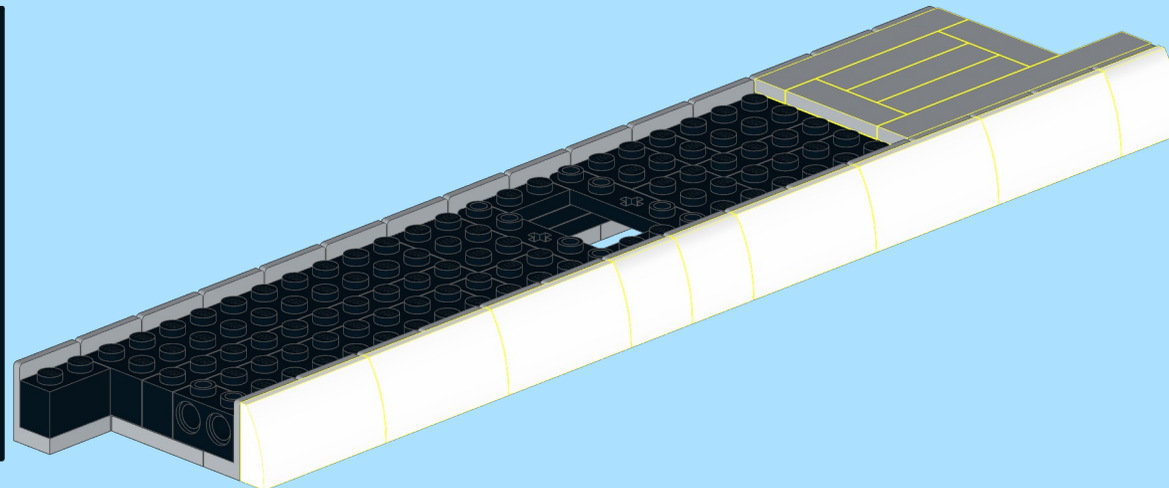
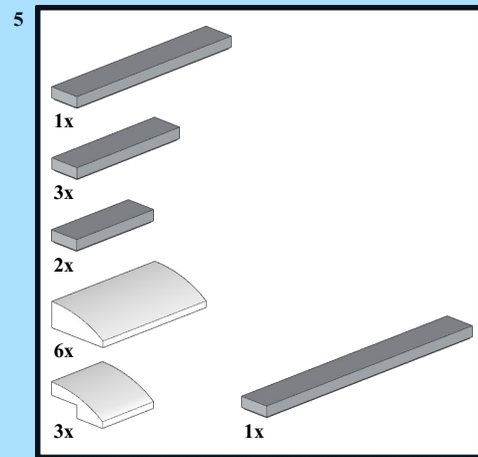
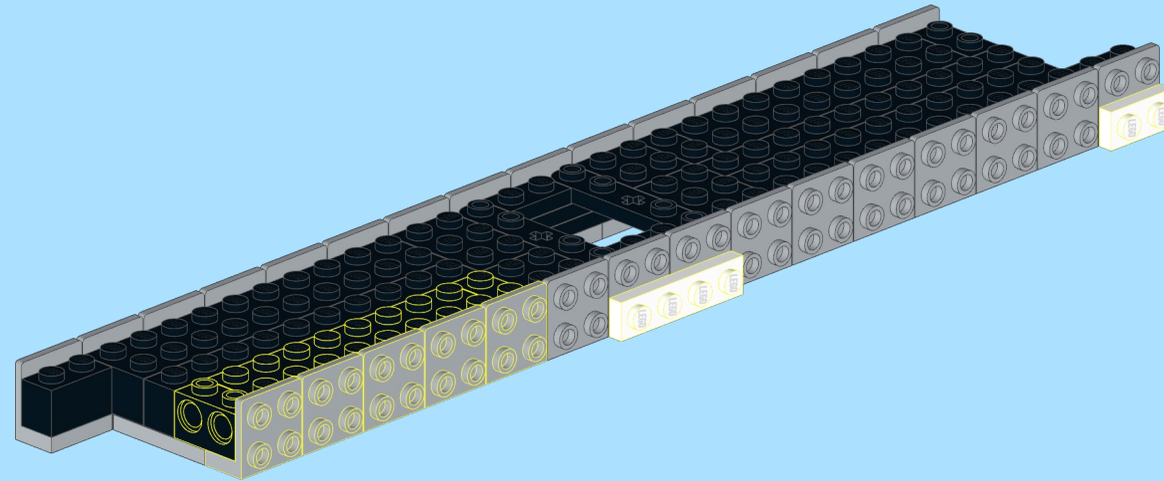
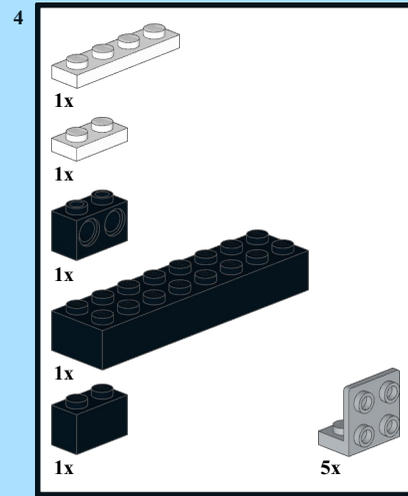
15

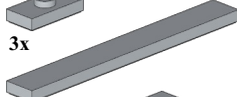


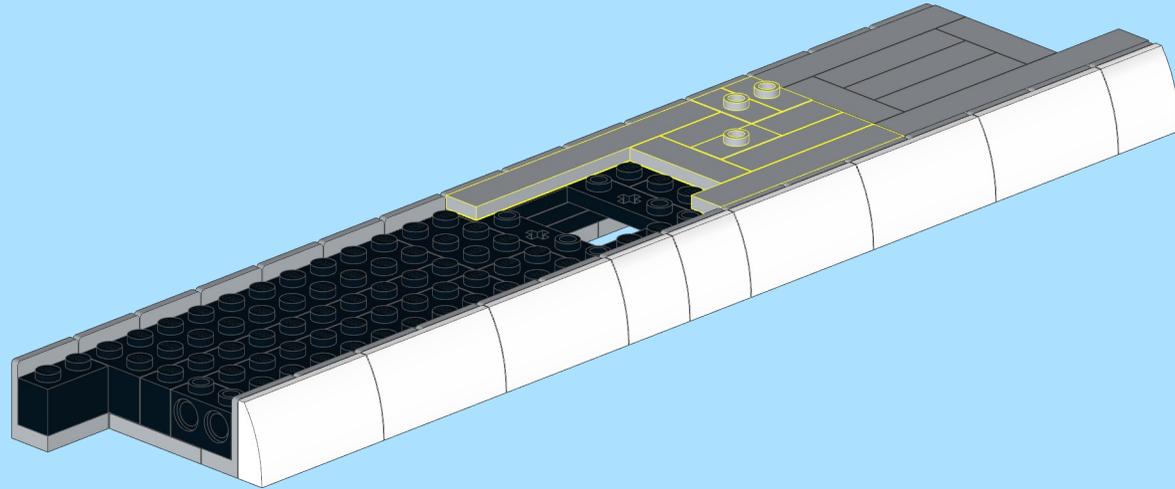


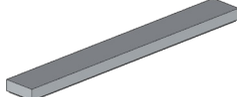
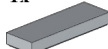
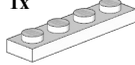


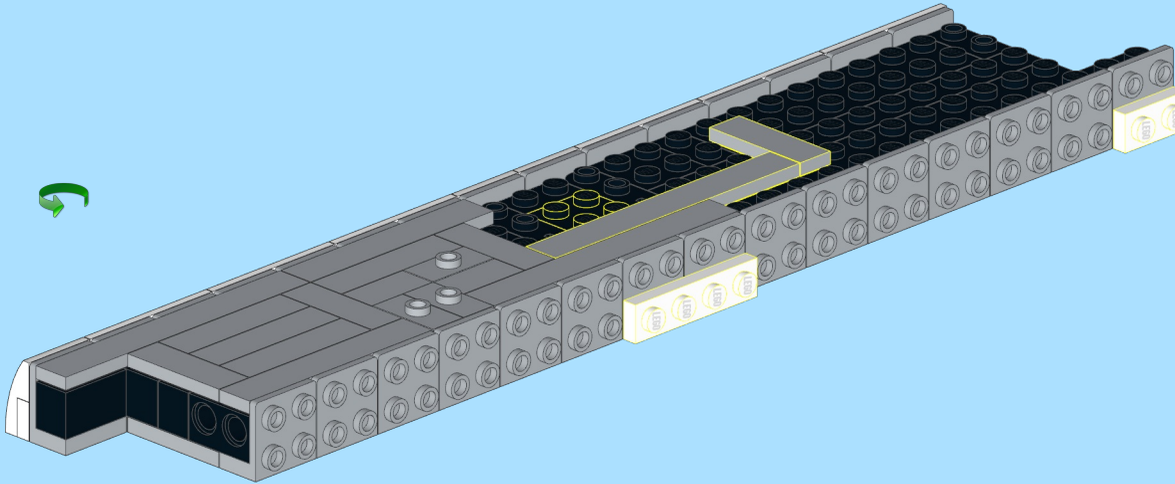


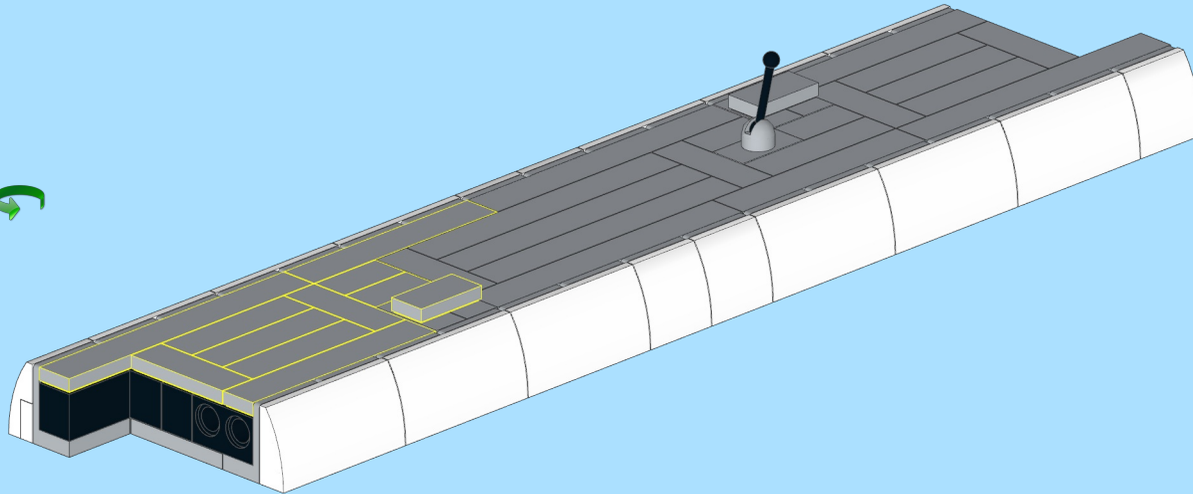
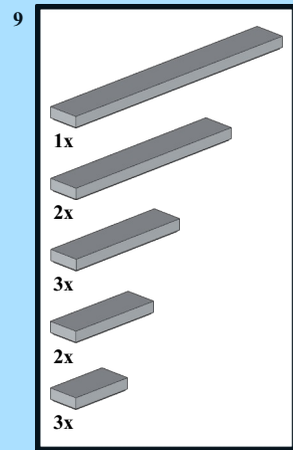
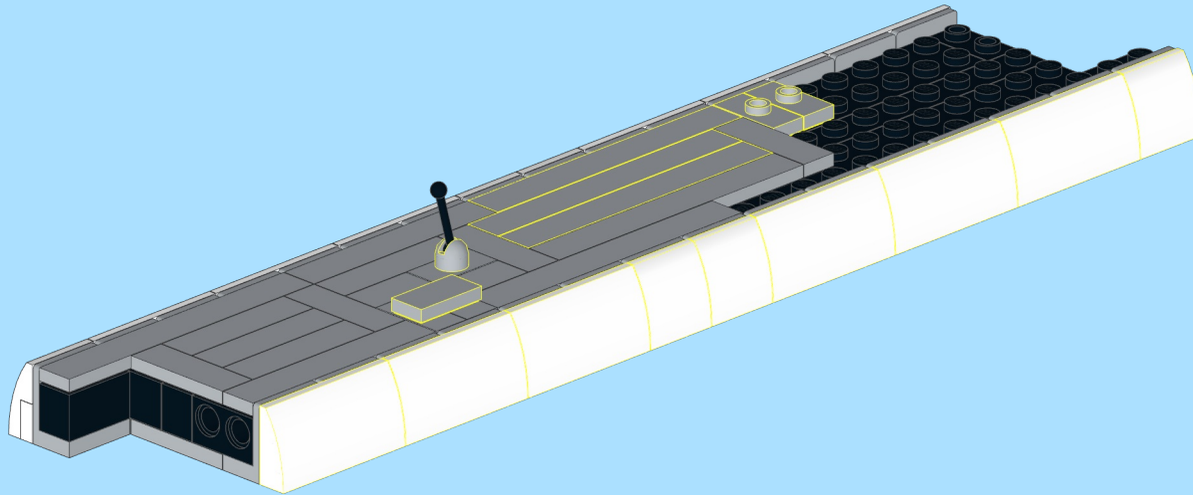
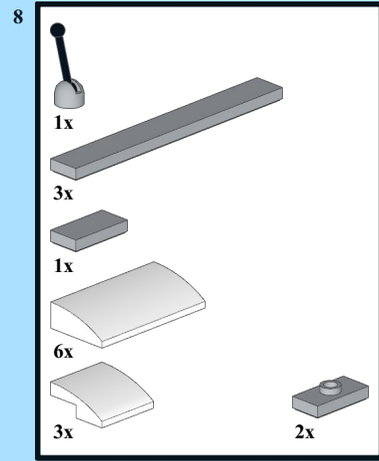


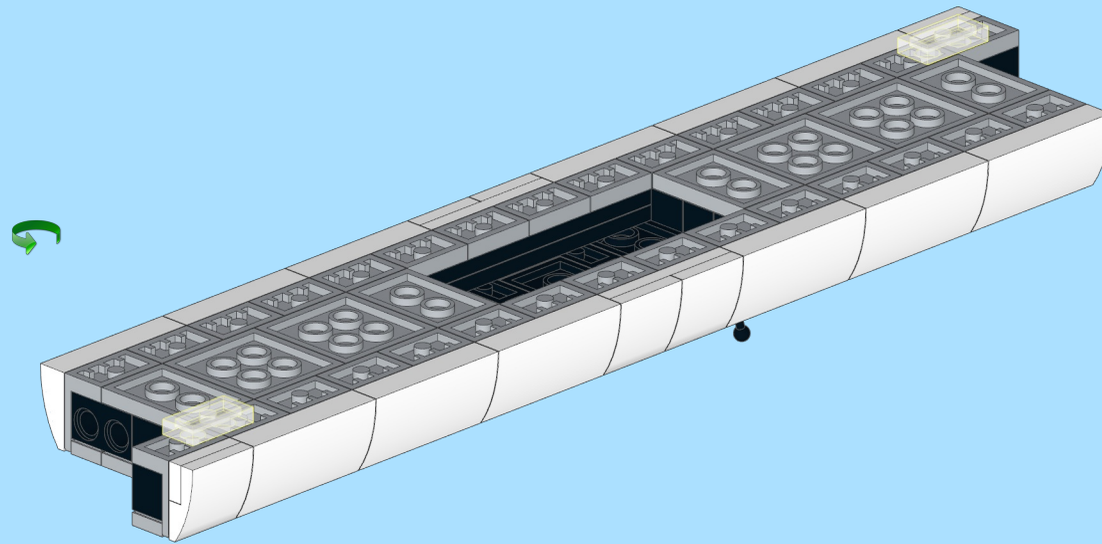
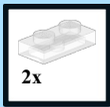
- 6
-  3x
  -  1x
  -  1x
  -  1x
  -  1x
  -  2x

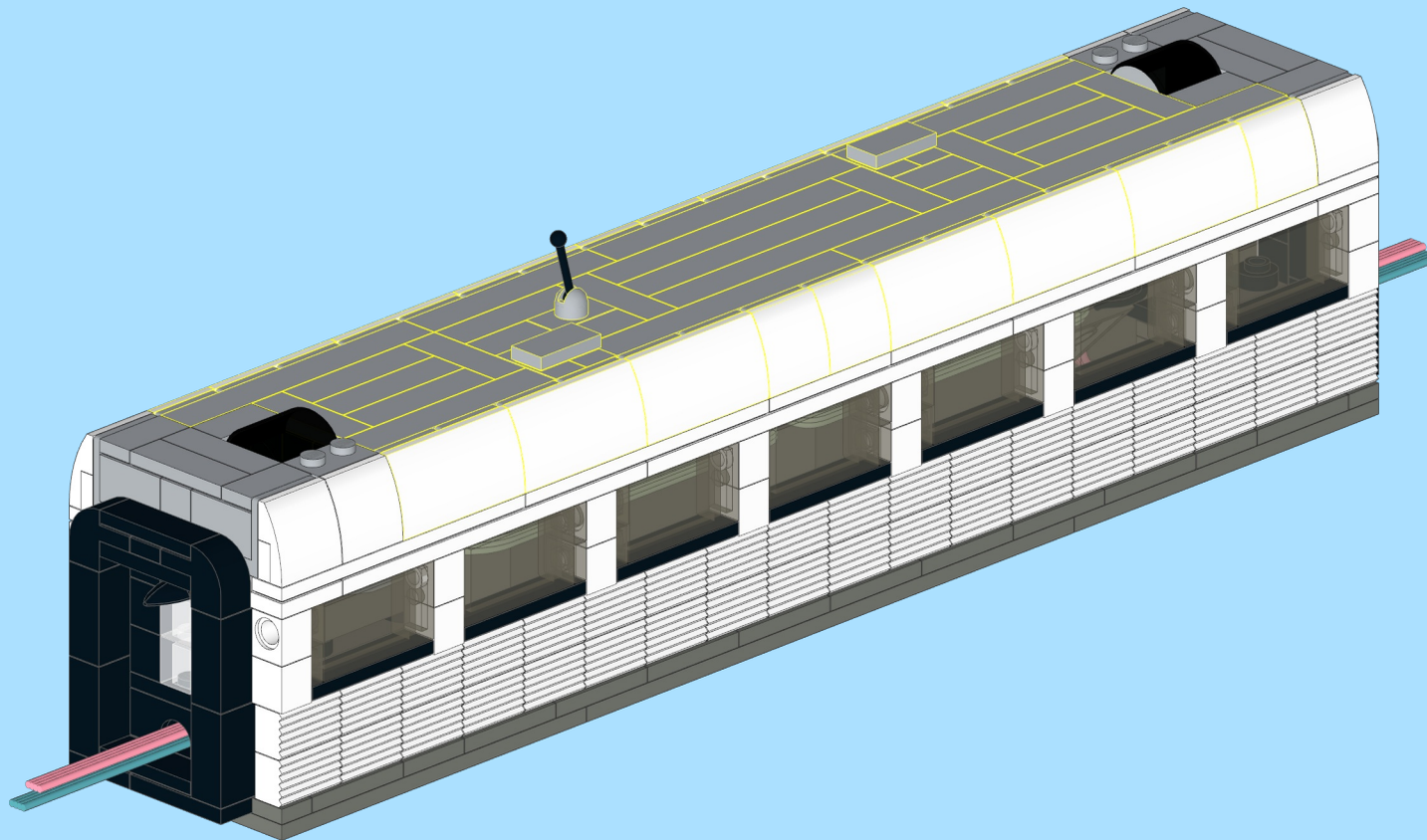


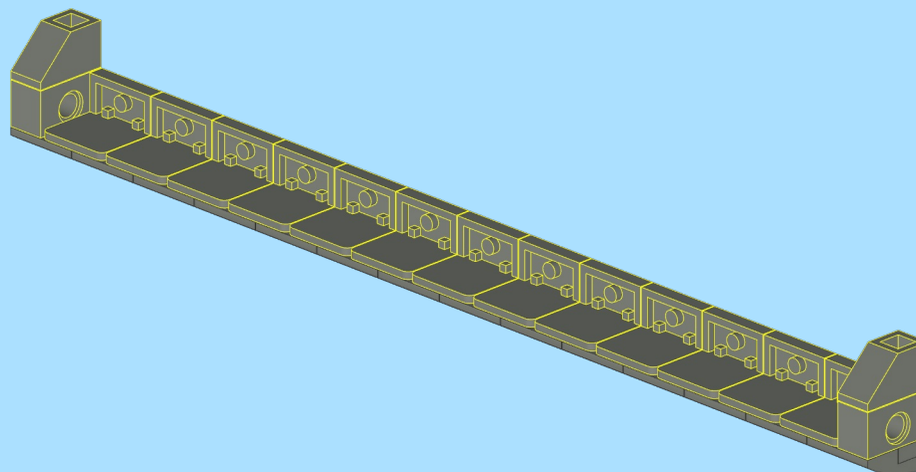
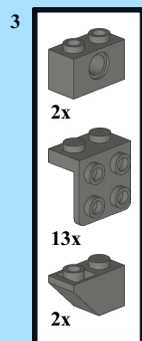
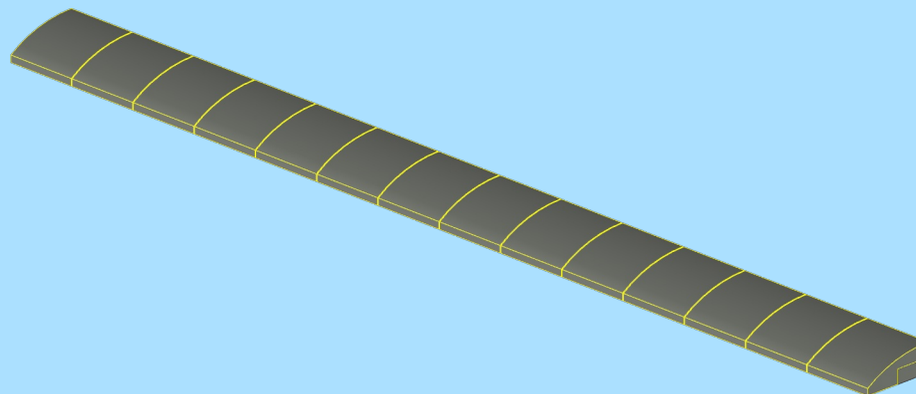
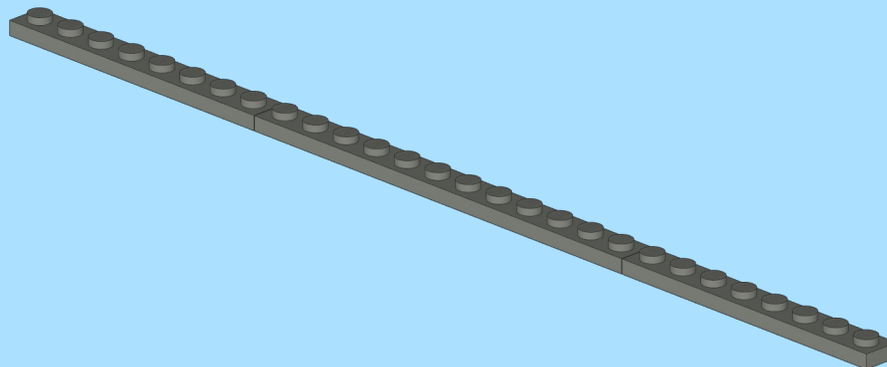
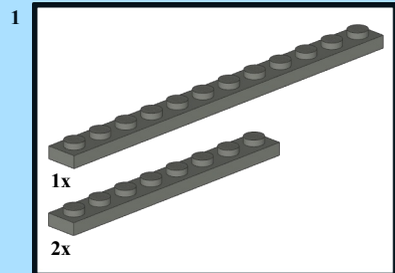
- 7
-  1x
  -  1x
  -  1x
  -  1x
  -  1x

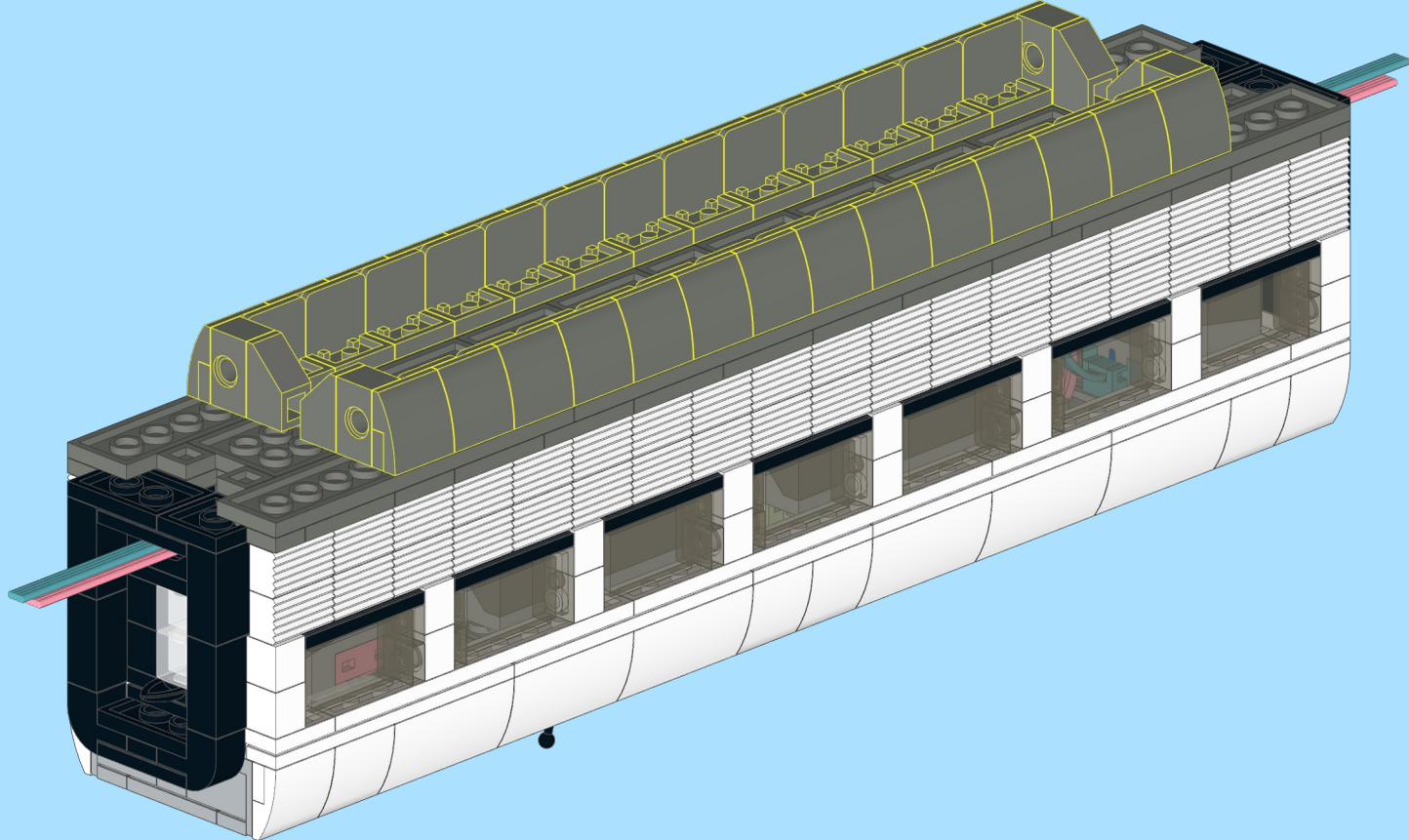


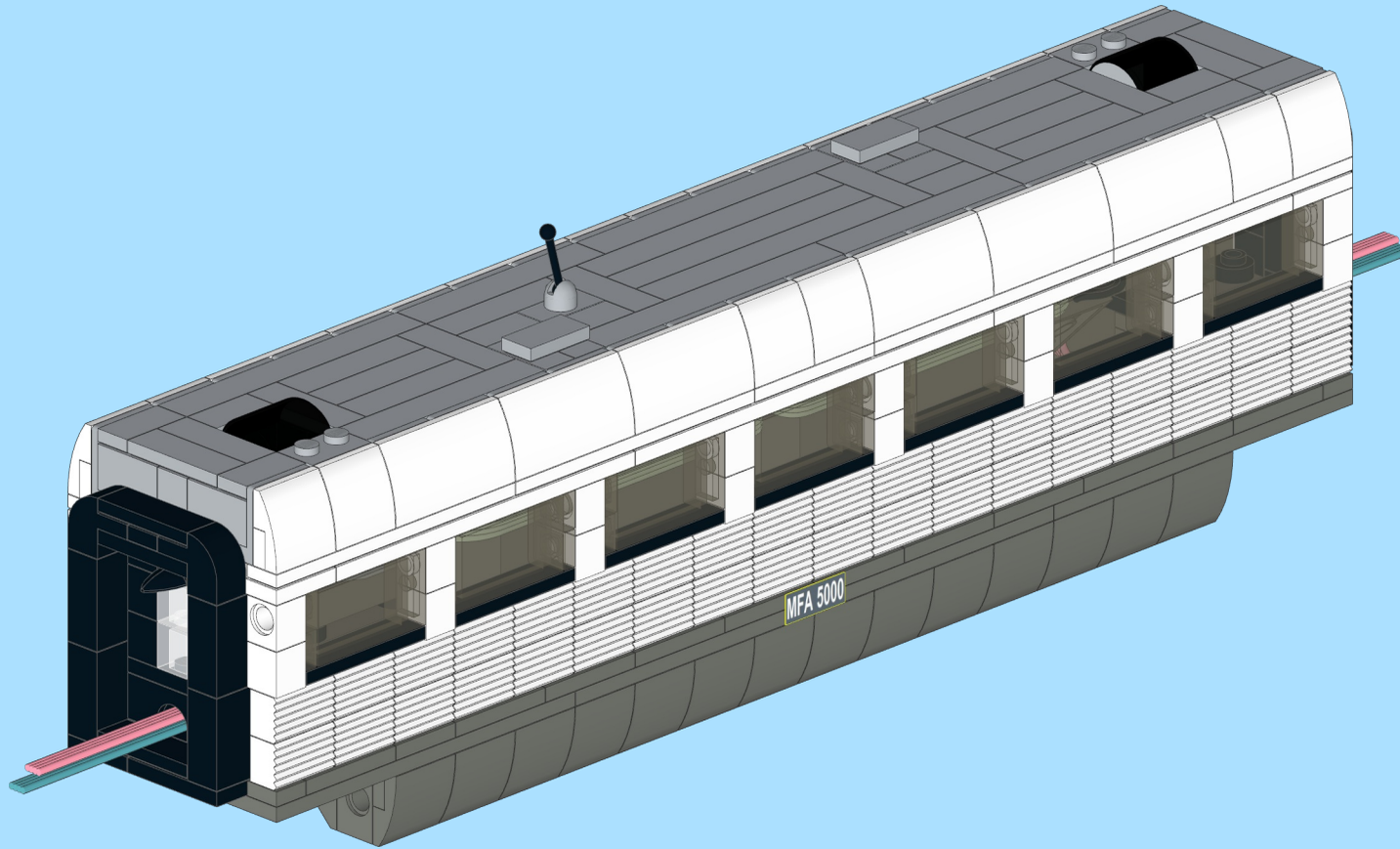


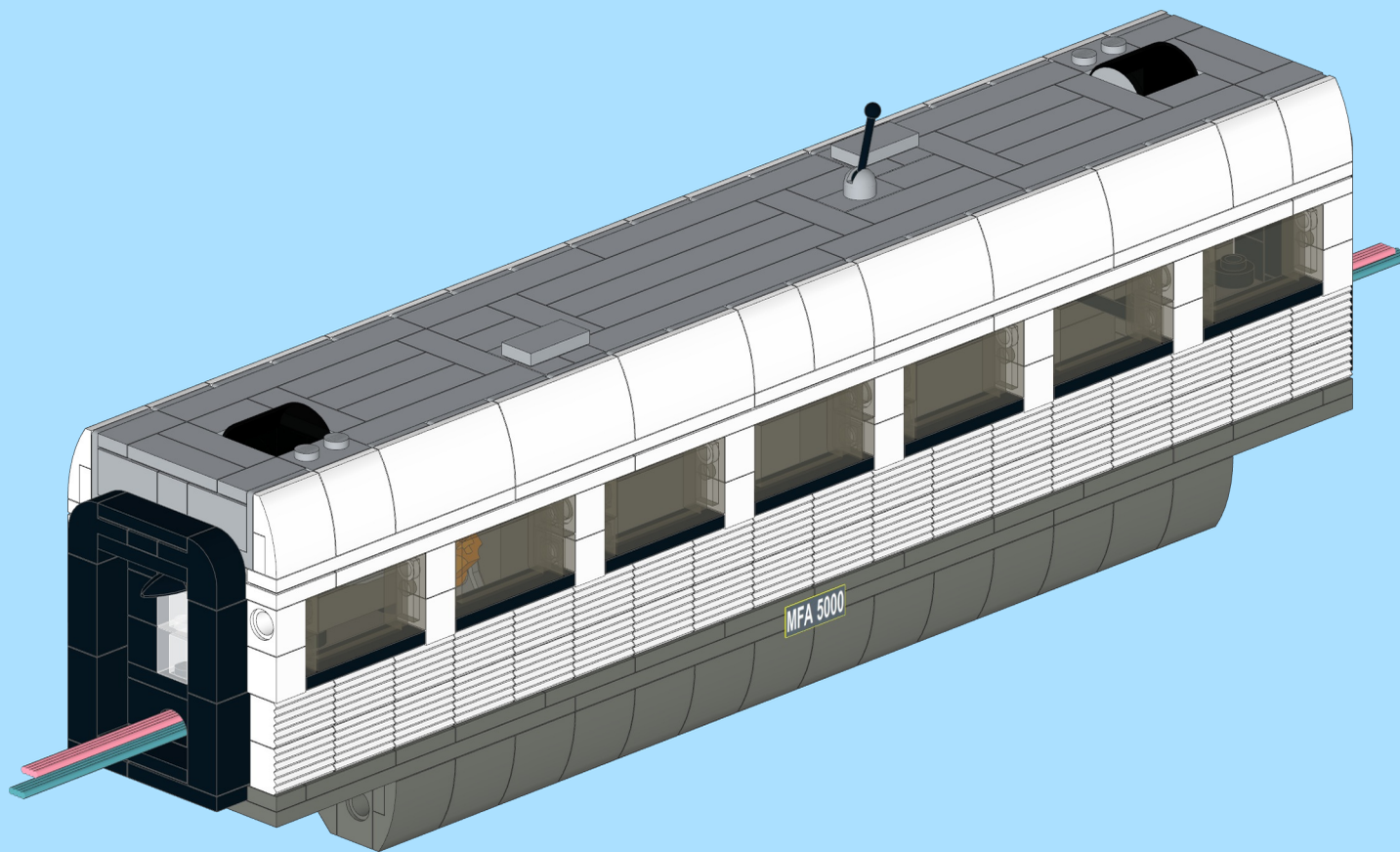


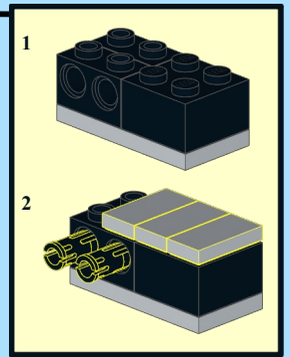
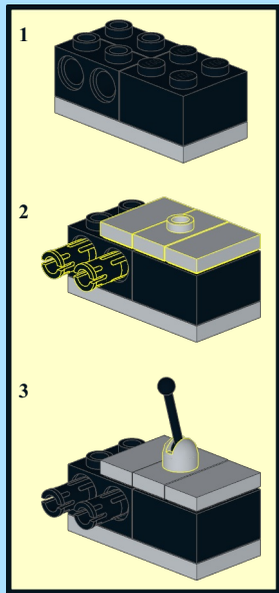
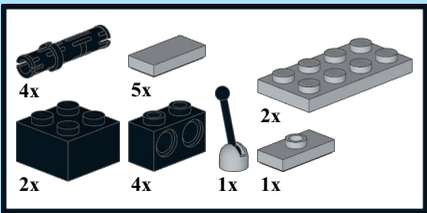


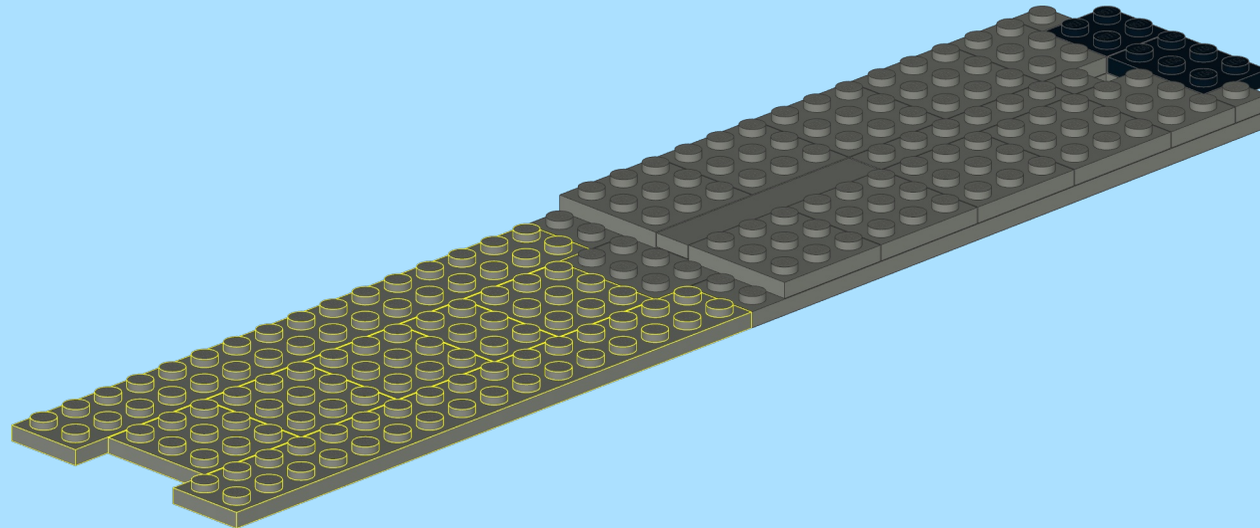
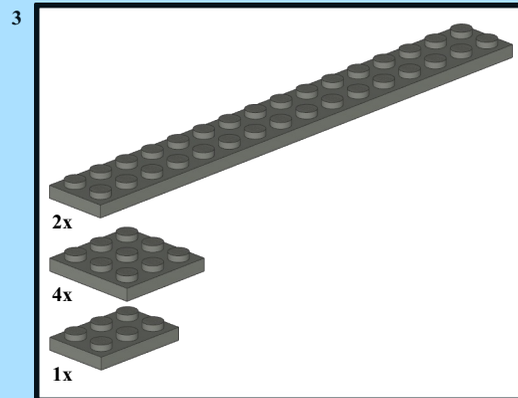
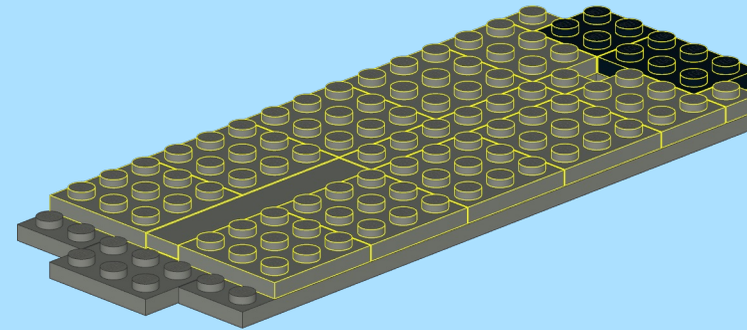
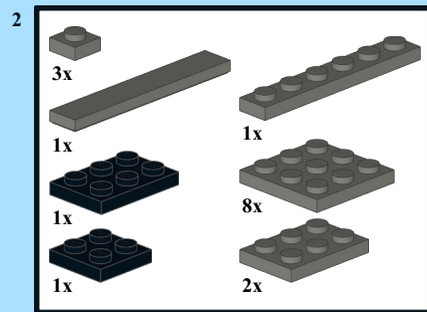
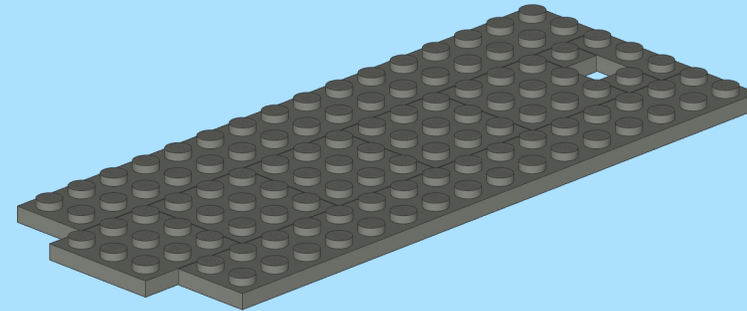
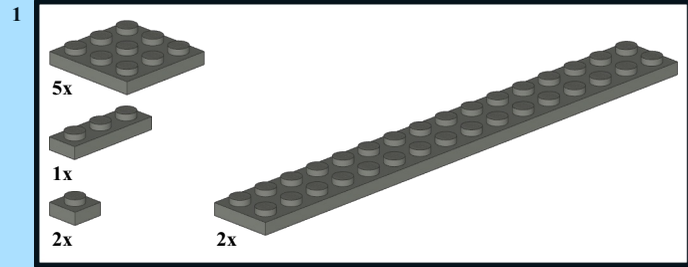


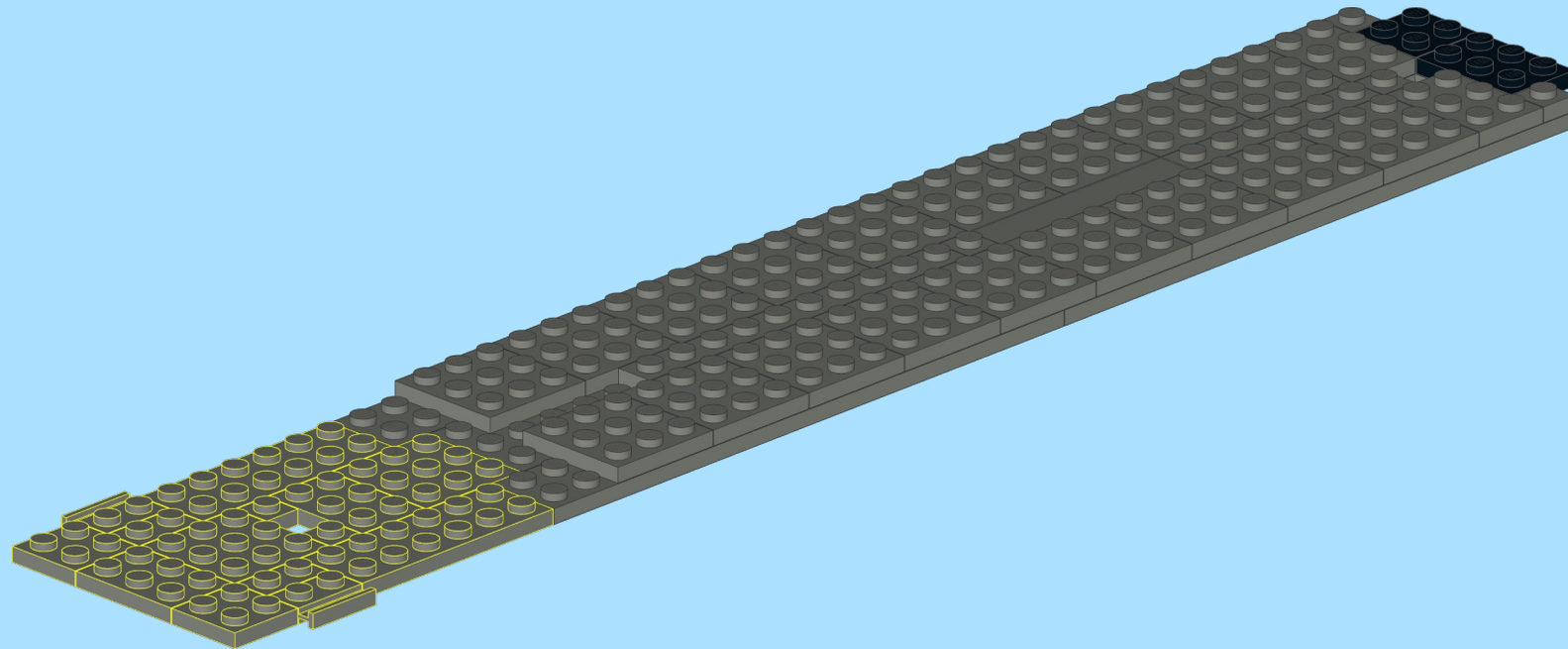
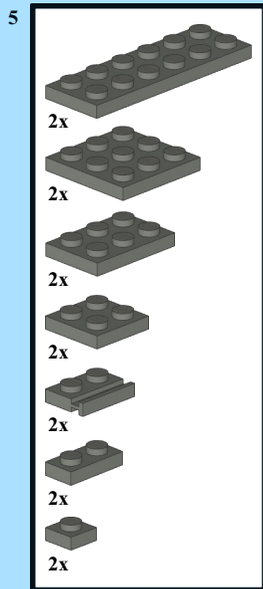
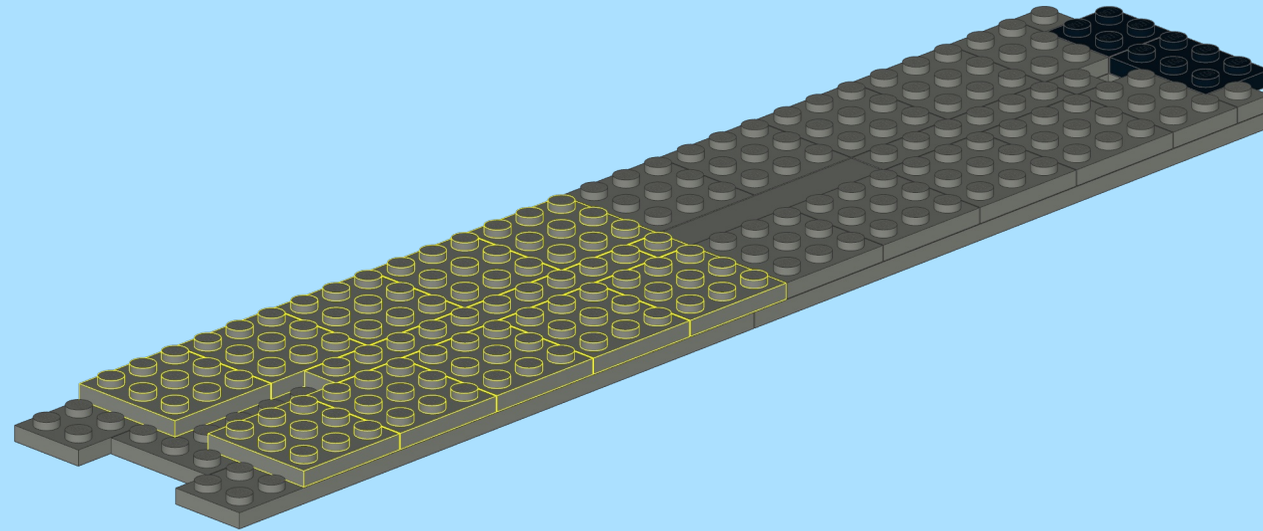
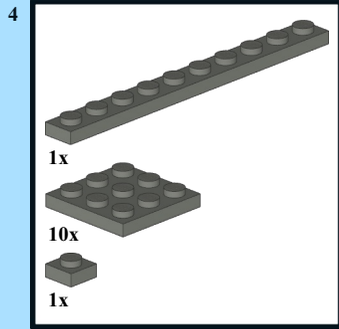




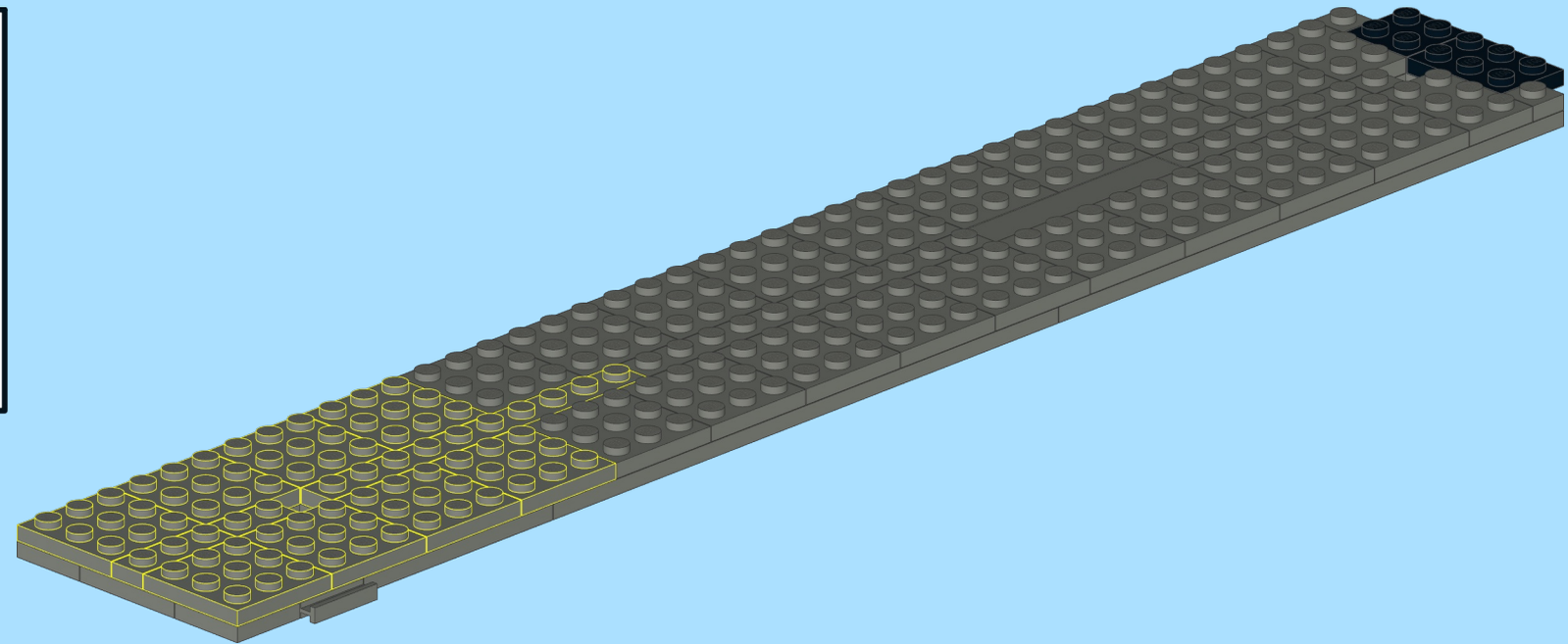
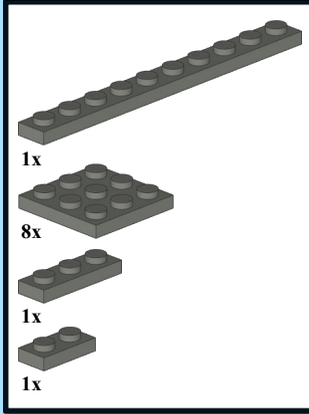




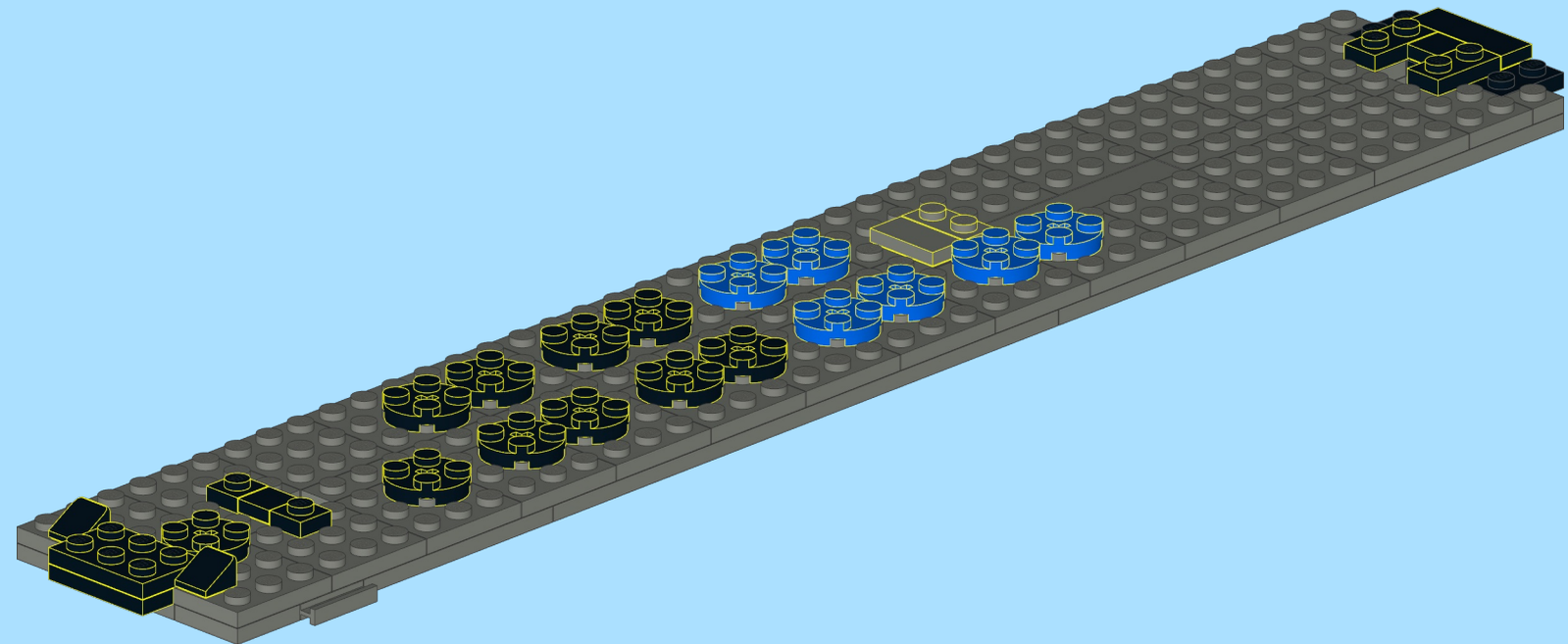
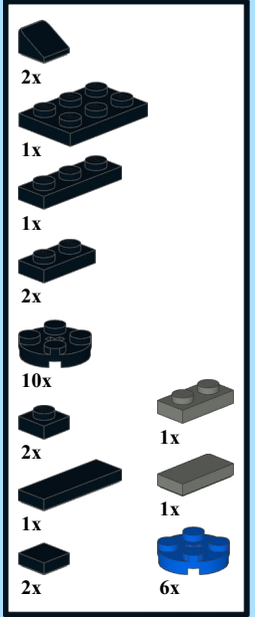




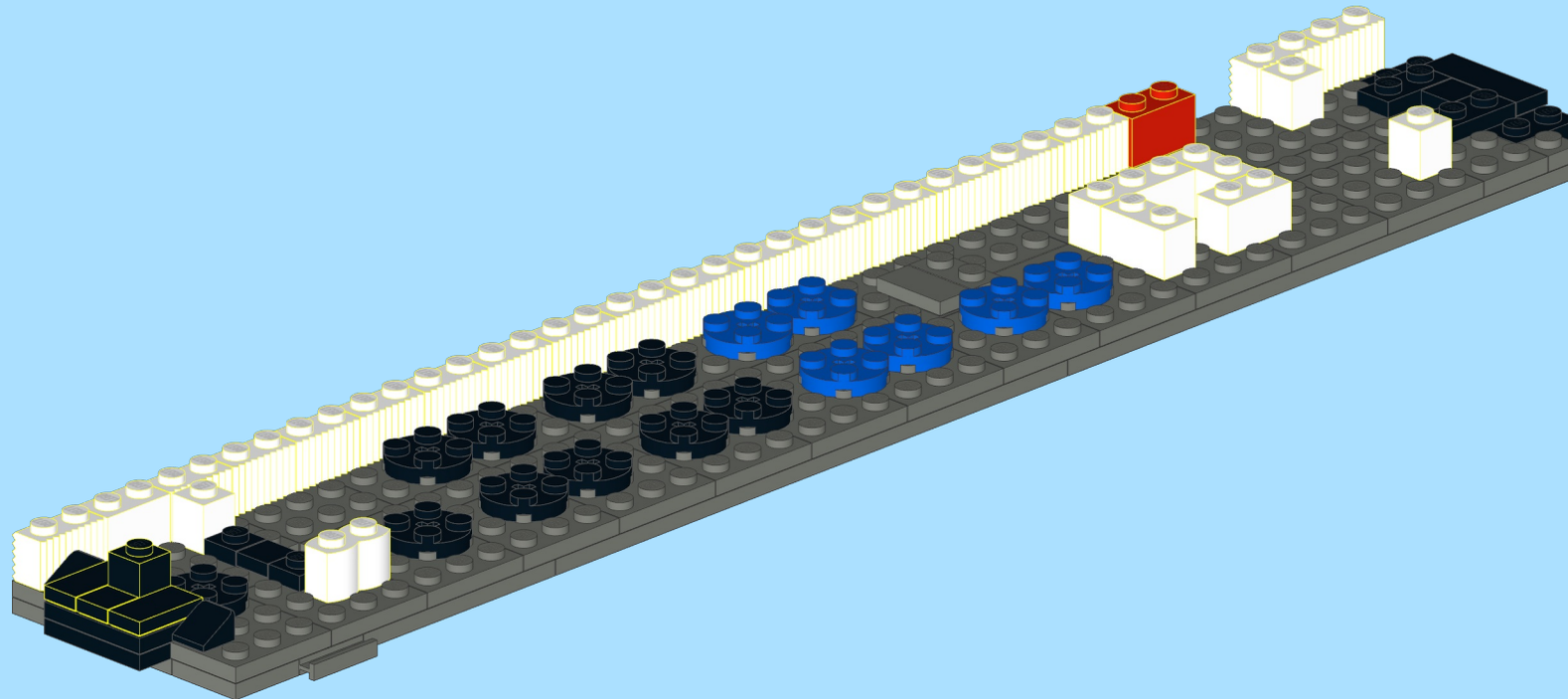
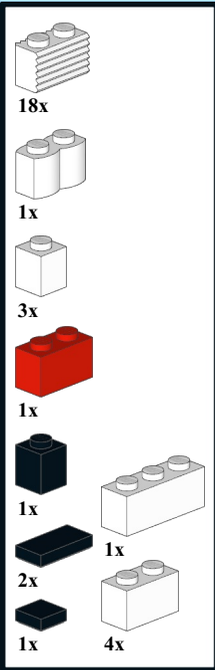
6



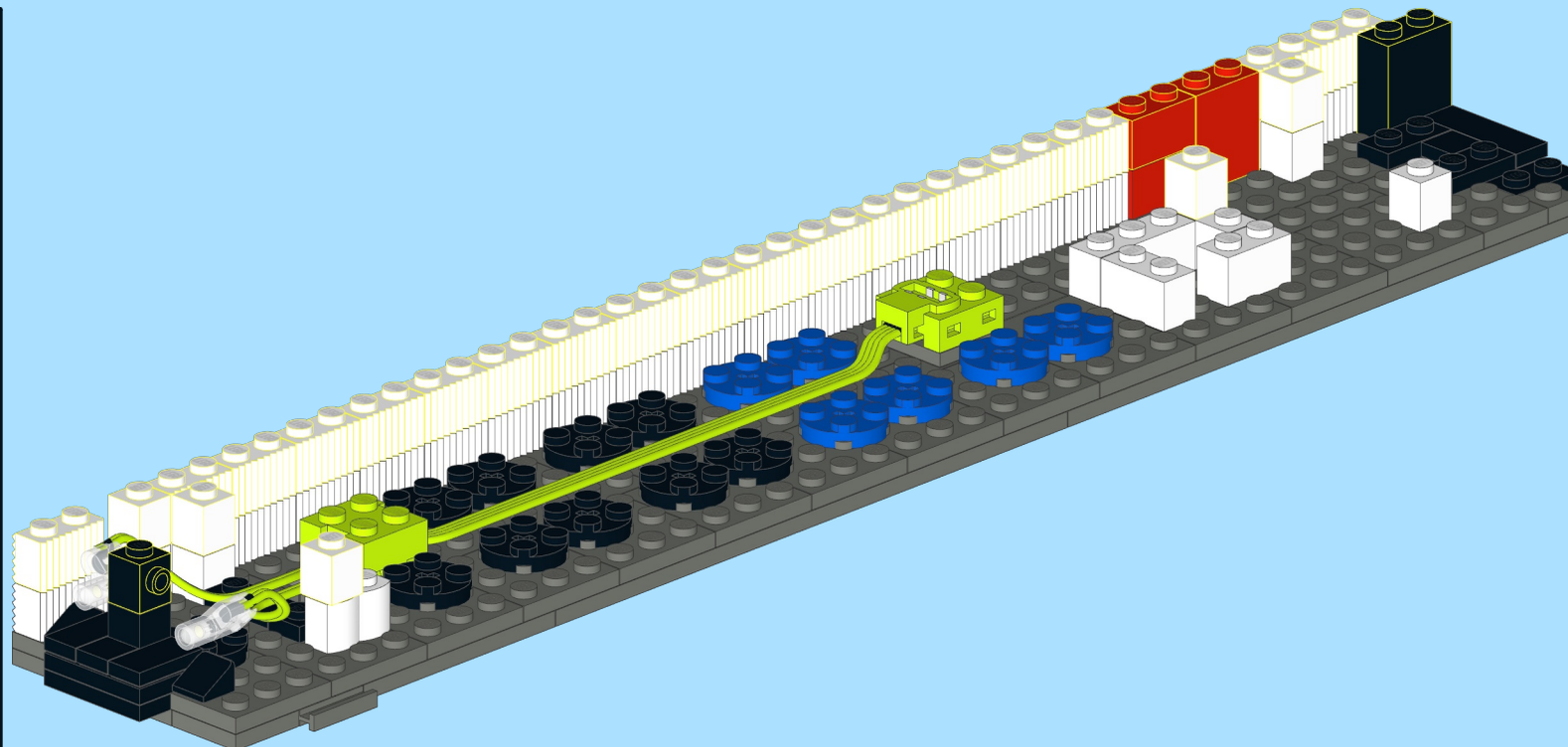
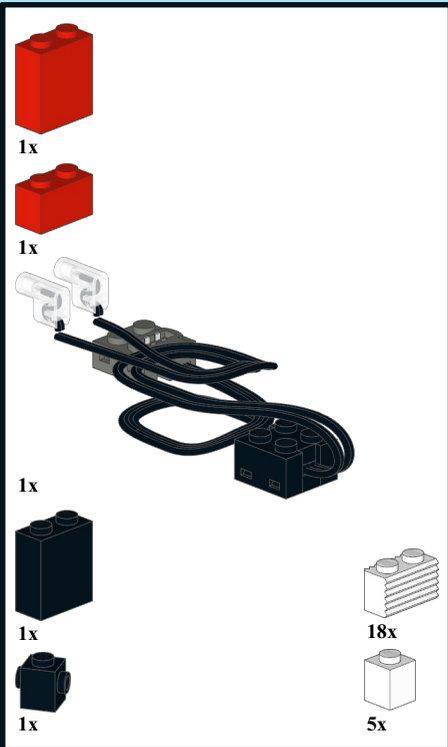
7



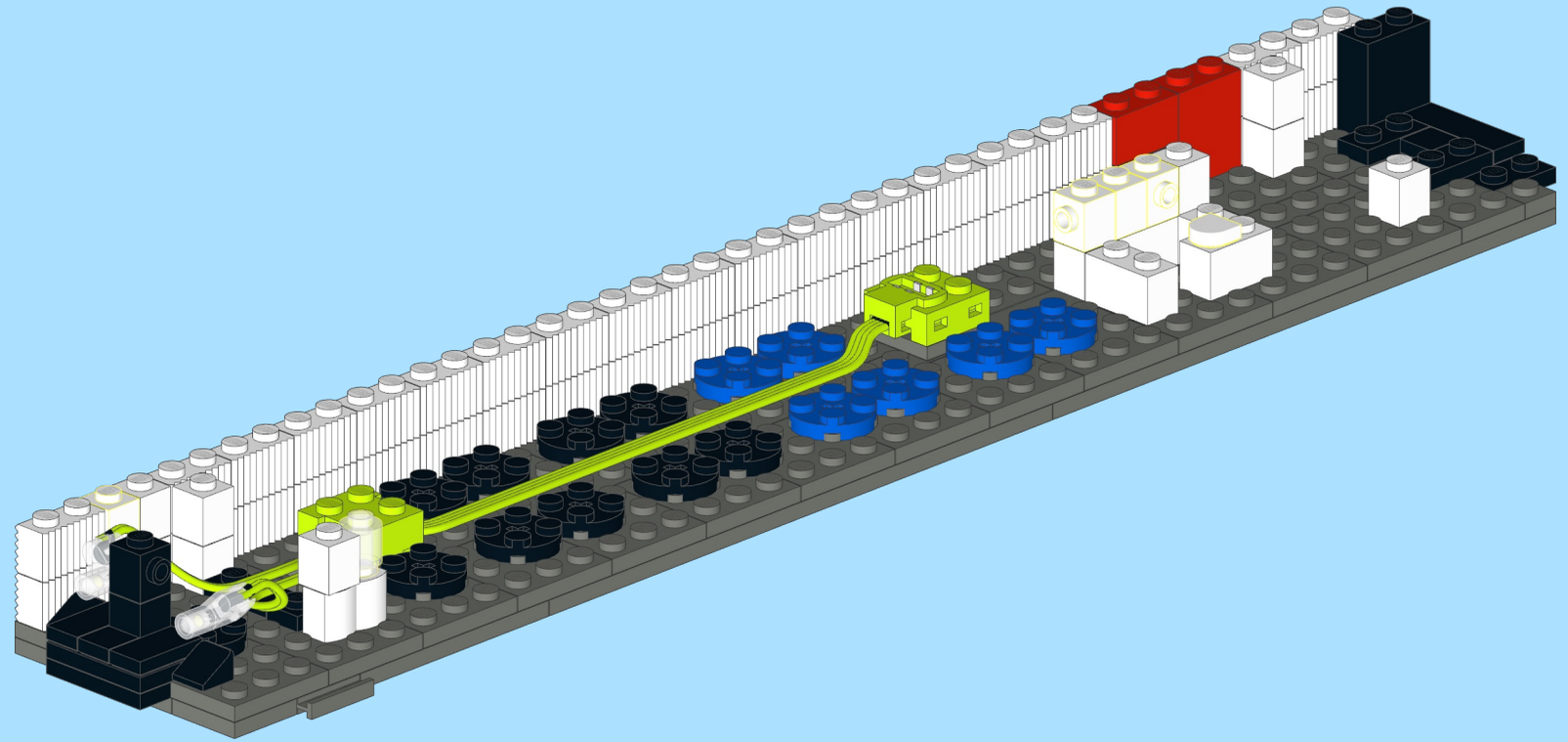
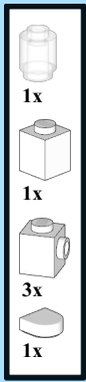
8



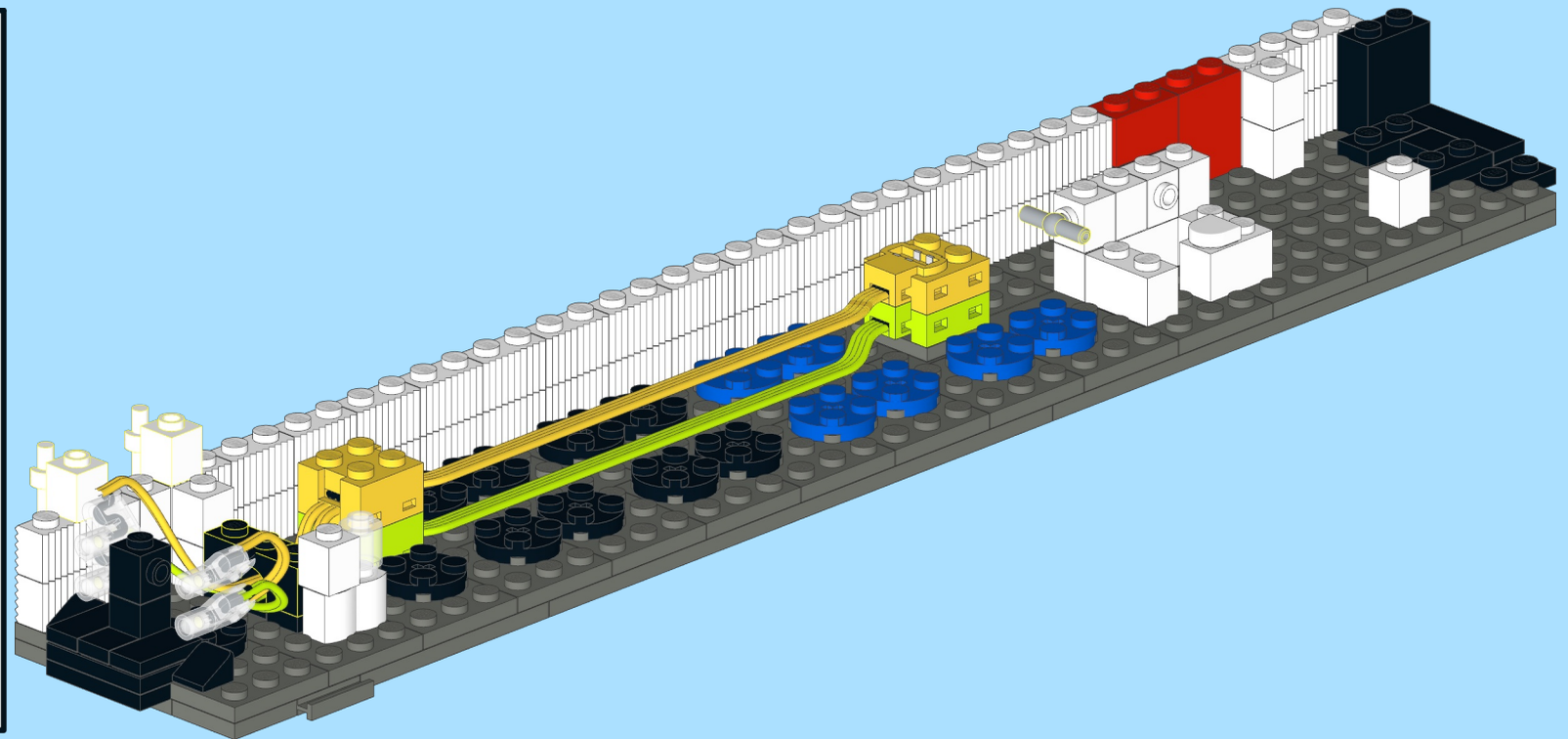
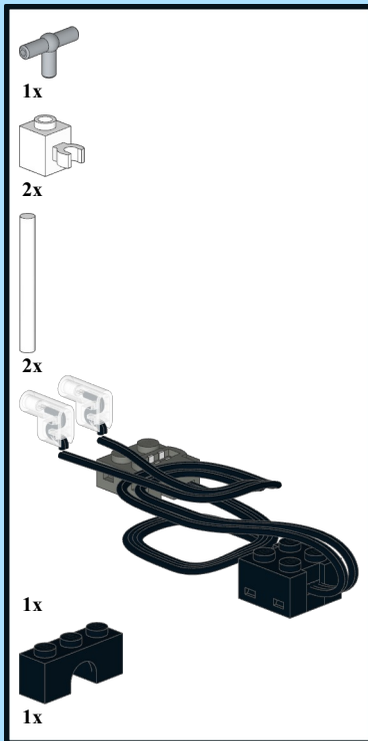
9



10



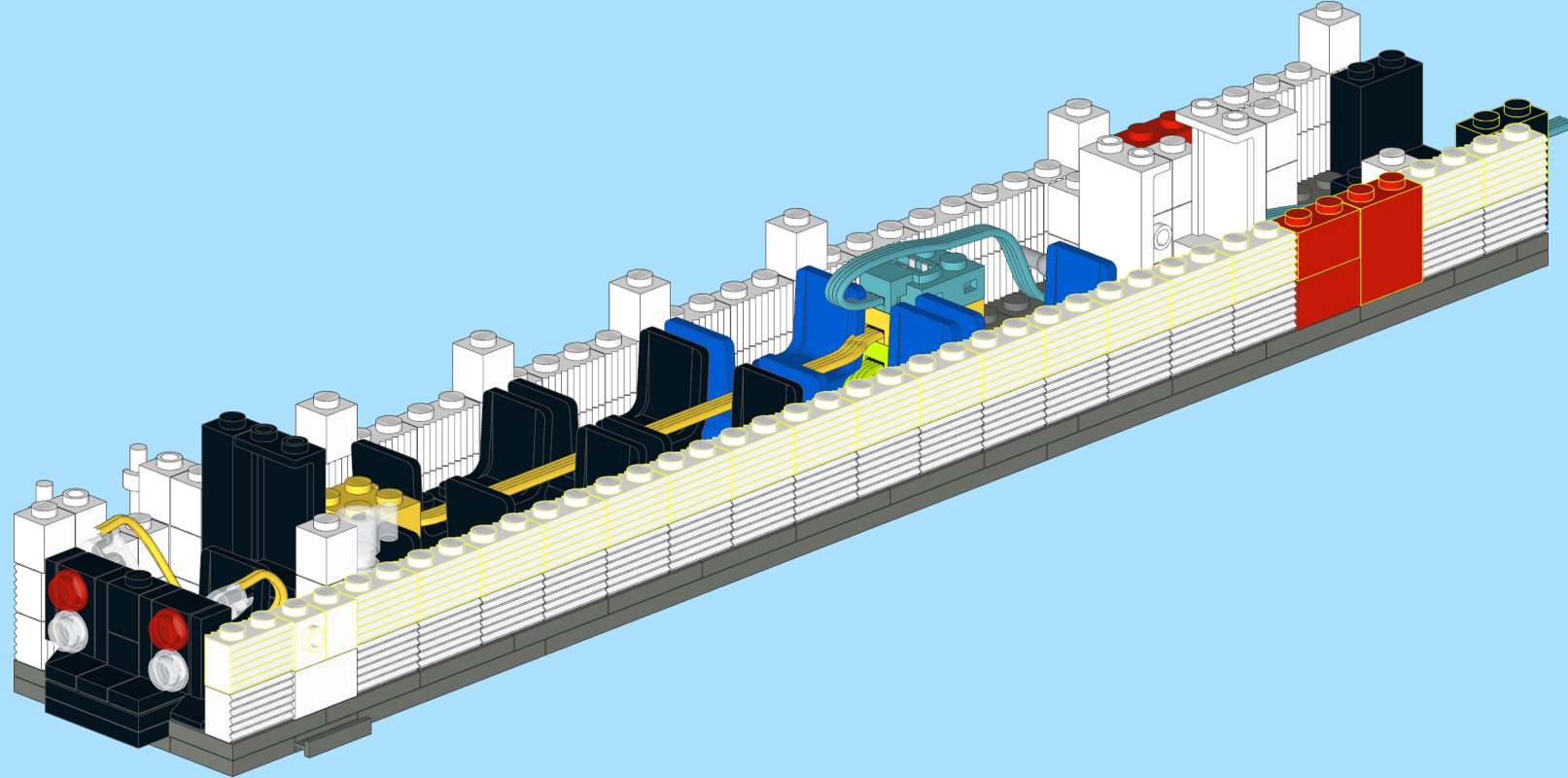
11



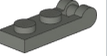


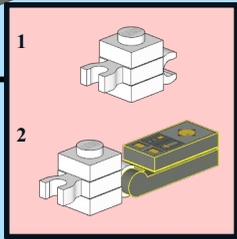
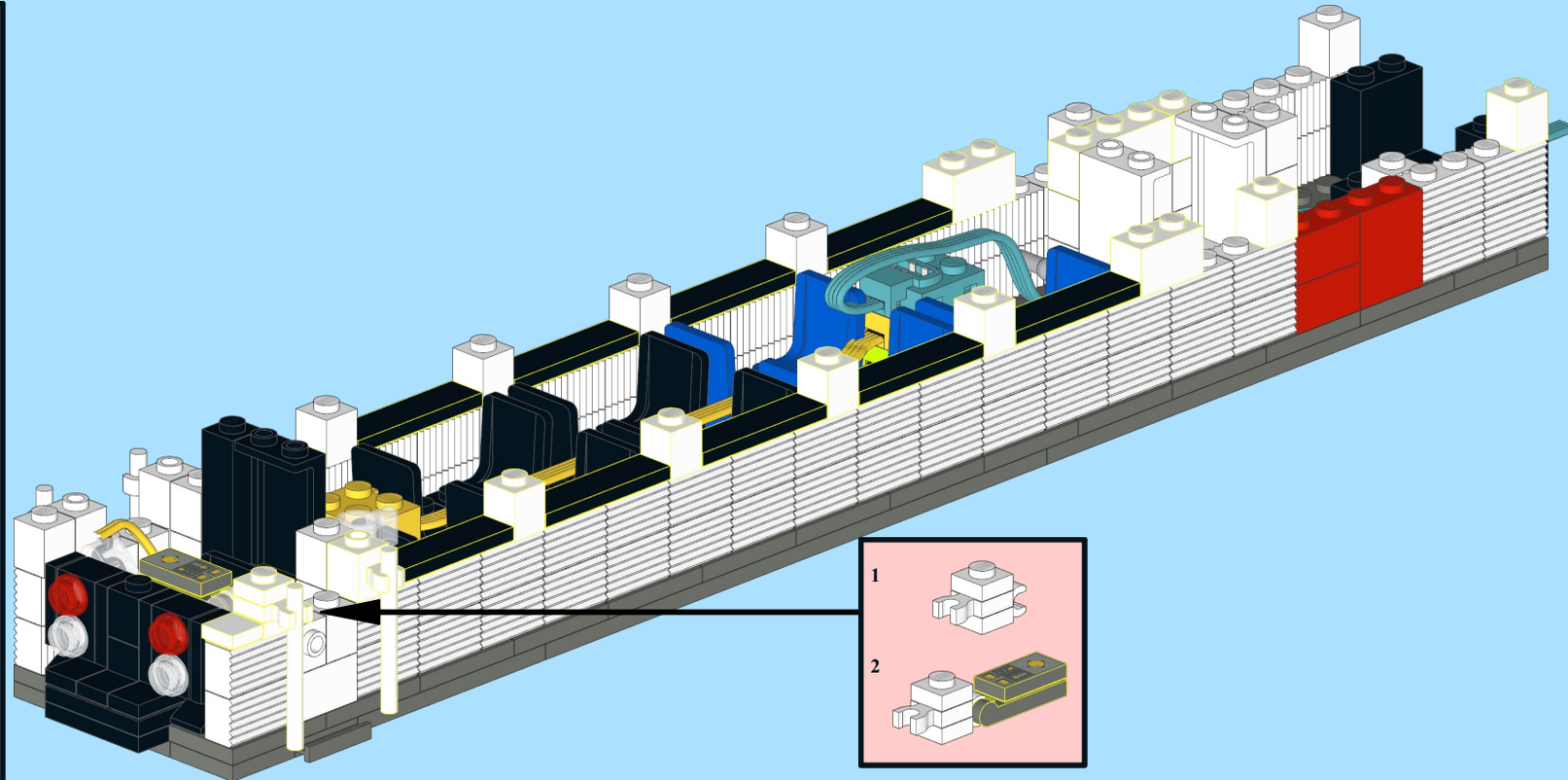
14

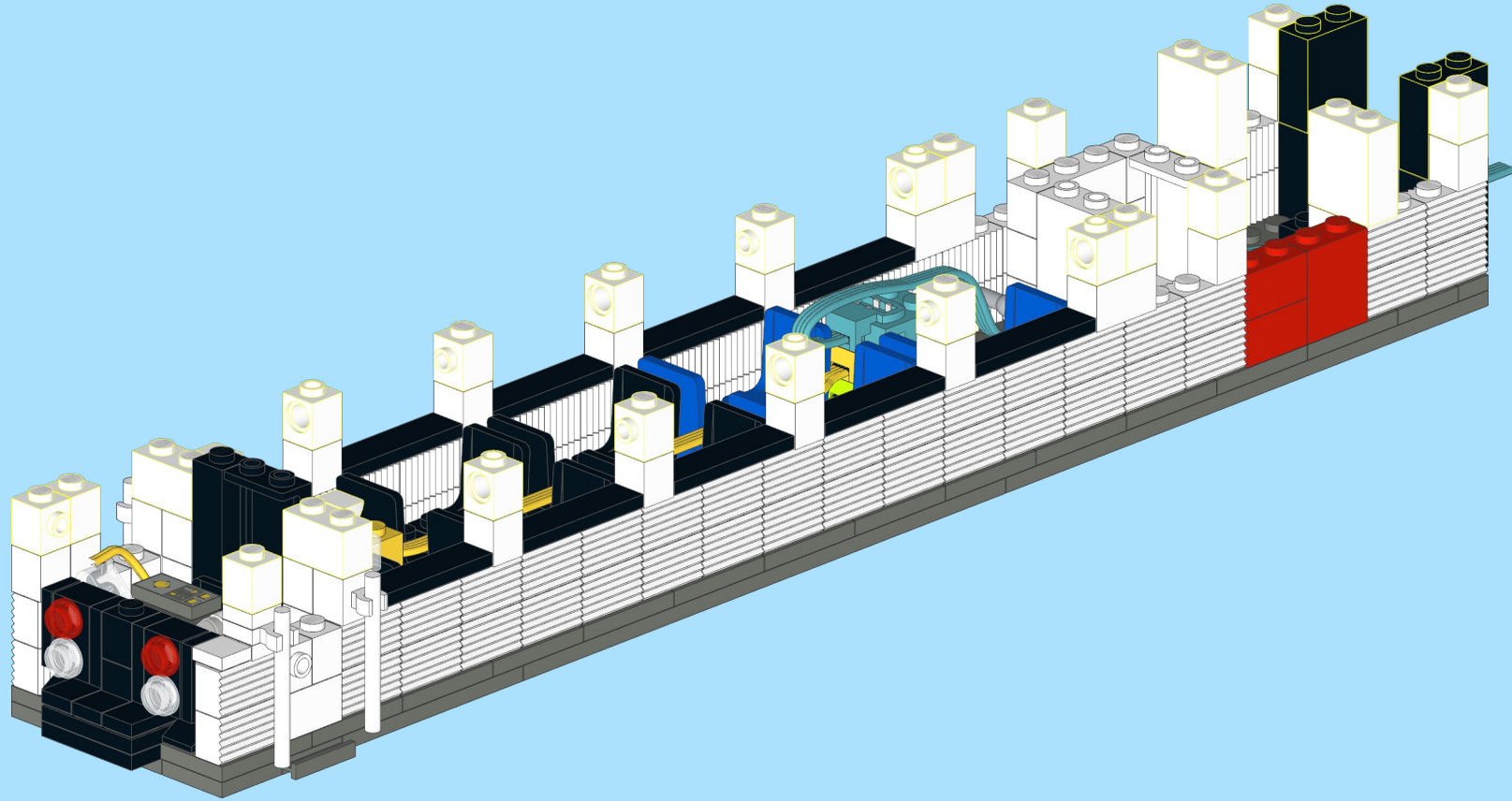
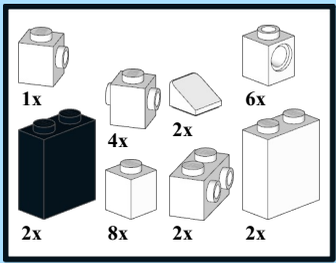
-  18x
-  1x
-  1x
-  1x
-  1x
-  1x

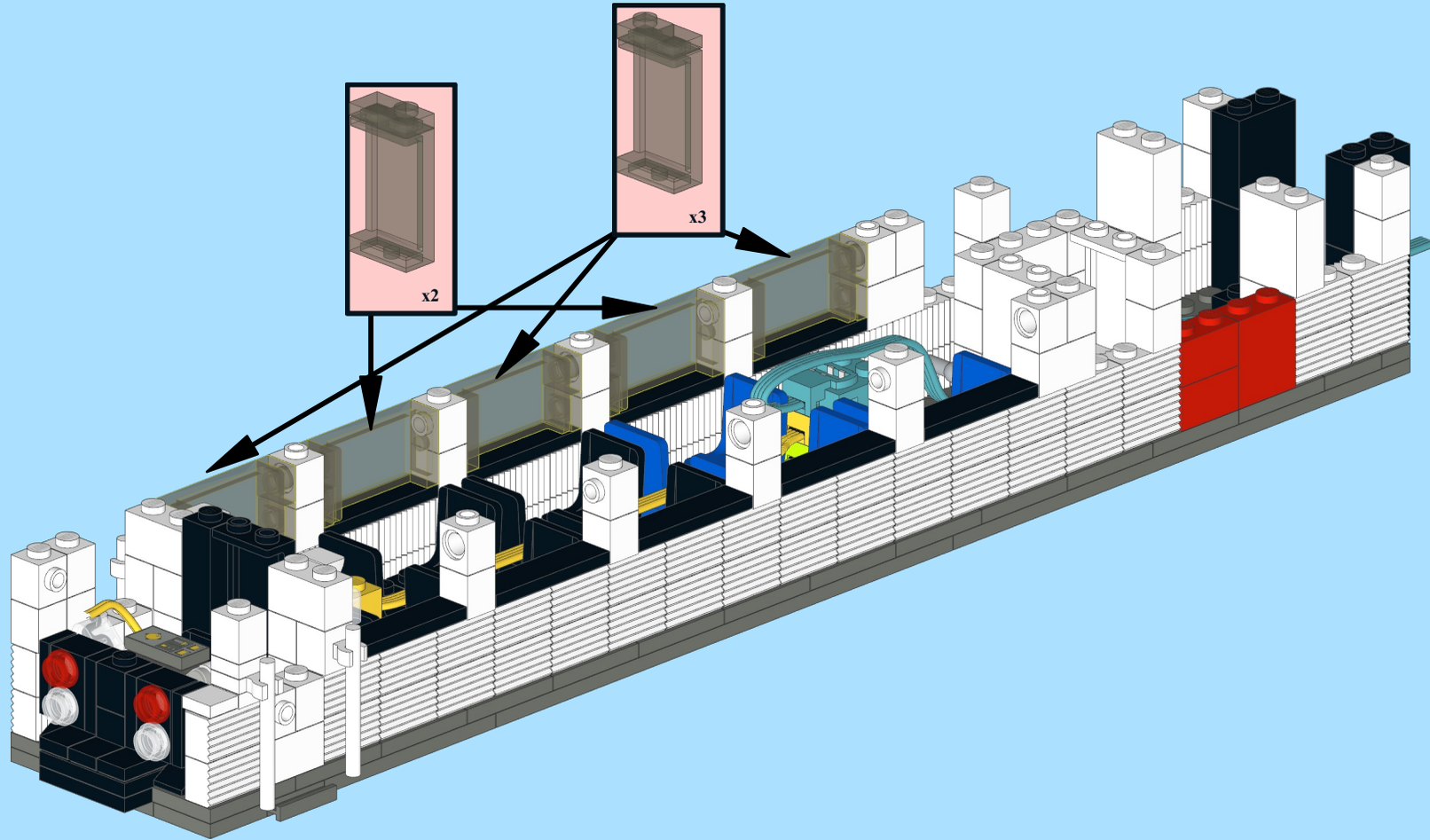
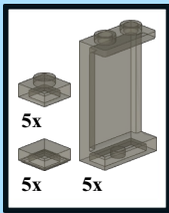


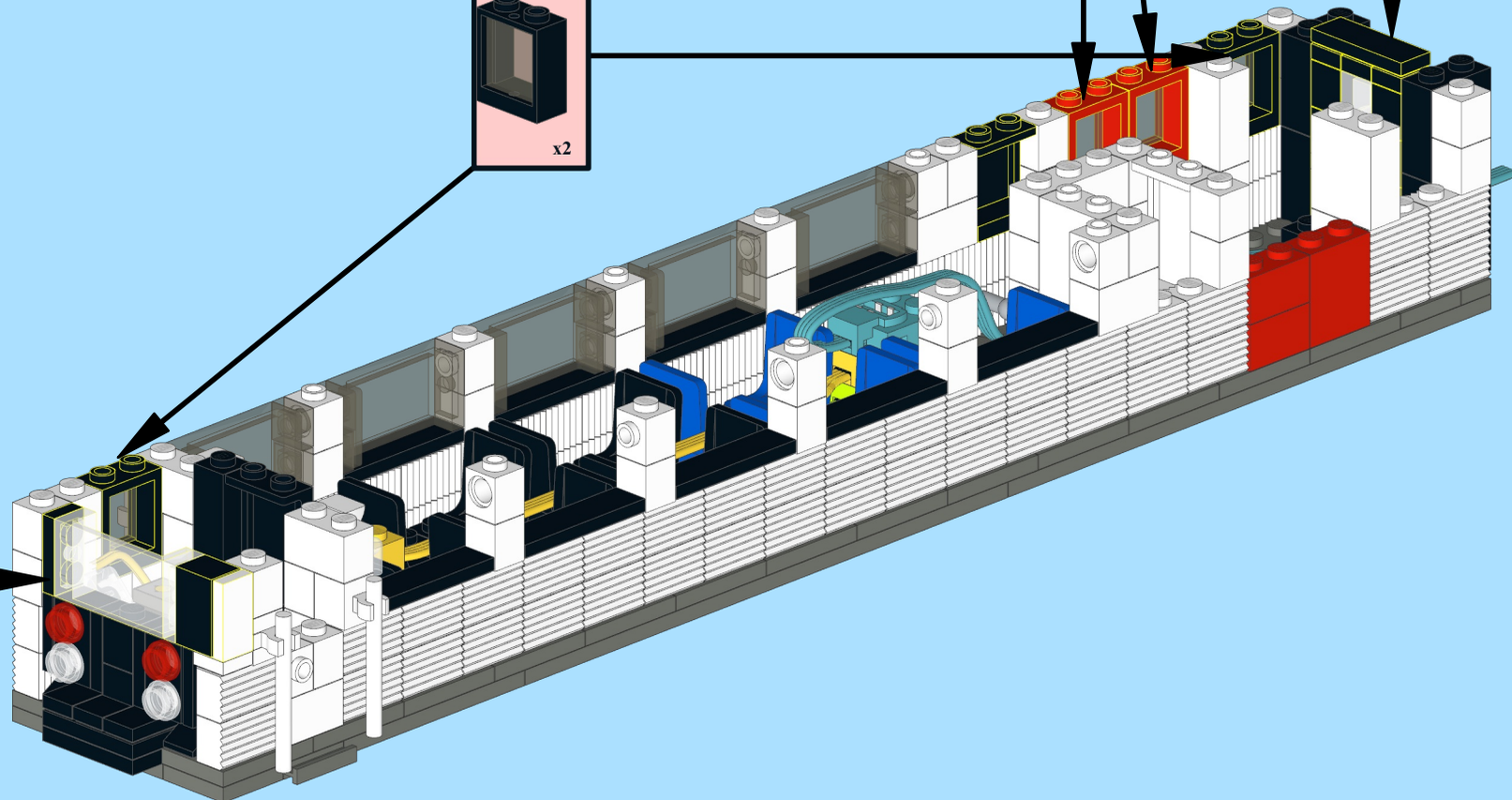
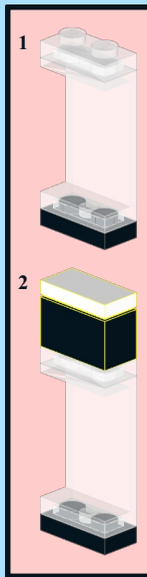
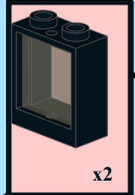
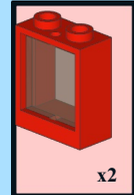
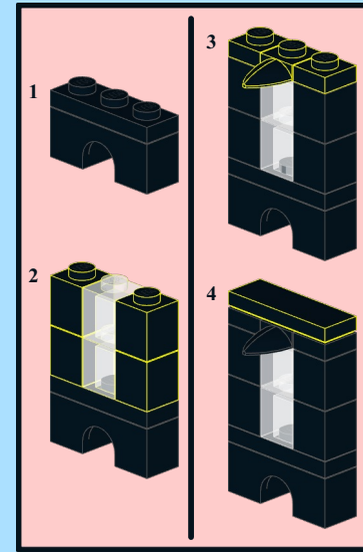
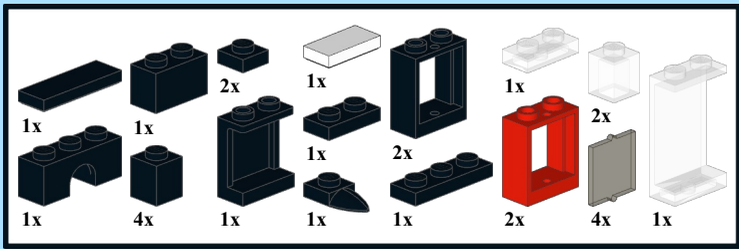
15

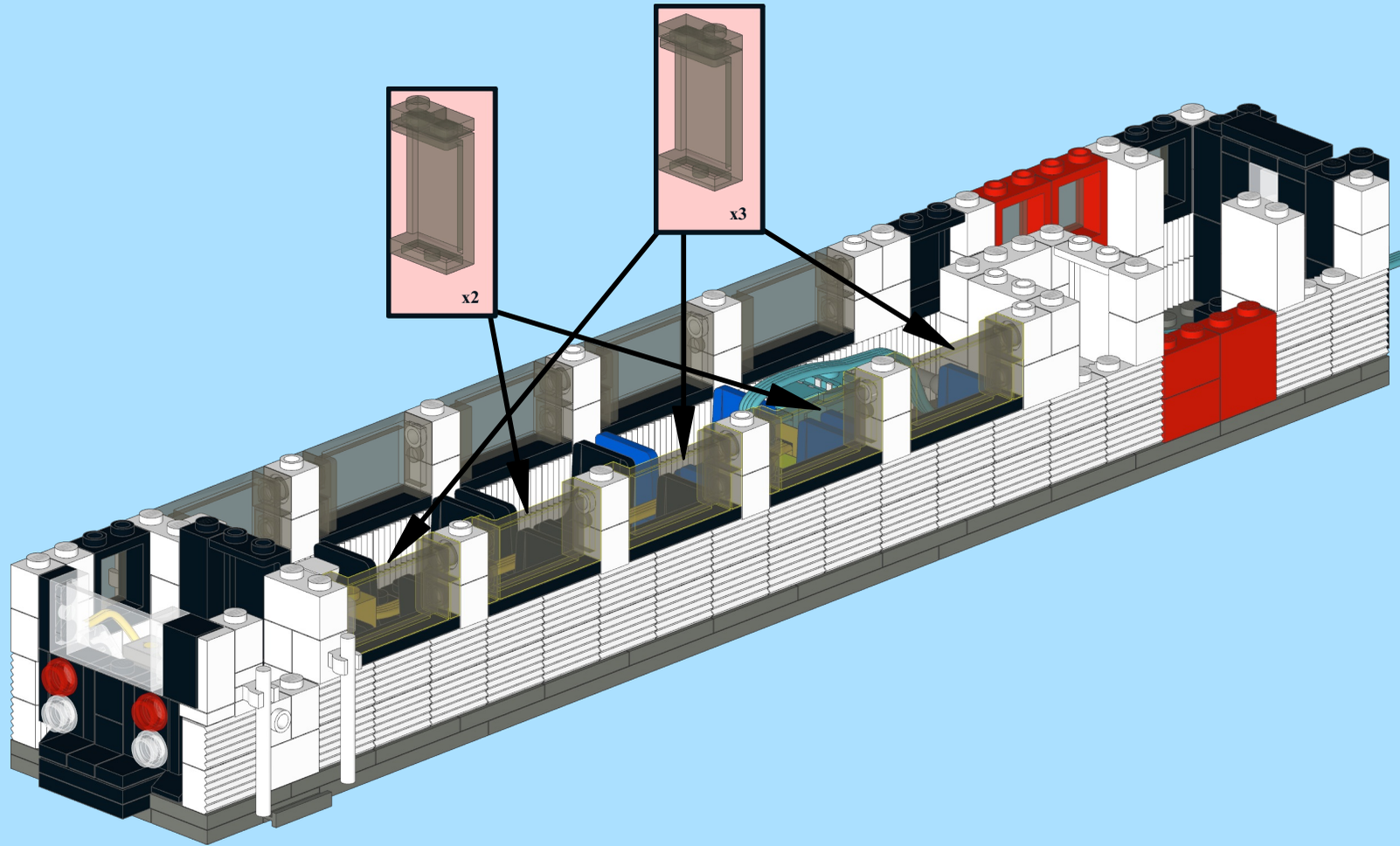
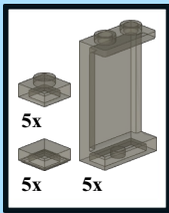
-  1x
-  1x
-  1x
-  2x
-  1x
-  7x
-  1x
-  2x
-  10x
-  1x
-  1x
-  1x
-  1x

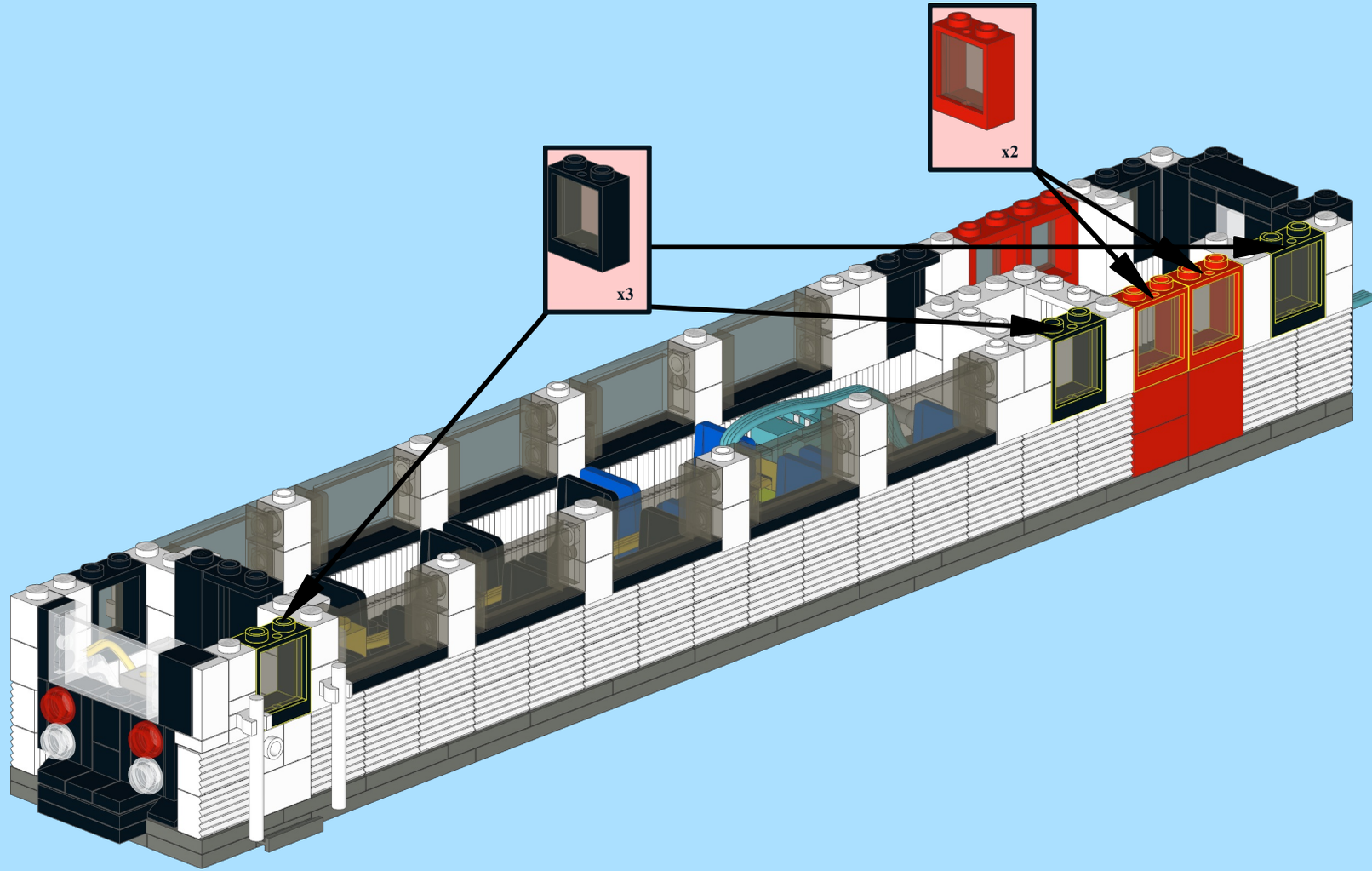
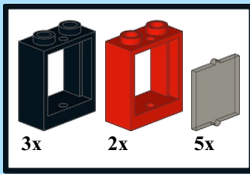




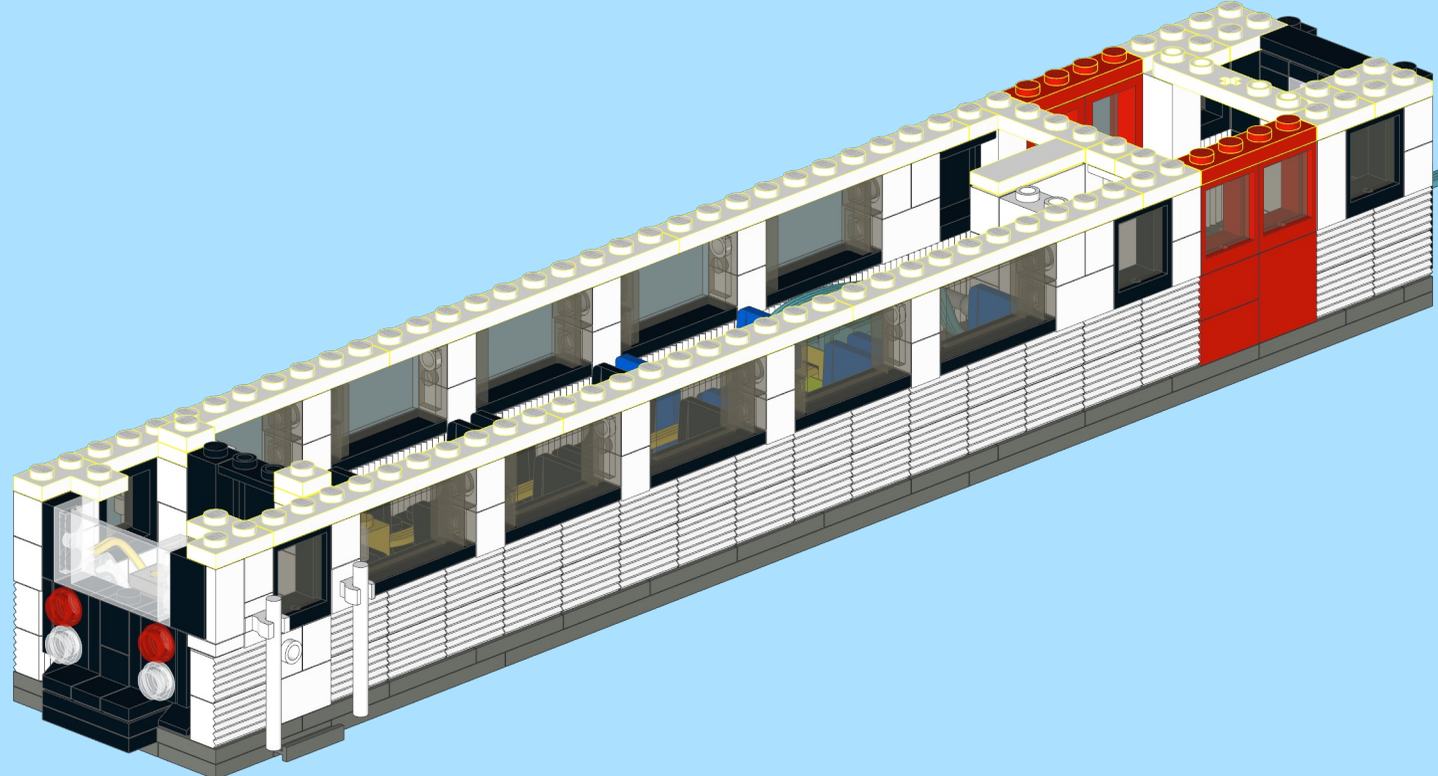
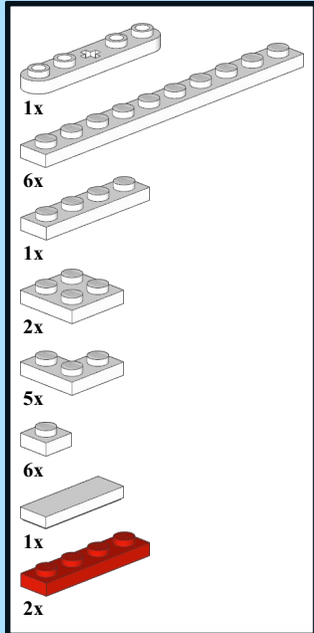




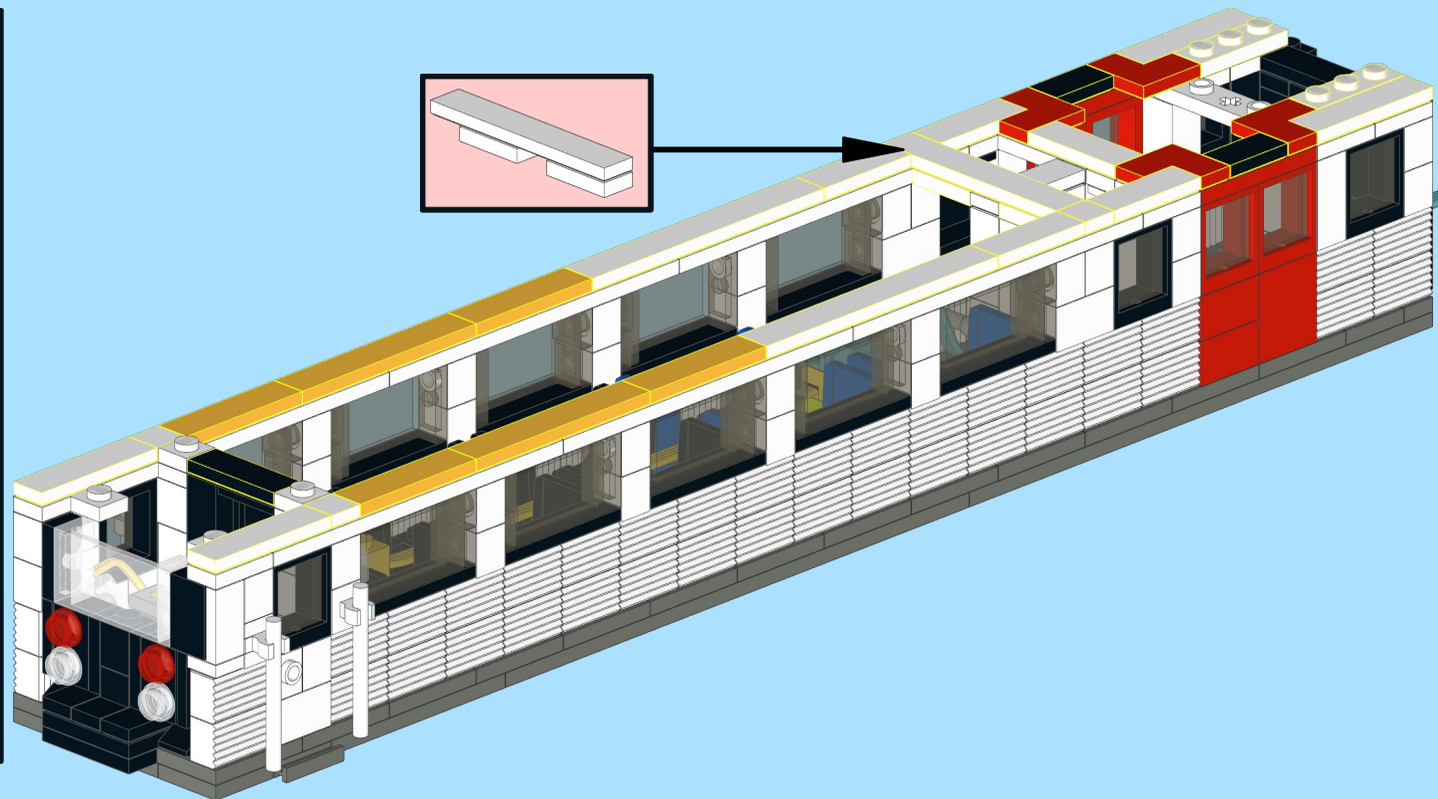
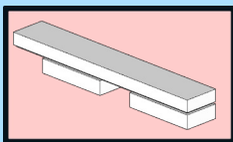
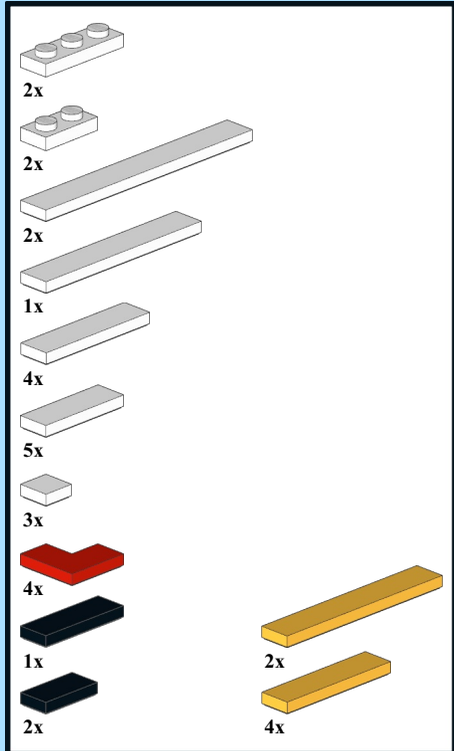


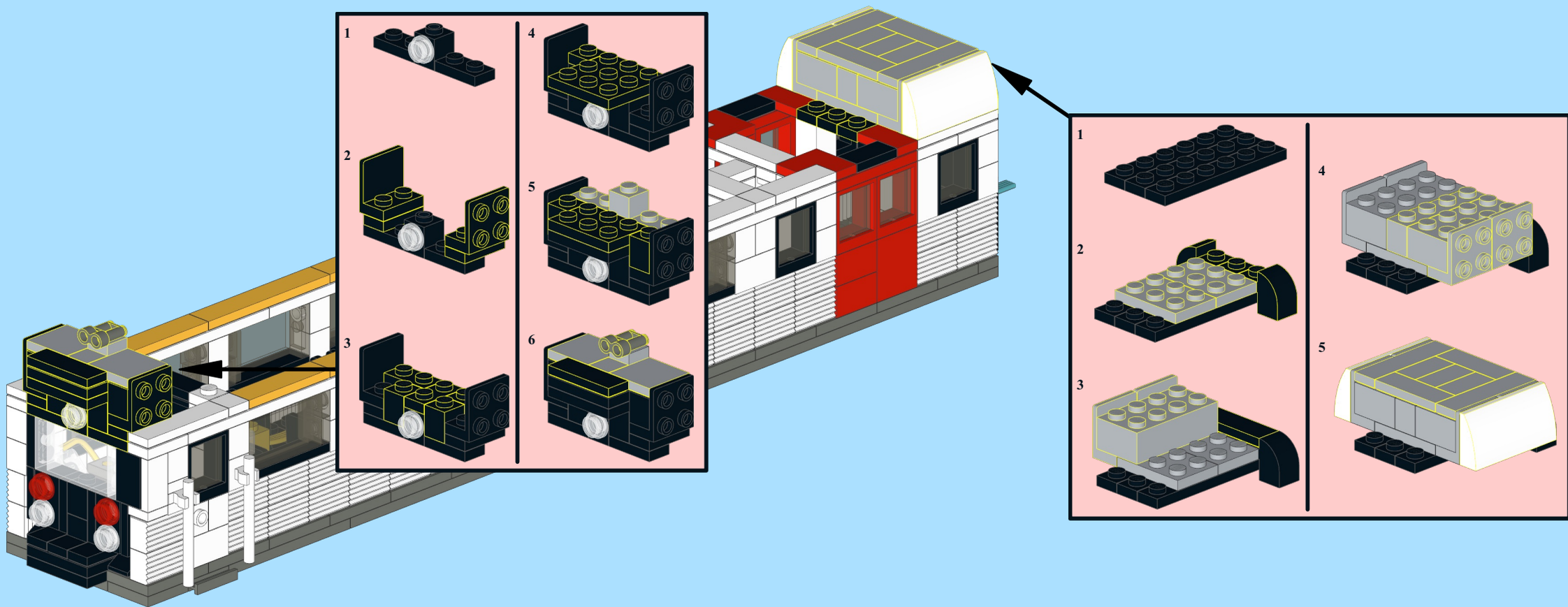
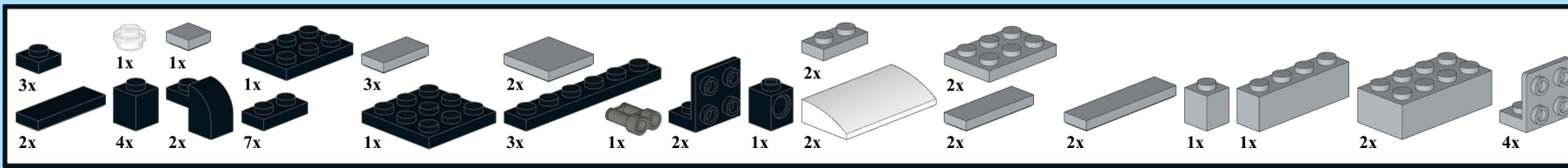


21

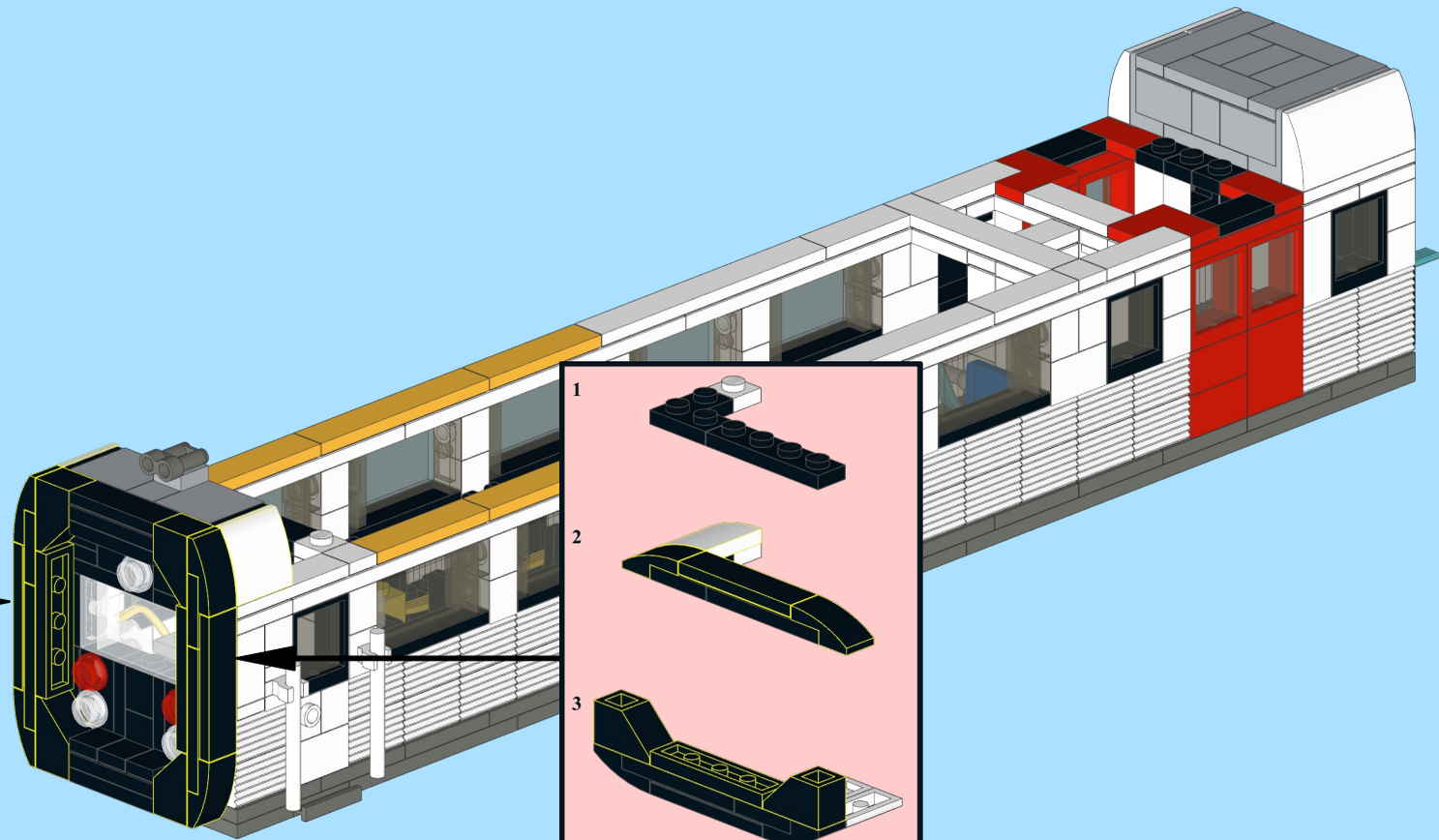
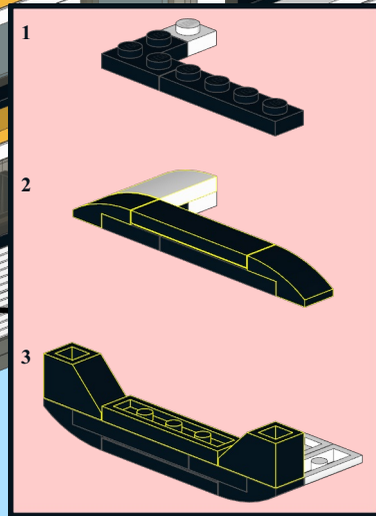
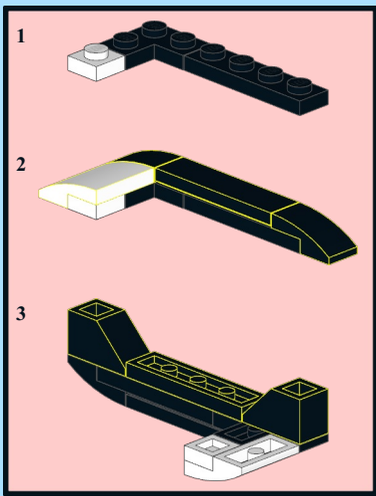


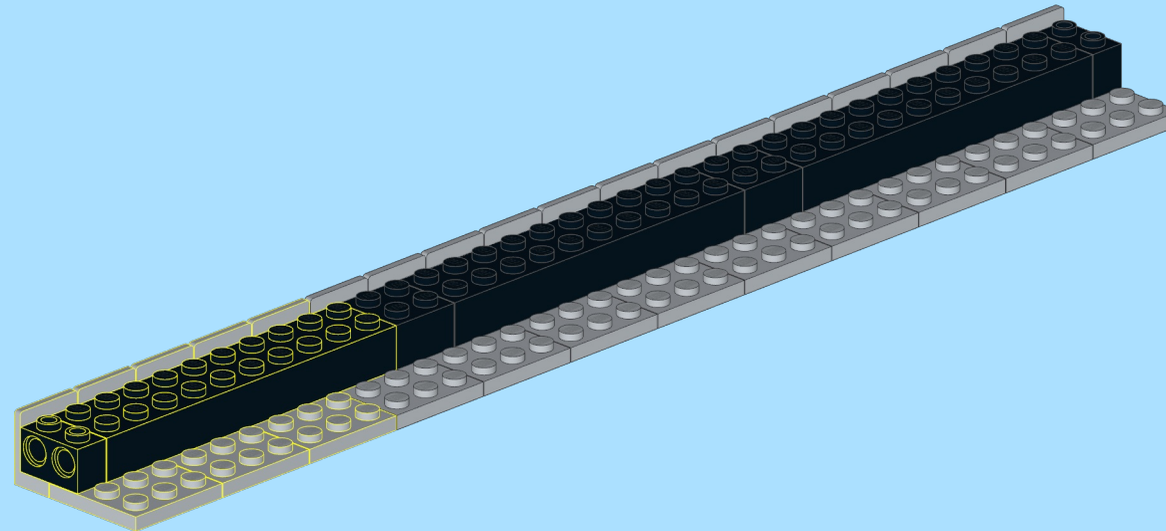
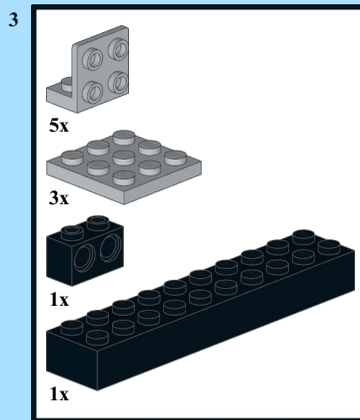
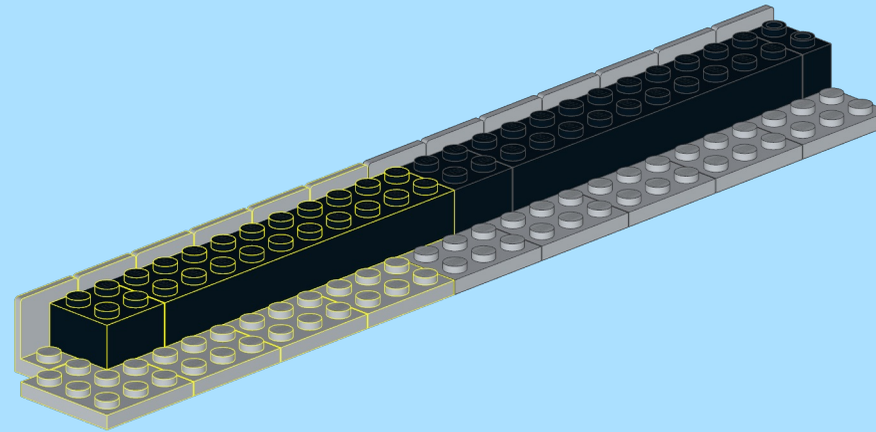
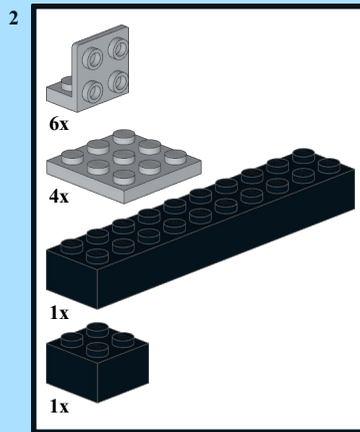
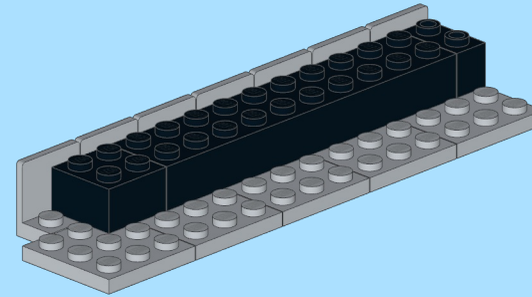
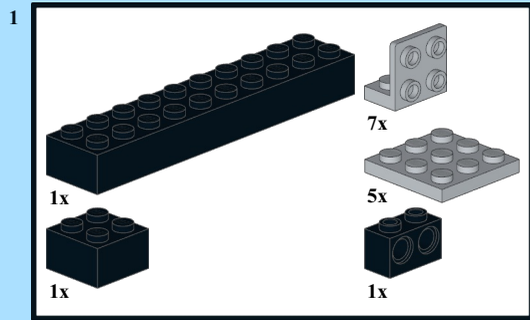
22

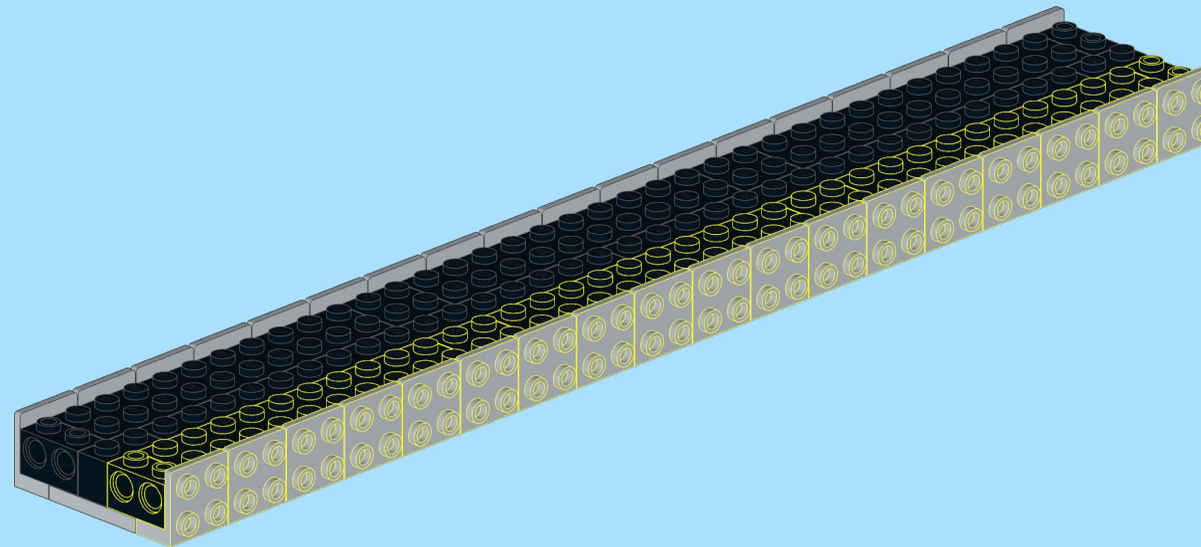
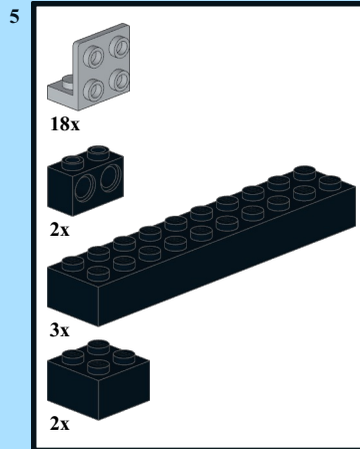
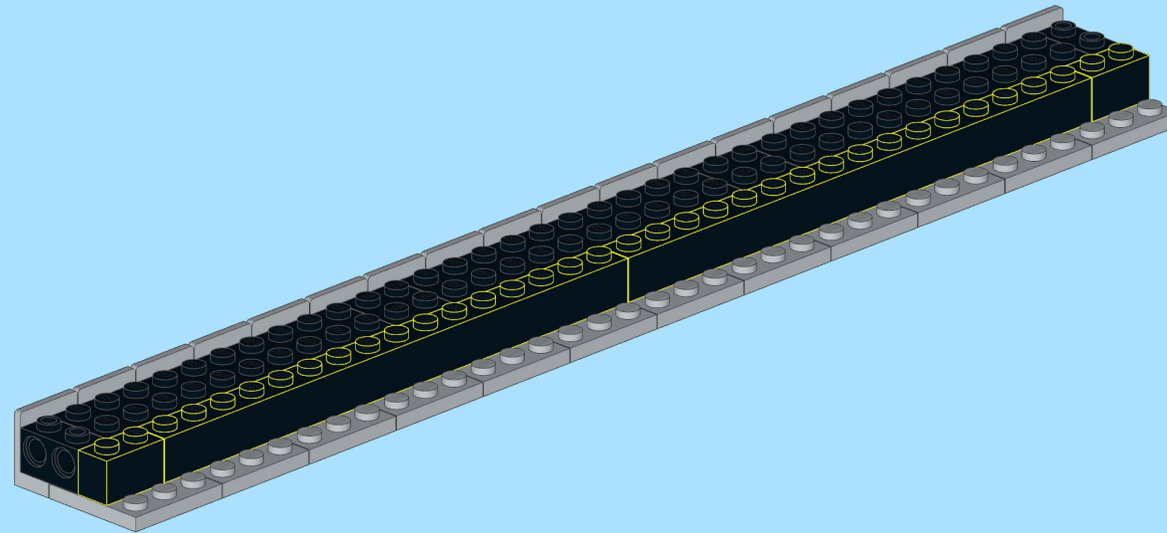
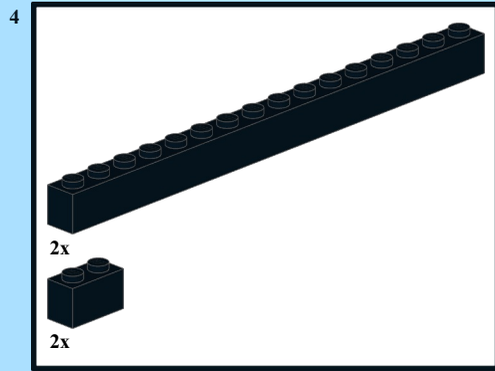


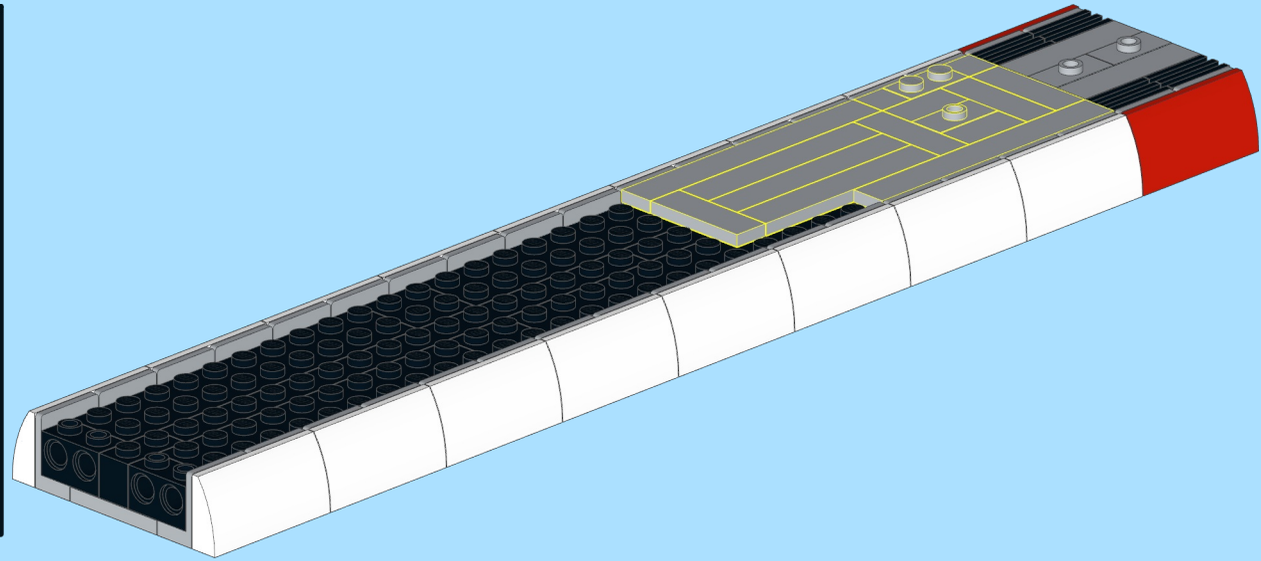
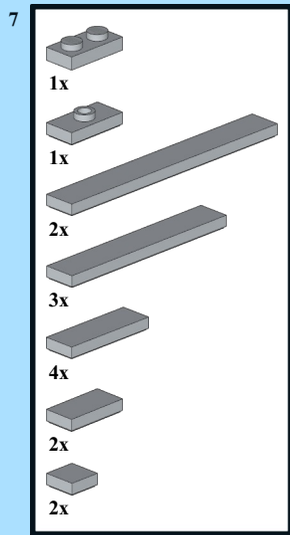
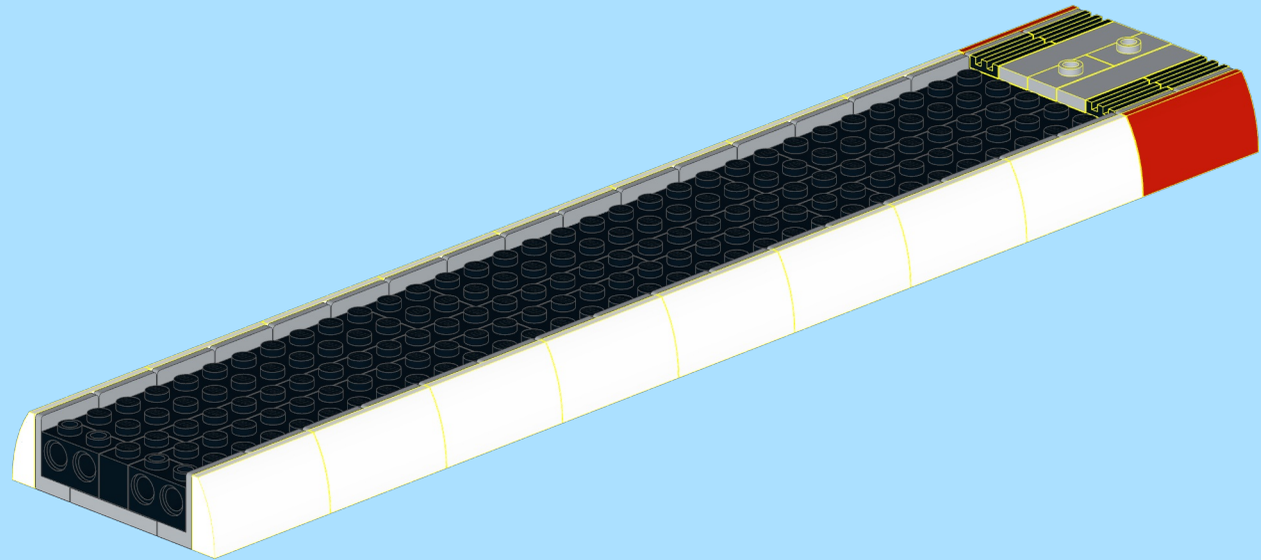
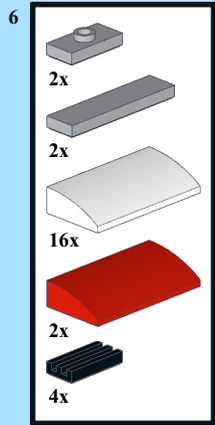


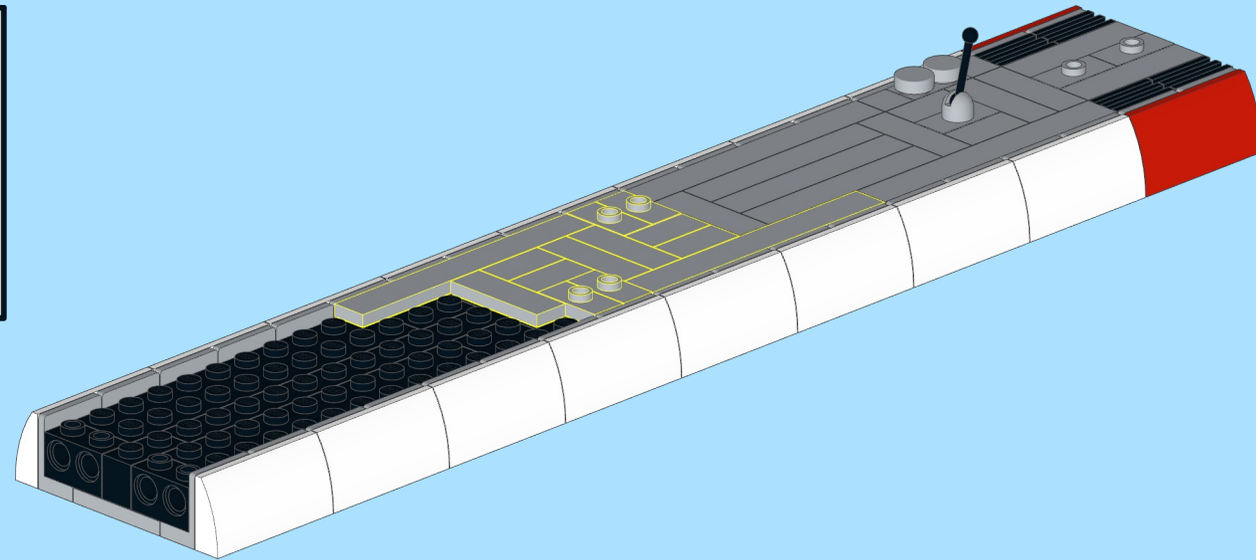
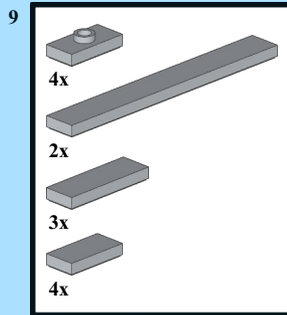
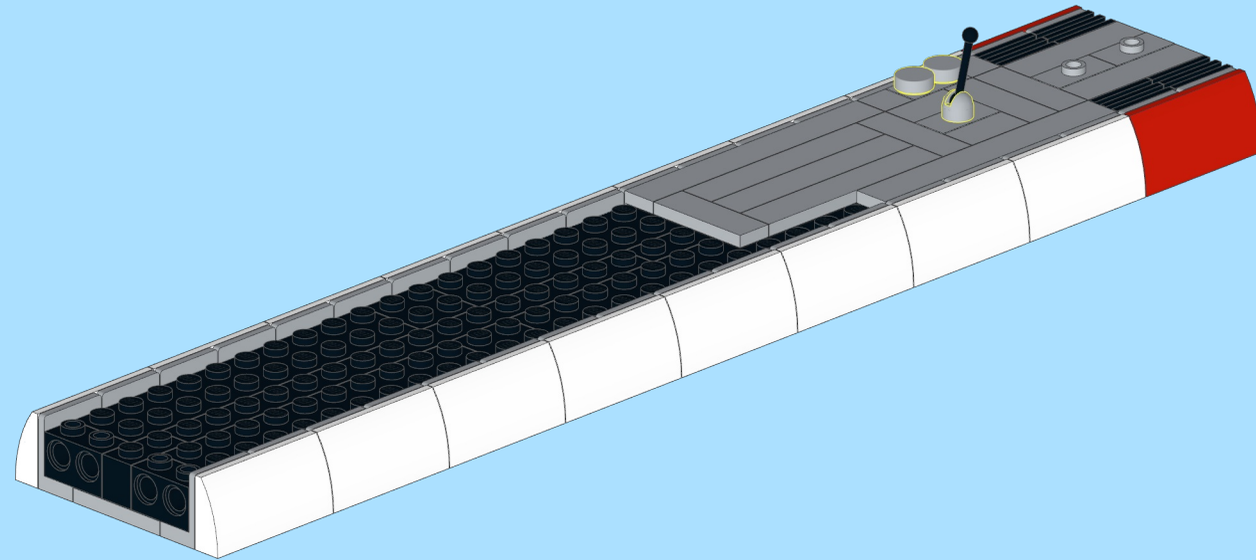
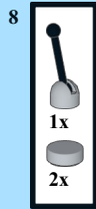
-  2x
-  2x
-  4x
-  4x
-  2x
-  4x
-  2x



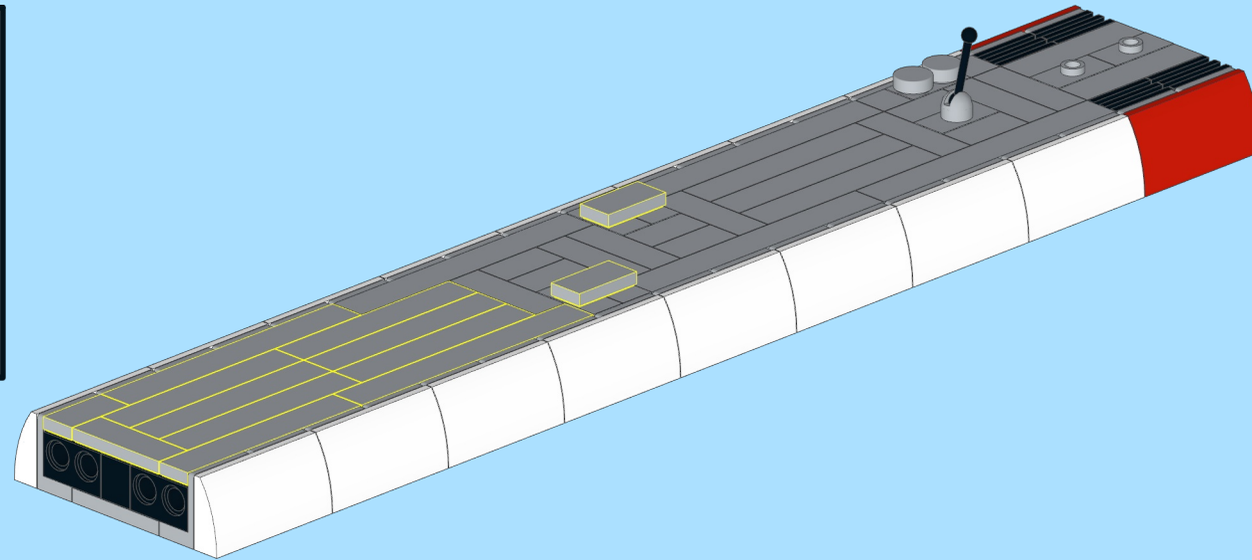
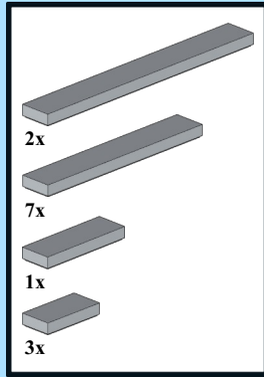




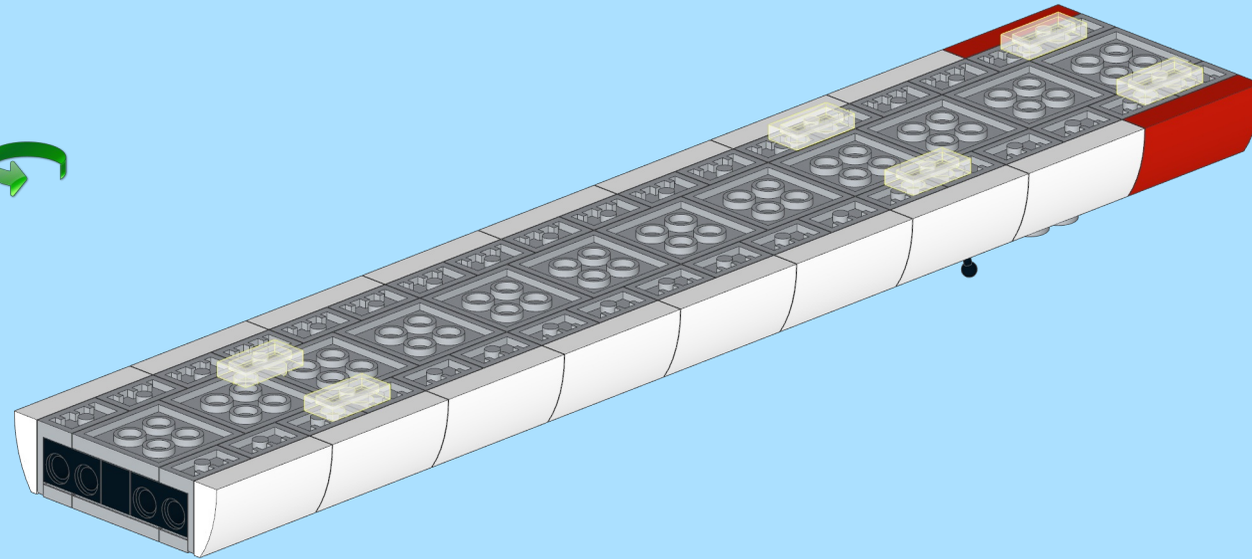


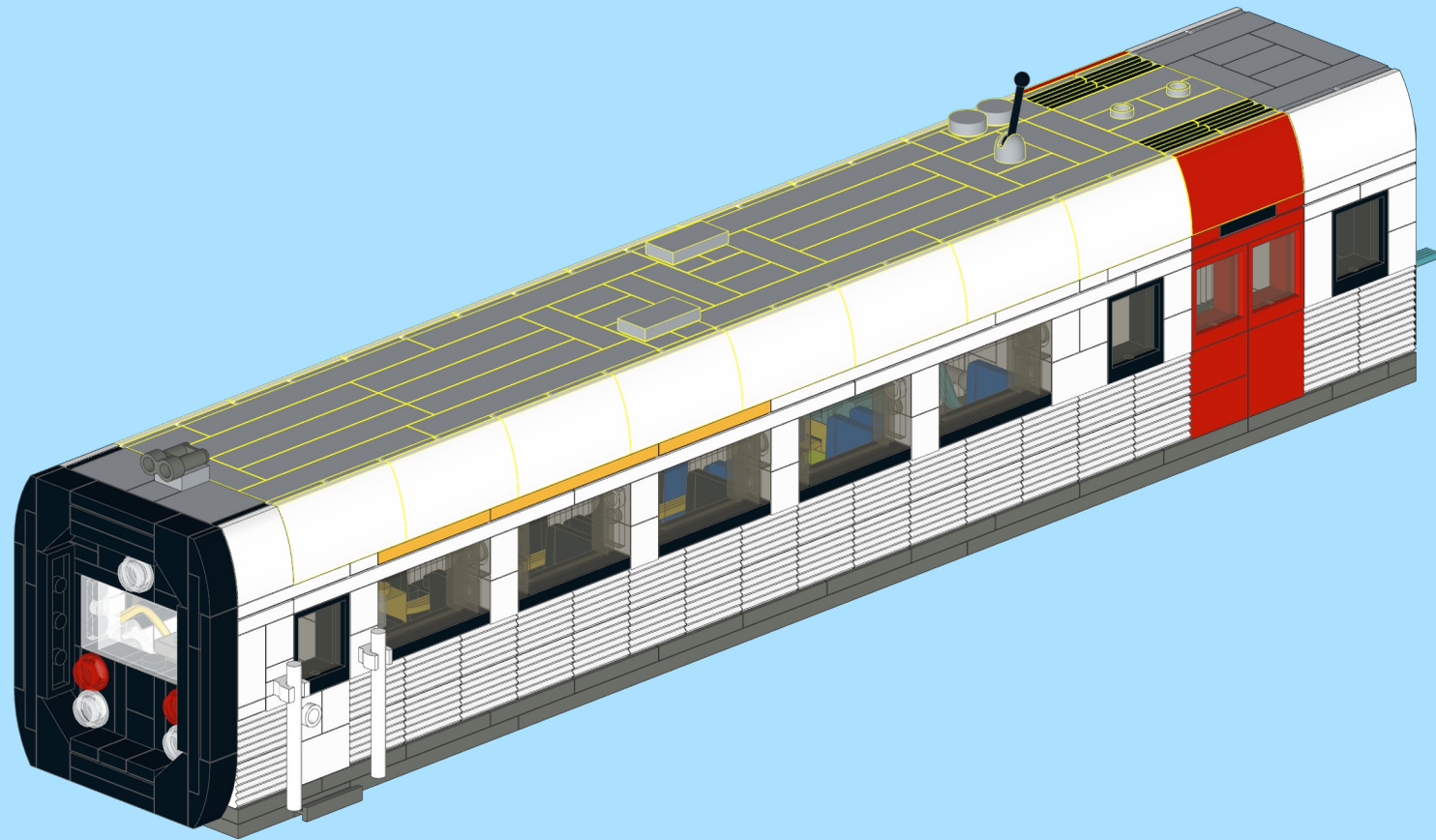


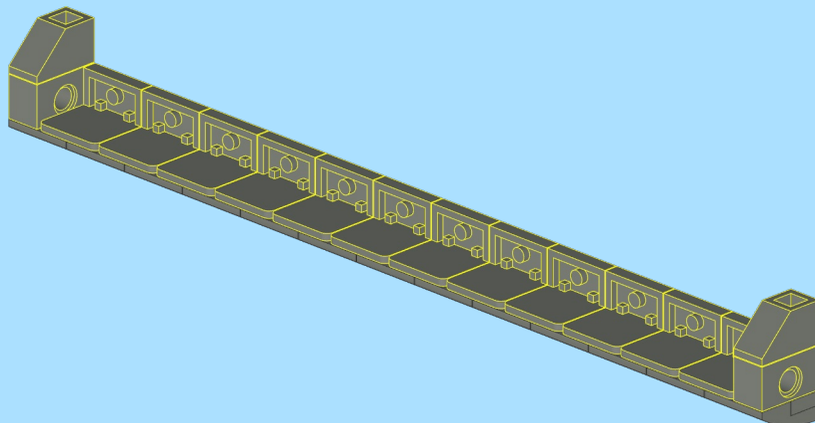
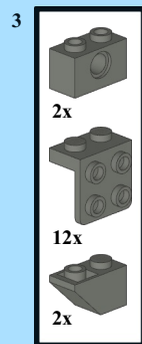
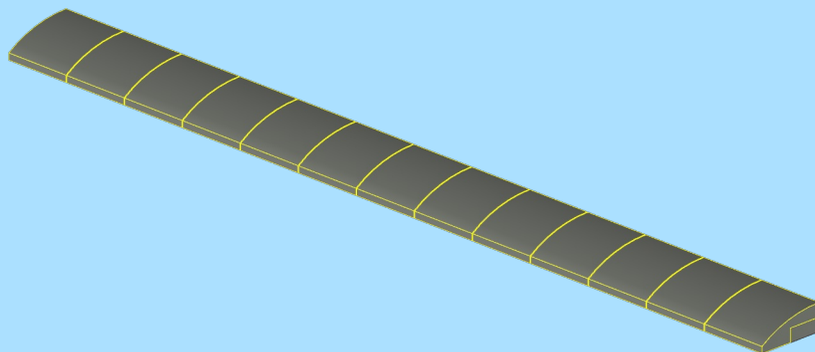
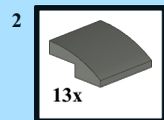
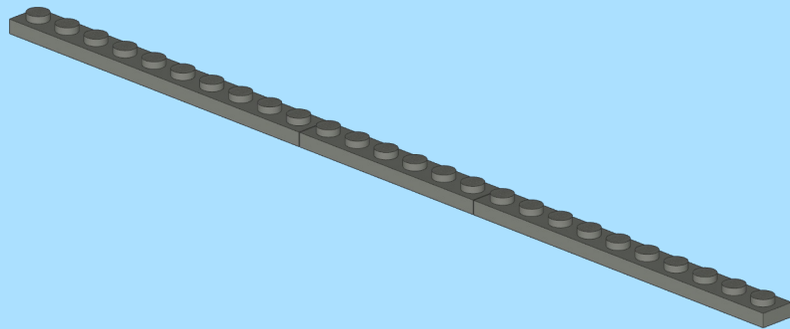
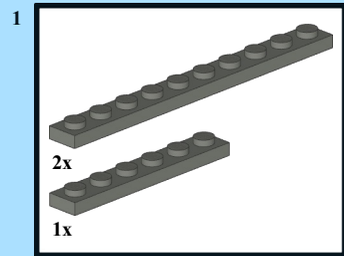
10

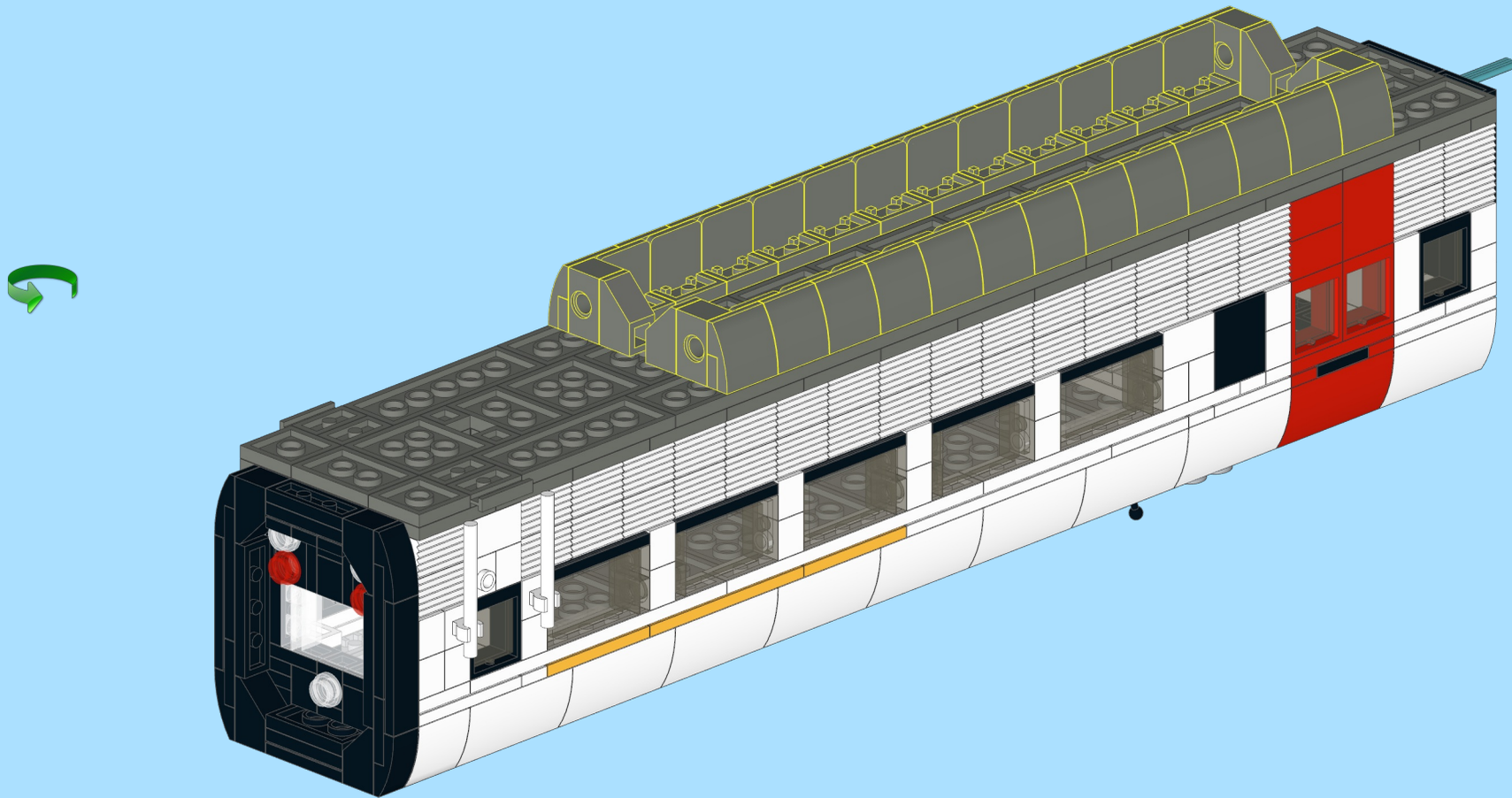


11









- 1x 
- 1x 
- 1x 









