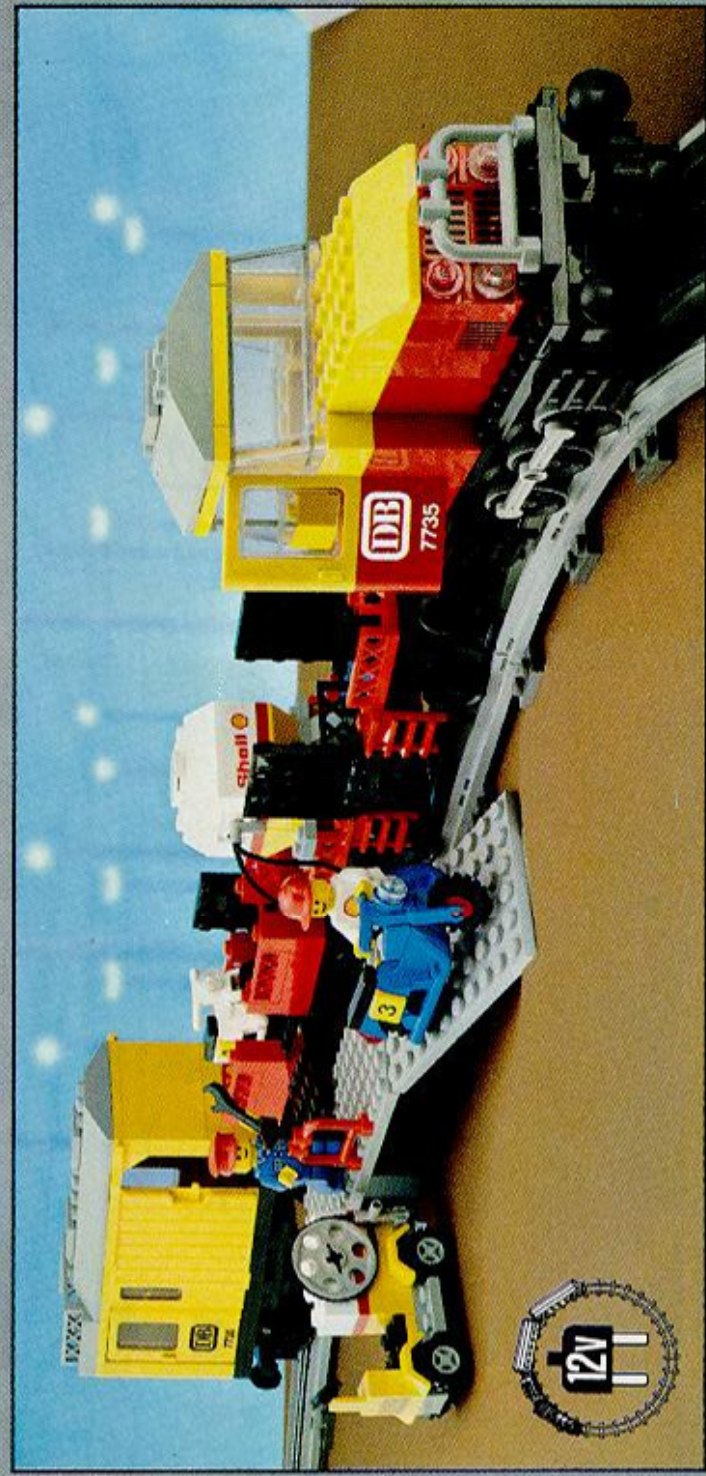
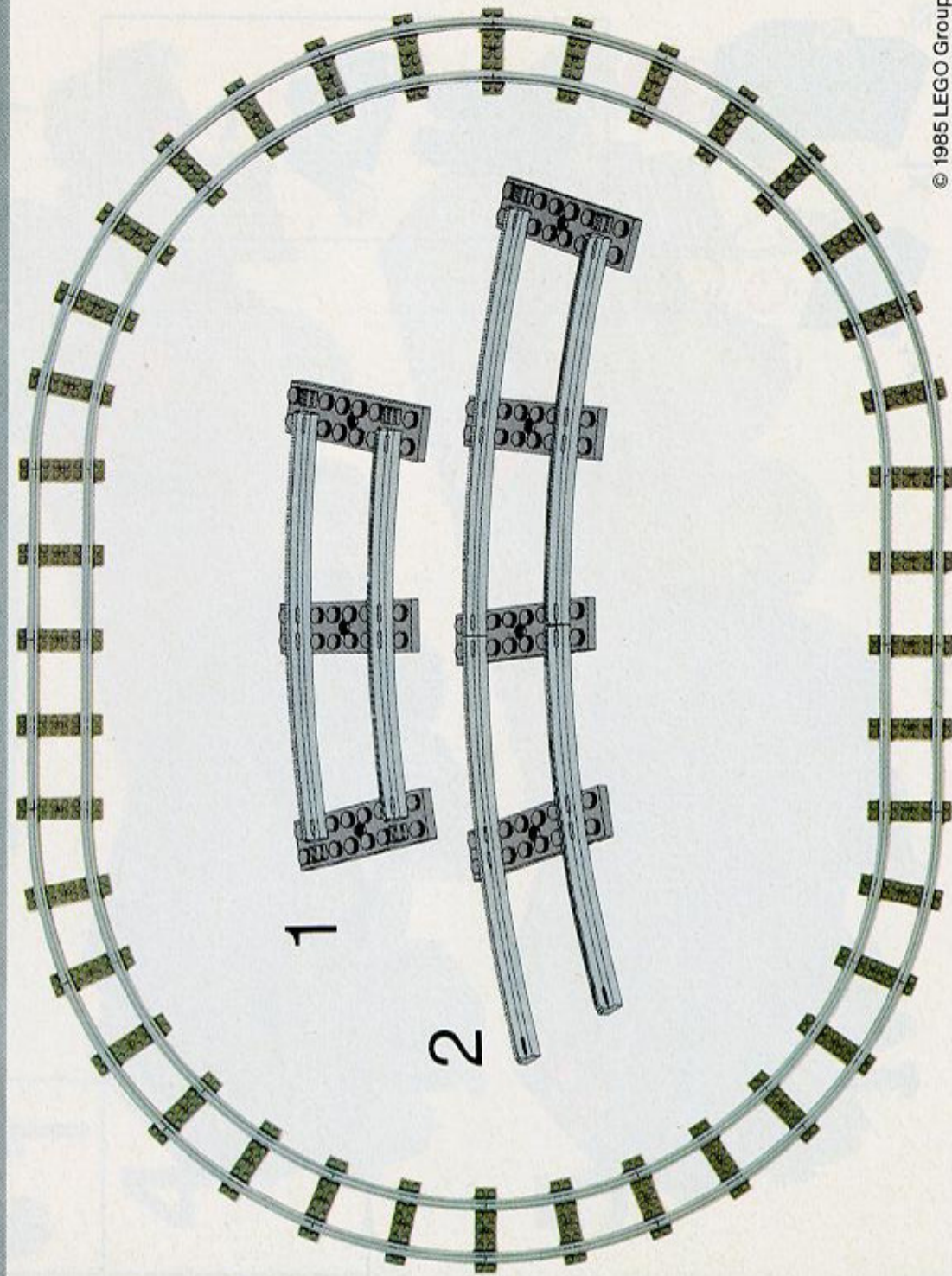
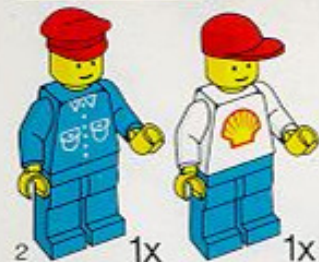
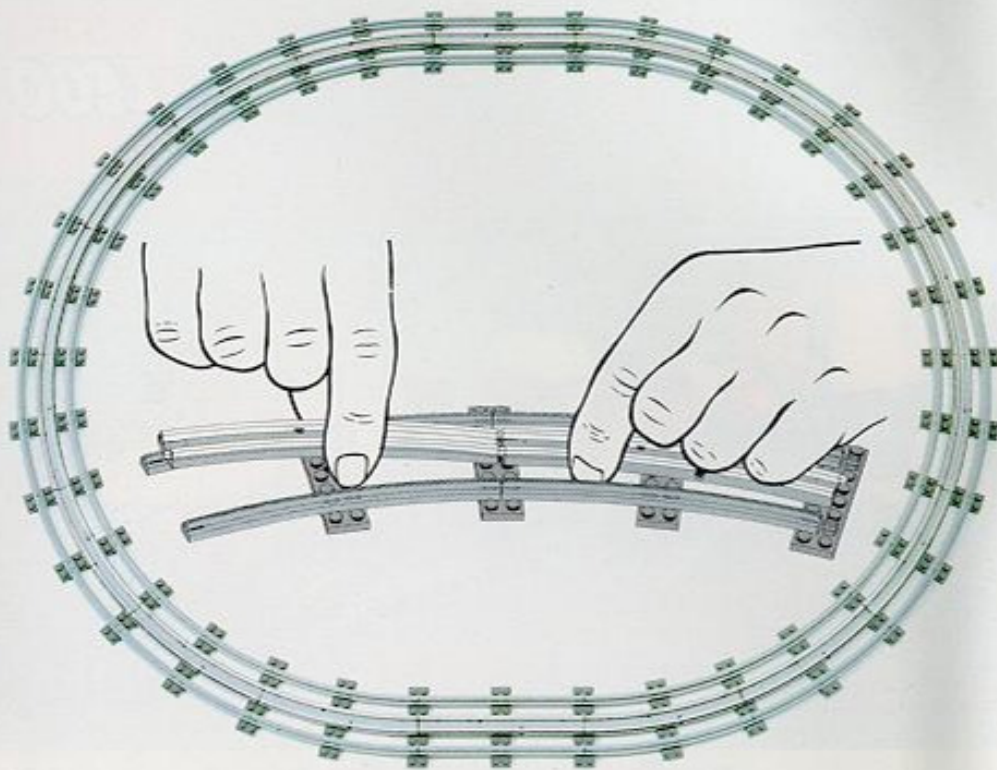


# 7735

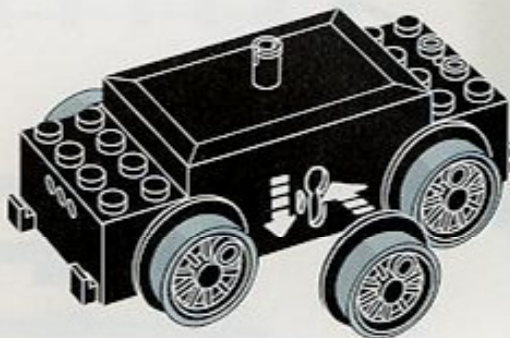


120418

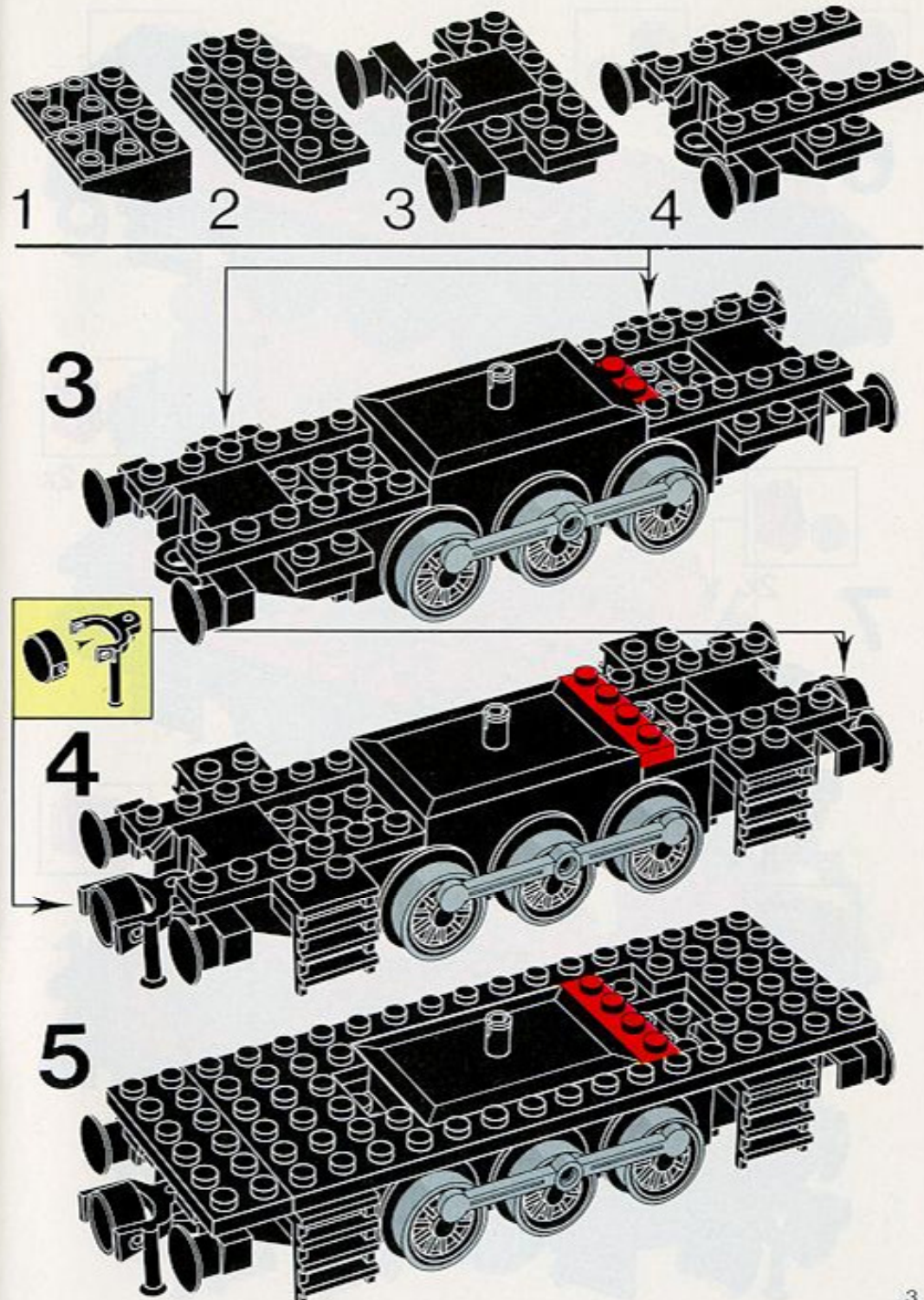




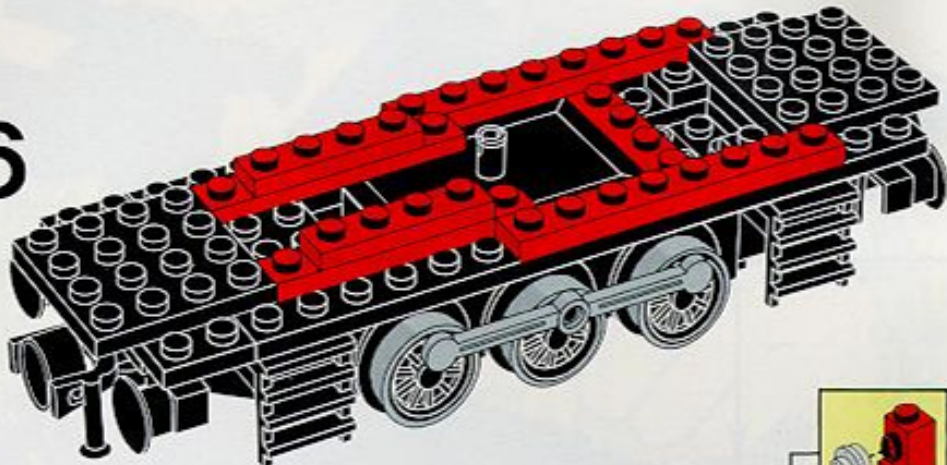
1



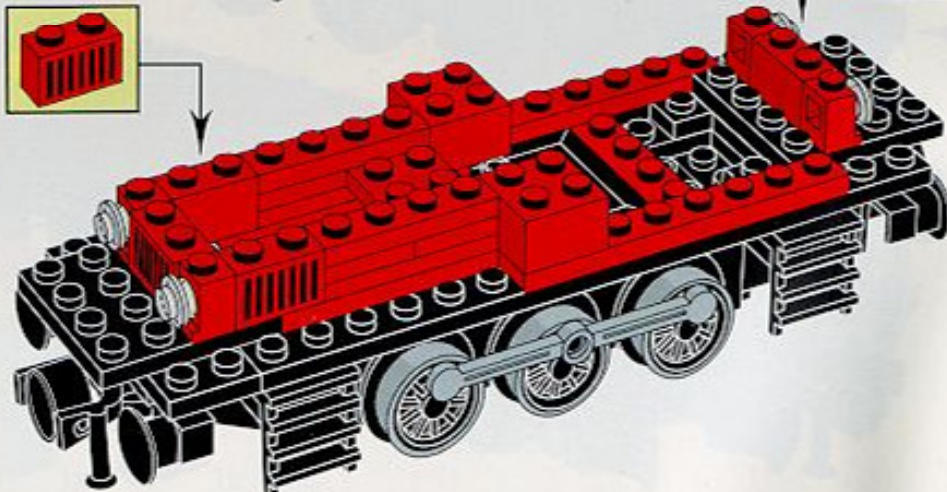
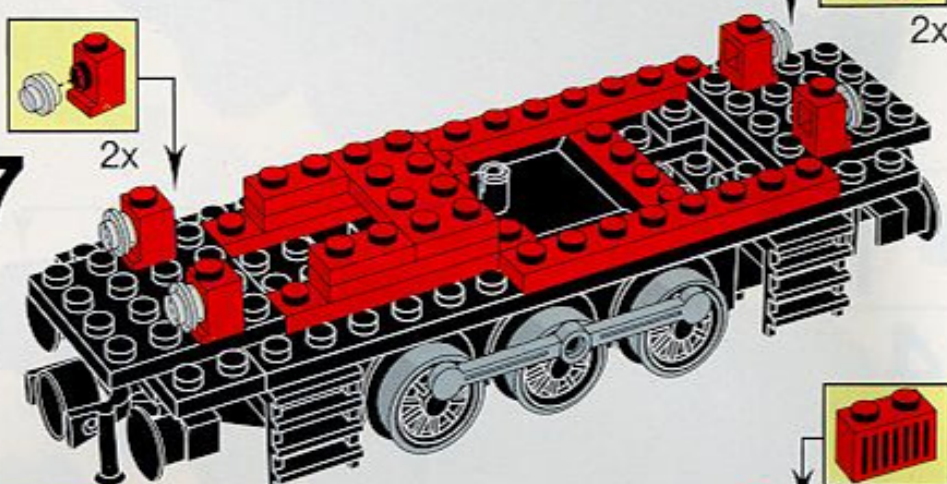
2



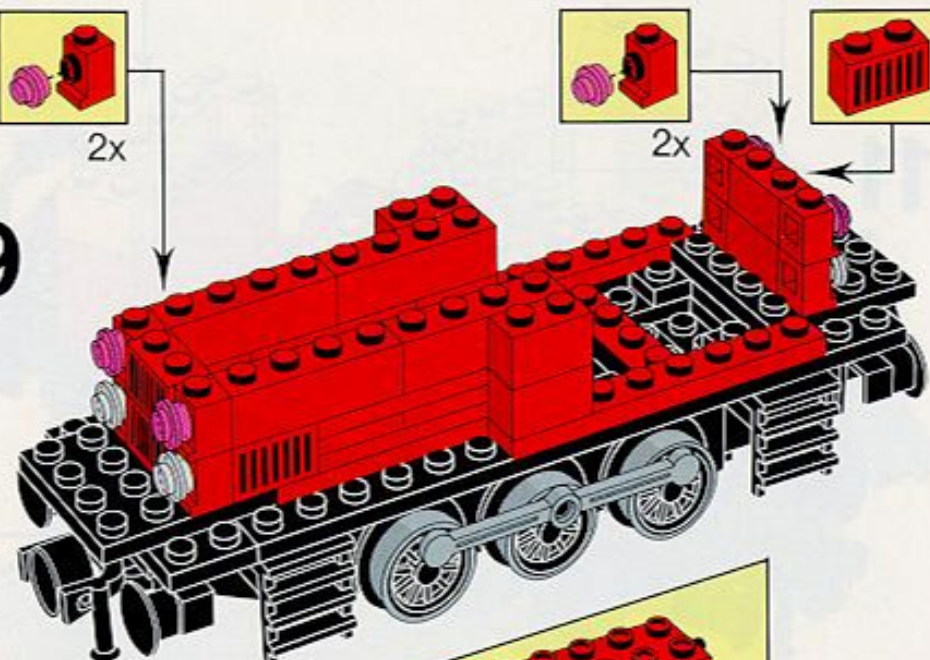
**6**



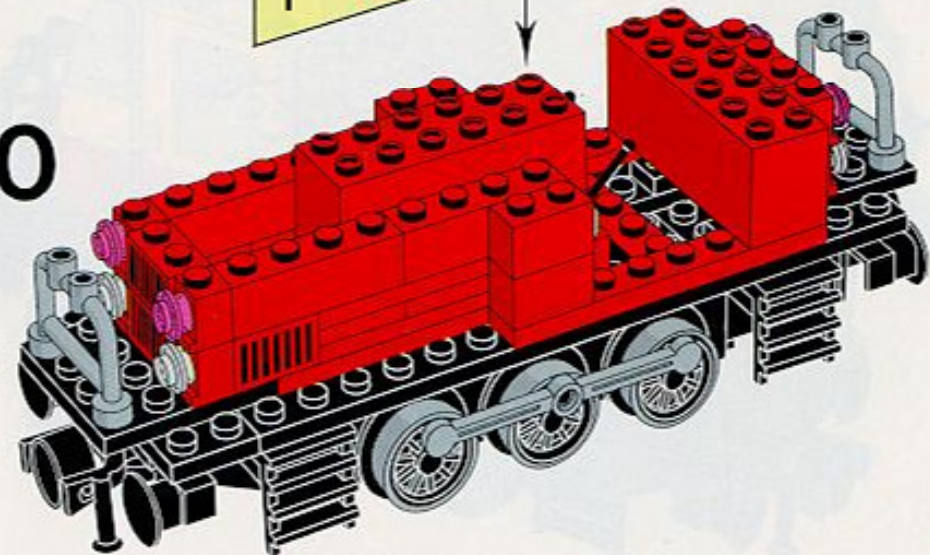
**7**



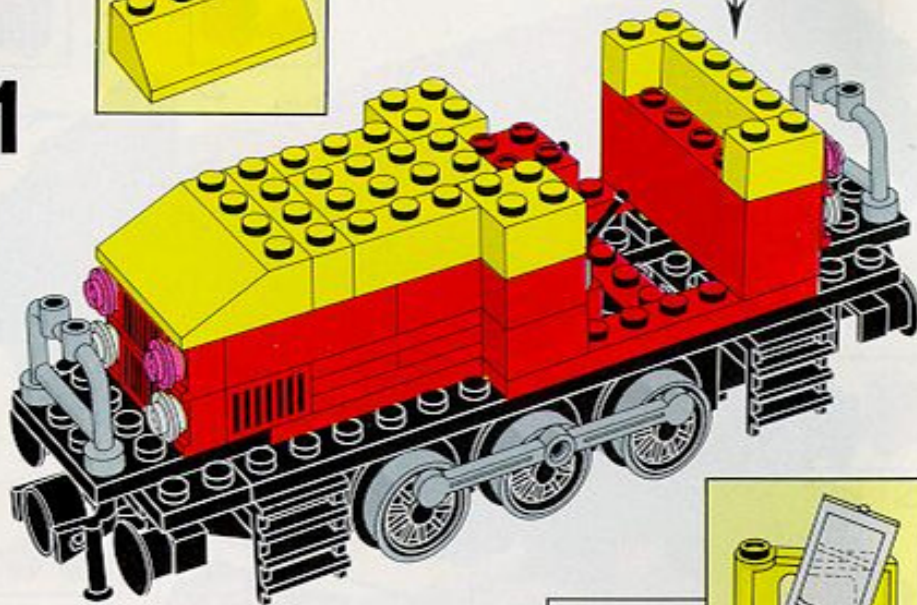
**9**



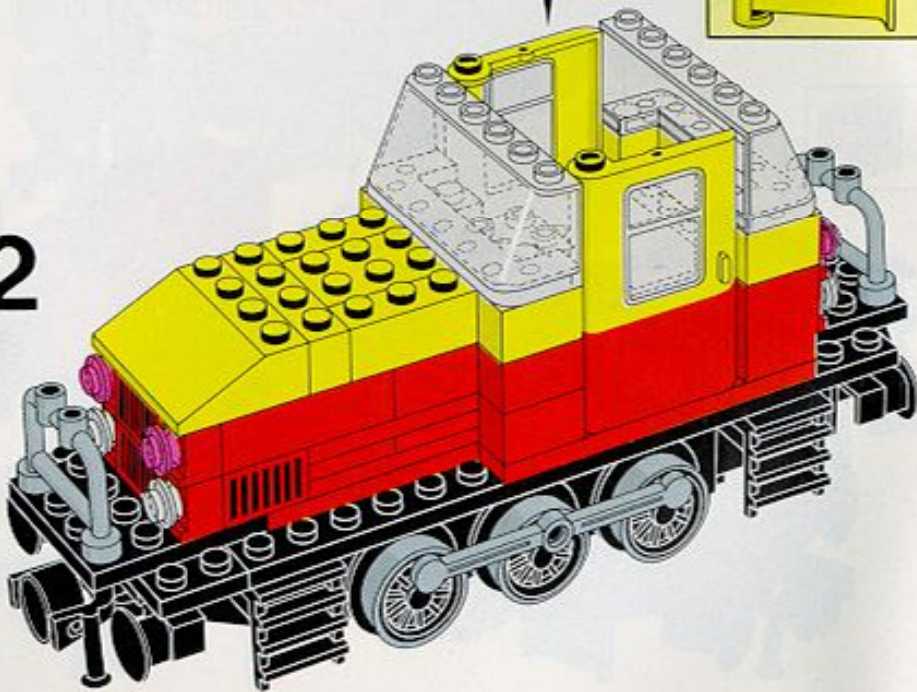
**10**



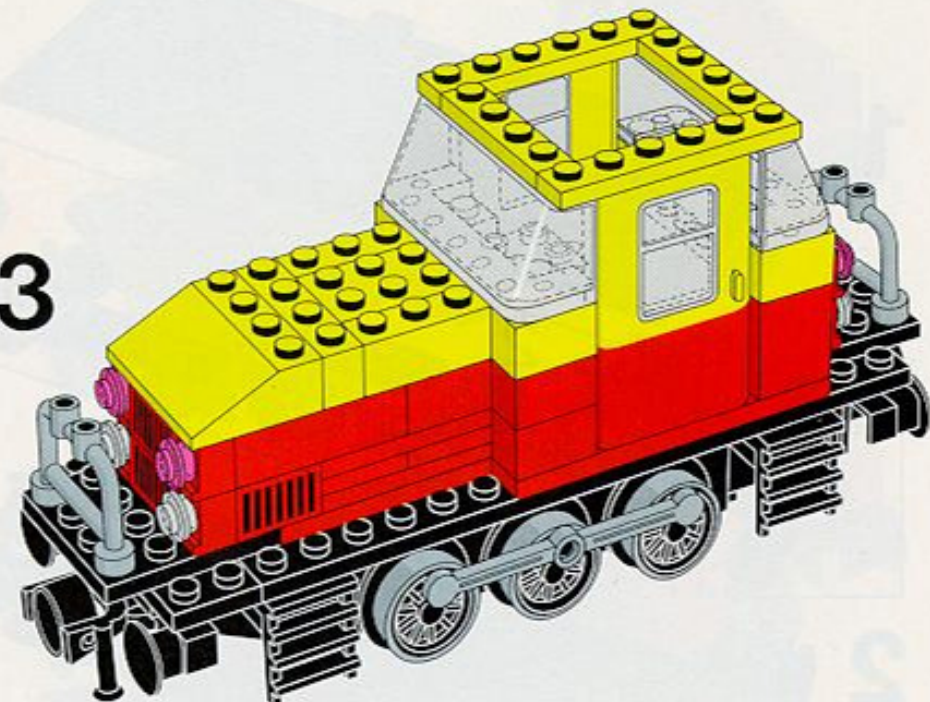
**11**



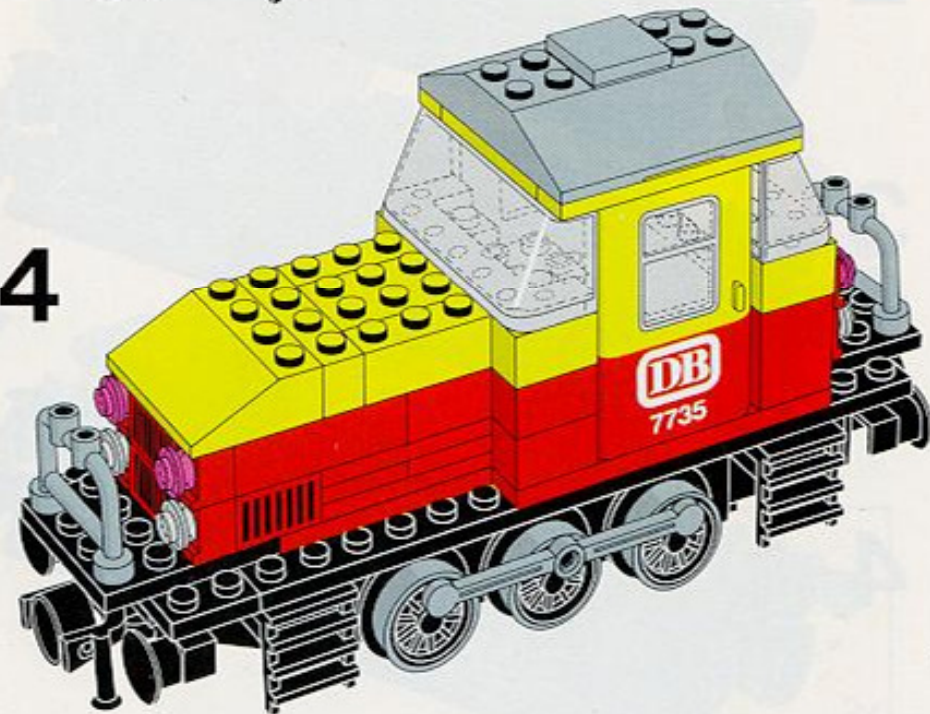
**12**

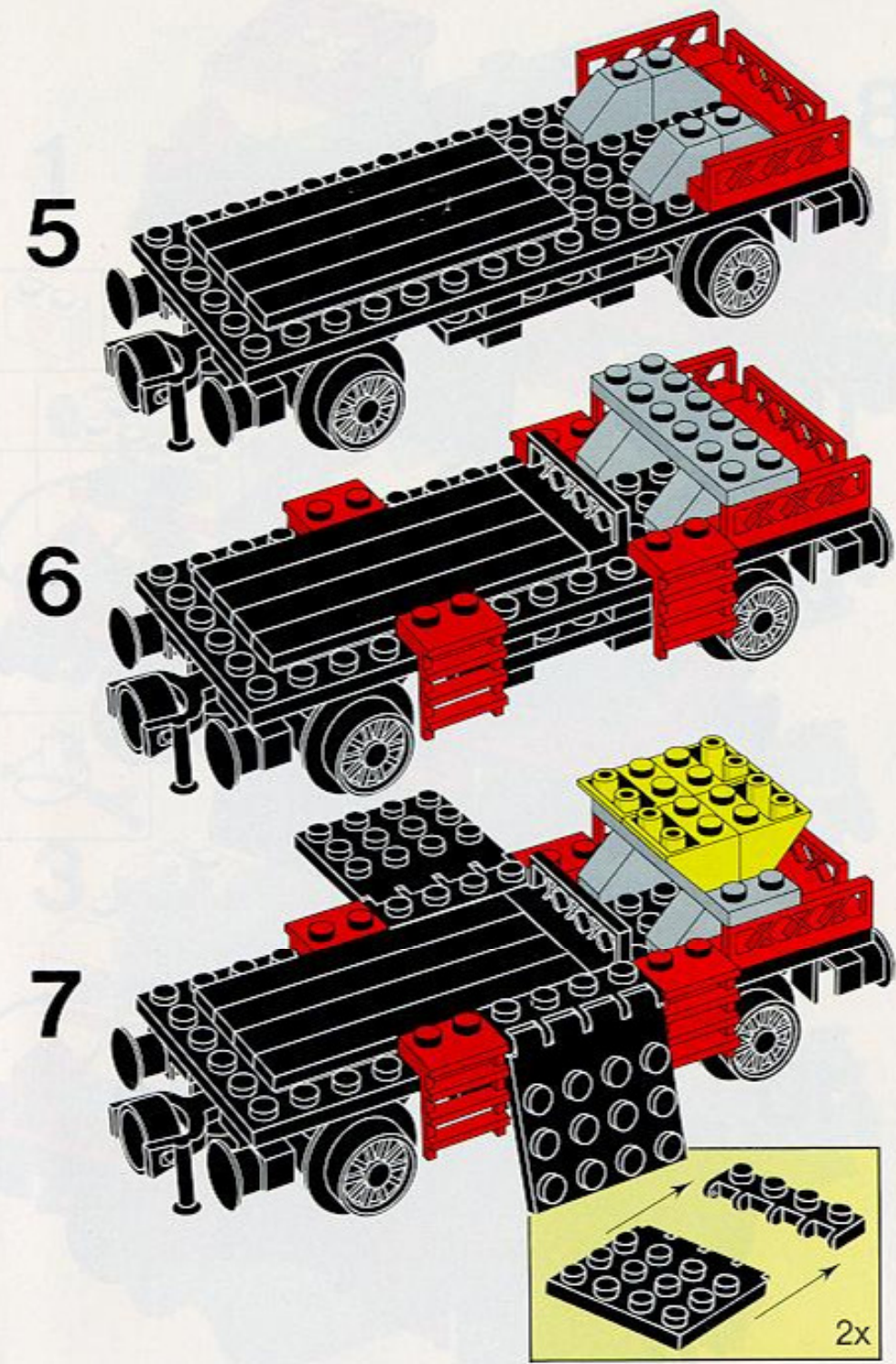
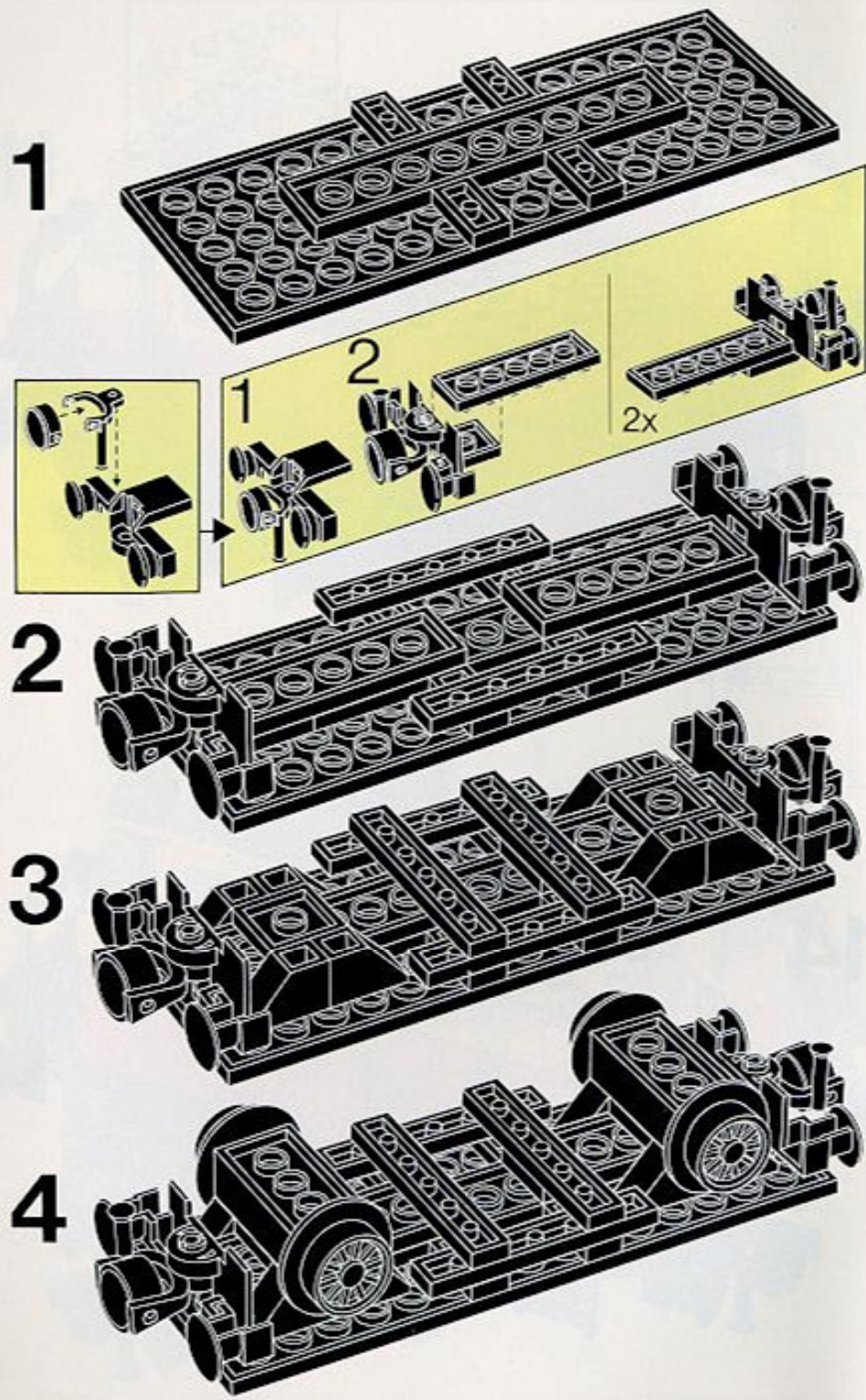


**13**



**14**





8



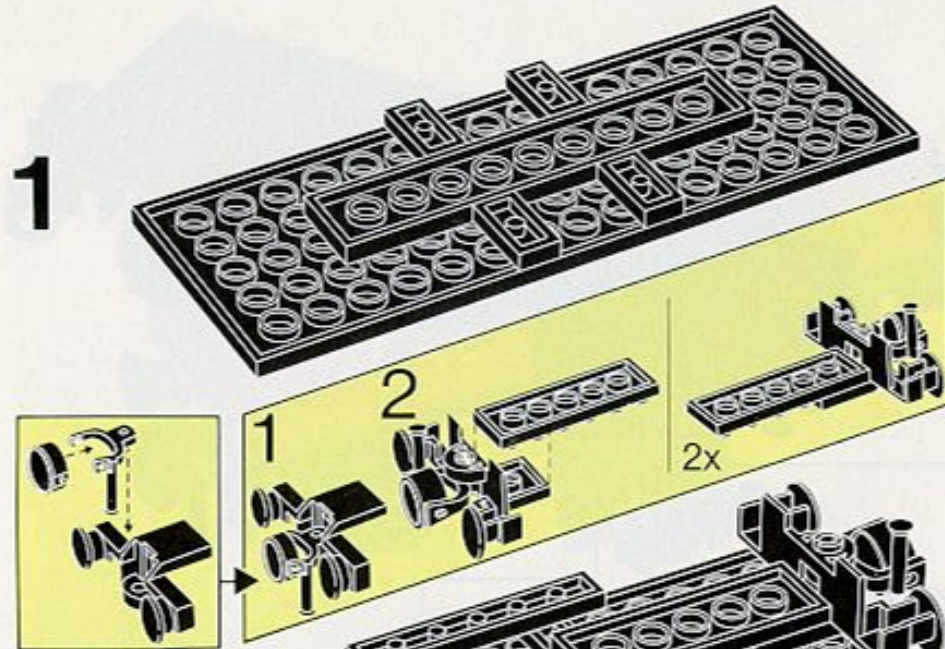
9



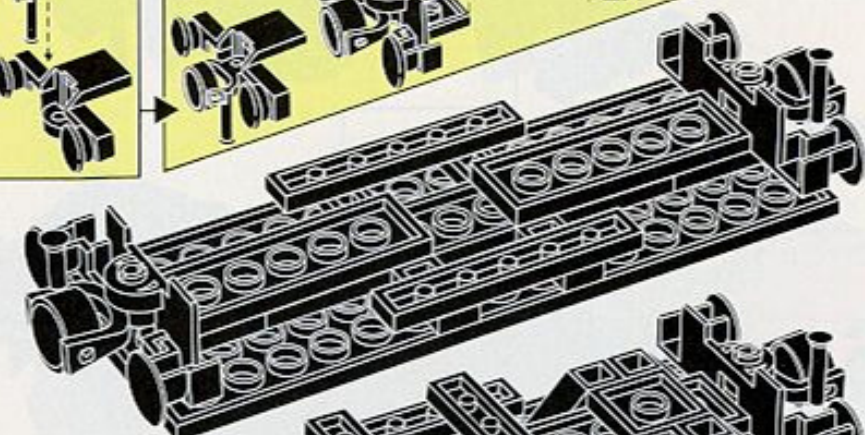
10



1



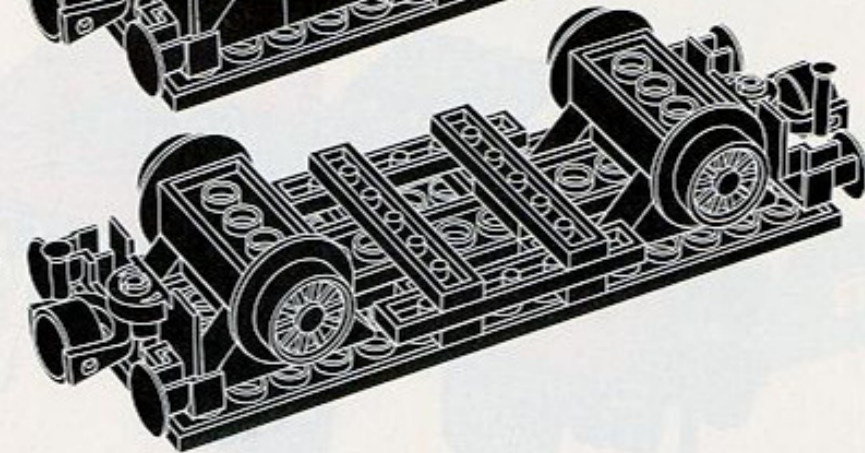
2



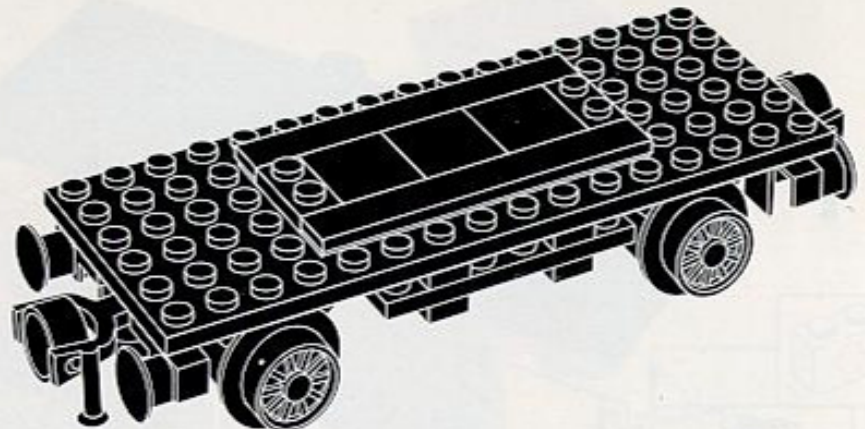
3



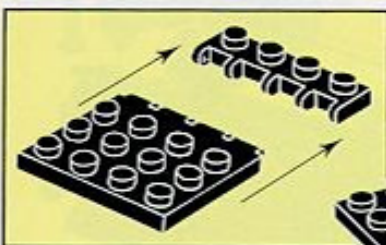
4



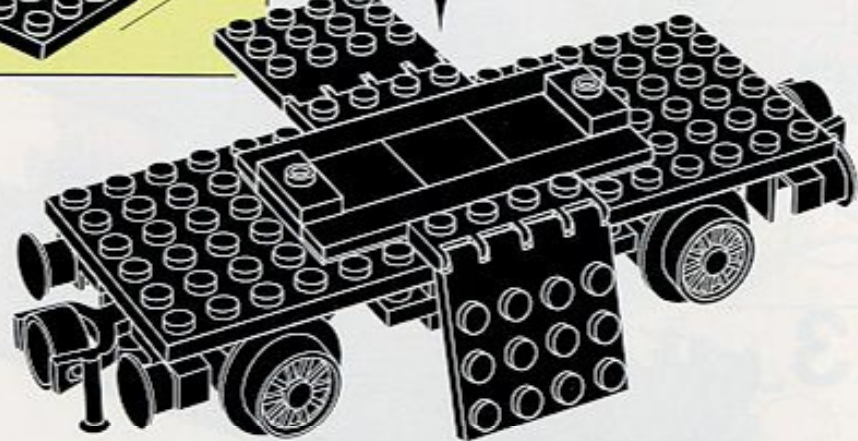
**5**



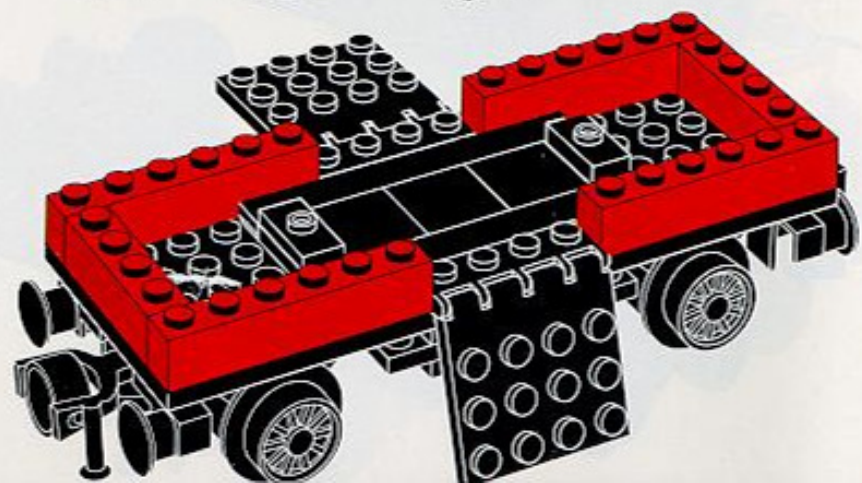
**2x**



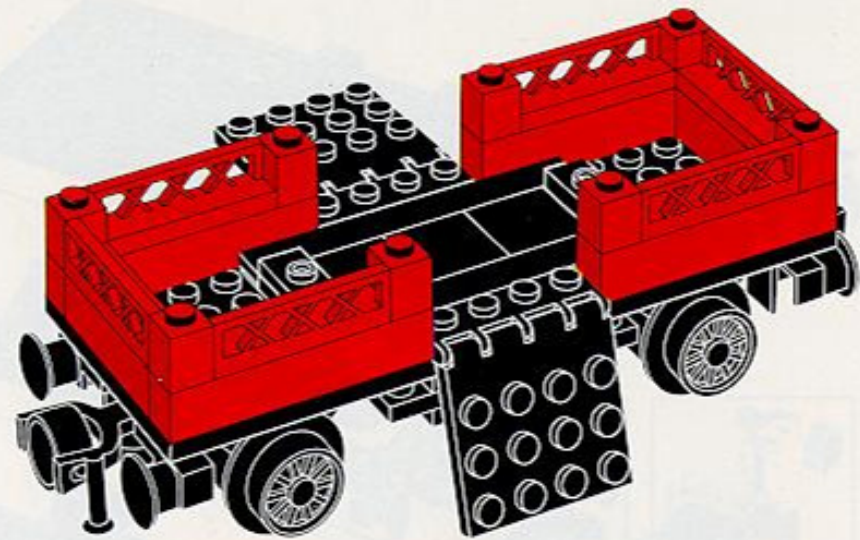
**6**



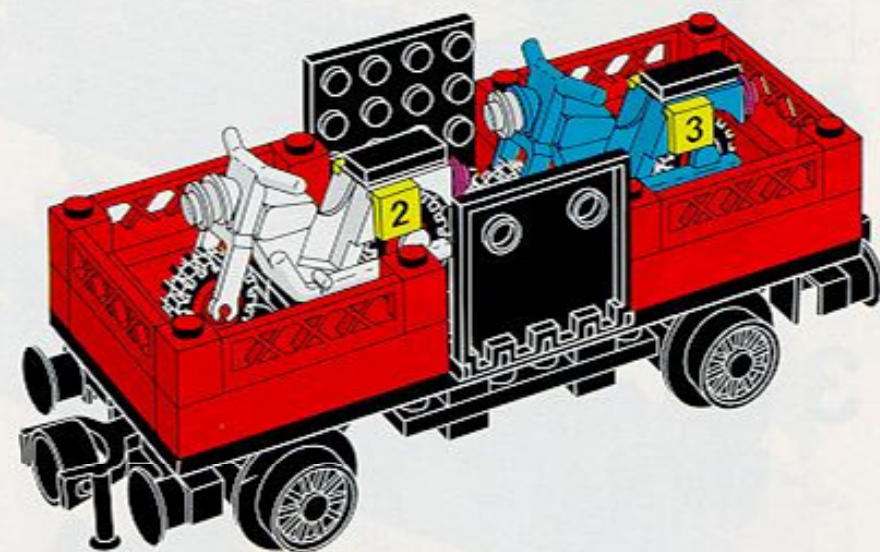
**7**



**8**



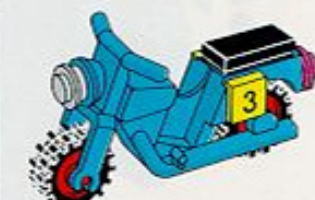
**9**

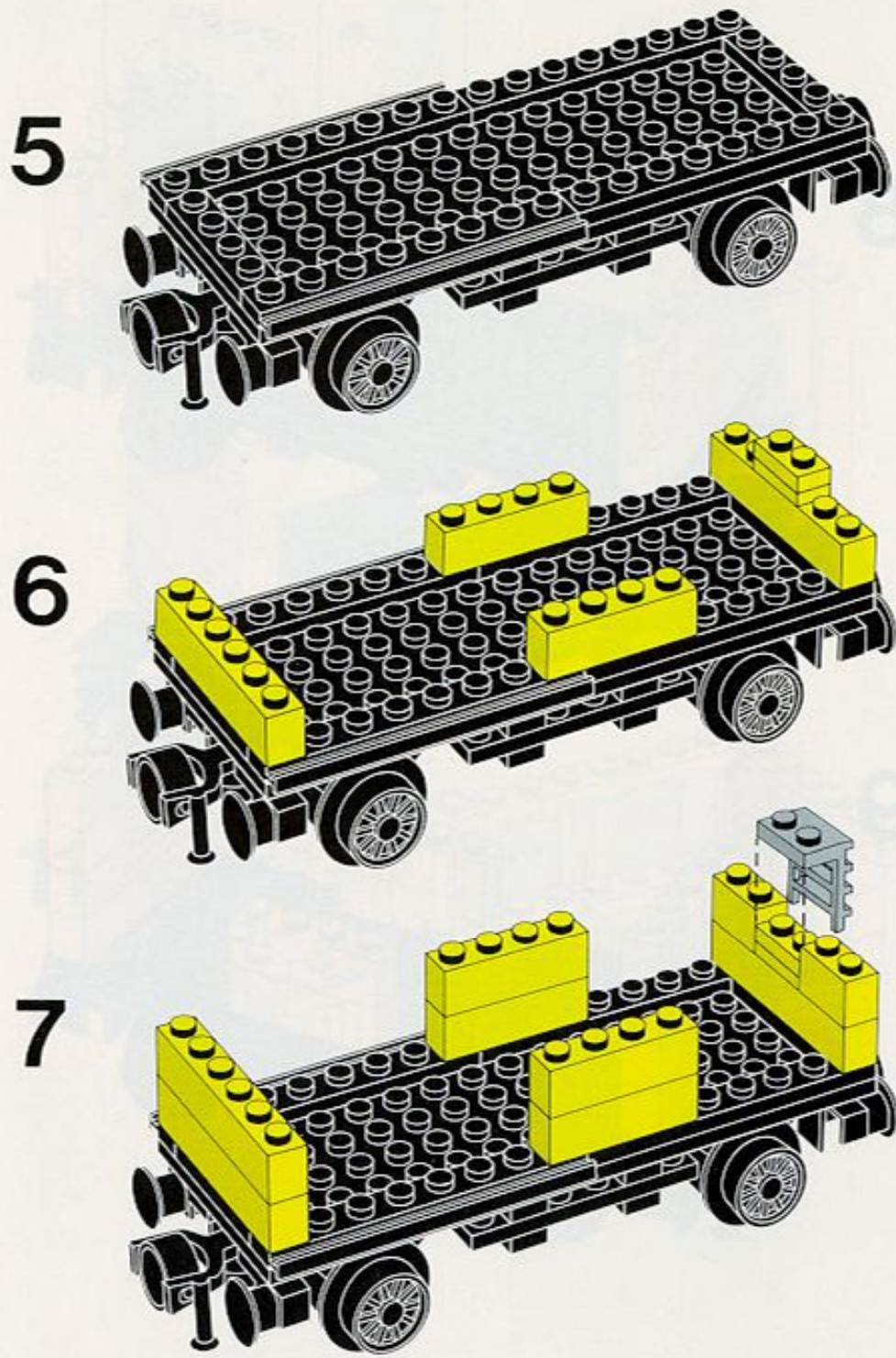
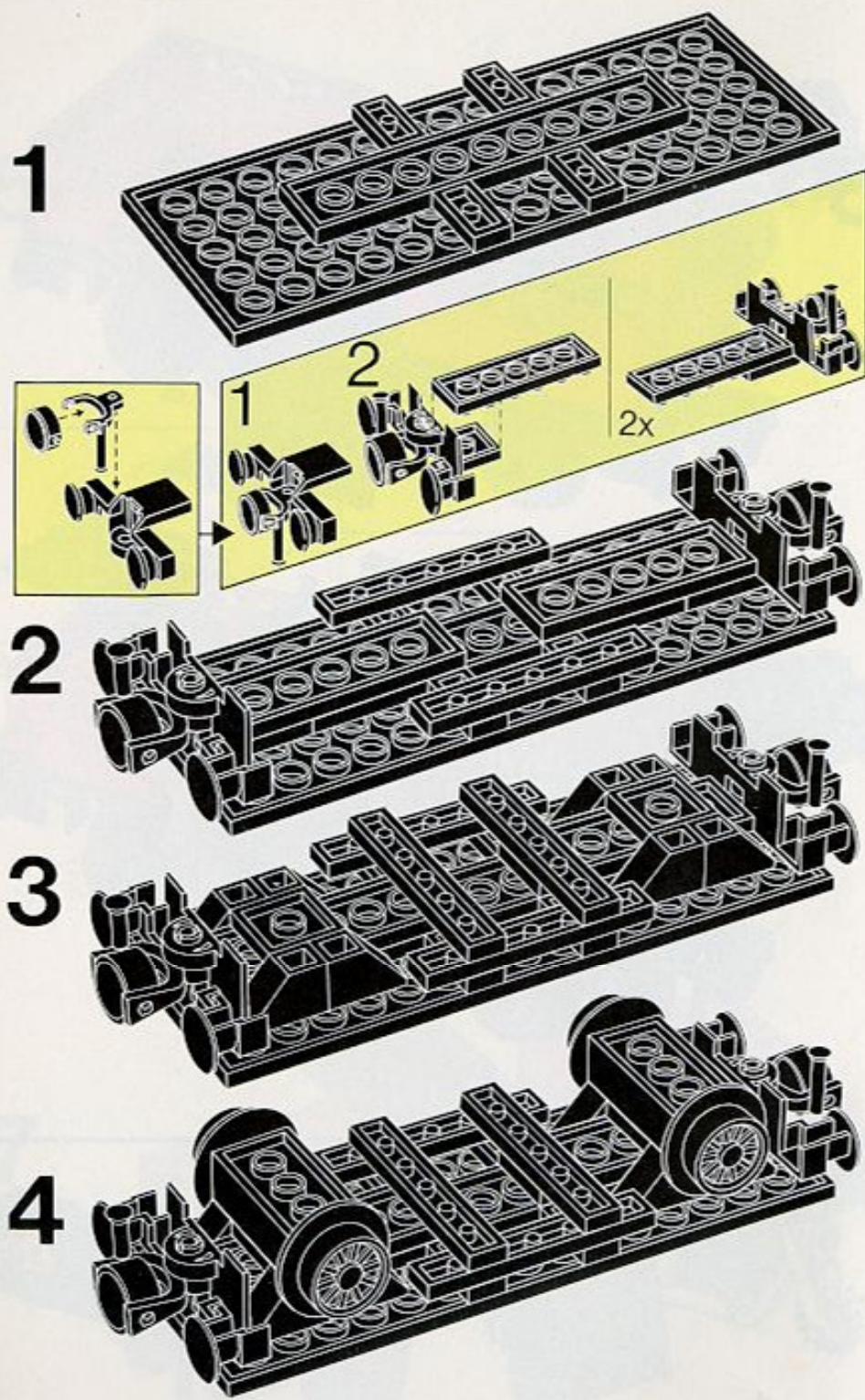


**1**

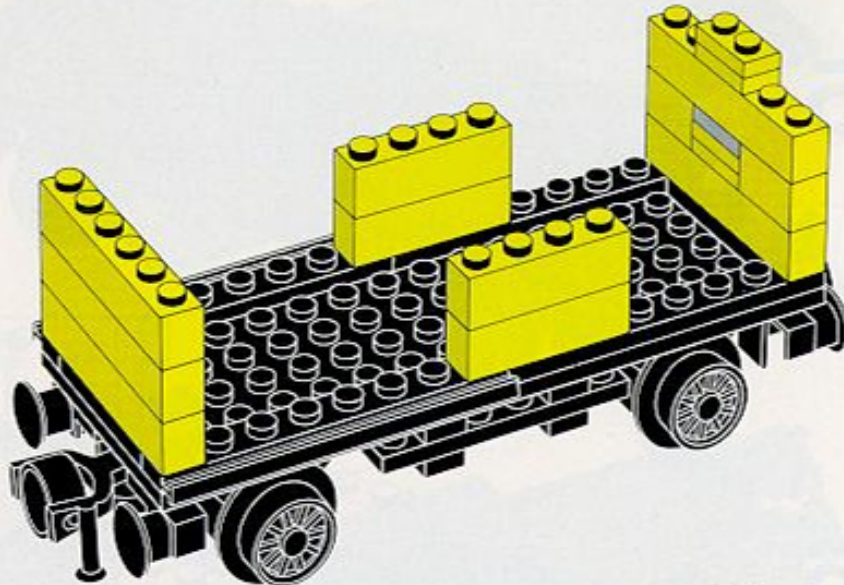


**2**

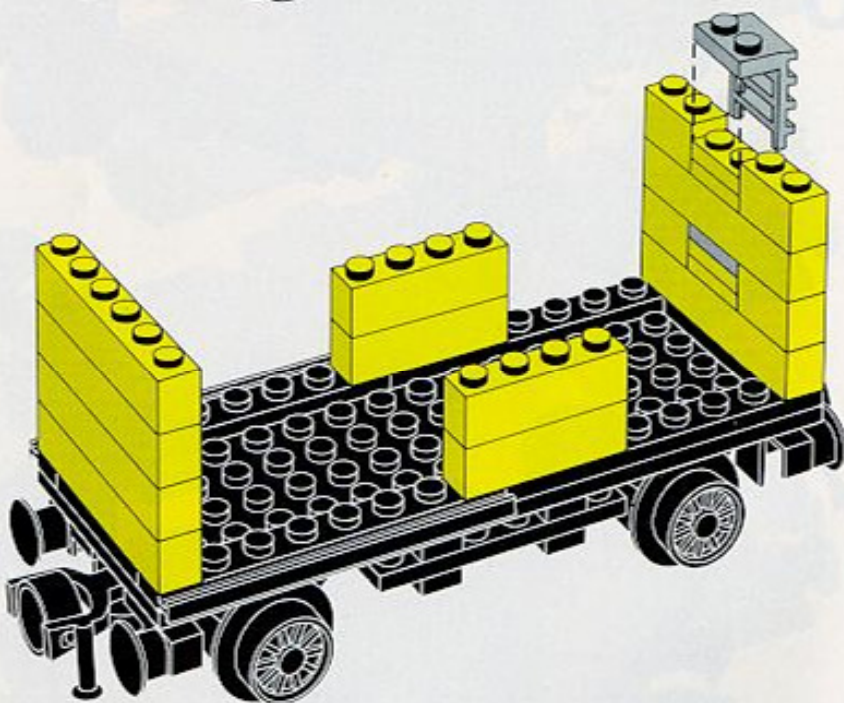




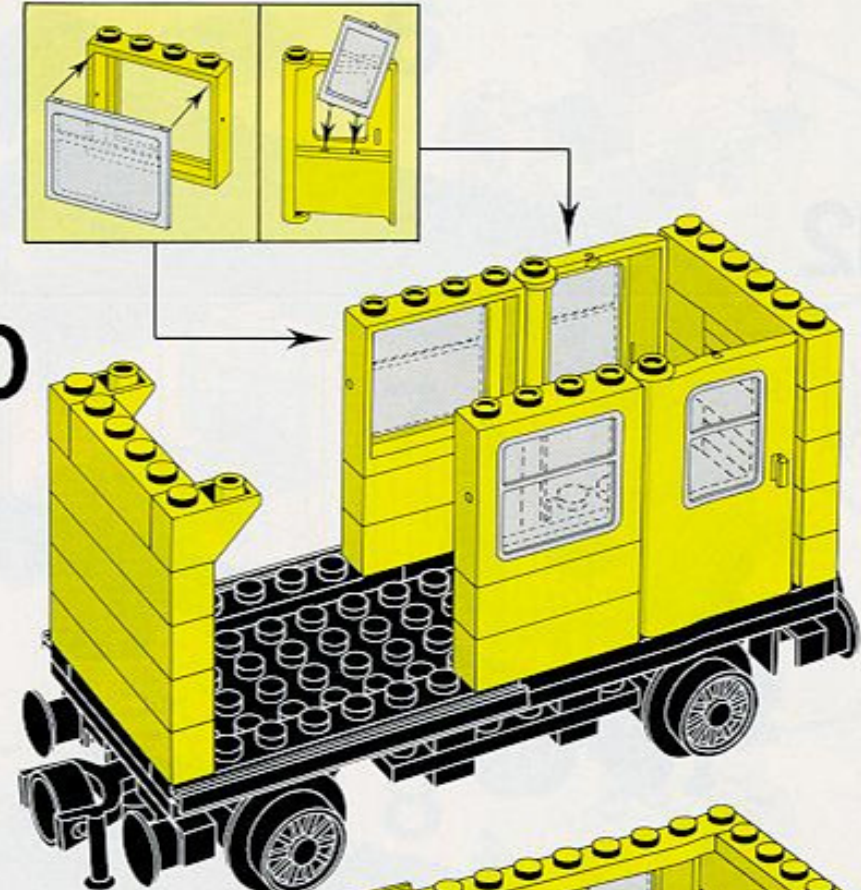
**8**



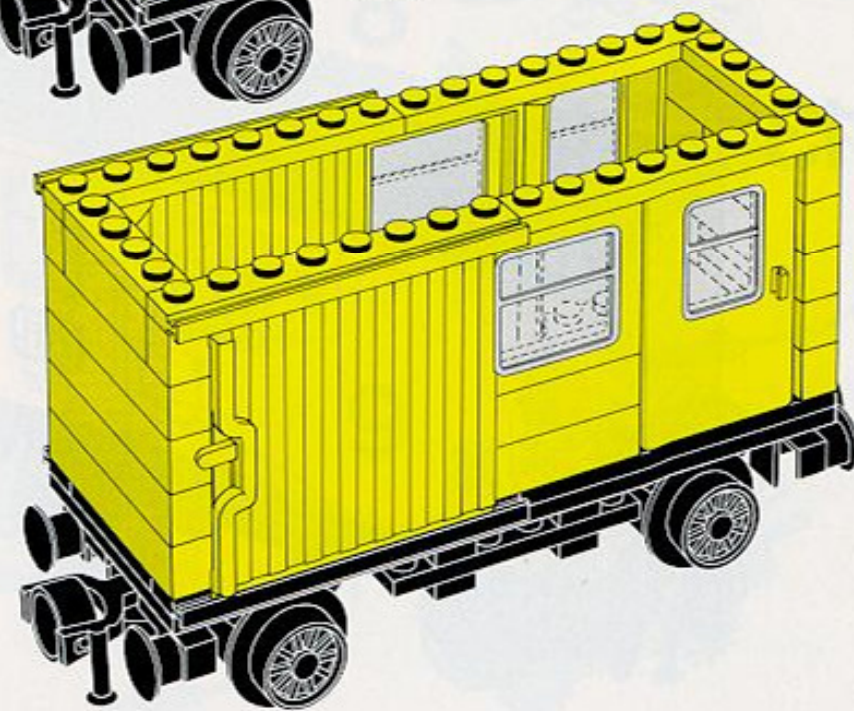
**9**

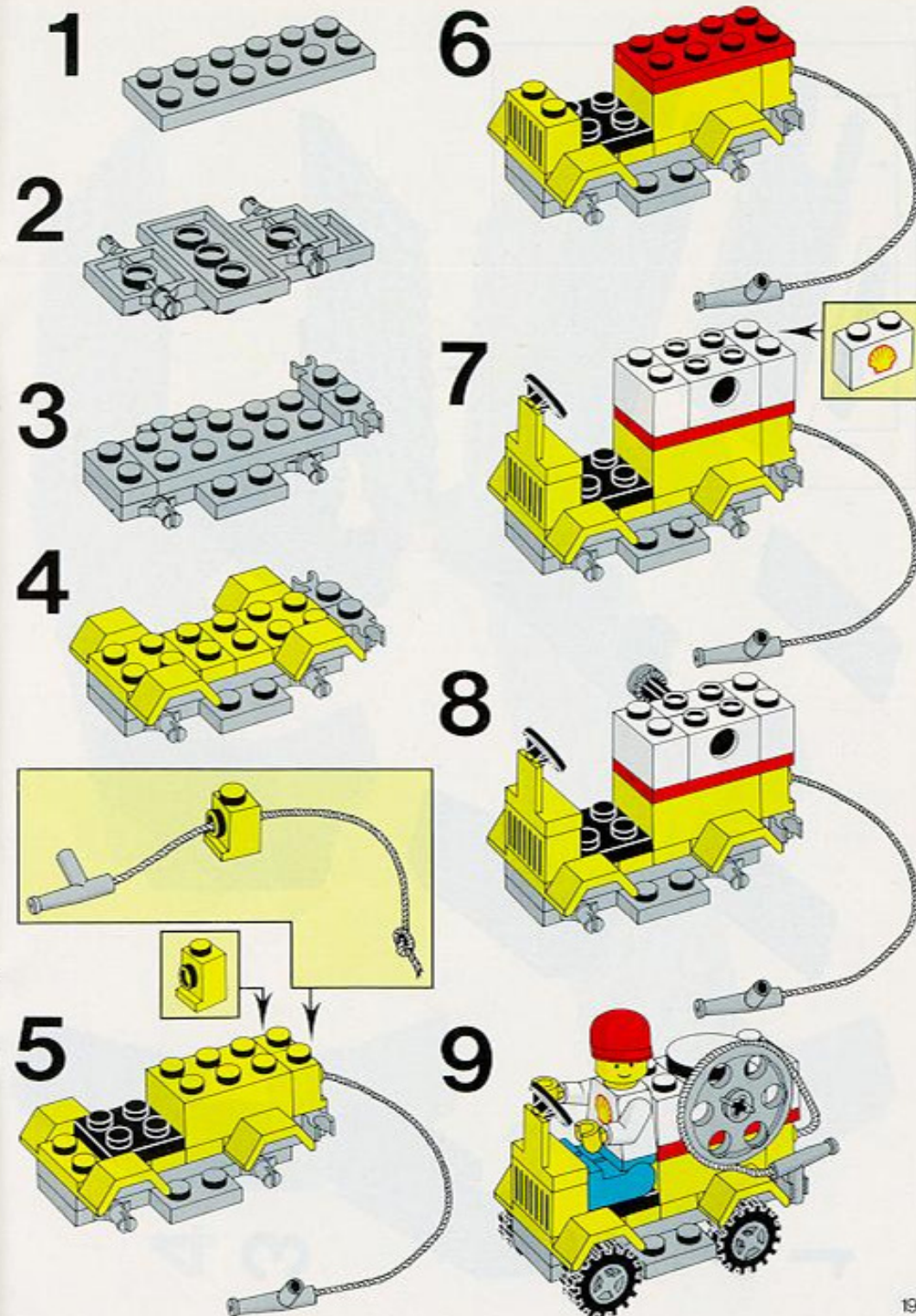
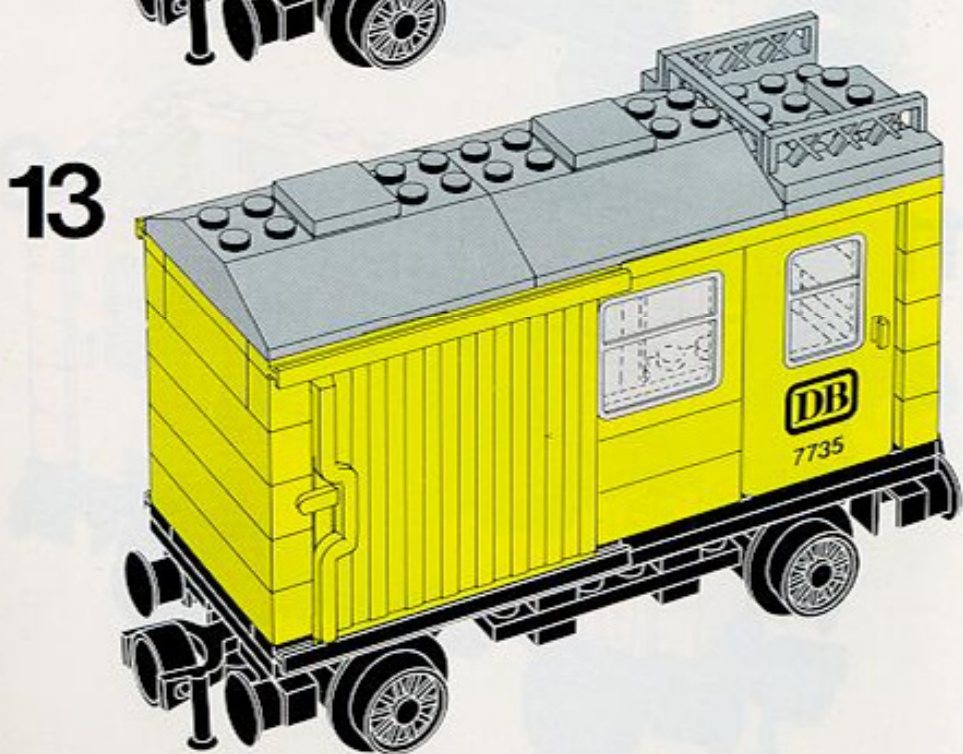
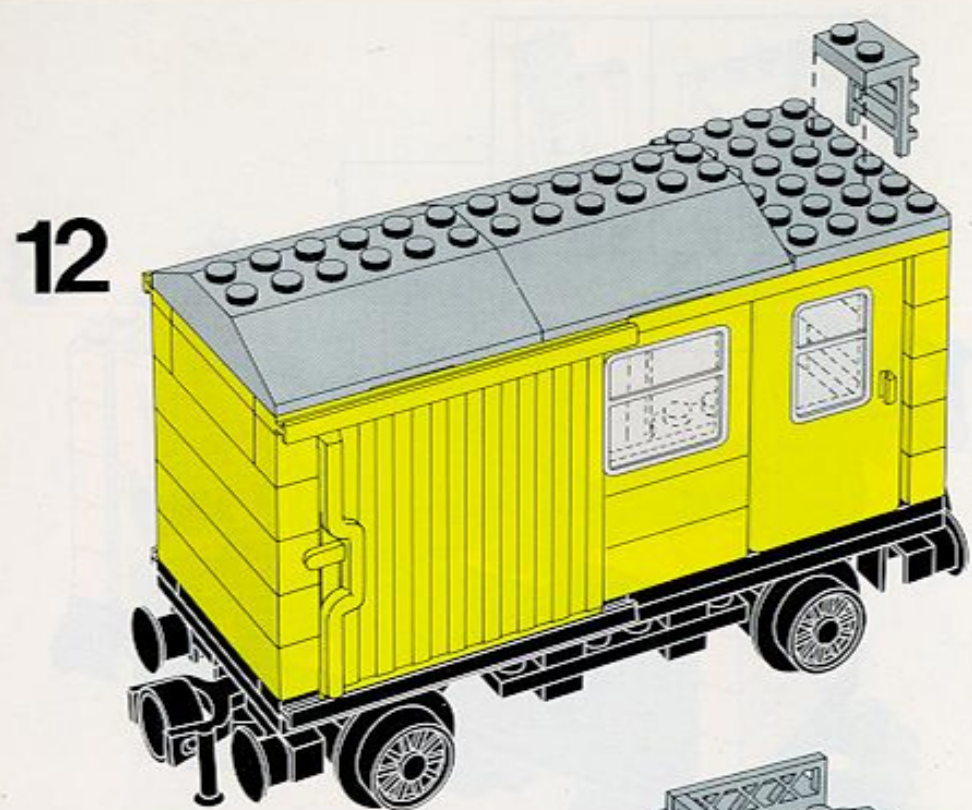


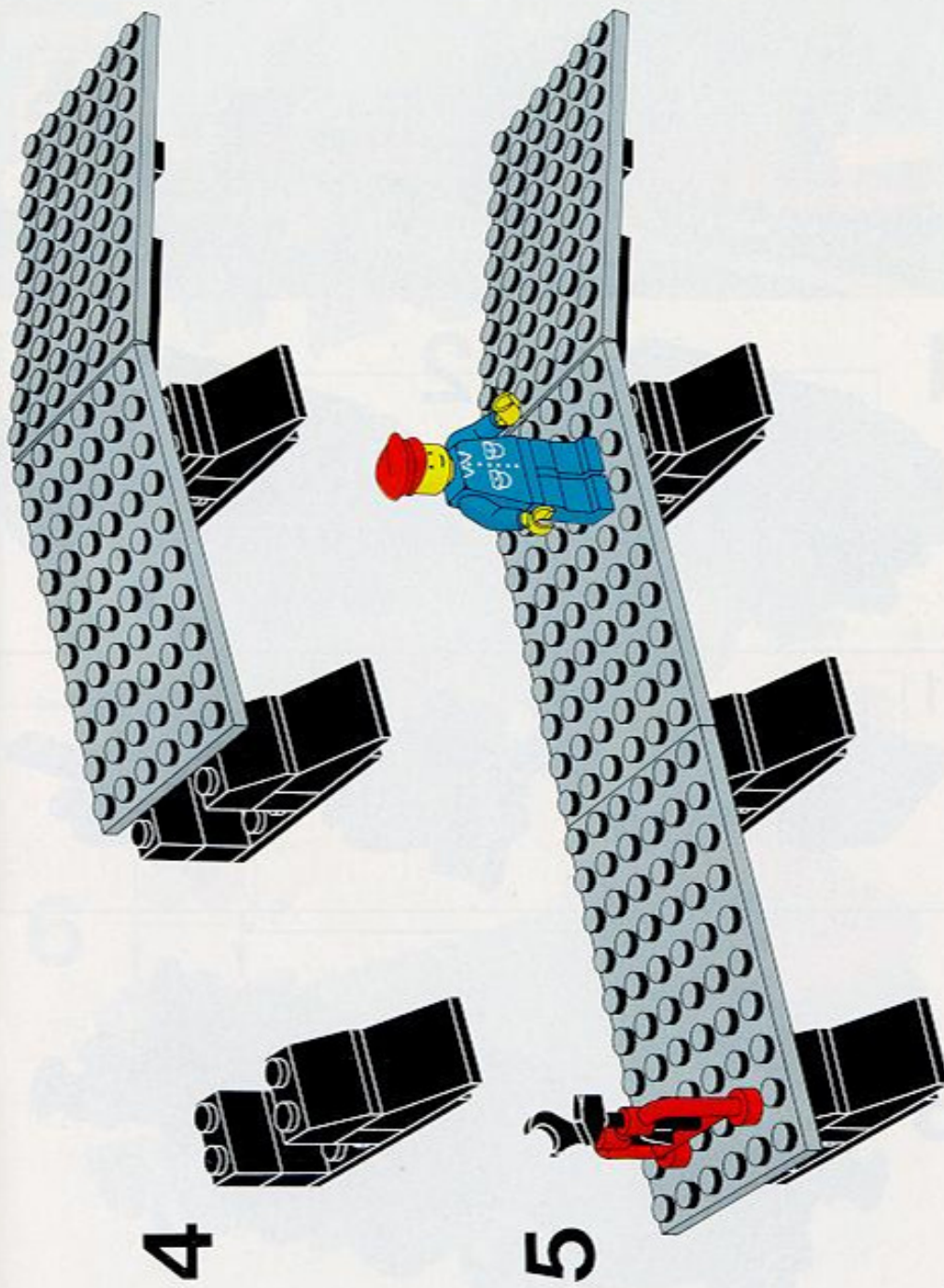
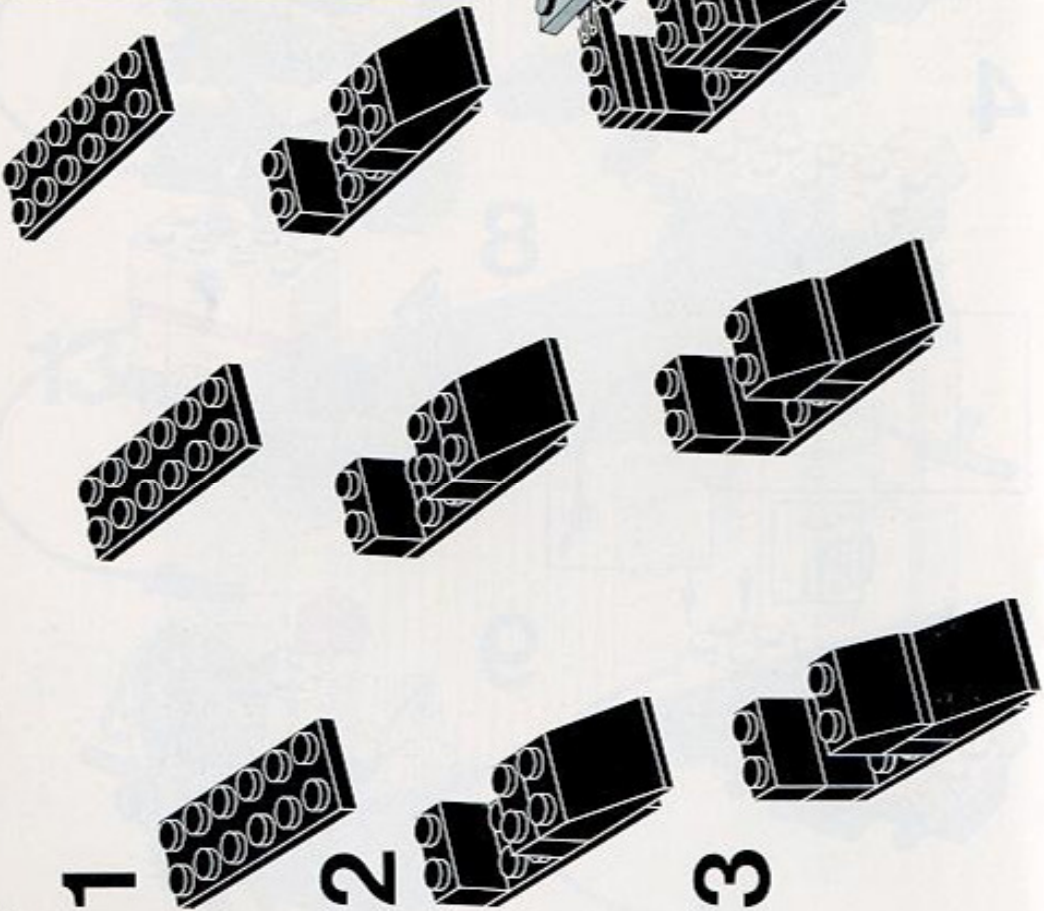
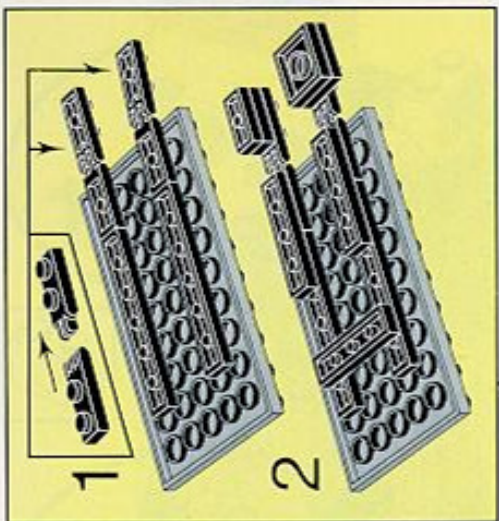
**10**

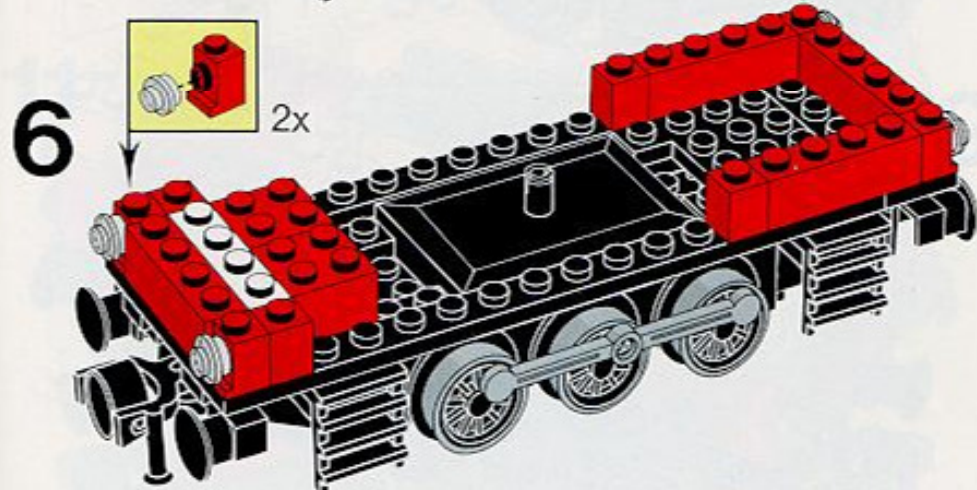
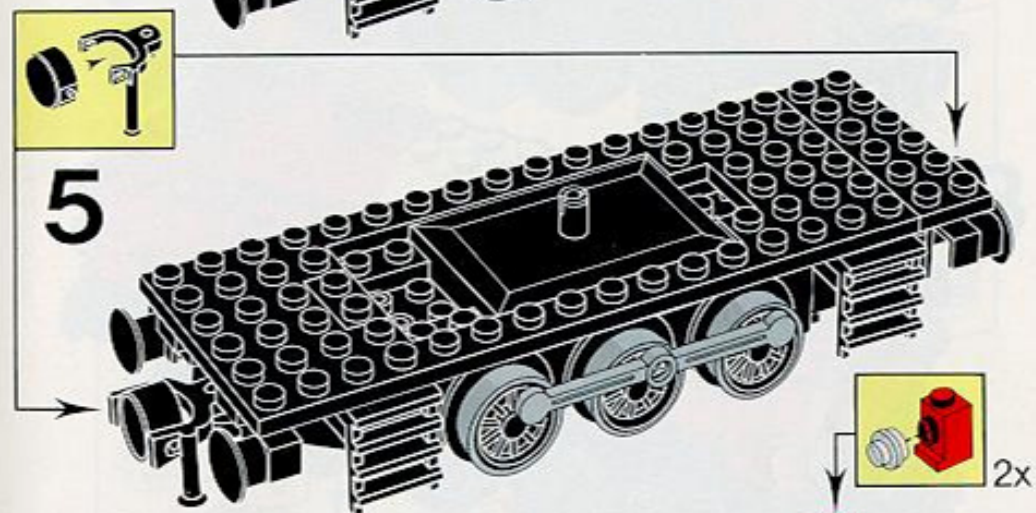
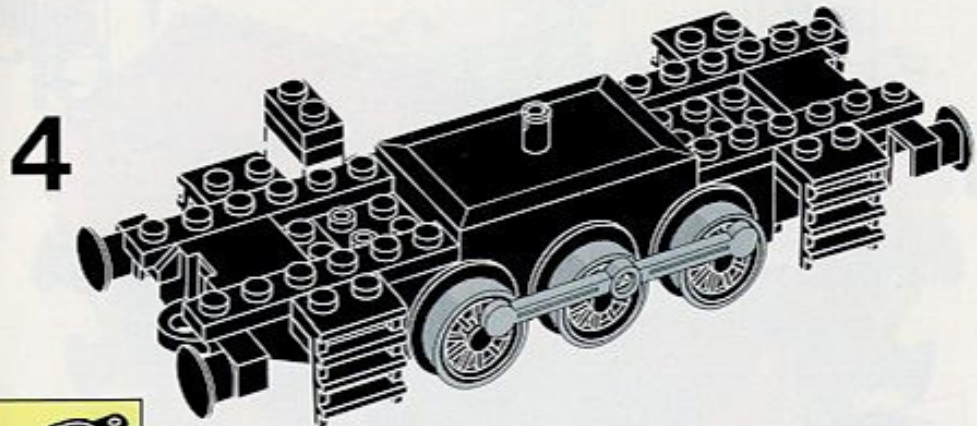
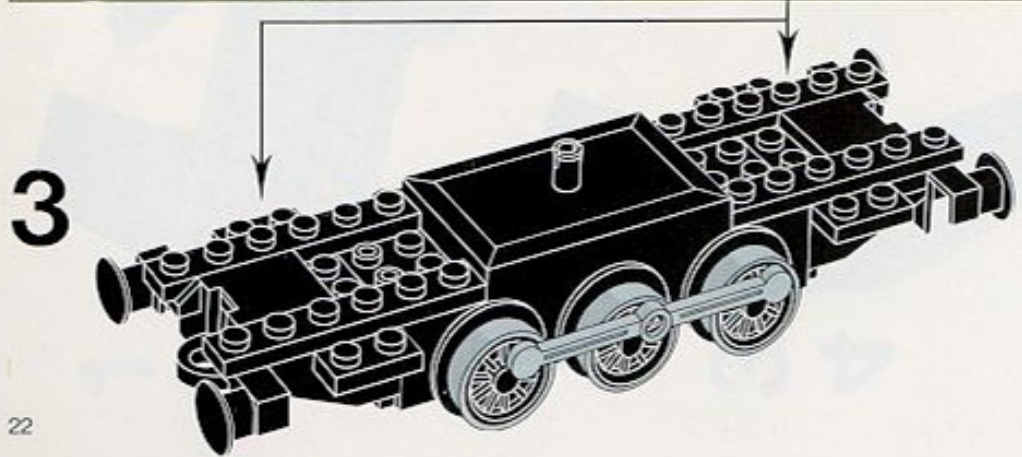
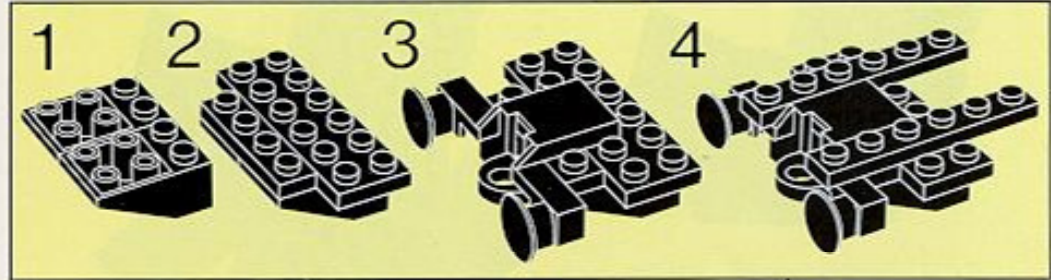
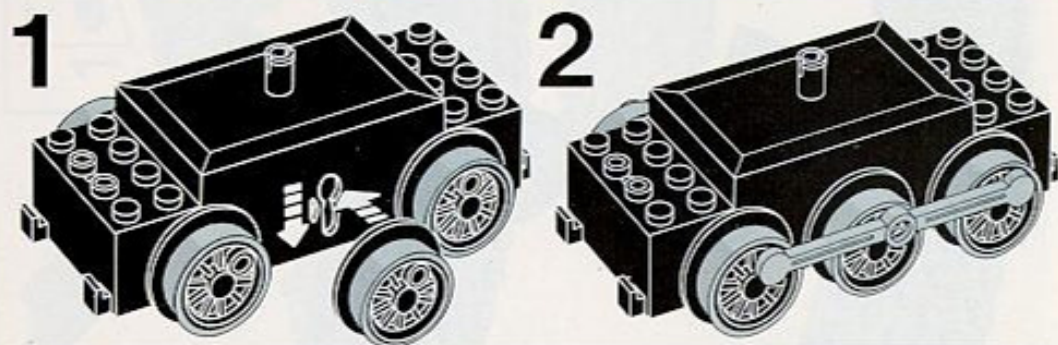


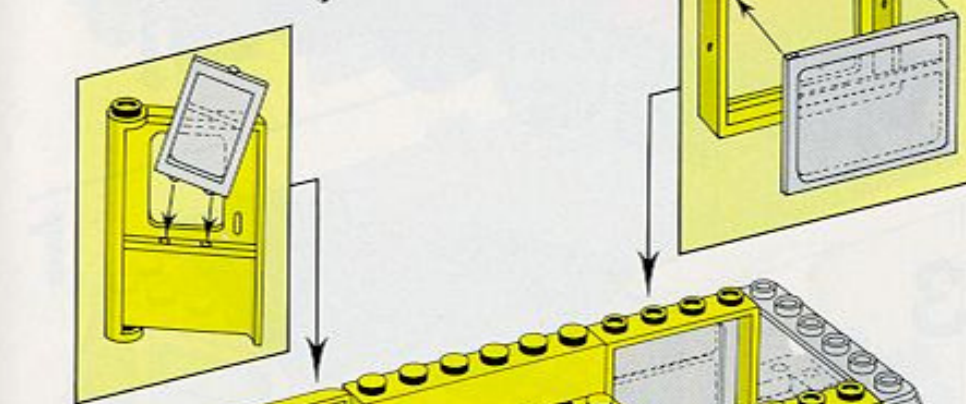
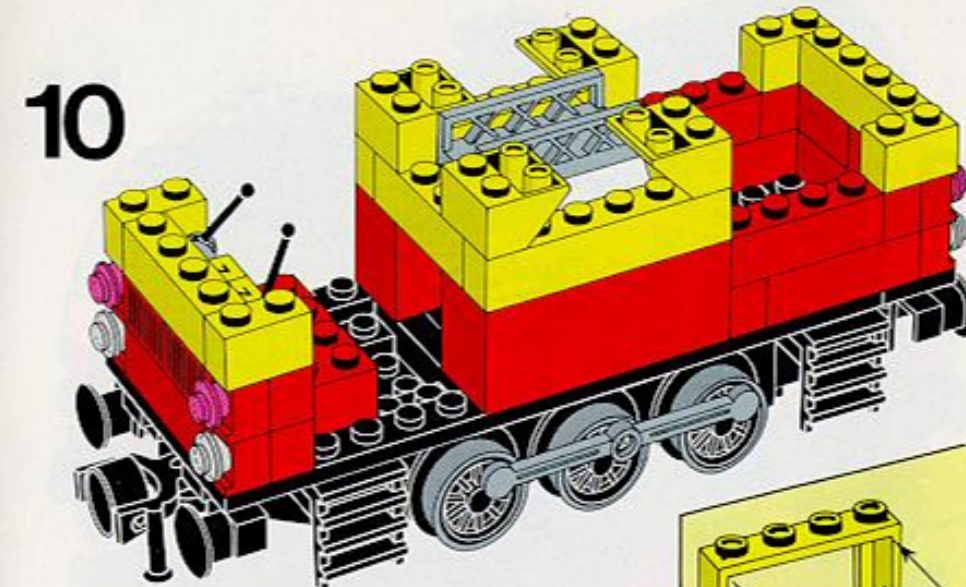
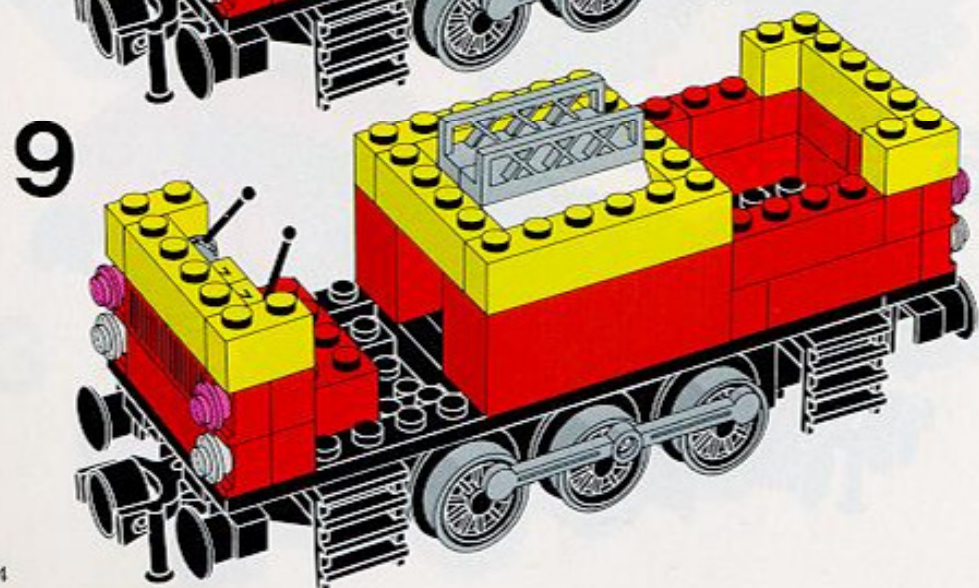
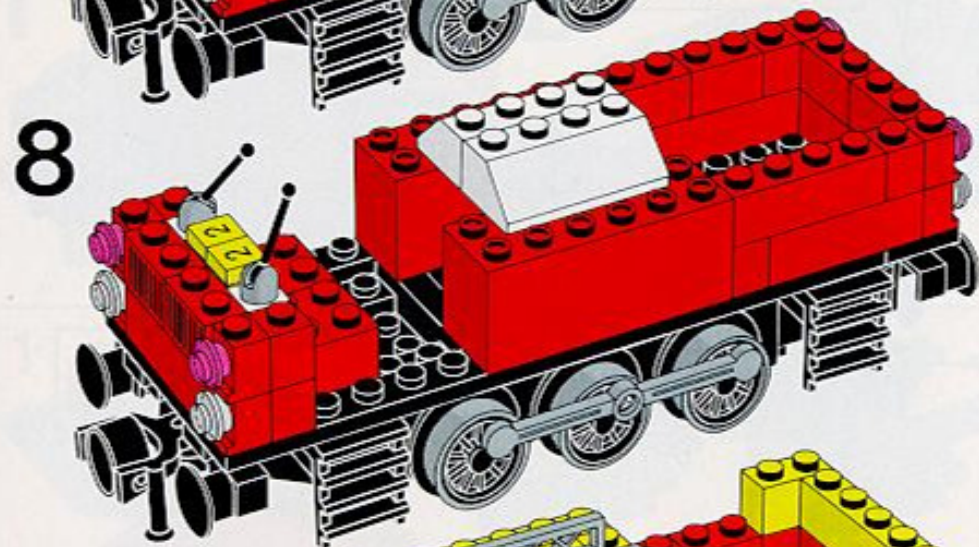
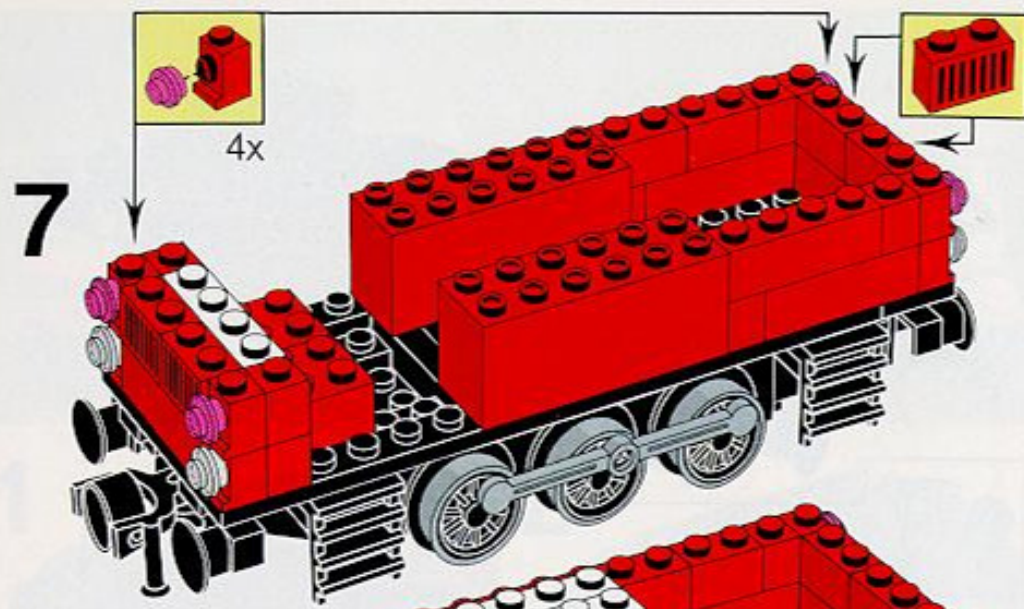
**11**



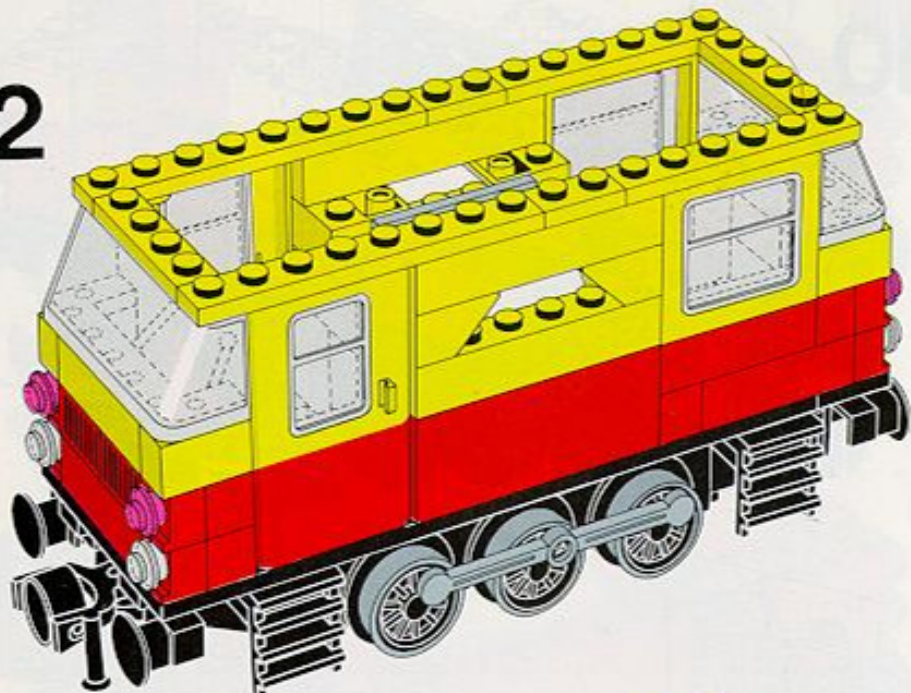




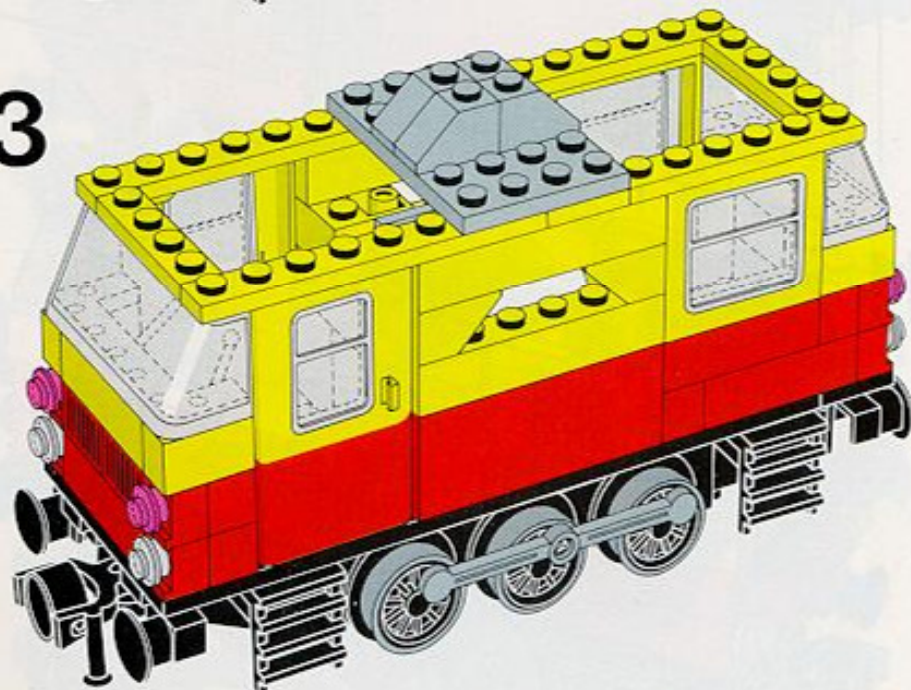




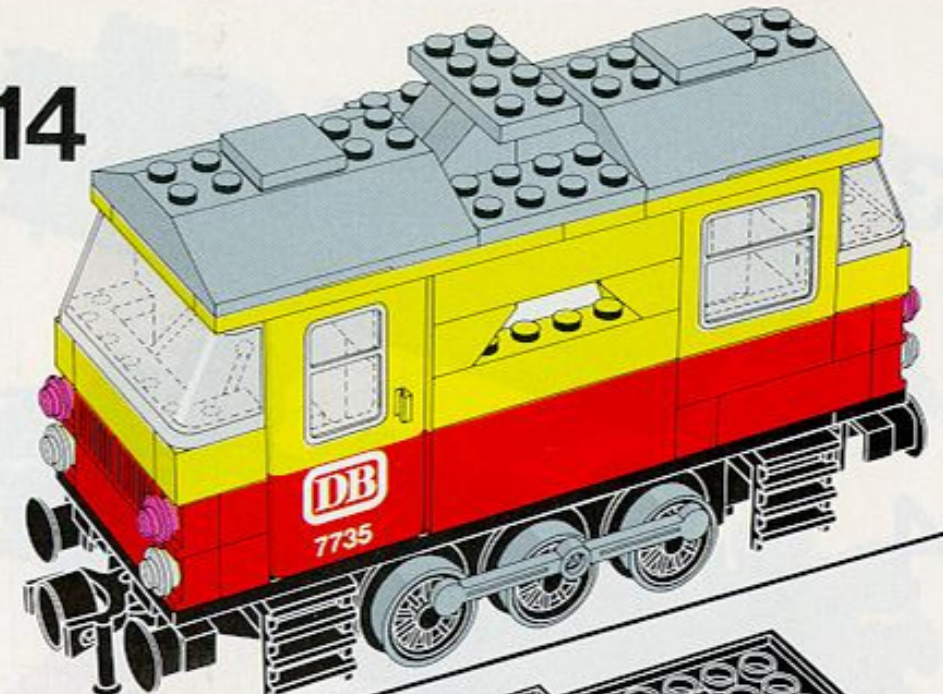
12



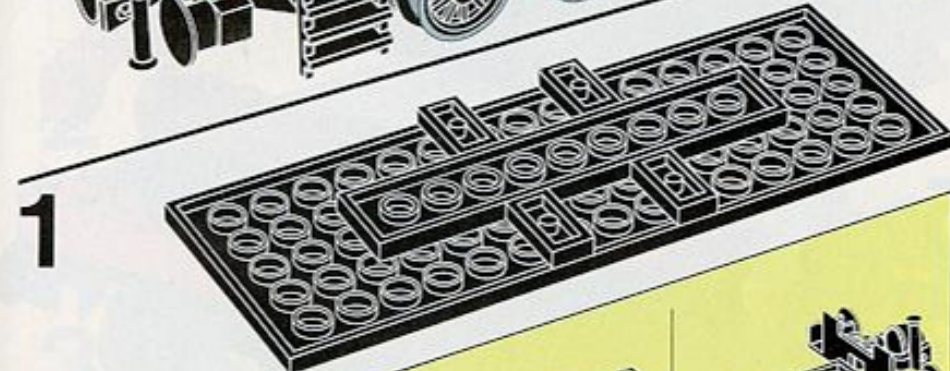
13



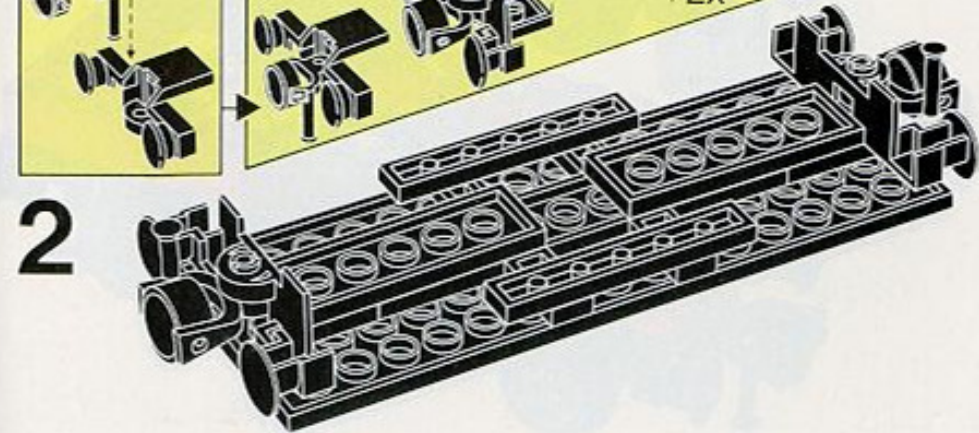
14



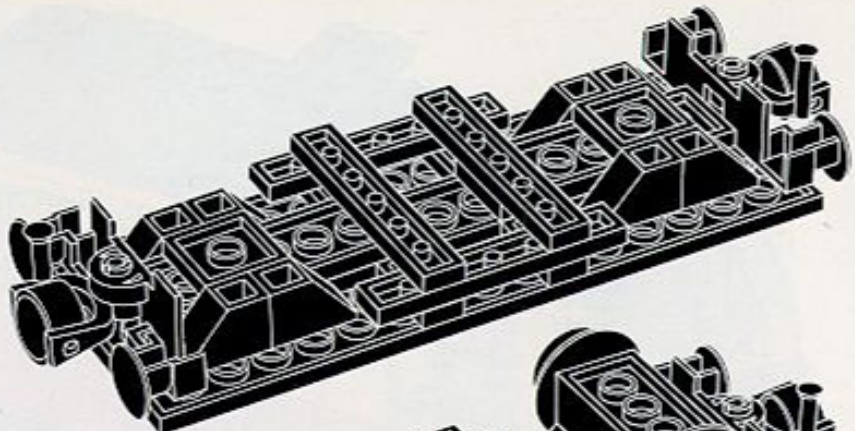
1



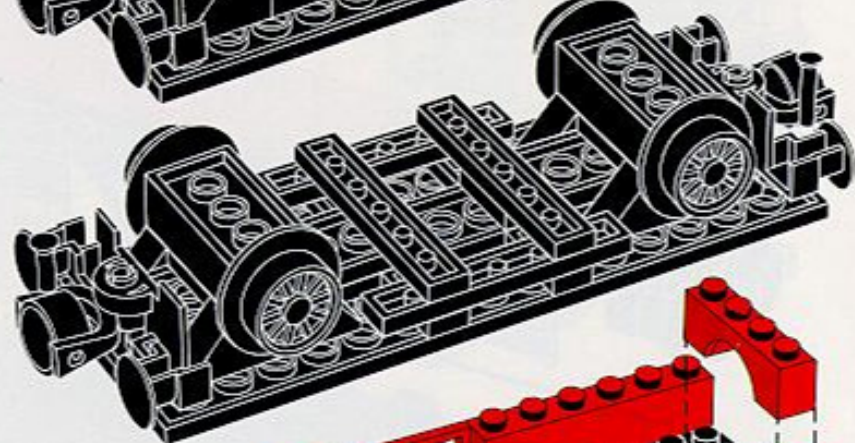
2



3



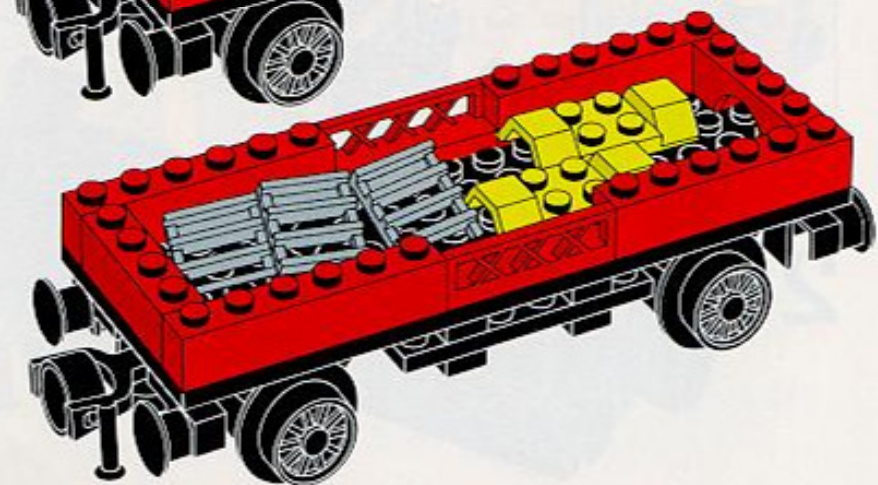
4



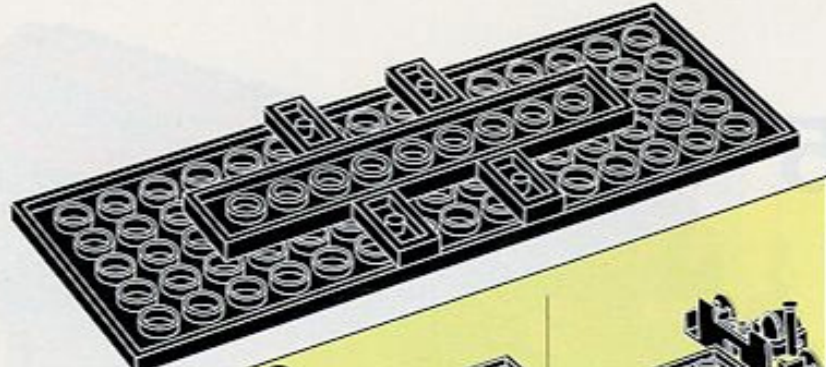
5



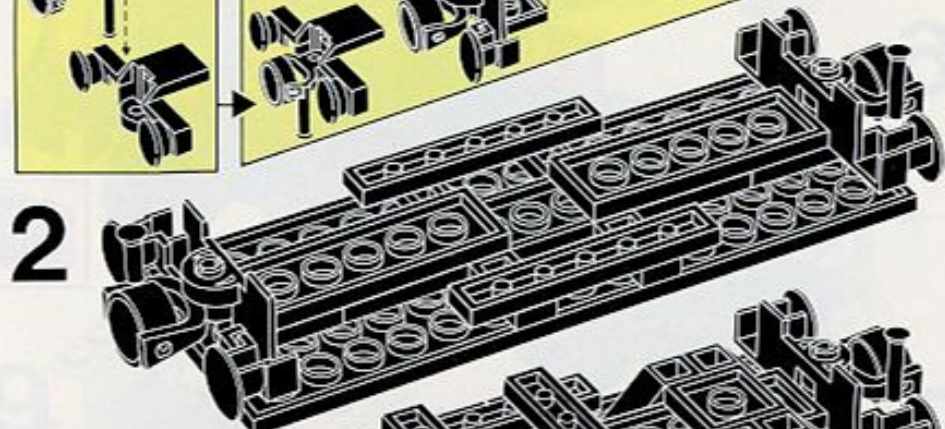
6



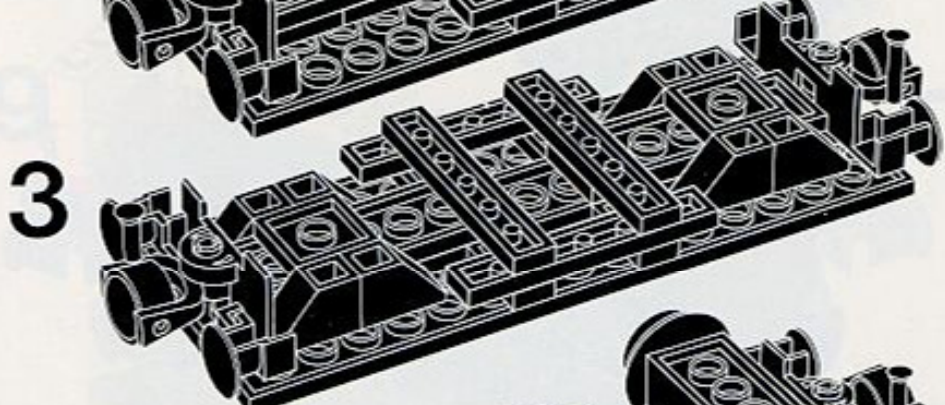
1



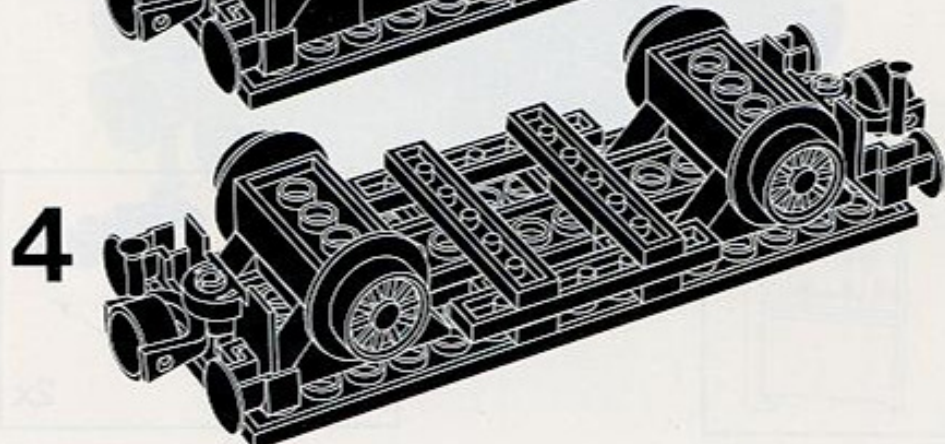
2



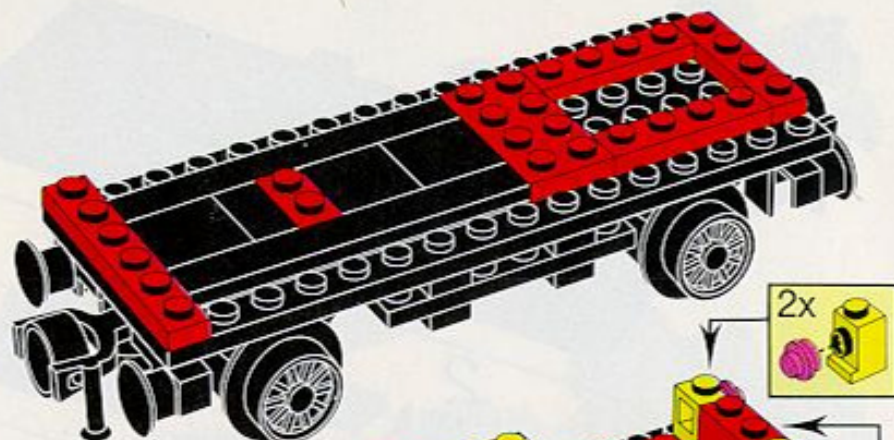
3



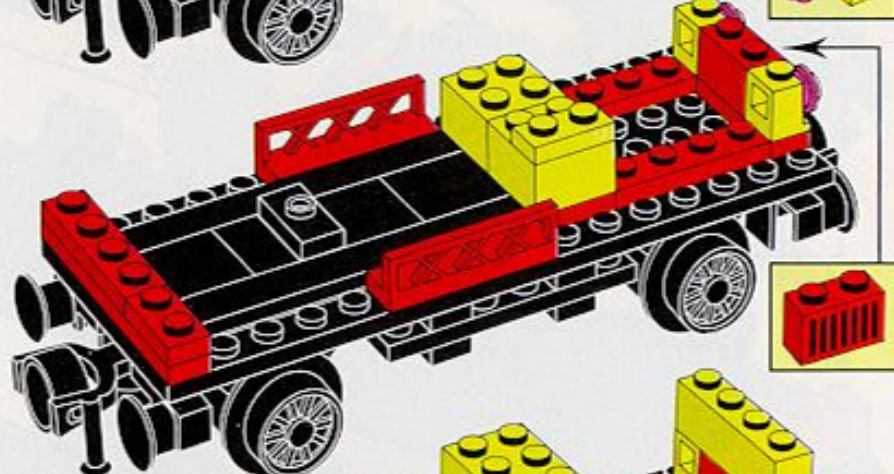
4



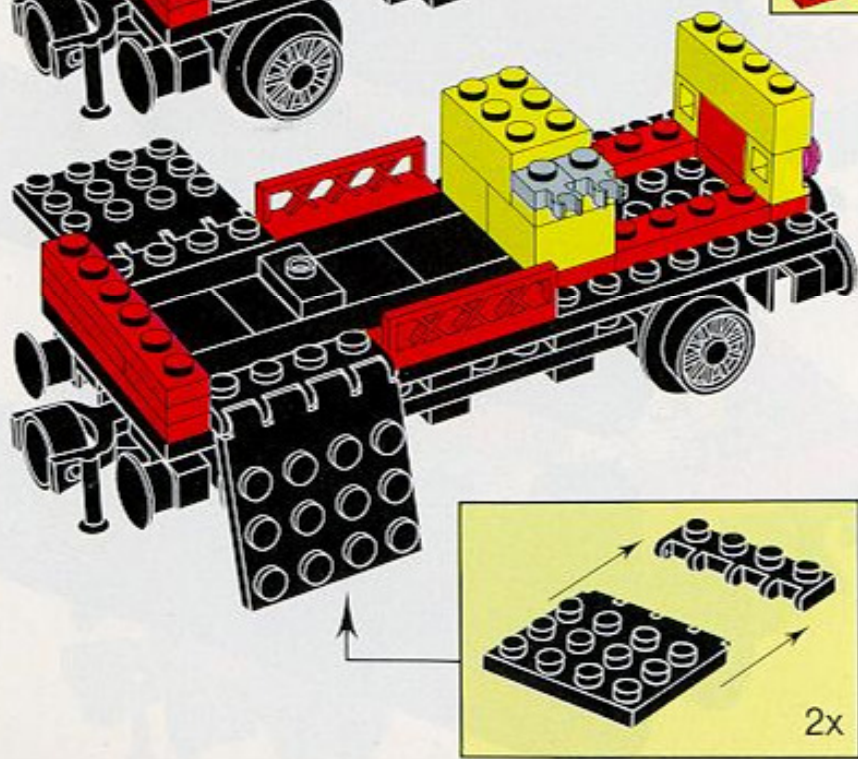
5



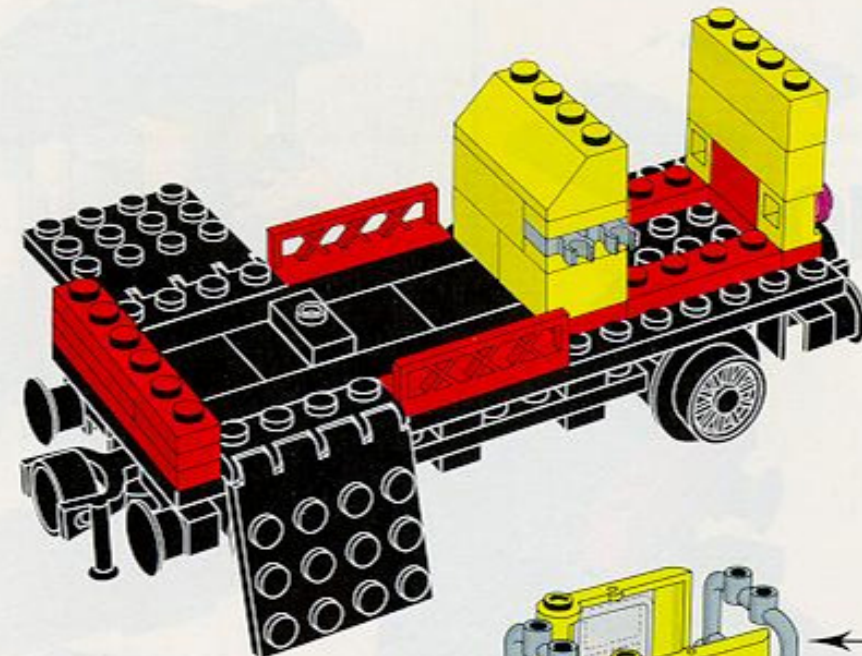
6



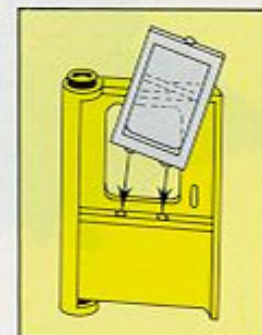
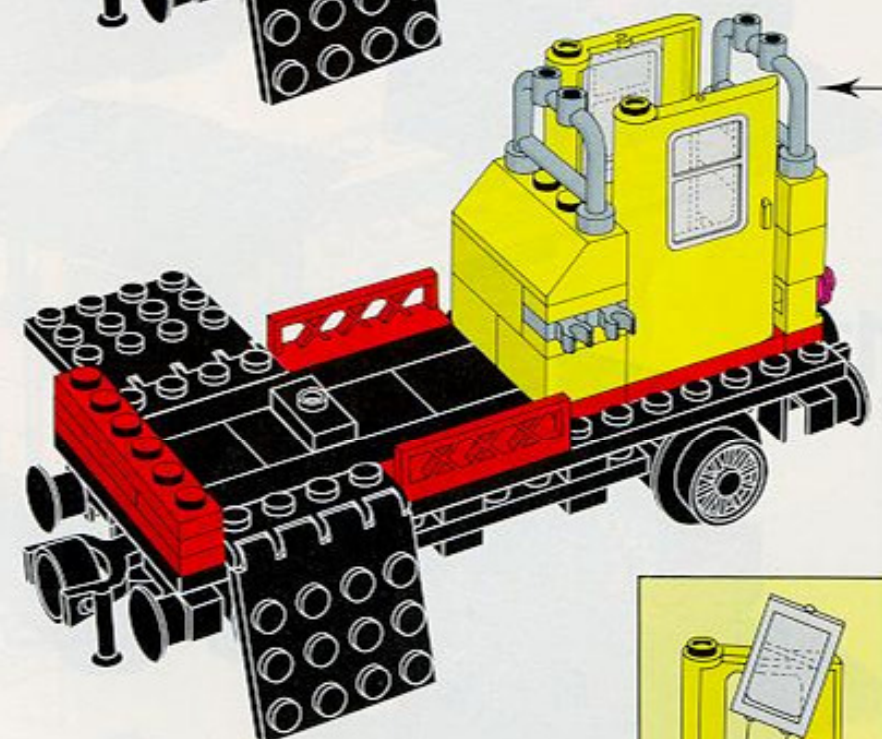
7



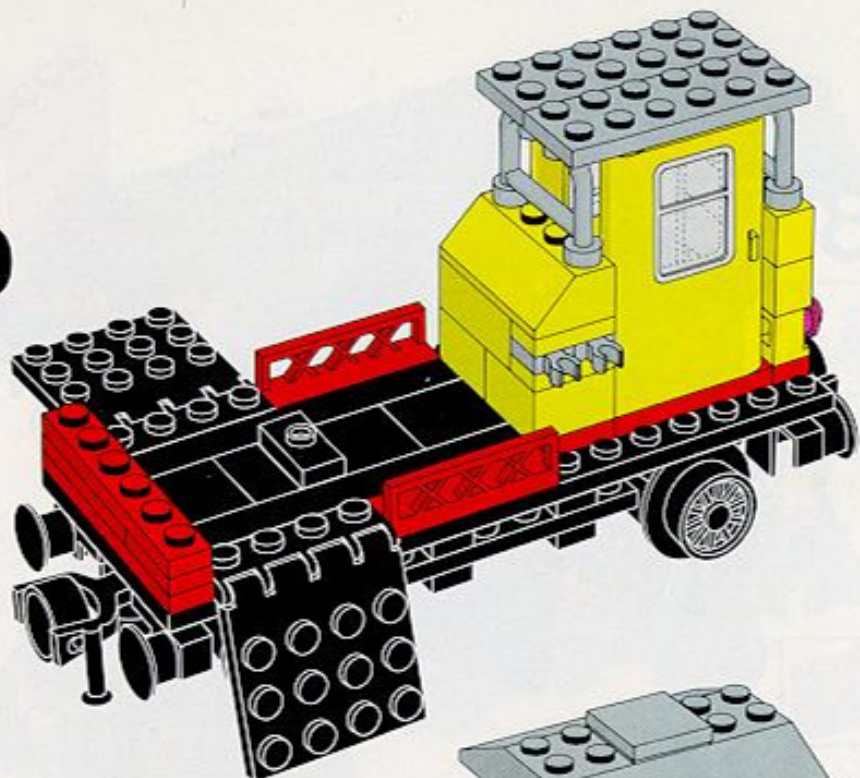
8



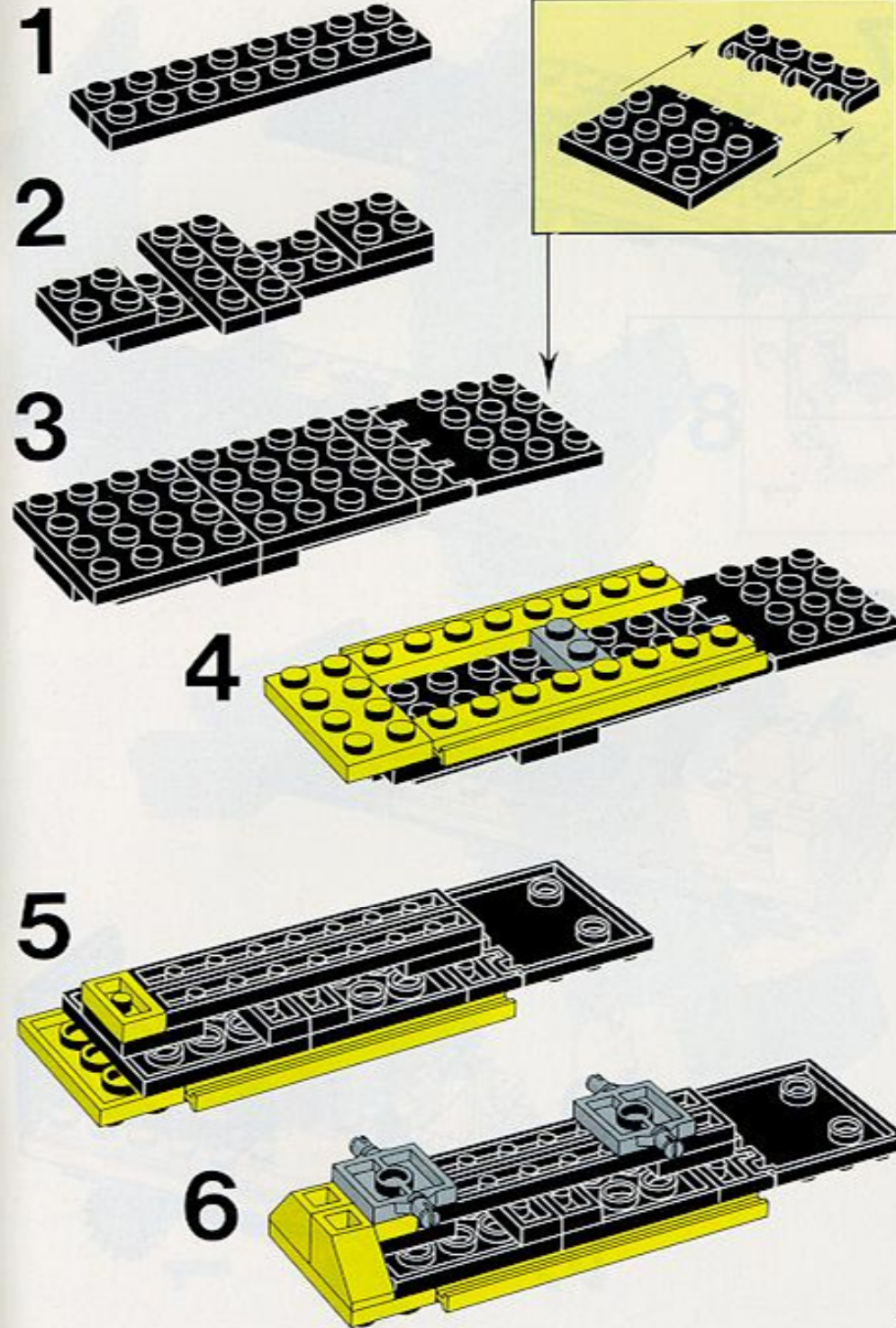
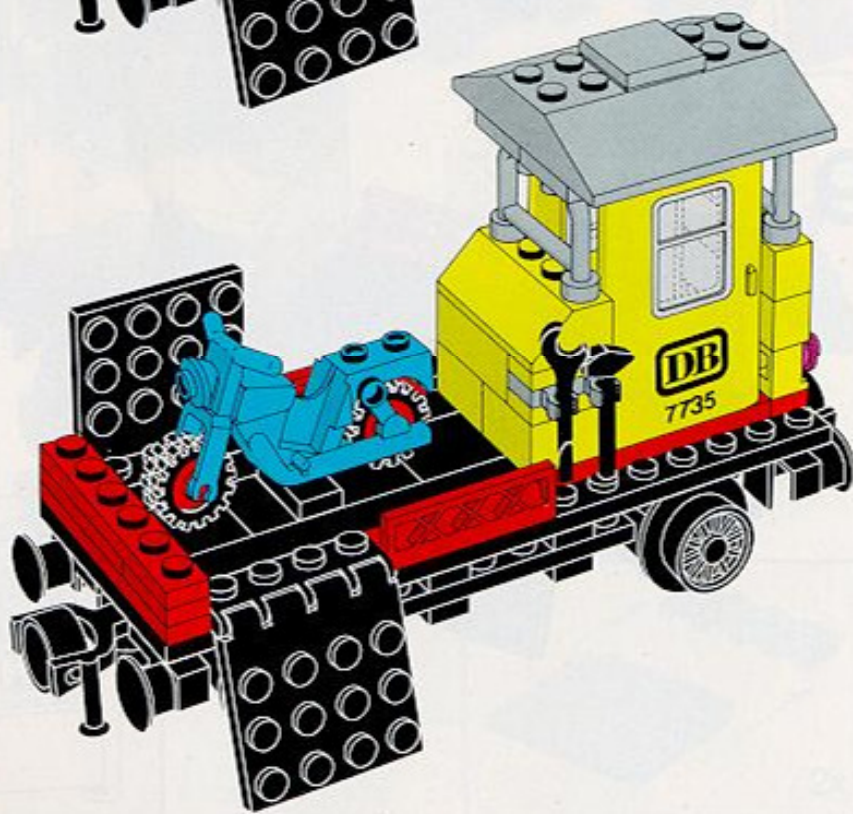
9



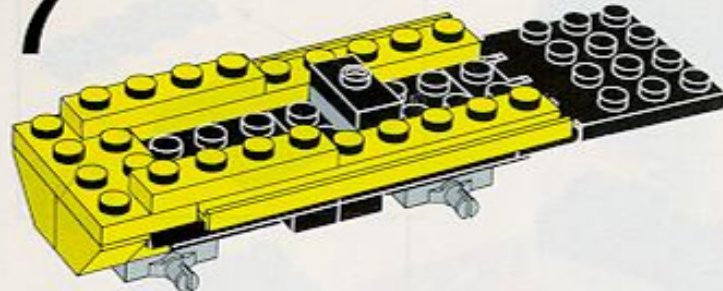
10



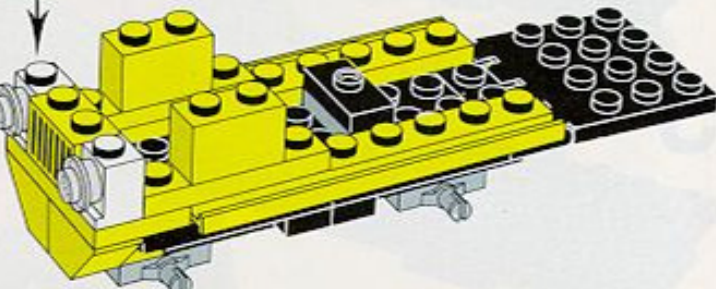
11



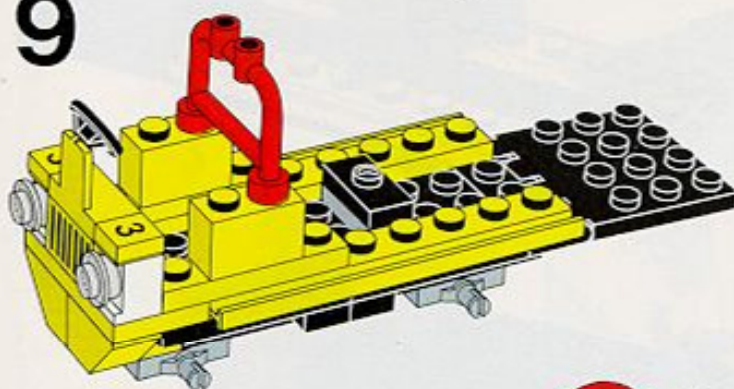
7



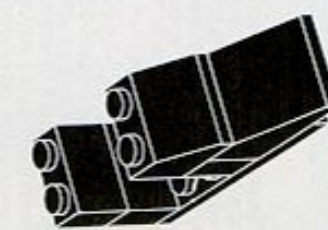
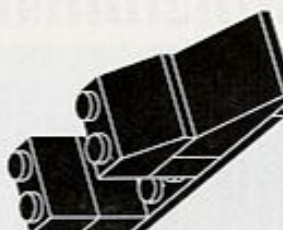
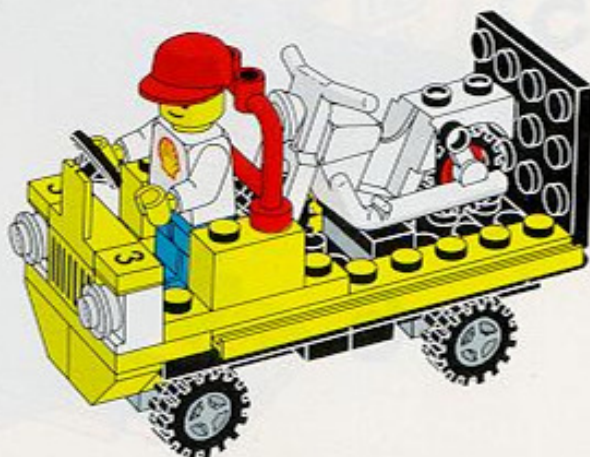
8



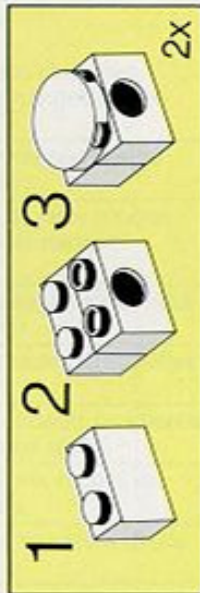
9

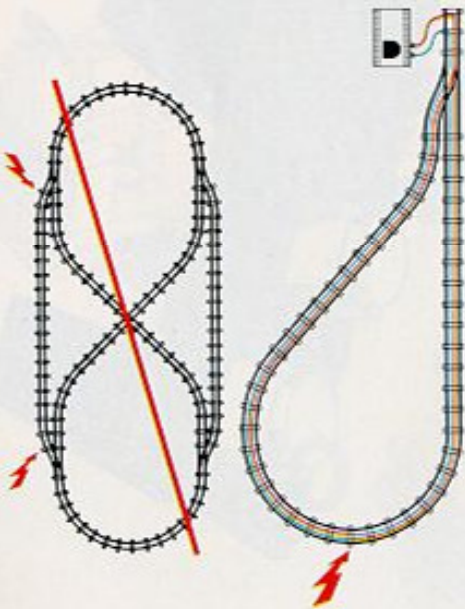


10



2





Einige Gleisanslagen können zu Kurzschlüssen führen. So zum Beispiel der hier gezeigte. Sollte es zu einem Kurzschluß kommen, schalte sich der Transformator automatisch ab, und der Zug kann nicht mehr fahren. Um zu prüfen, ob bei Deiner Gleisanlage eine Kurzschlußgefahr besteht, brauchst Du nur die linke und rechte Schiene mit jeweils einer unterschiedlichen Farbe nachzuzeichnen. Sollten sich beide Farben auf der gleichen Seite treffen, gibt es einen Kurzschluß.

Certaines constructions de circuit 12 V peuvent provoquer un court-circuit, comme celui-ci par exemple. Si y a un court-circuit, le transformateur est automatiquement coupé et le train ne peut plus avancer. Pour vérifier si un circuit peut fonctionner, dessinez volte reseau en prenant un crayon d'une couleur pour le rail intérieur et un crayon d'une autre couleur pour le rail extérieur (comme illustré). Si les deux couleurs se rejoignent sur le même côté, il y a aura un court-circuit.

Soms zal bij een 12 Volt baan kortsluiting optreden, b.v. bij die baan die je hier afgebeeld ziet. Op dat moment zal de automatische beweging in de transformator de stroom onderbreken, zodat de trein niet verder kan rijden. Dit kan je voorkomen door even met verschillende kleurpotloden te binnen en buitenbaan te volgen. Kommen de 2 verschillende kleuren bij elkaar dan zal kortsluiting optreden.

Nogle opbygninger af 12V togbaner vil kortslutte, f.eks. den, der er vist her. Hvis banen er kortsluttet aldr. altbyderkontakten i transformatoren automatisk fra, og toget kan ikke køre. Du kan selv kontrole, om dinbane vil kortslutte ved at lade 2 farver følge hhv. den yderste og den inderside del af banen (som vist). Hvis de 2 farver mødes på samme side kortslutter banen.

Några uppbygningar av 12 volt tågvagnar kommer att kortslutas, t.ex. den som vi visar här. Om banan är kortslutad så kommer transformatorn att styra automatiskt och tåget kommer inte att köra. Du kan själv kontrollera om det är kortslutning i din bana genom att följa respektive färg från den yttersta och den inre delen av banan (som på bilden). Om de 2 färgerna möts på samma sida kortsluts banan.

Joskusett 12 V ratayndistelmät voivat alhaisuun, kaikeutavat maunisista automaattisesti, ja juna pysähtyy. Voi itse varmistaa, ettei ohjuslukua aiheudu pilkkamalla suunnitellemasi ratajärjestelmän paperille seuraavasti: Purra ulommanneksi kisko esim. punaisella ja sisempi siniseillä. Jos punainen ja sininen kohtavat samalla puolella, syntyy ohjusluku.

Some 12 volt track layouts will short-circuit, e.g. the one shown here. If the track short-circuits the transformer automatically cuts out and the train stops. To check whether the track will short-circuit, trace 2 colours along the inner and outer track respectively (as shown). If the 2 colours meet on the same side, the track will short-circuit.

Erate compostizioni di tracciati ferroviari a 12 V possono causare cortocircuito, (vedi illustrazione). In questo caso il trasformatore è predisposto per il disinnesto automatico della corrente evitando al treno di rimettere in moto. Per evitare il corto circuito nei tracciati eseguire il seguente controllo: Tracciare due linee parallele di diverso colore che riproducano tracciato elettrificato (vedi illustrazione). Non ci sarà corto circuito se i colori delle linee non si sovrappongono tocandosi!

Al establecer trayectos con las vías de 12 voltios, se puede producir algún cortocircuito, como el del ejemplo. Si se produce cortocircuito, el transformador se desconecta automáticamente y el tren se para. Para verificar si tu trayecto está en cortocircuito, comprueba si los 2 colores de las vías, el de fuera y el de dentro, se encuentran en un mismo lado, en cuyo caso estará en cortocircuito. (Ver ilustración).



Die Schienen sind regelmäßig mit einem sauberen Radiergummi oder einem leicht in Spiritus getränkten Lappen zu reinigen.

Nettoyer régulièrement les rails avec une gomme ou avec un chiffon imbibé d'alcool à brûler.

Vraag een volwassene om regelmatig de rails schoon (vetvrij) te maken met een doekje en wat methyl-alcohol.

Rens jævnligt skinnerne med et almindeligt stykke viske-læder eller med en klud fugtet med sprit.

Du kan rengöra rälsen med ett vanligt radergummi eller en bomullstuss fuktad med T-sprit.

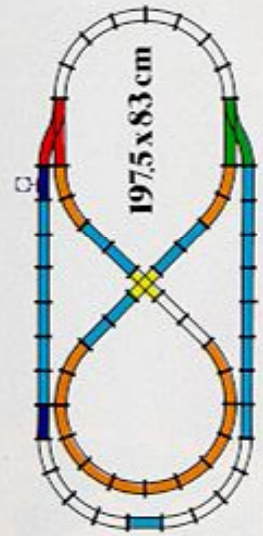
Puhdista sähköä johtavat kiskot säännöllisesti tavallisella pyyhekumilla tai taloussprilliä kostutetulla räällillä.

Clean the rails regularly with a hard or ink rubber or with a cloth dipped in methylated spirits.

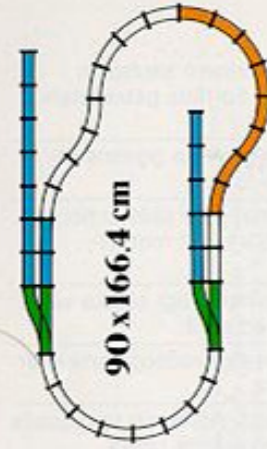
Pulire regolarmente le rotaie con carta vetrata a grana fine o un panno imbevuto di alcool.

Las vías deben limpiarse regularmente con una goma de borrar o con un trapo mojado en alcohol.

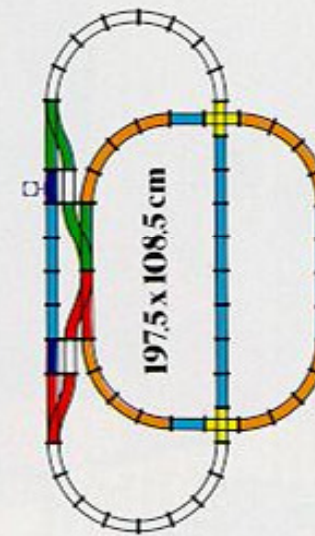


**a)**

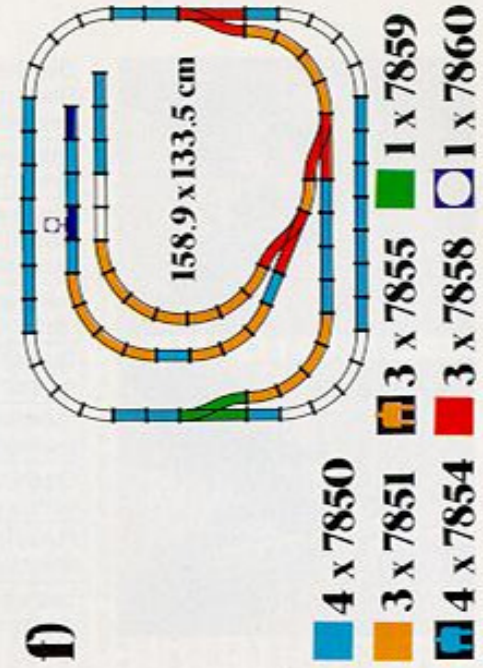
■ 3 x 7850 ■ 2 x 7855  
 ■ 2 x 7851 ■ 1 x 7857 ■ 1 x 7859  
 ■ 3 x 7854 ■ 1 x 7858 ■ 1 x 7860

**e)**

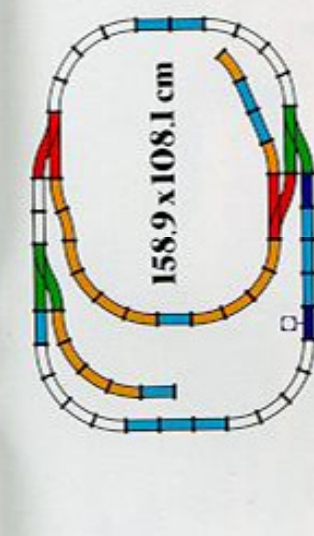
■ 2 x 7850 ■ 2 x 7854  
 ■ 1 x 7851 ■ 1 x 7855 ■ 2 x 7859

**b)**

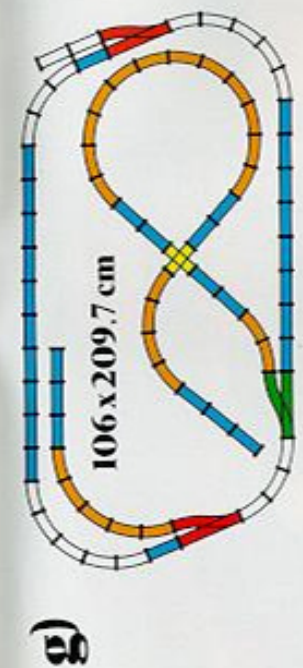
■ 3 x 7850 ■ 2 x 7855  
 ■ 2 x 7851 ■ 2 x 7857 ■ 2 x 7859  
 ■ 3 x 7854 ■ 2 x 7858 ■ 1 x 7860

**d)**

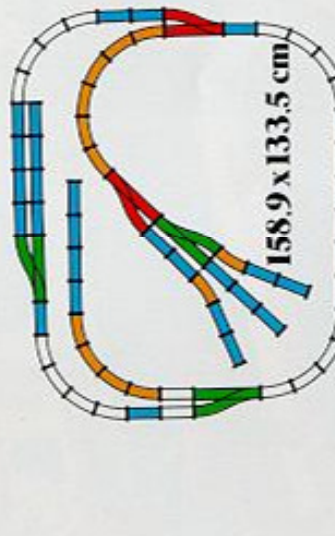
■ 4 x 7850 ■ 3 x 7851 ■ 3 x 7855 ■ 1 x 7859  
 ■ 4 x 7854 ■ 3 x 7858 ■ 1 x 7857 ■ 1 x 7860

**c)**

■ 2 x 7850 ■ 2 x 7855 ■ 2 x 7859  
 ■ 2 x 7851 ■ 2 x 7857 ■ 1 x 7860  
 ■ 2 x 7854 ■ 2 x 7858 ■ 1 x 7860

**g)**

■ 4 x 7850 ■ 3 x 7851 ■ 3 x 7855 ■ 2 x 7858  
 ■ 4 x 7854 ■ 3 x 7857 ■ 1 x 7859 ■ 1 x 7860

**d)**

■ 4 x 7850 ■ 4 x 7854 ■ 2 x 7858  
 ■ 2 x 7851 ■ 2 x 7855 ■ 3 x 7859  
 ■ 4 x 7855 ■ 2 x 7857 ■ 3 x 7859





7735

7735

7735

7735

7735

7735

7735



7735

7735

7735

7735

7735

7735

7735



7735

7735

7735

7735

7735

7735

7735



DSB

DSB



7735

7735

7735

7735

7735

7735

7735



DSB

DSB



7735

7735

7735

7735

7735

7735

7735



7735

7735

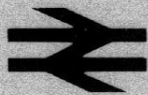
7735

7735

7735

7735

7735



7735

7735

7735

7735

7735

7735

 Shell  
 Shell