



CREATOR

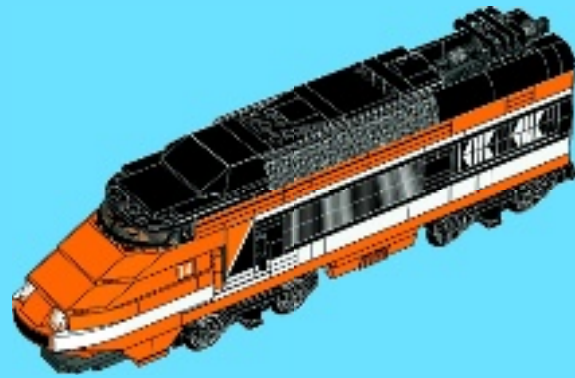
10233



EXPERT









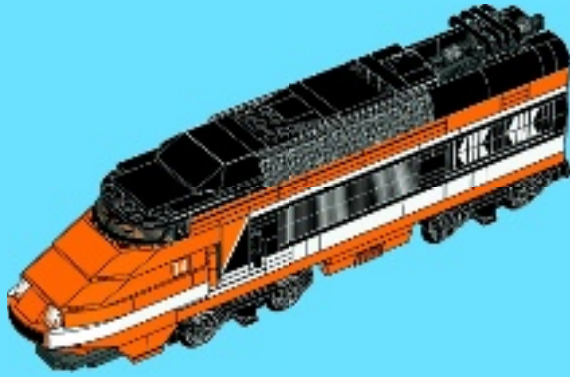
1

+



1x

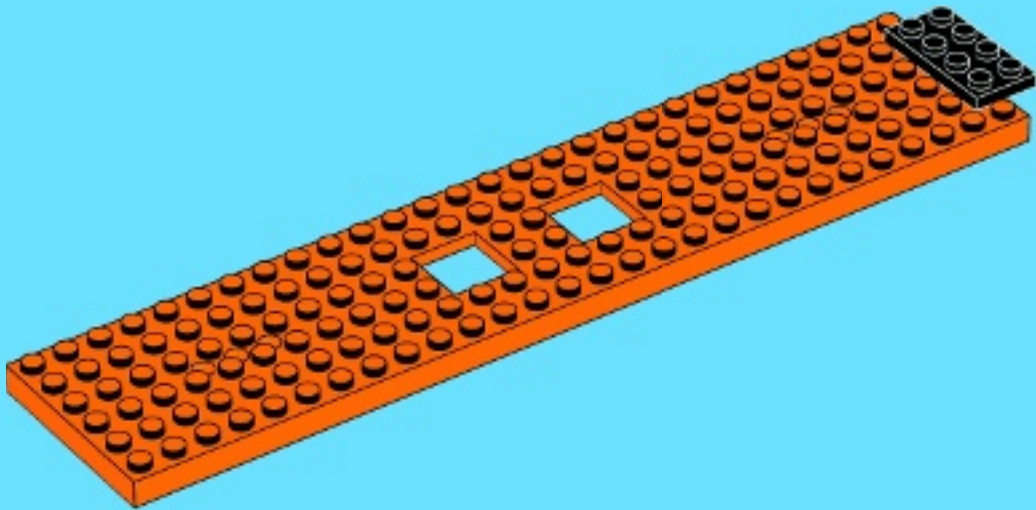
1x





1x

1





3x



2x

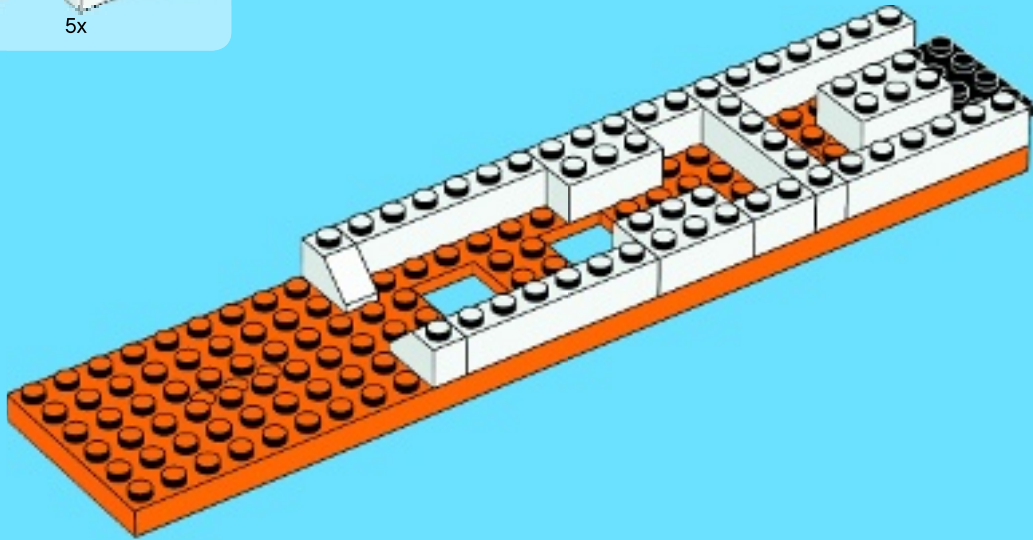


2x



5x

2



2x



2x



2x



1x

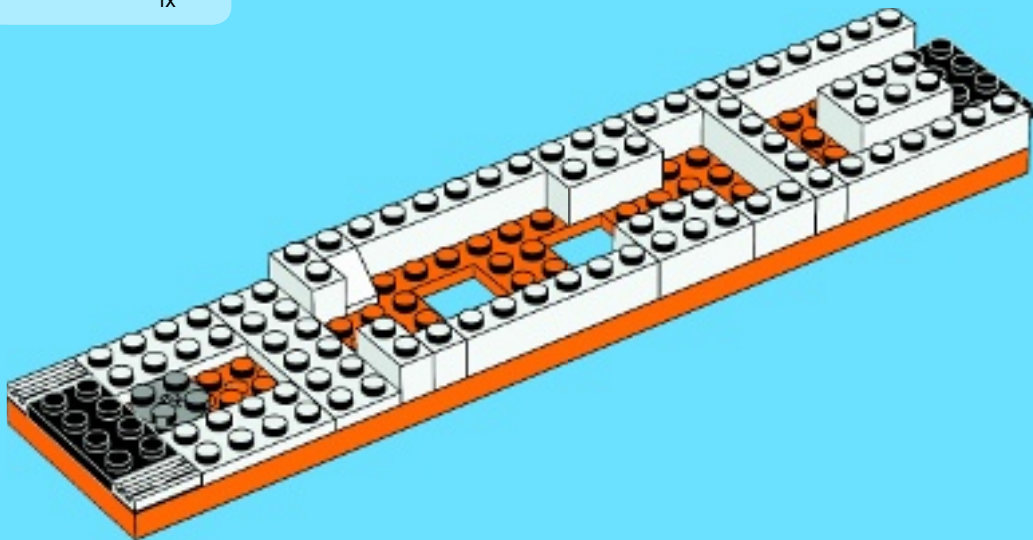


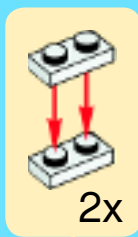
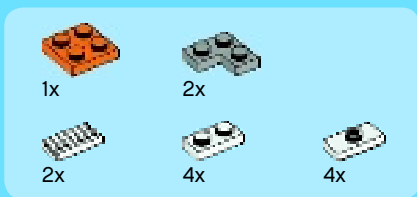
1x



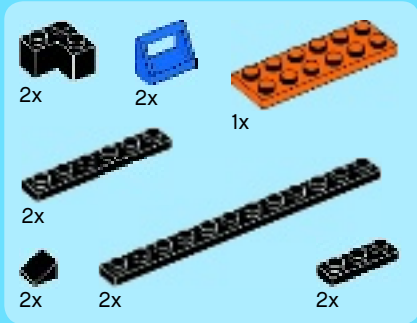
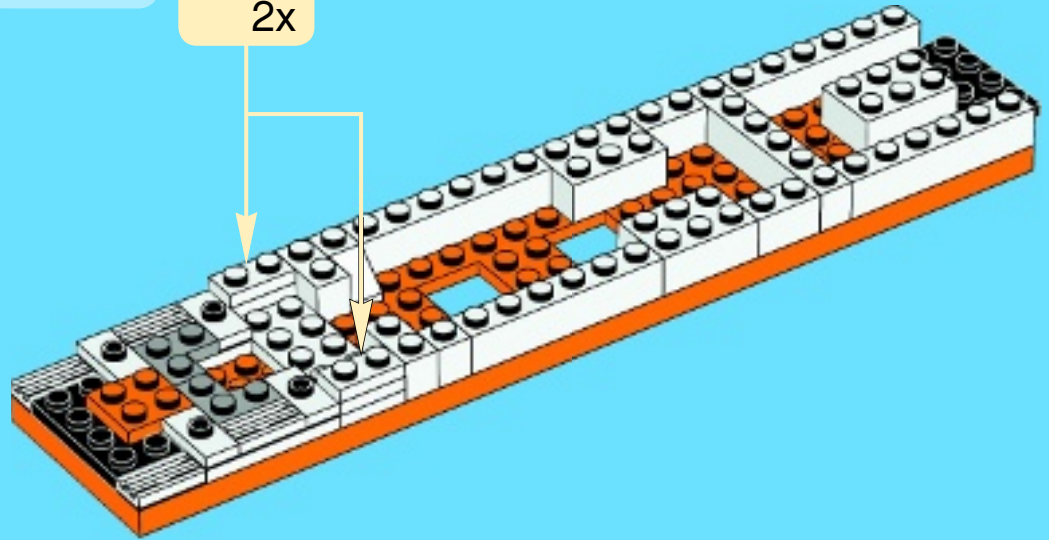
1x

3

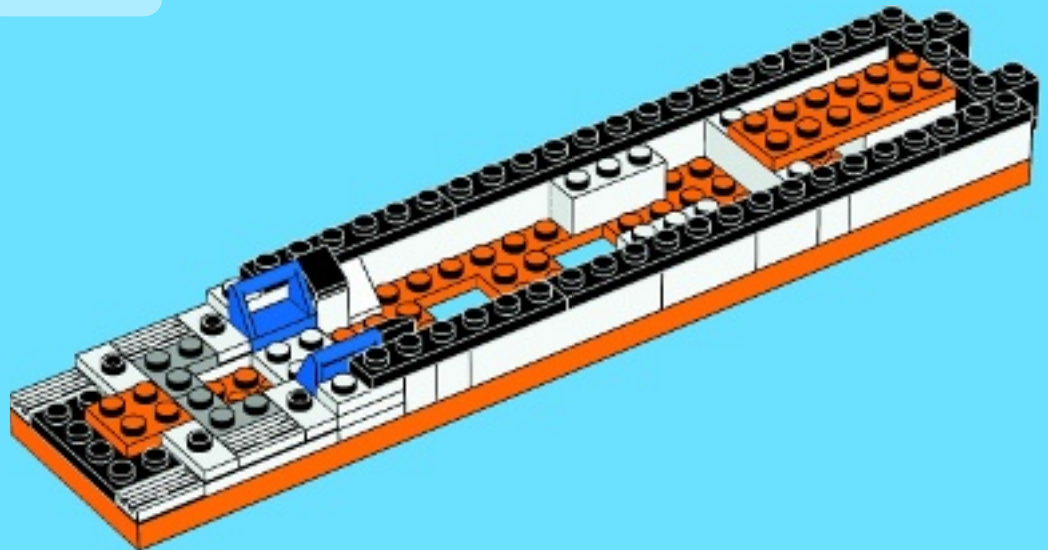




4



5





1x



4x



2x

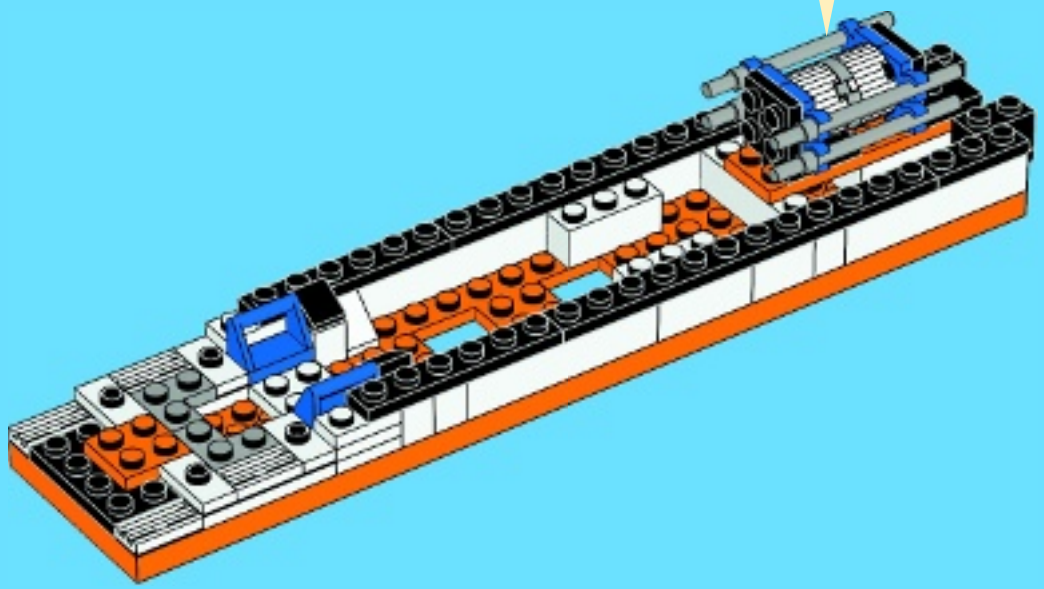
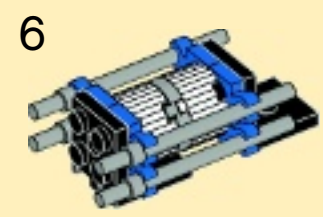
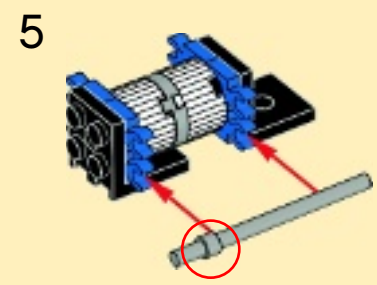
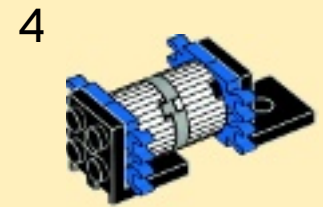
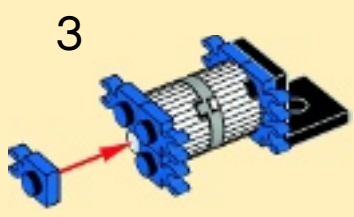
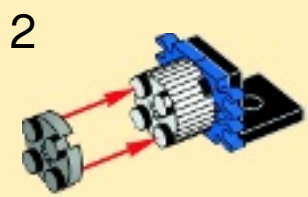
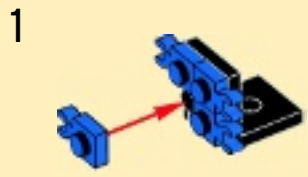


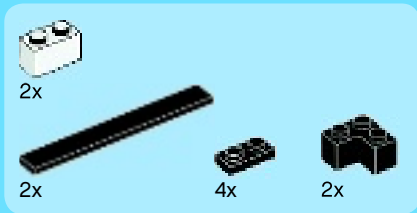
8x



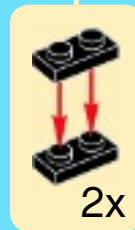
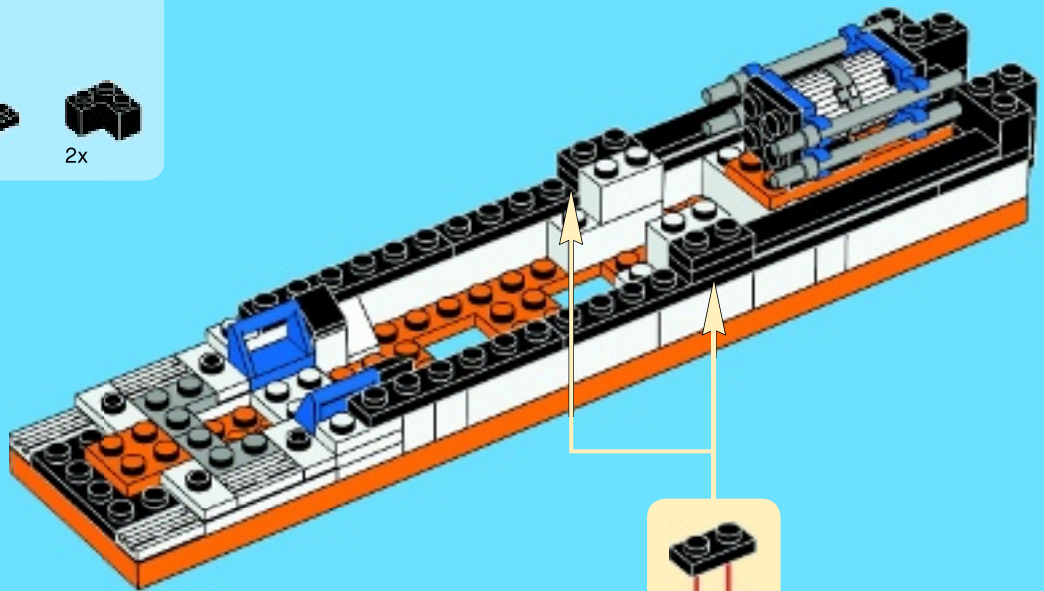
2x

6

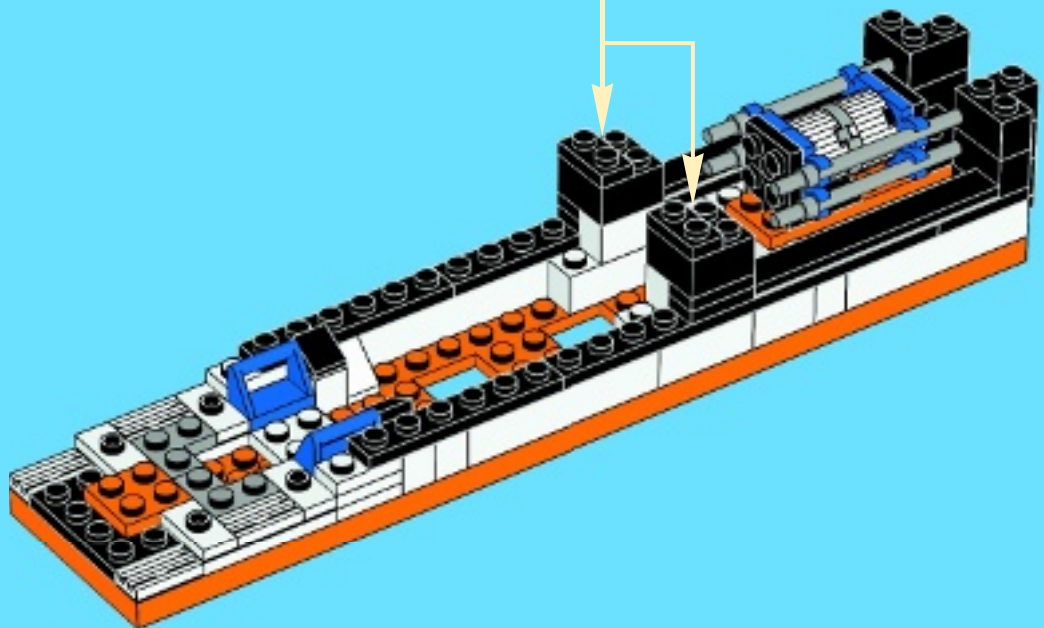
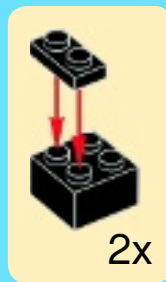




7



8





4x



2x



8x



4x

9

1

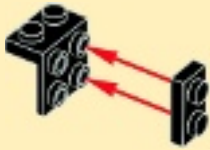


2

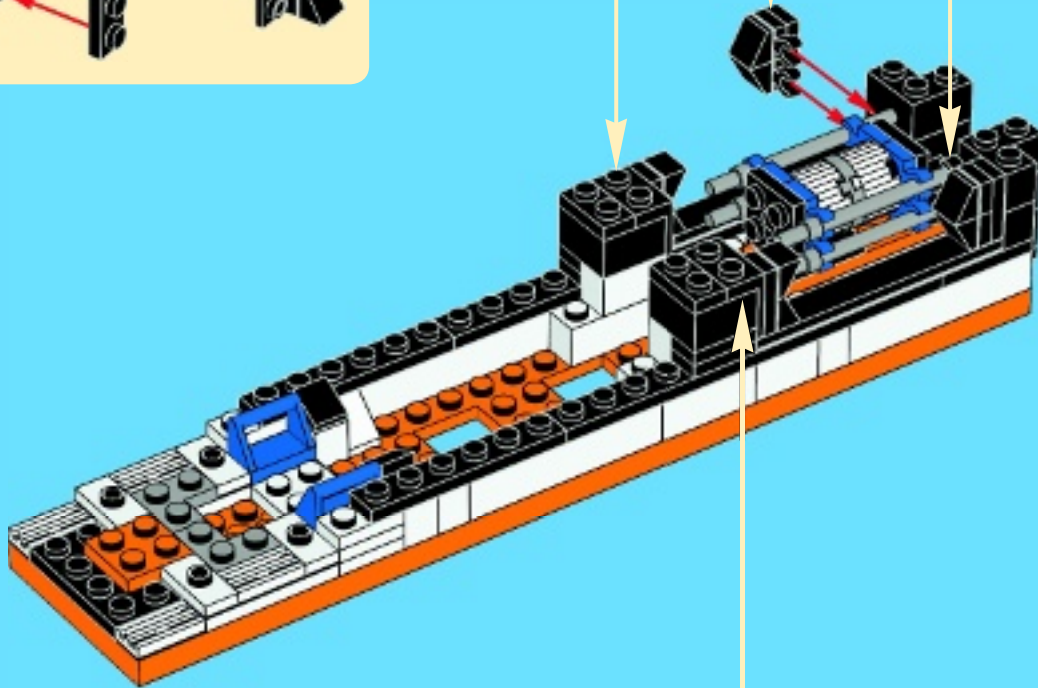


2x

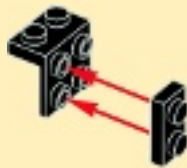
1



2



1



2





4x



2x



2x

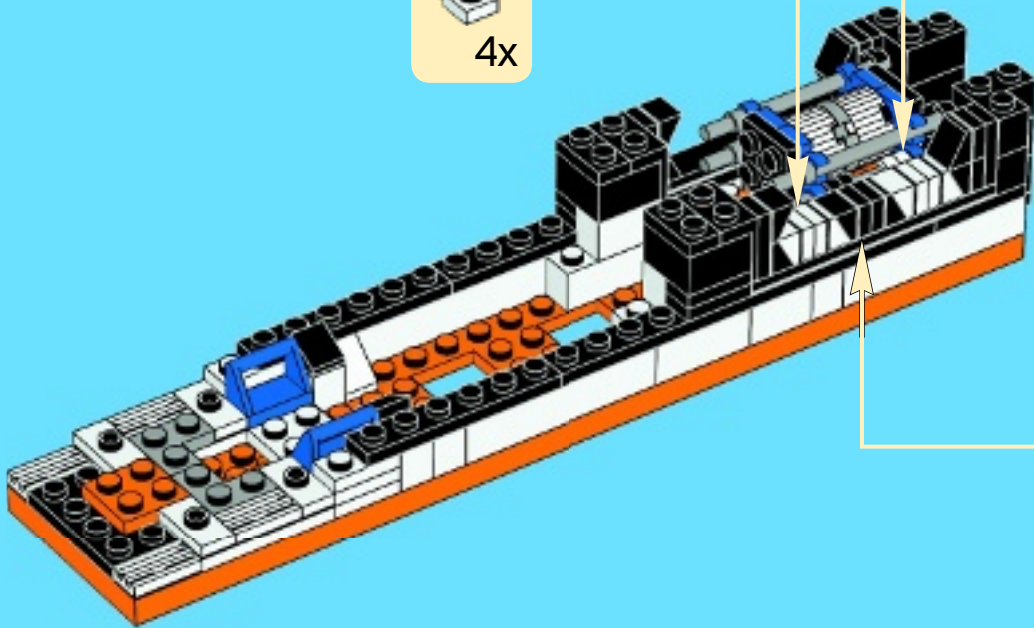


4x

10



4x



2x



4x



2x



2x

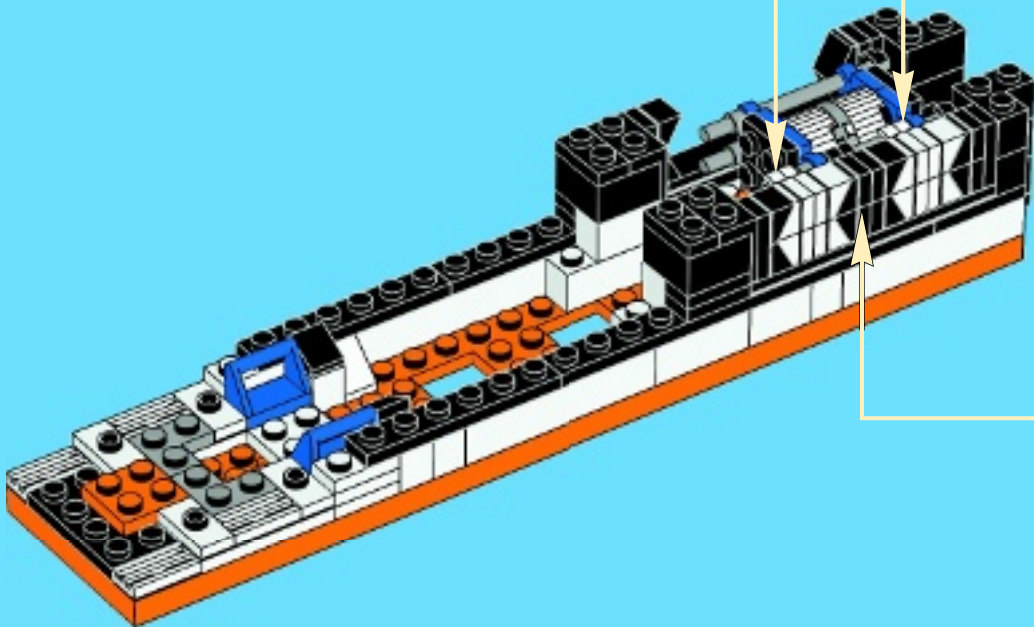


4x

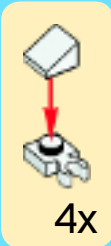
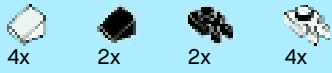
11



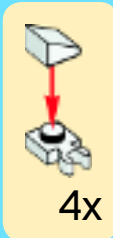
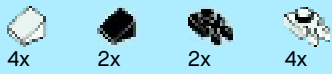
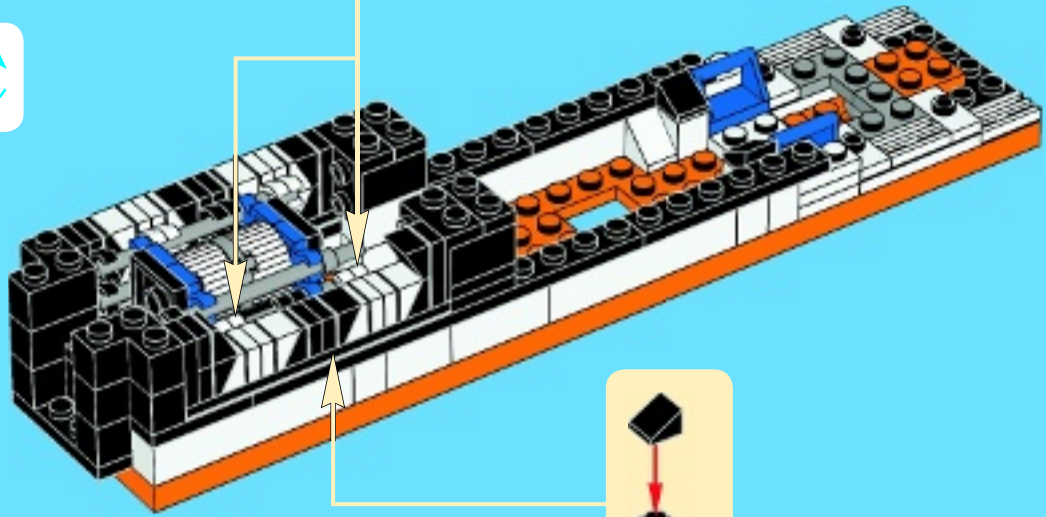
4x



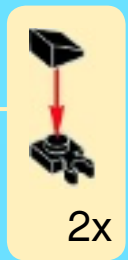
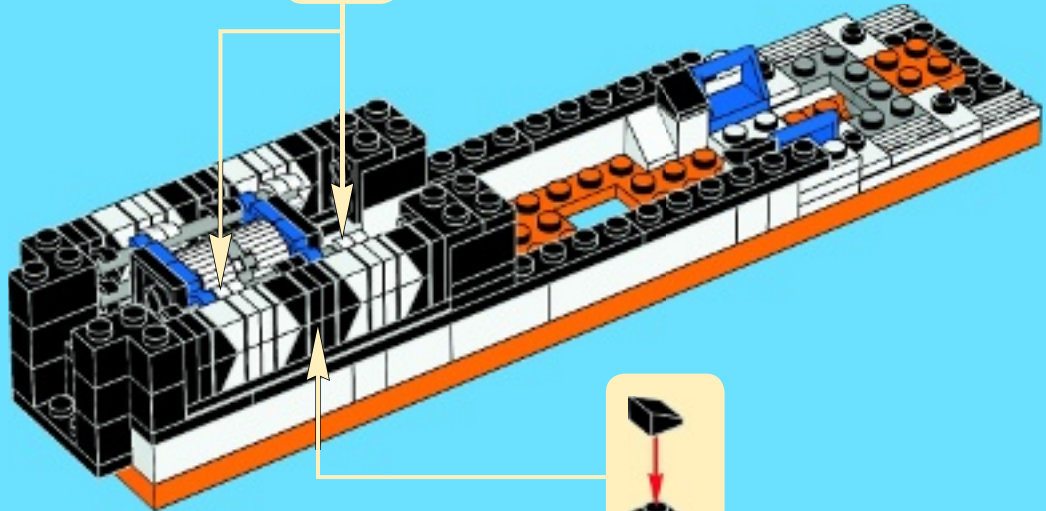
2x



12

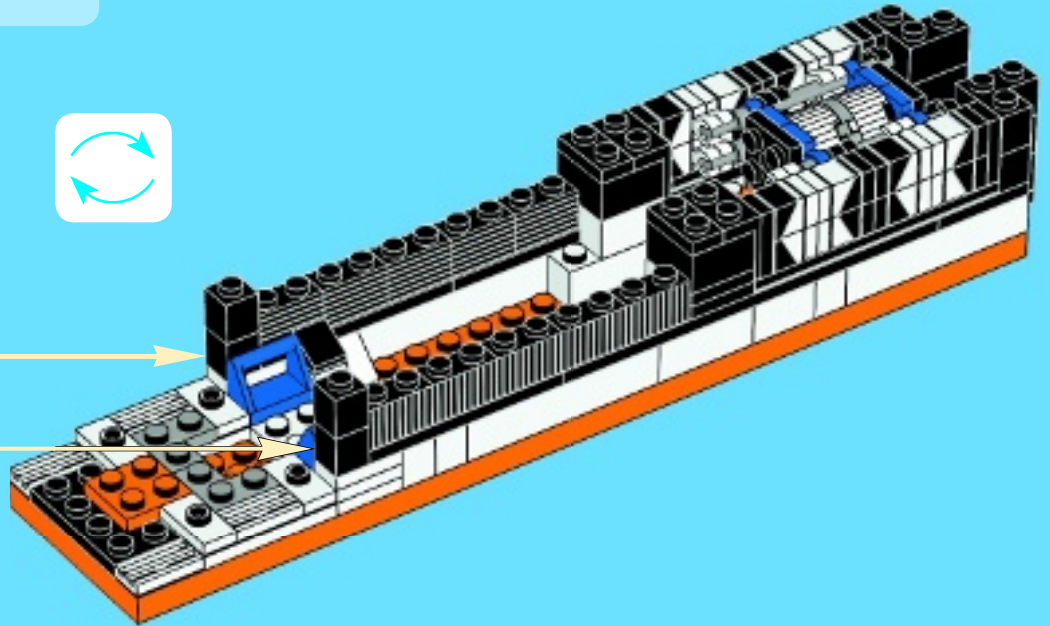


13

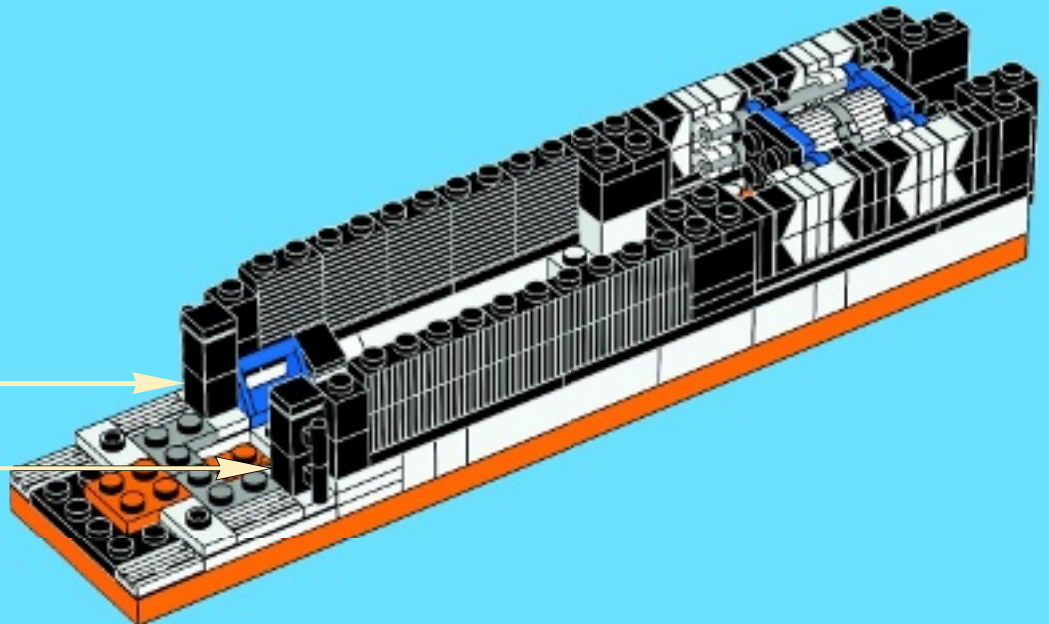
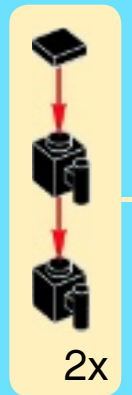


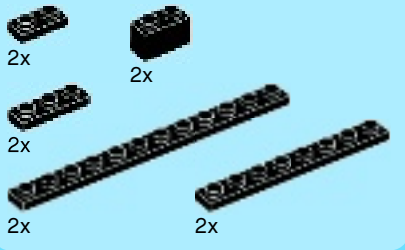


14

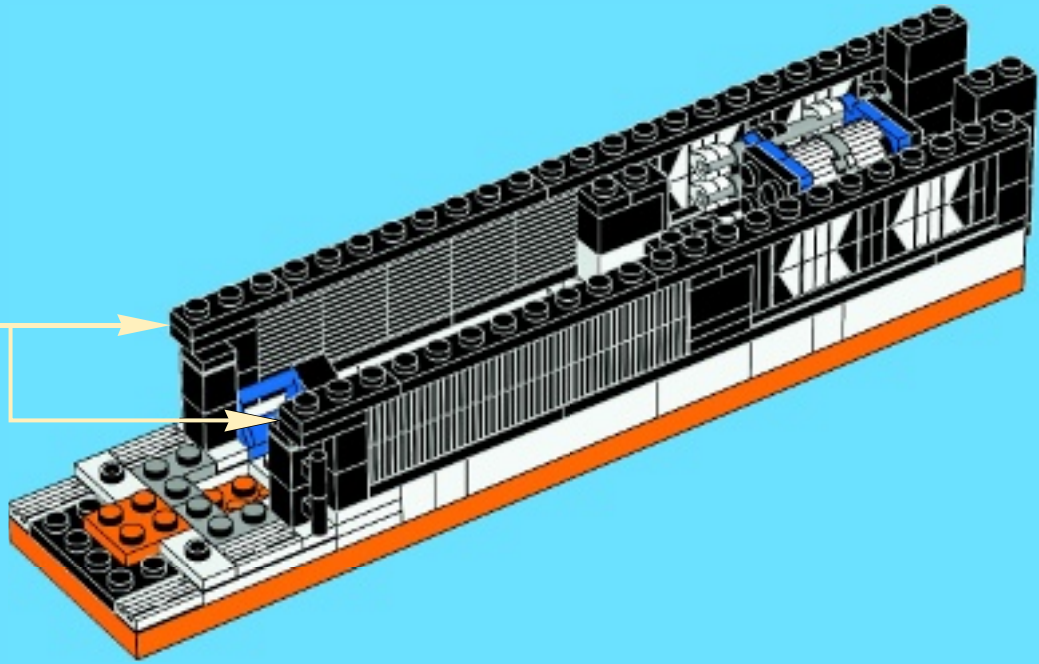
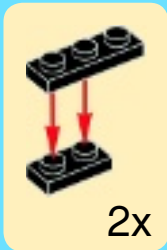


15



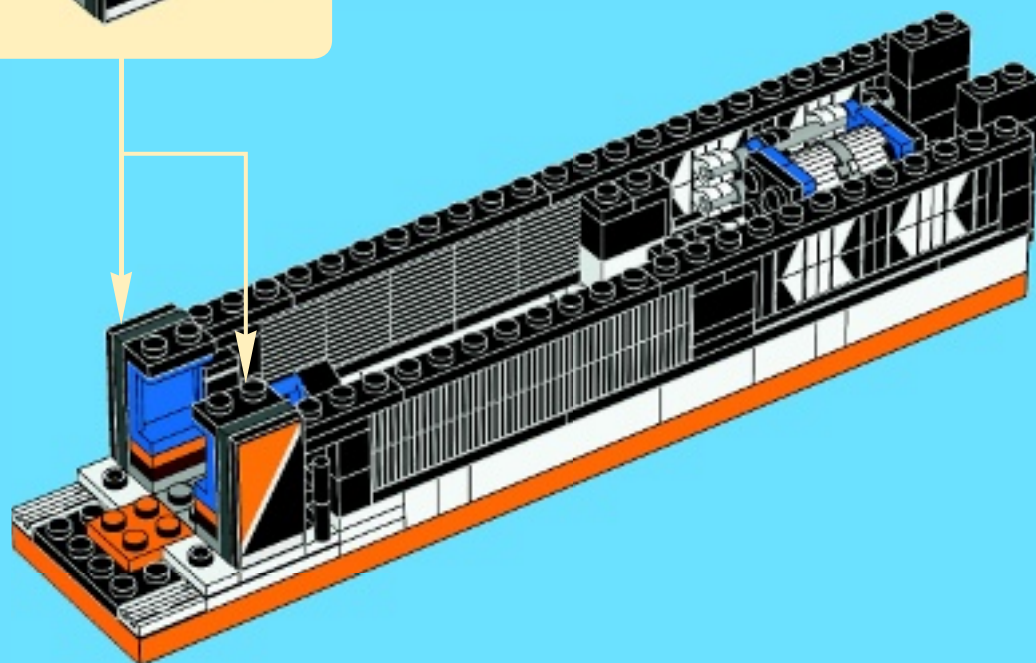
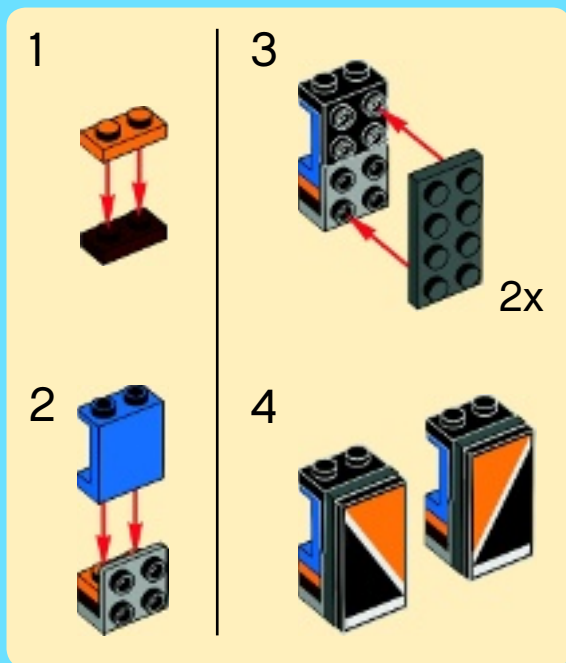


16





17





4x



2x



2x



2x

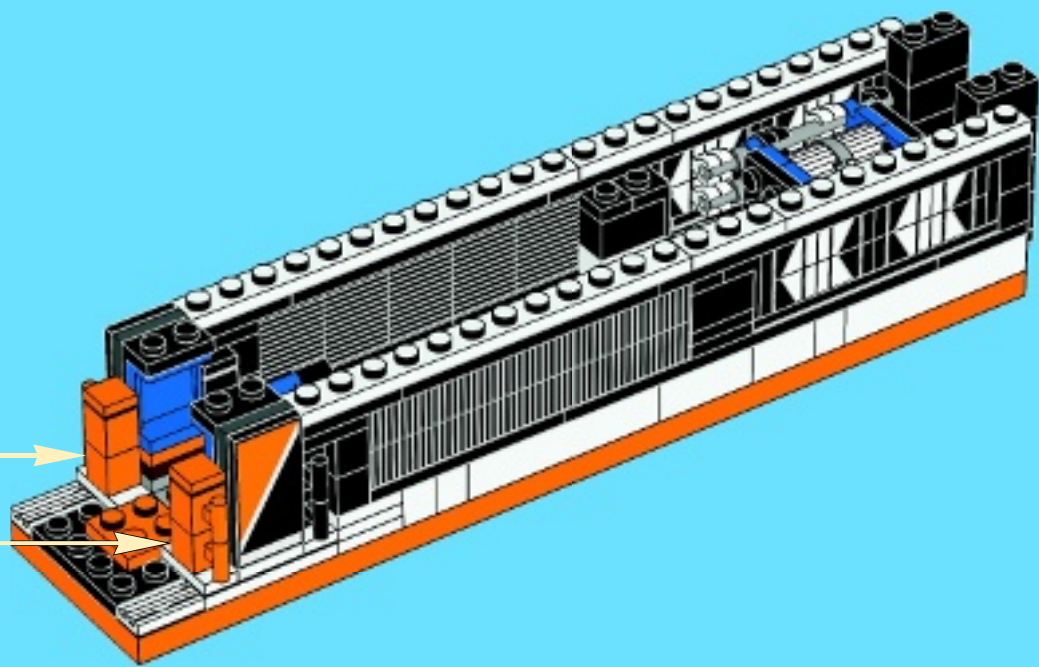


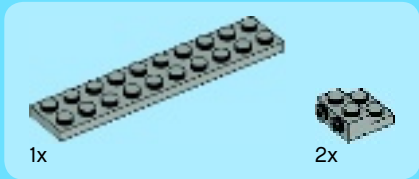
2x

18

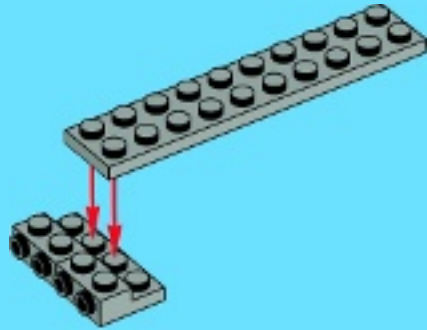


2x

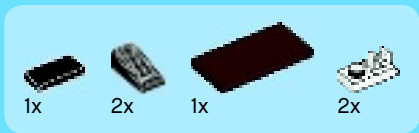




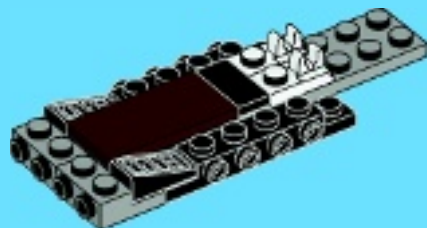
1



2

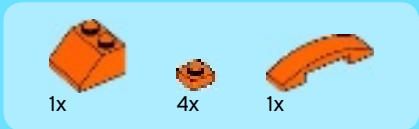
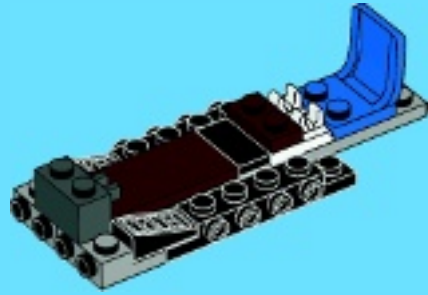


3

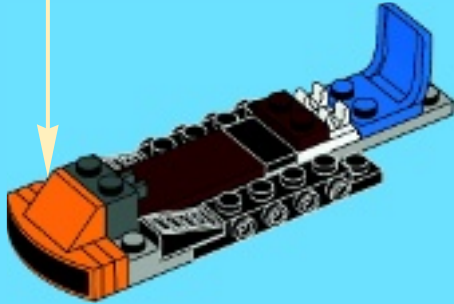
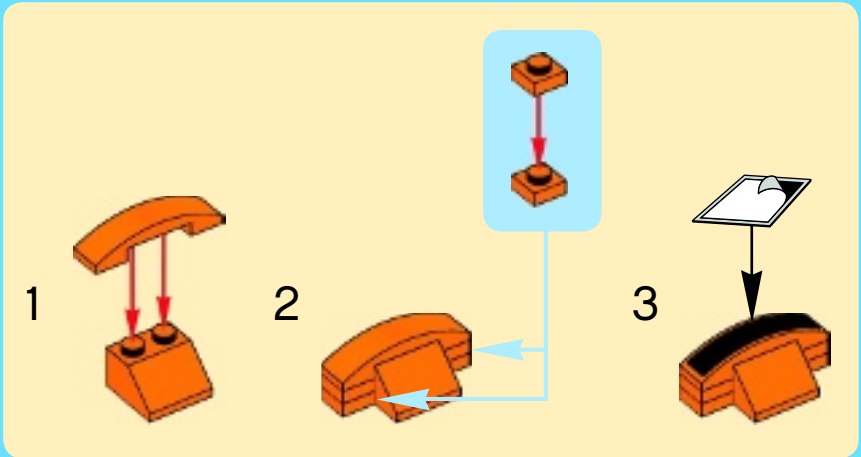




4



5





2x



2x

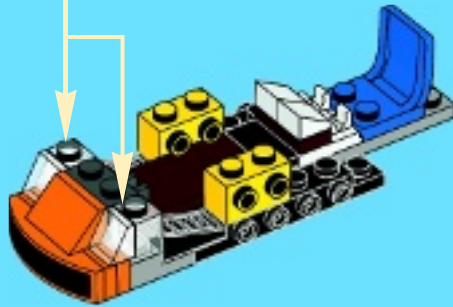
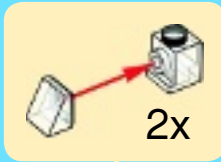


2x



2x

6



1x



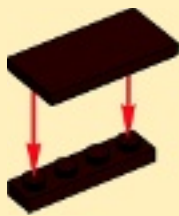
1x



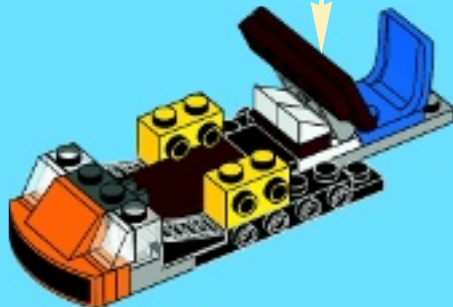
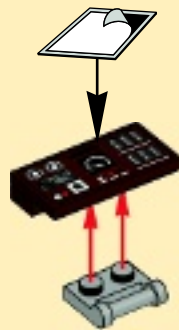
1x

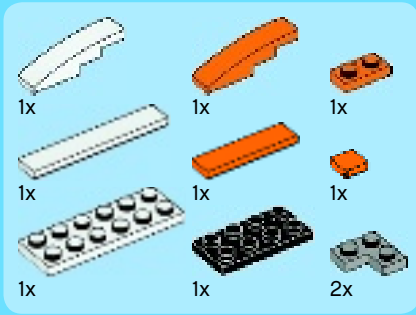
7

1

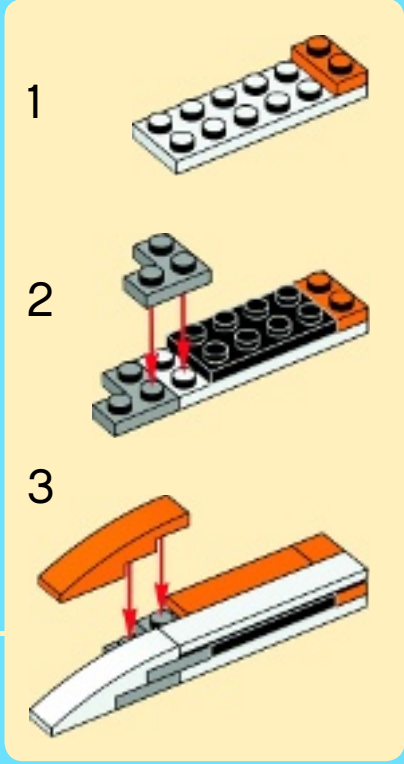


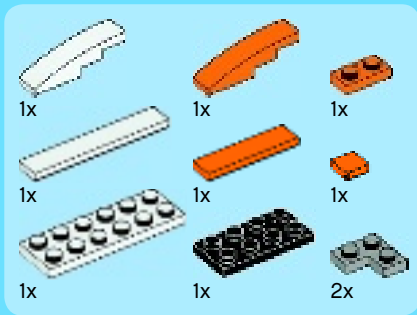
2



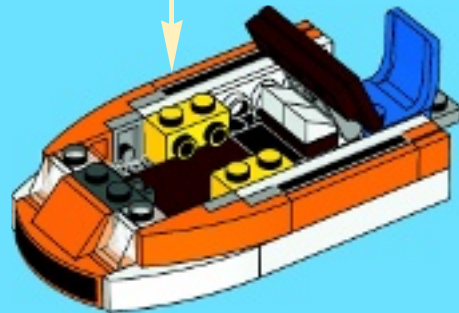
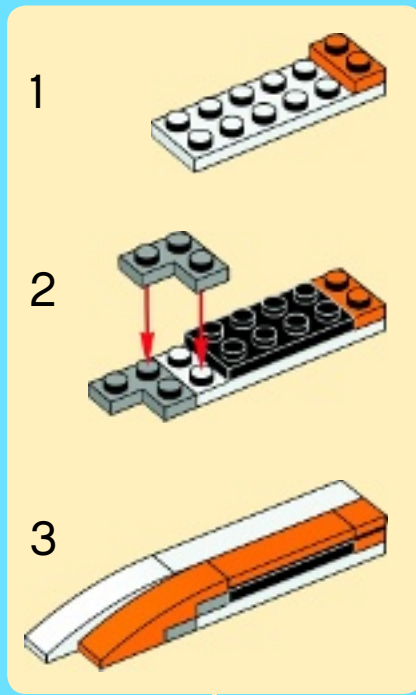


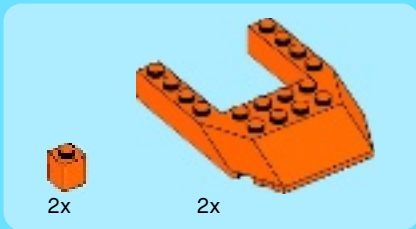
8



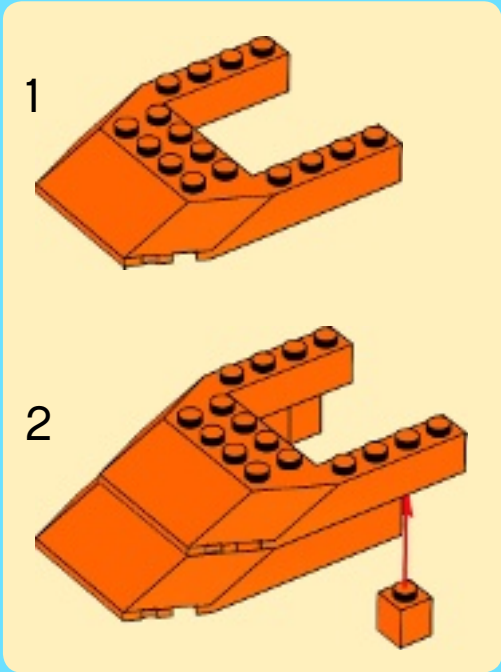


9





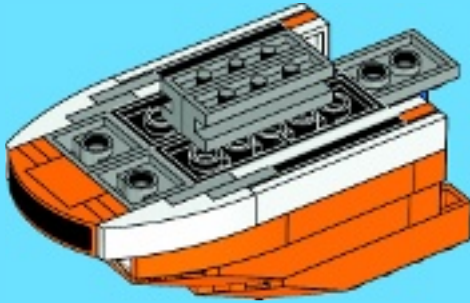
10



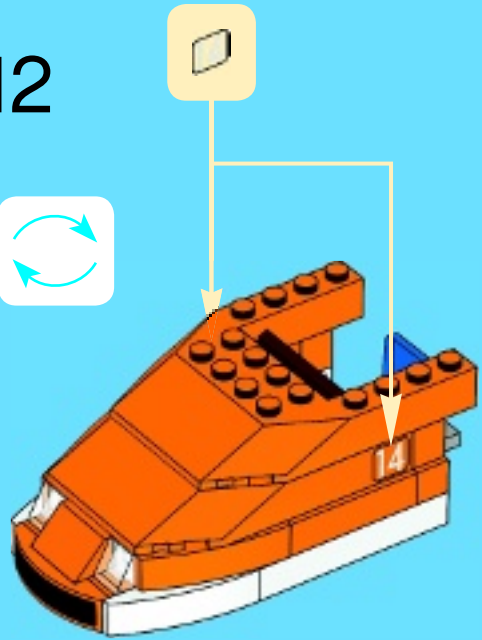


2x

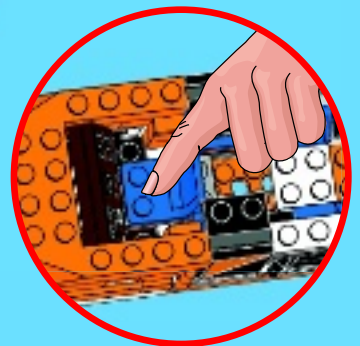
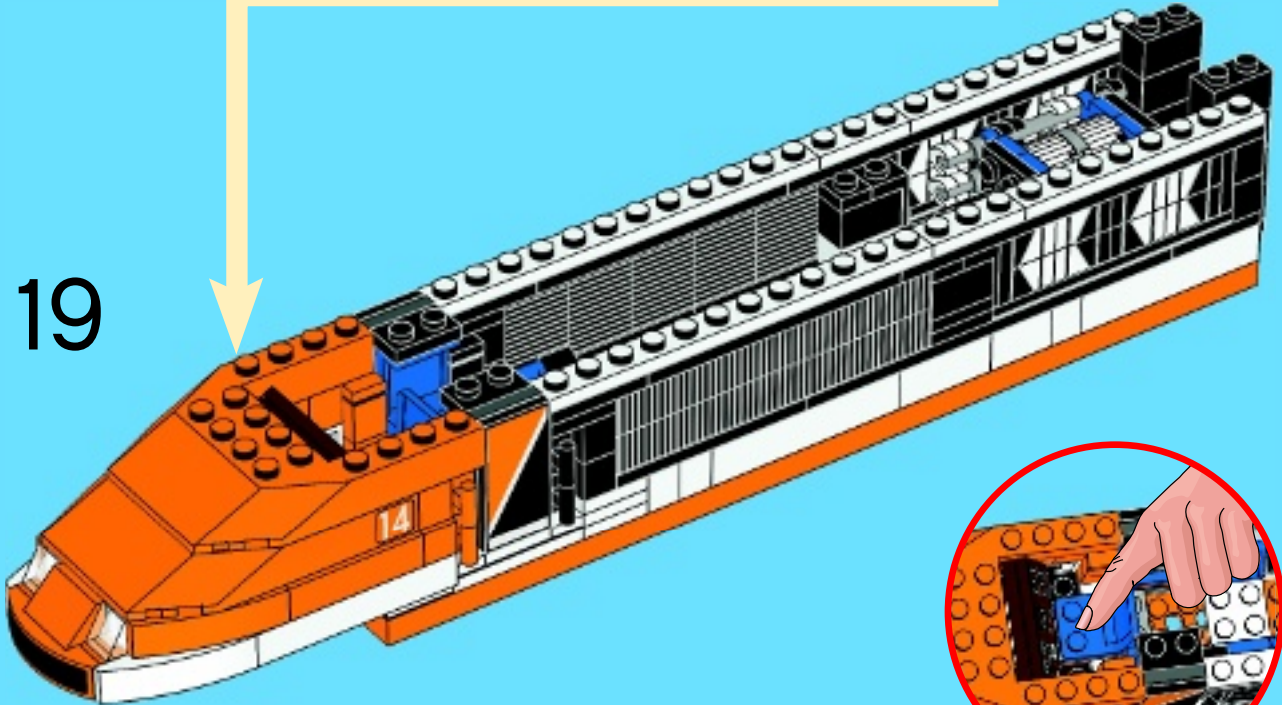
11

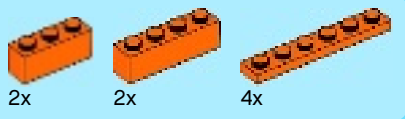


12

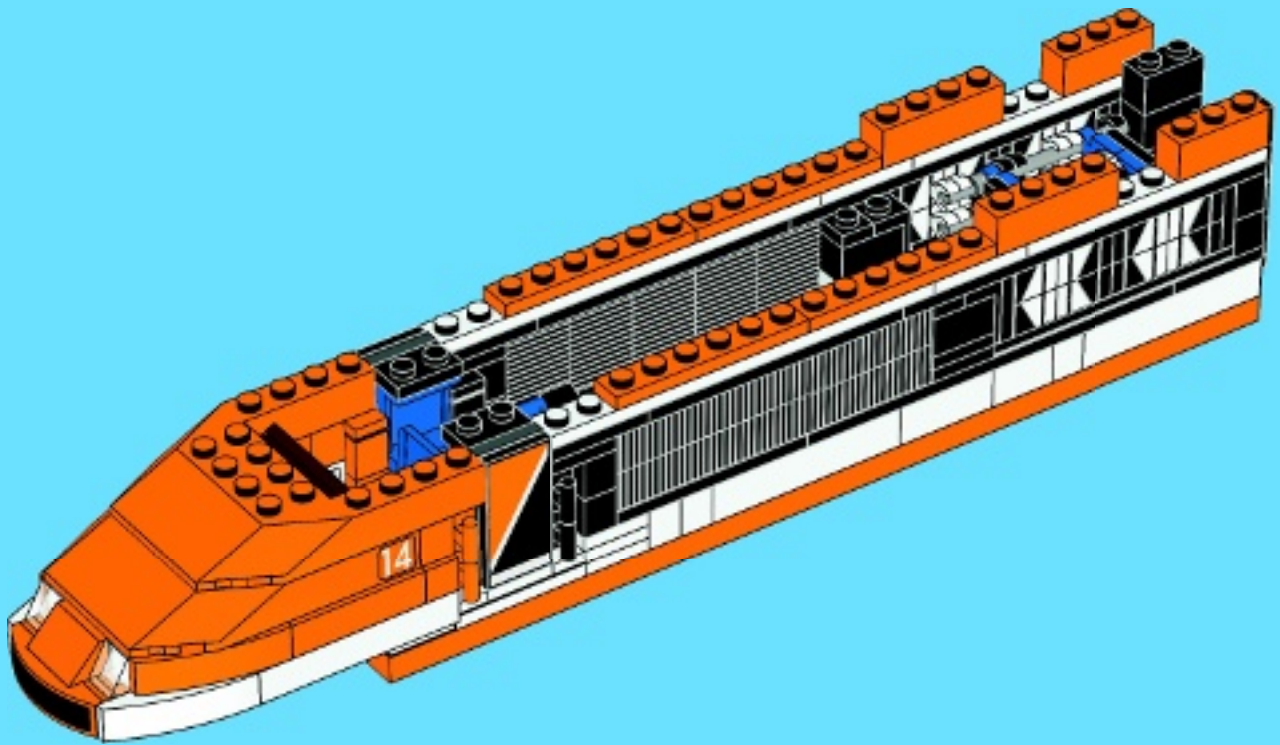


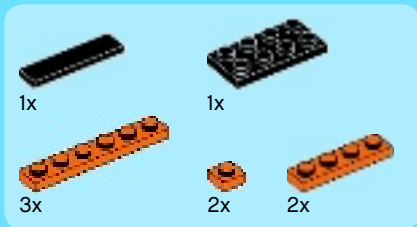
19



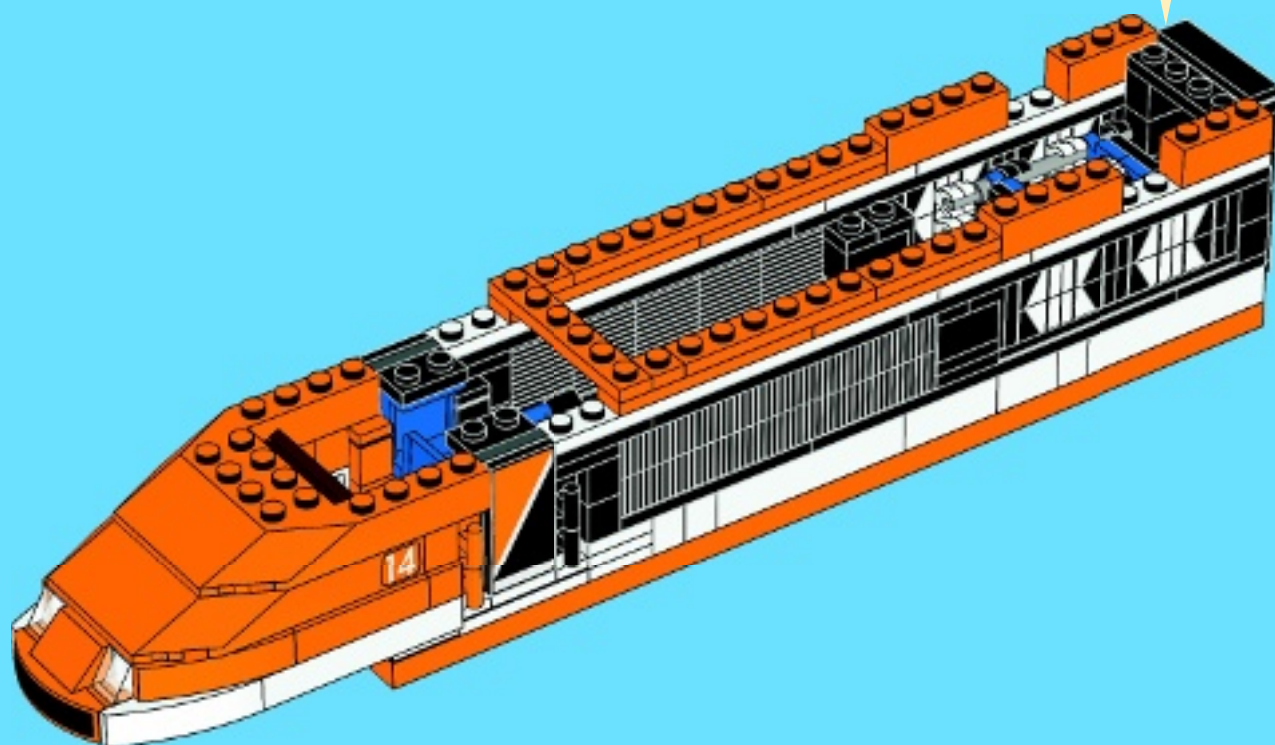


20





21



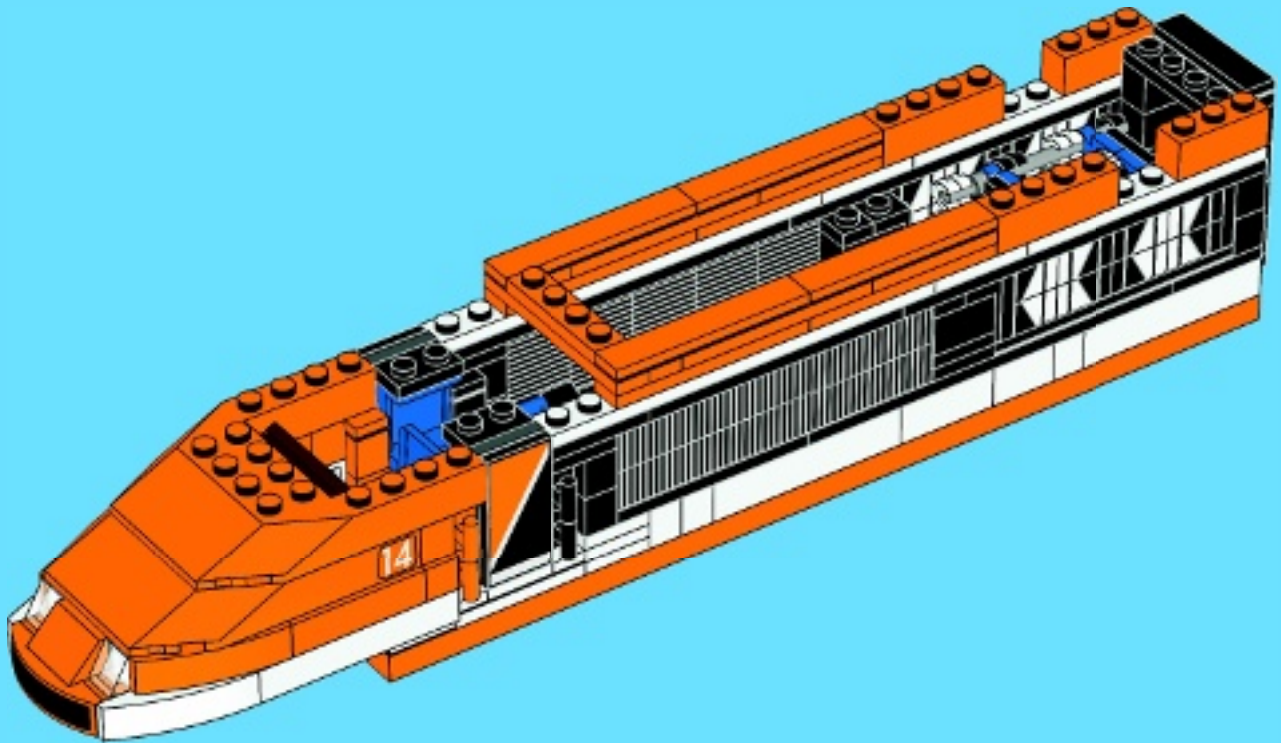


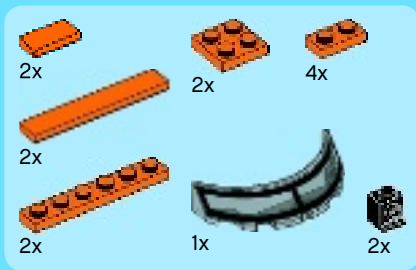
1x



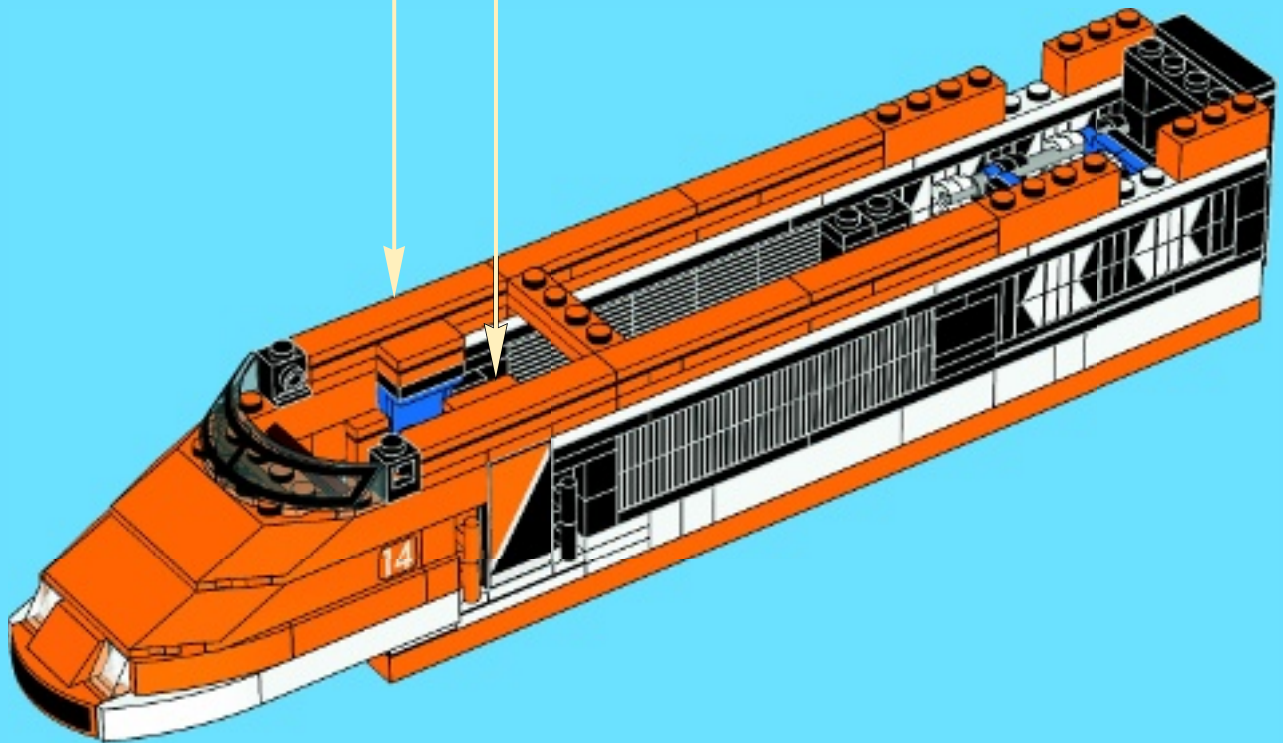
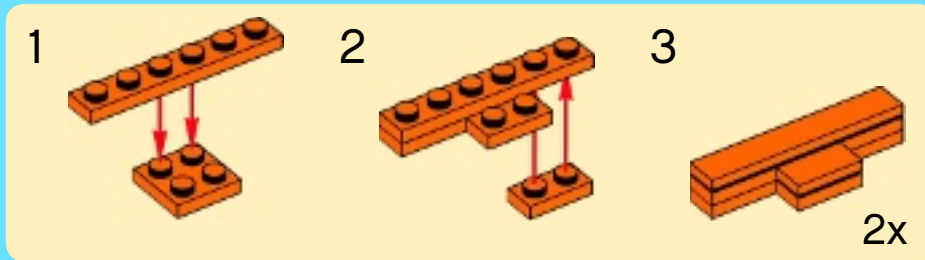
4x

22





23



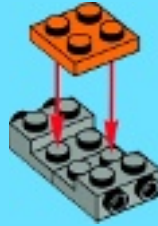


1x



2x

1

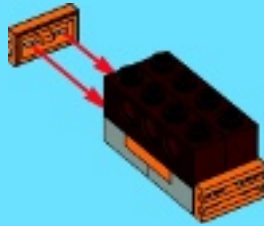


2x



2x

2



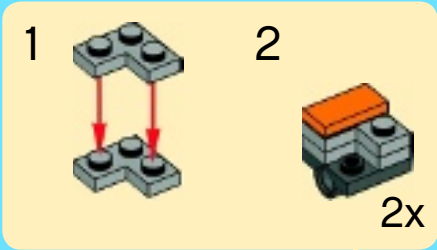
4x

3





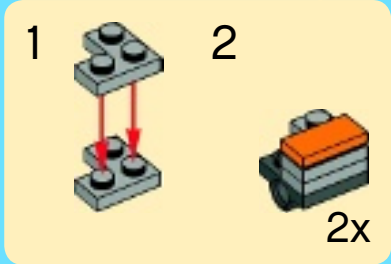
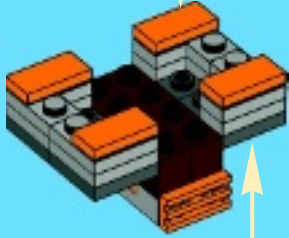
4



2



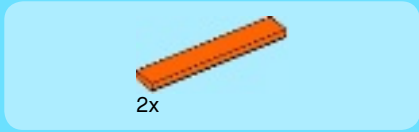
2x



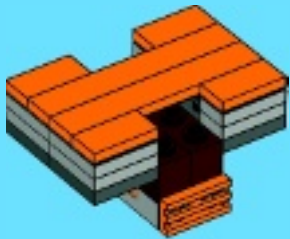
2



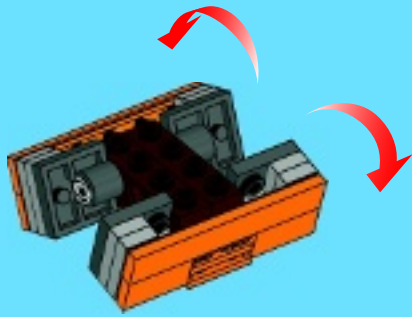
2x



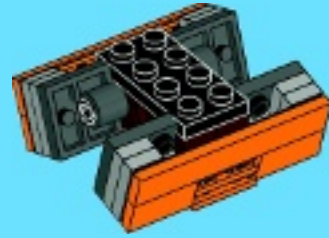
5



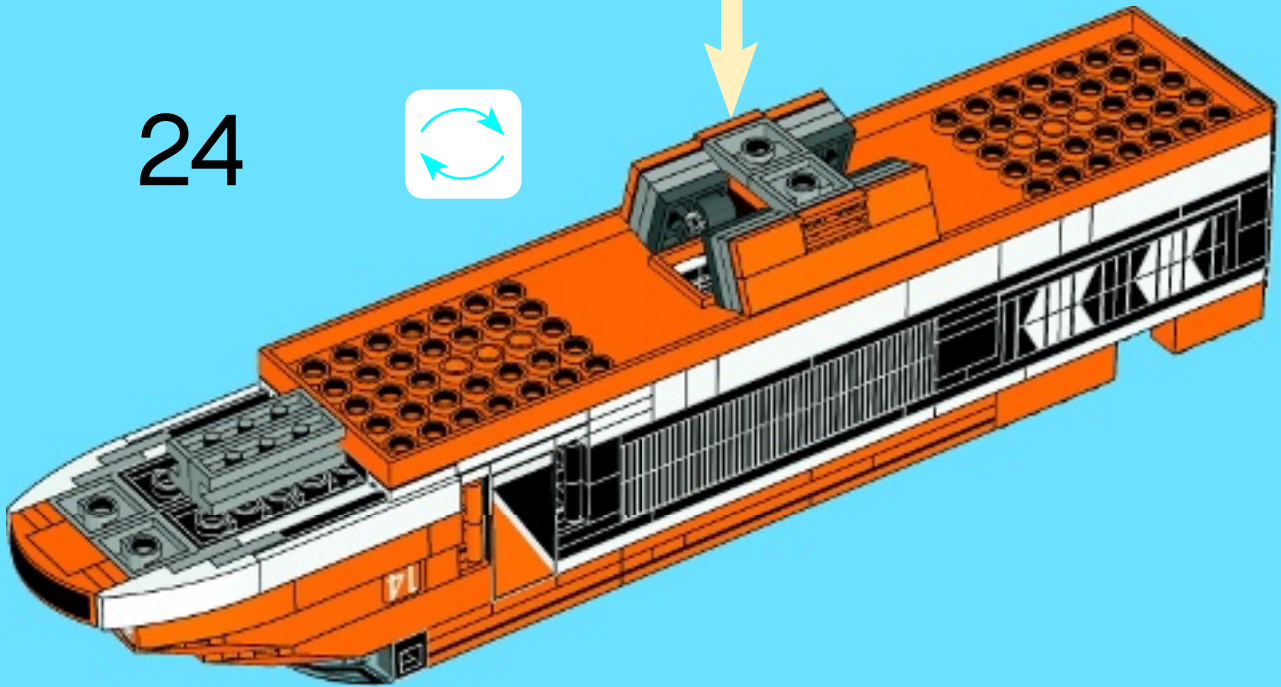
6

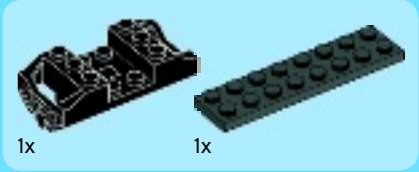


7



24

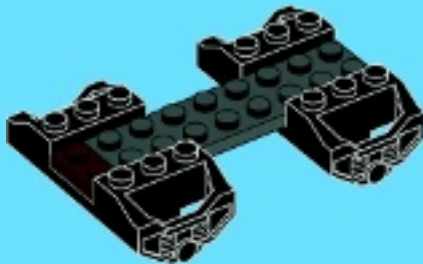




1

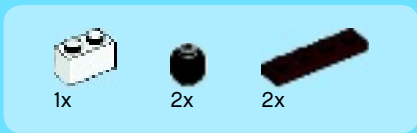
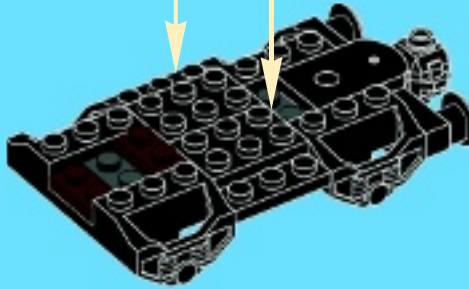
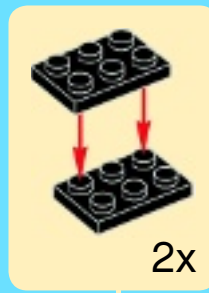


2



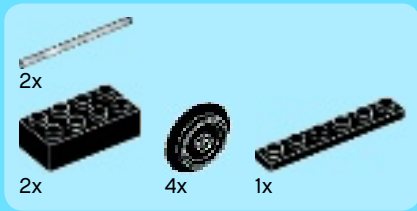


3

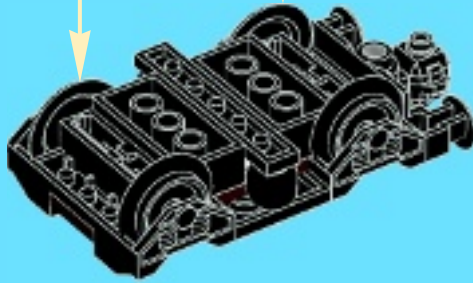
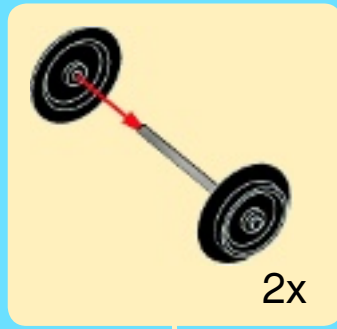


4





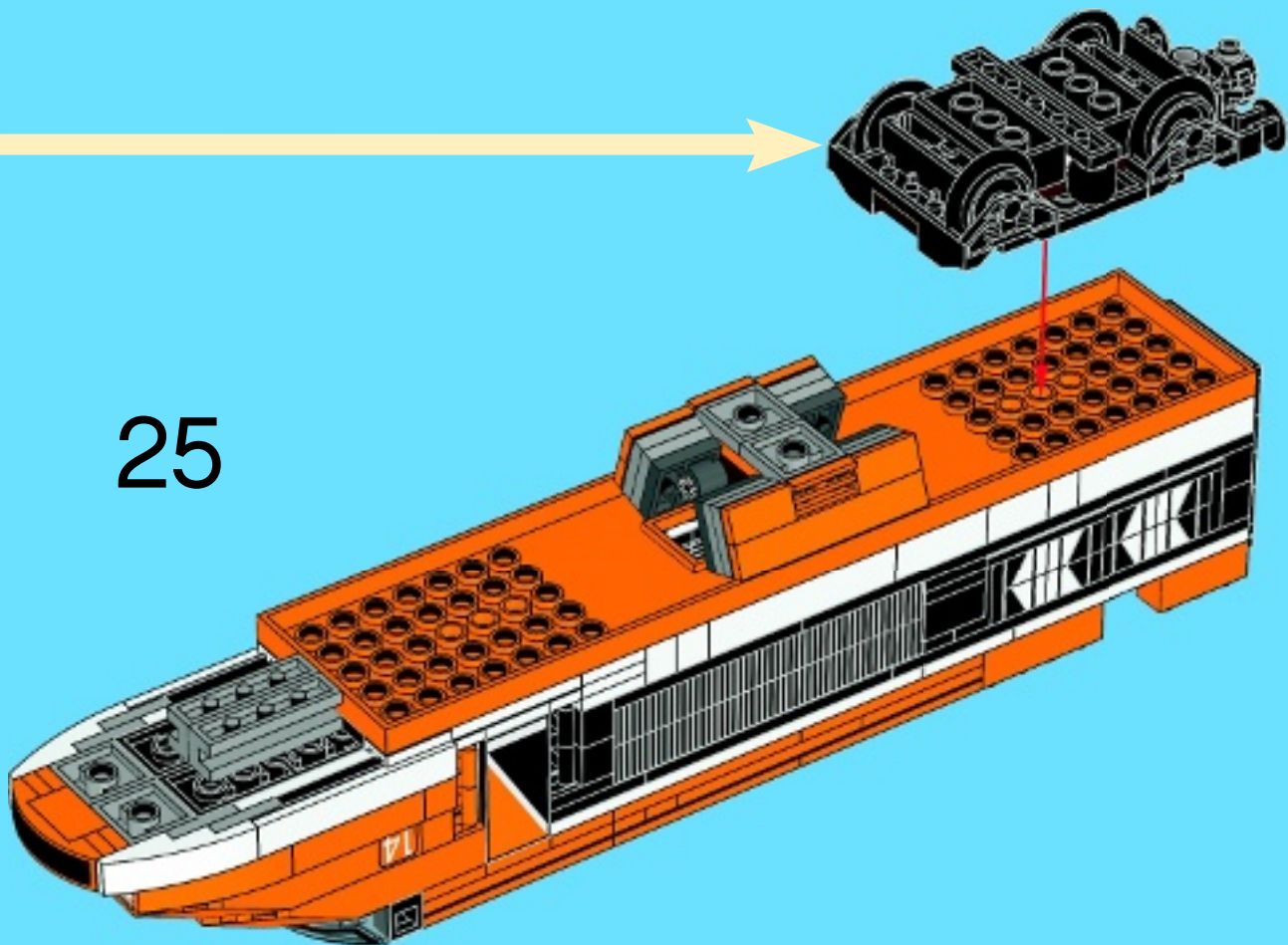
5

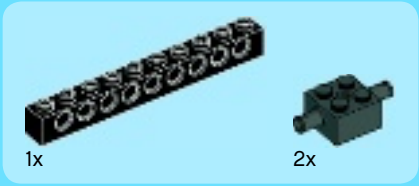


6

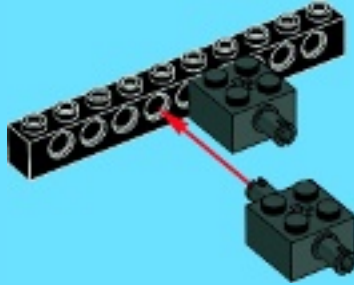


25





1

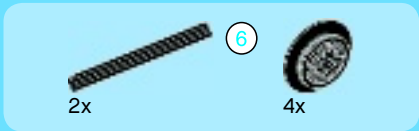


2

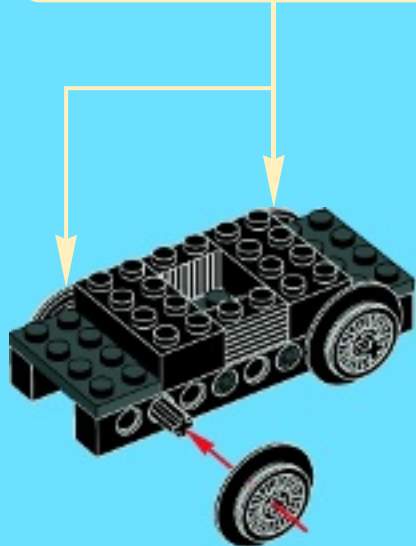
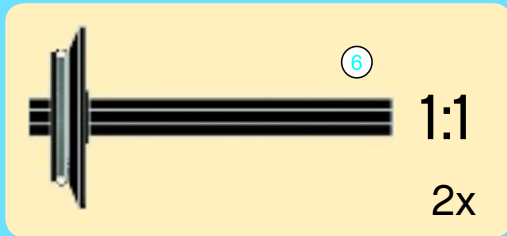




3



4





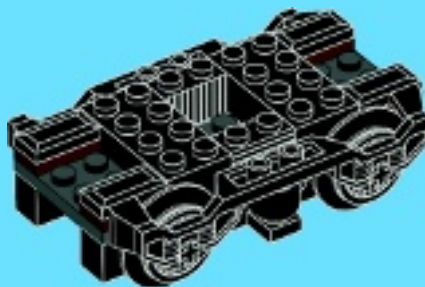
4x

5



2x

6



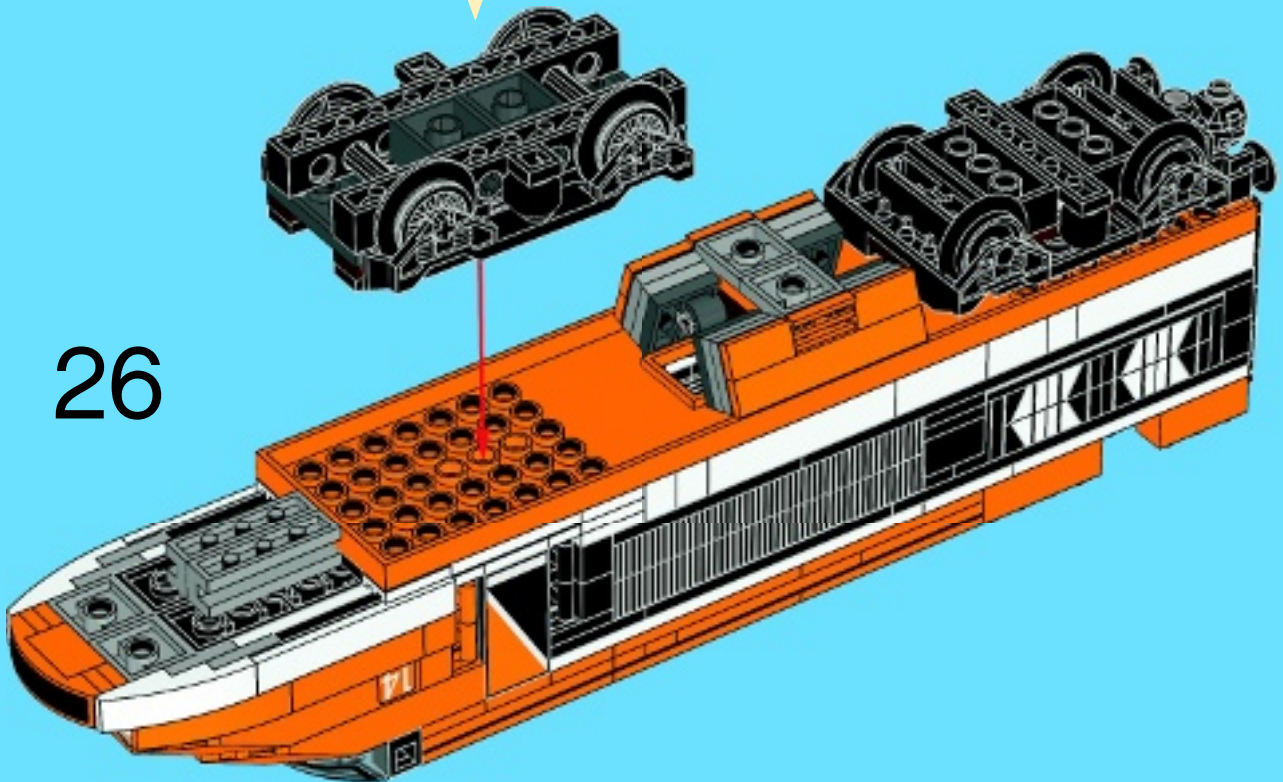


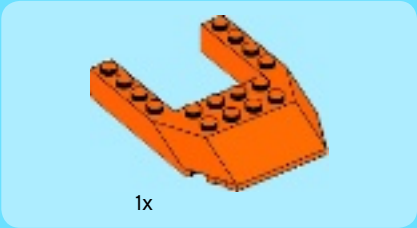
1x

7

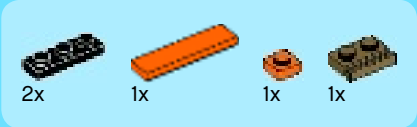


26

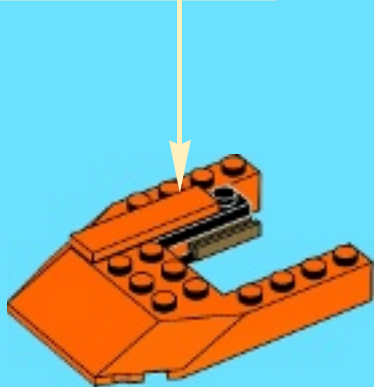
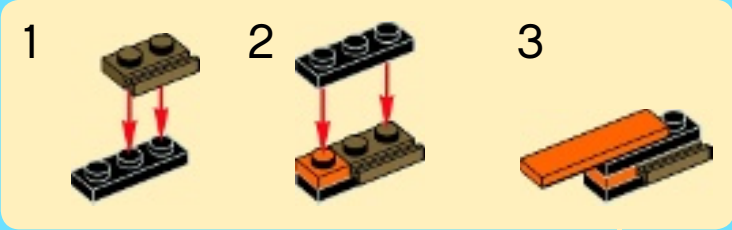




1

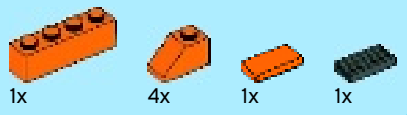
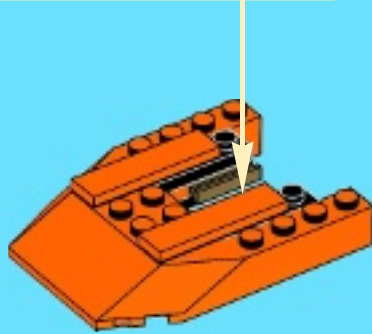
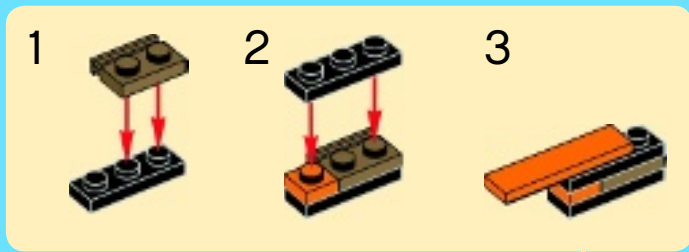


2





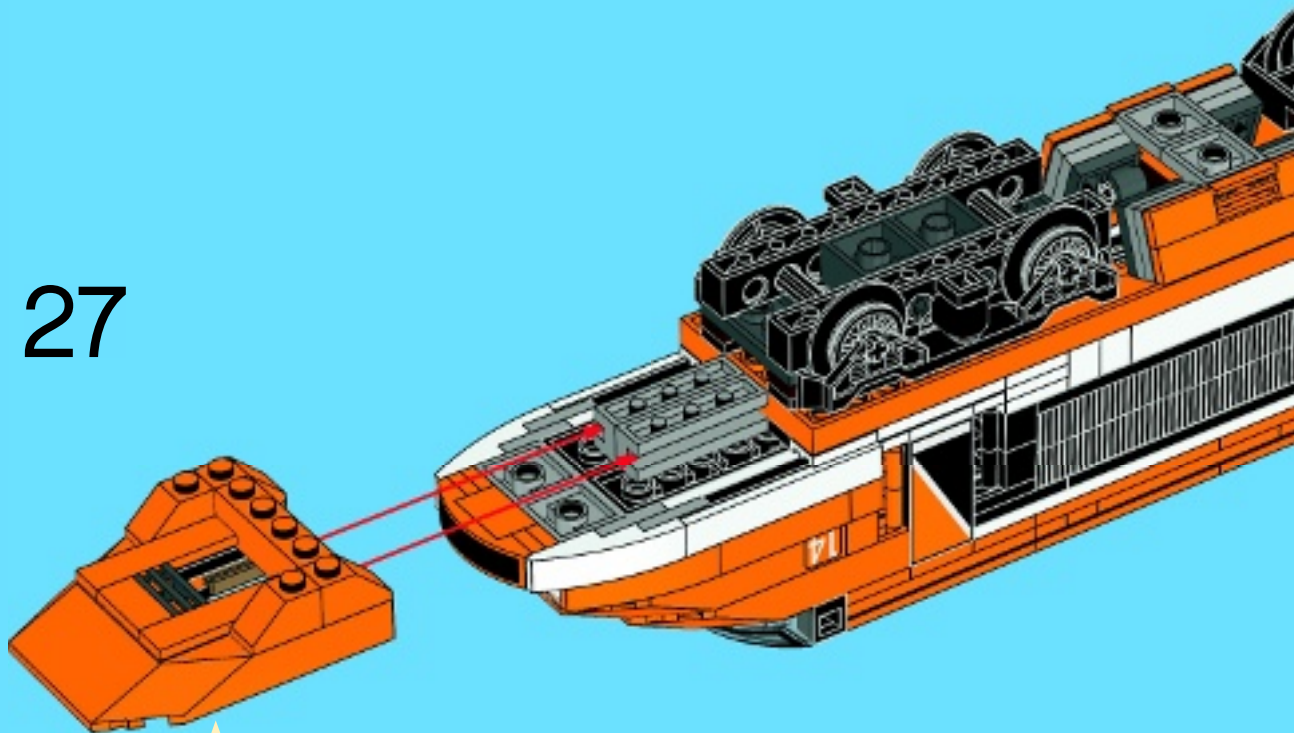
3



4



27





1x



1x



1x



1x



3x

28

1



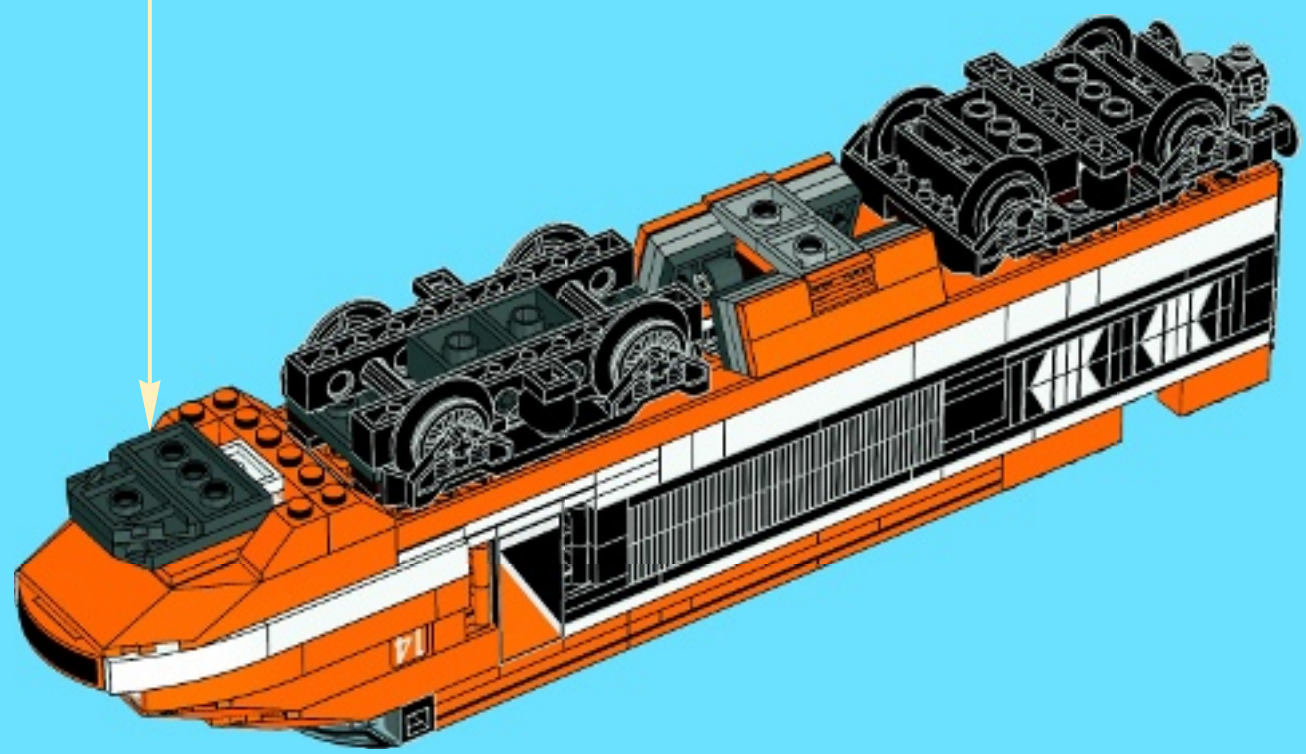
2



3



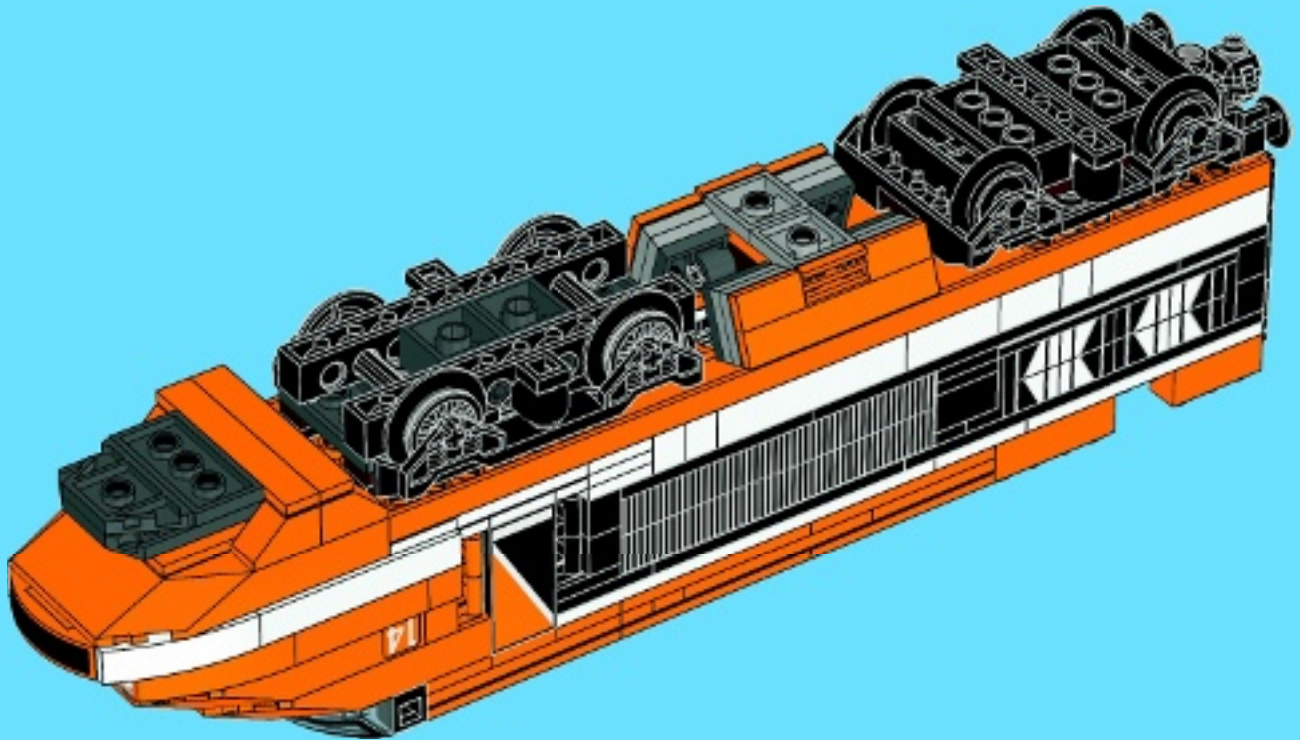
4





2x

29





1x



1x

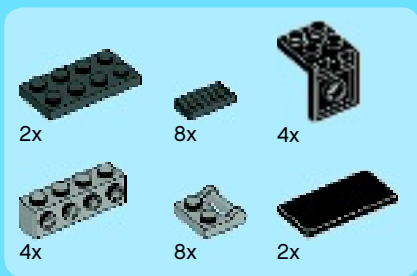
1



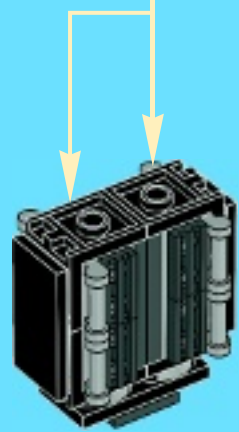
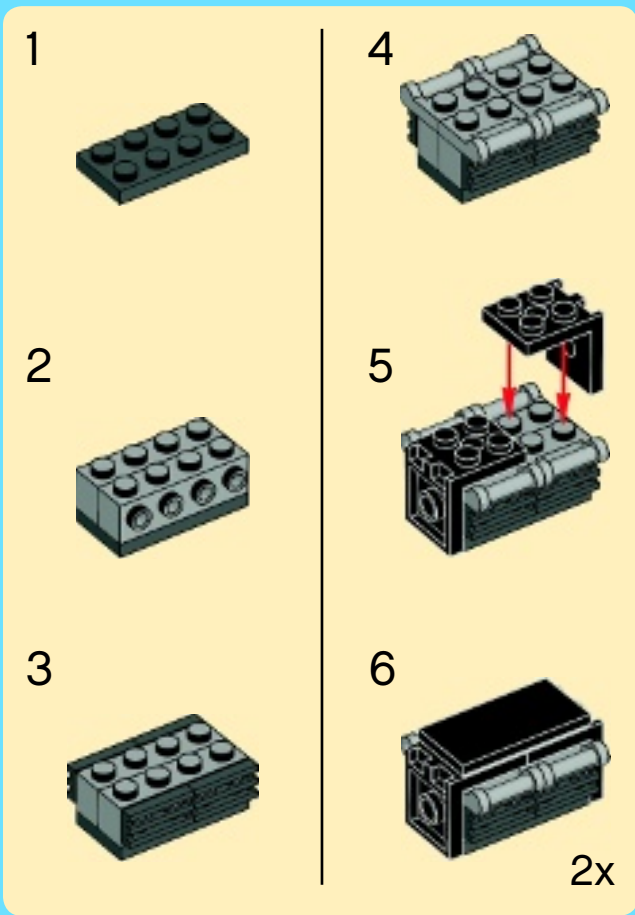
2x

2





3





1x

4

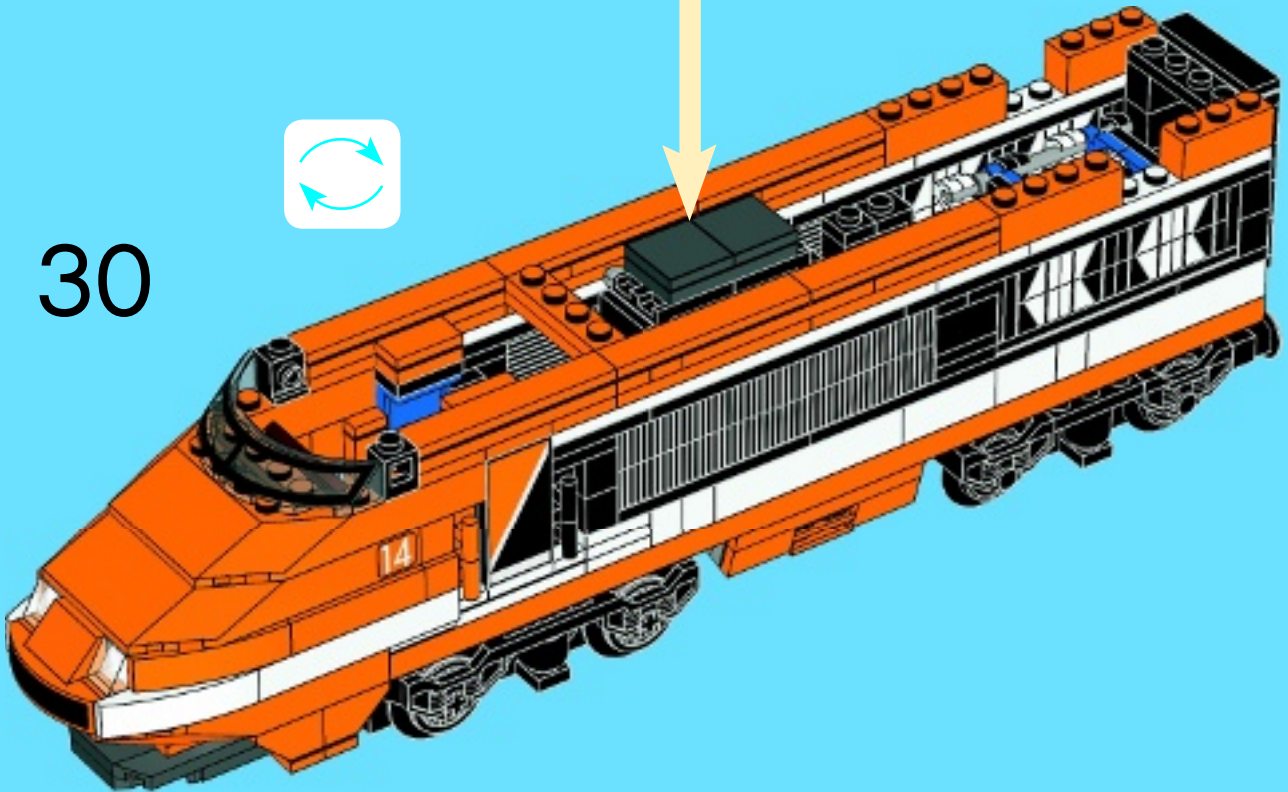


2x

5



30





1x

1

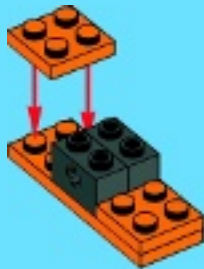


2x



2x

2

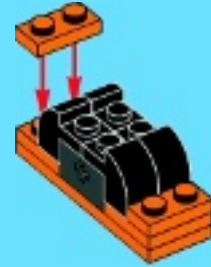


4x



2x

3



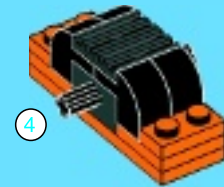
1x

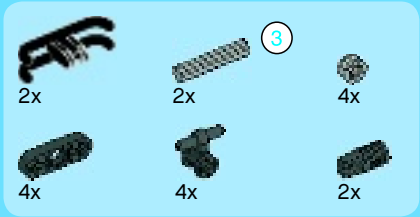
4



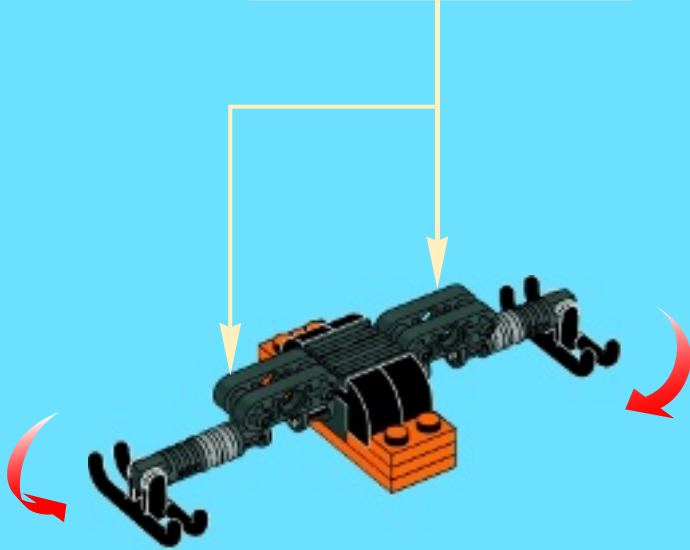
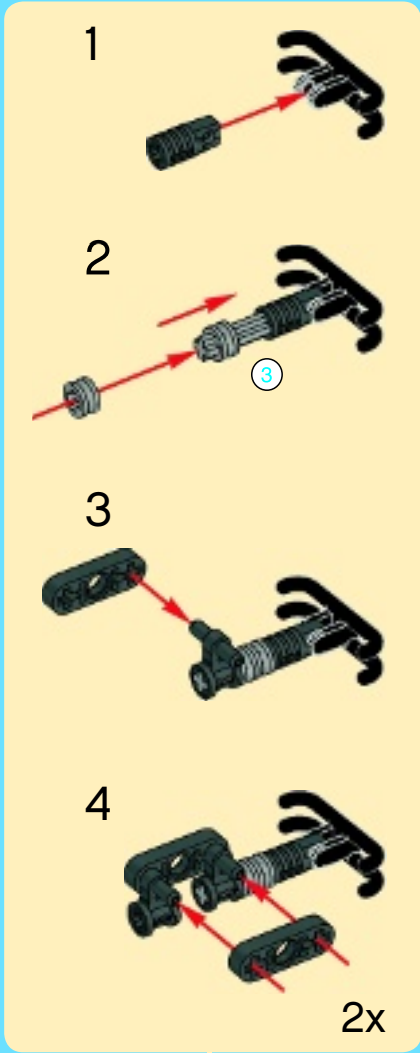
2x

4





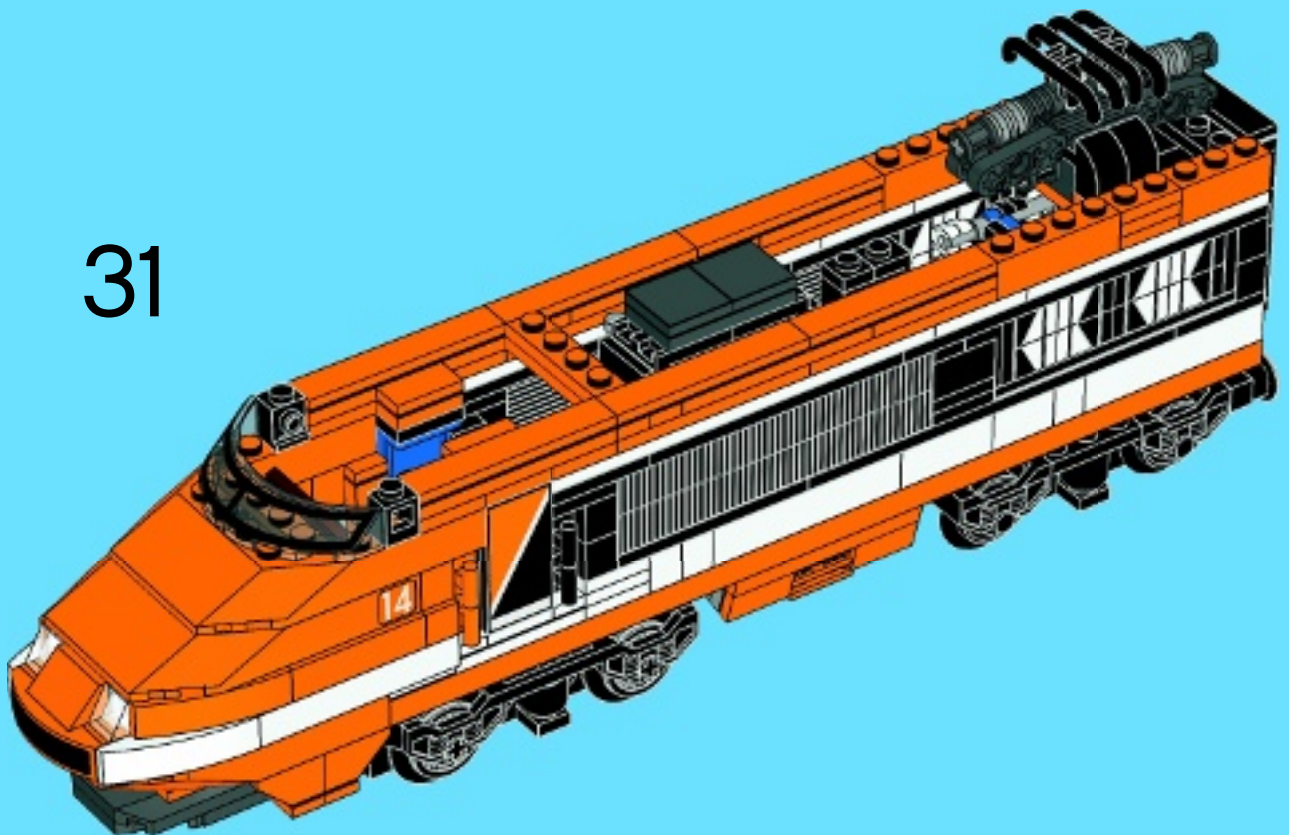
5

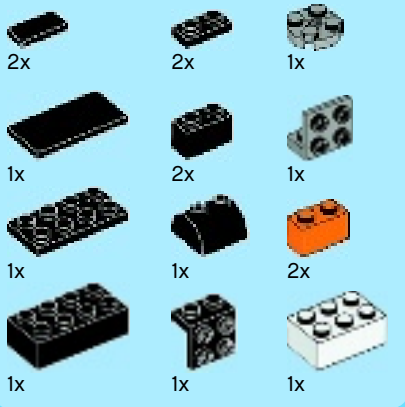


6



31





32

1



2



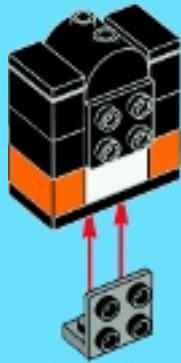
3



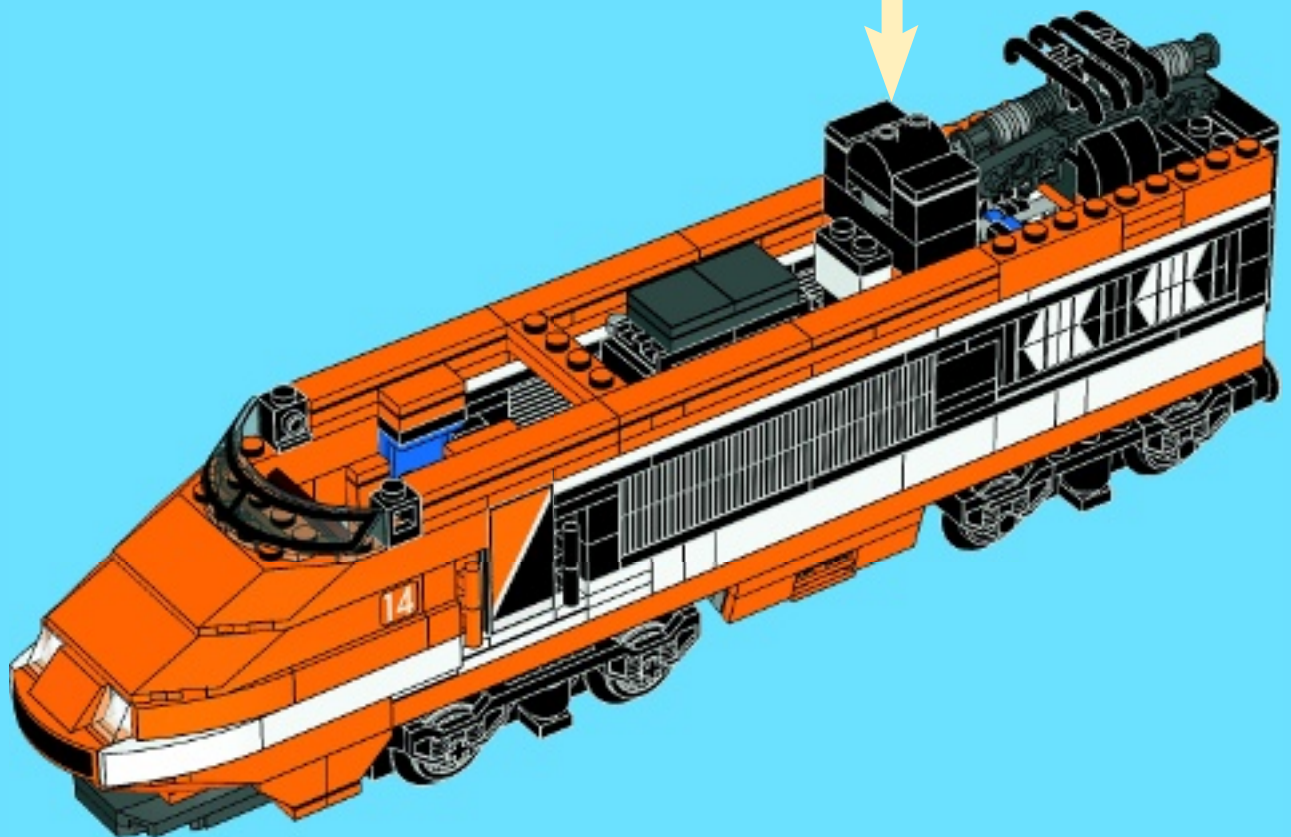
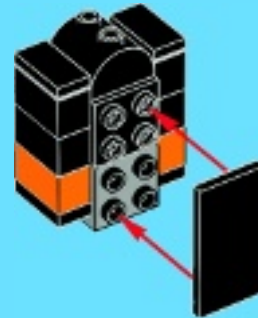
4



5



6





2x



2x



4x

33

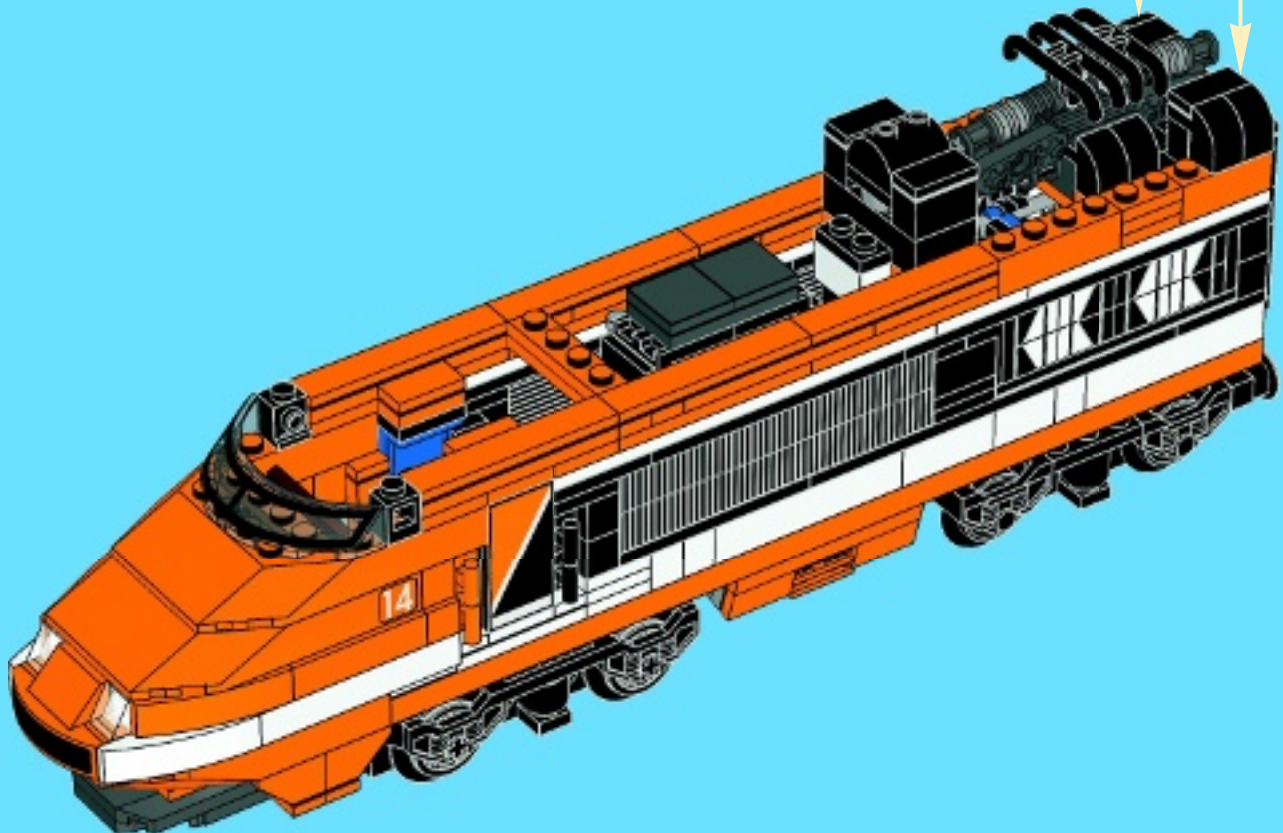
1



2



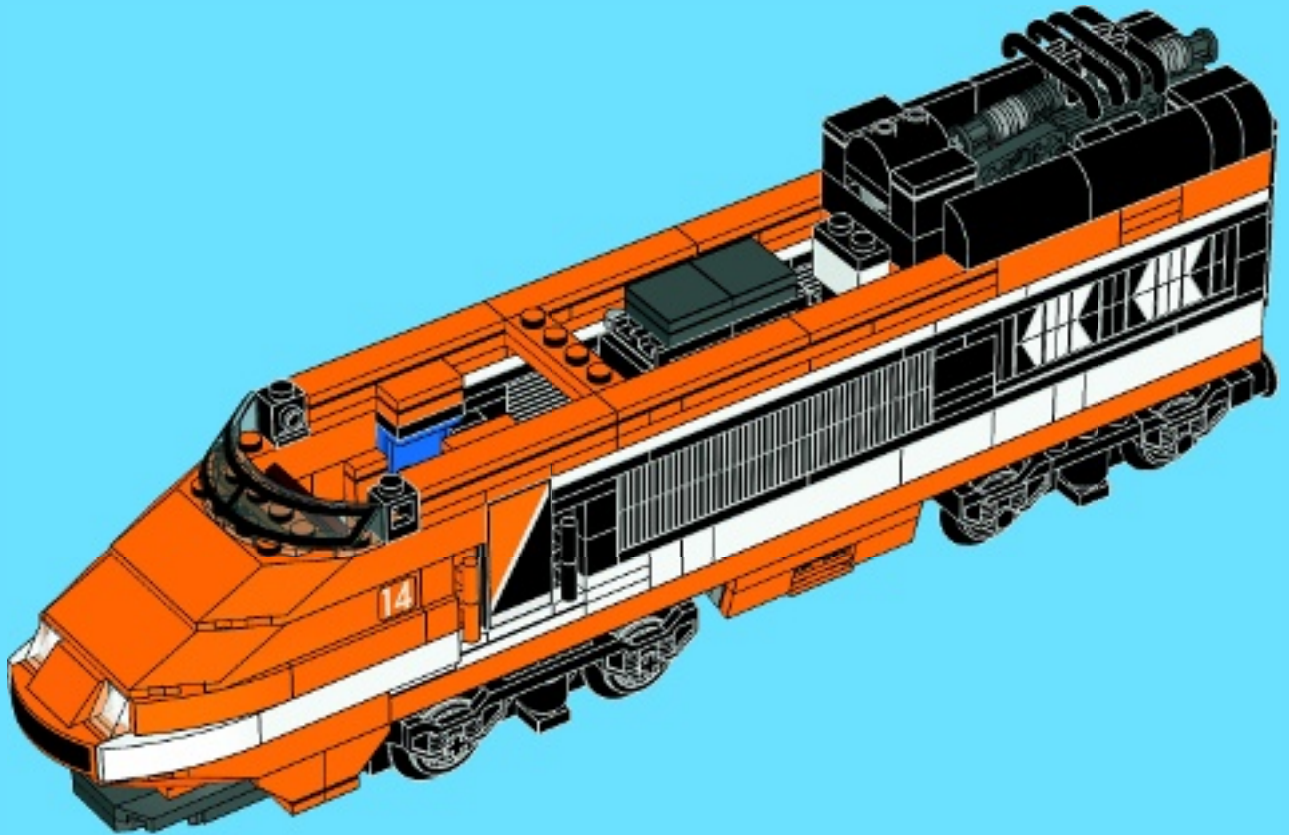
2x

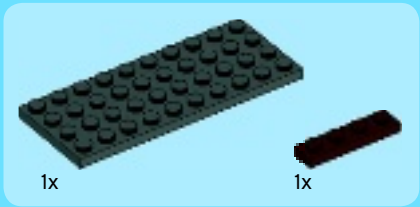
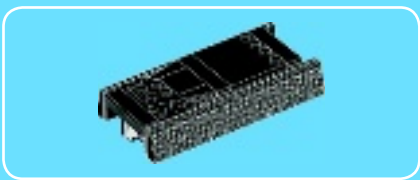




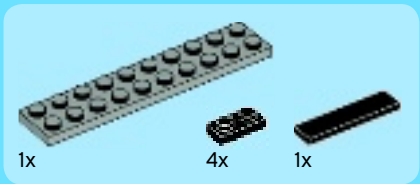
4x

34





1

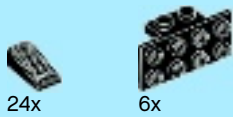
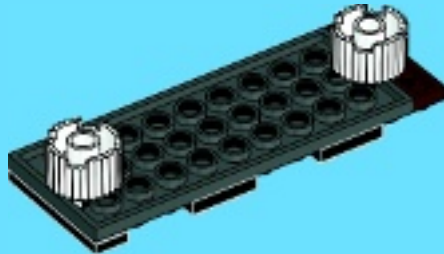


2

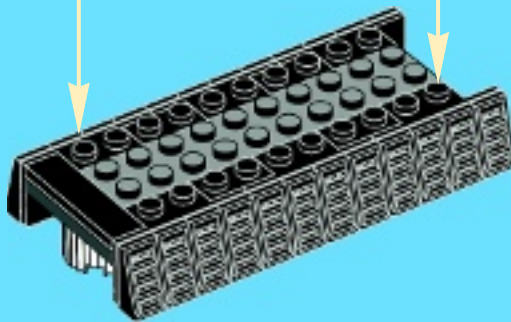
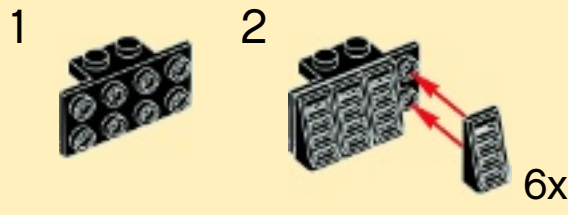




3



4





2x



1x

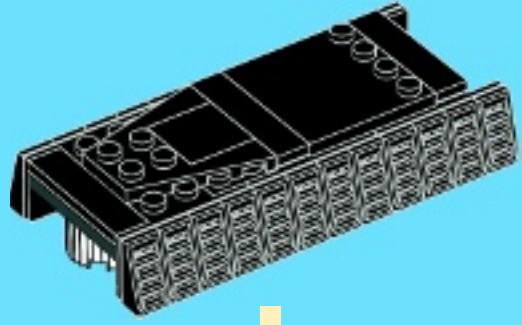


1x

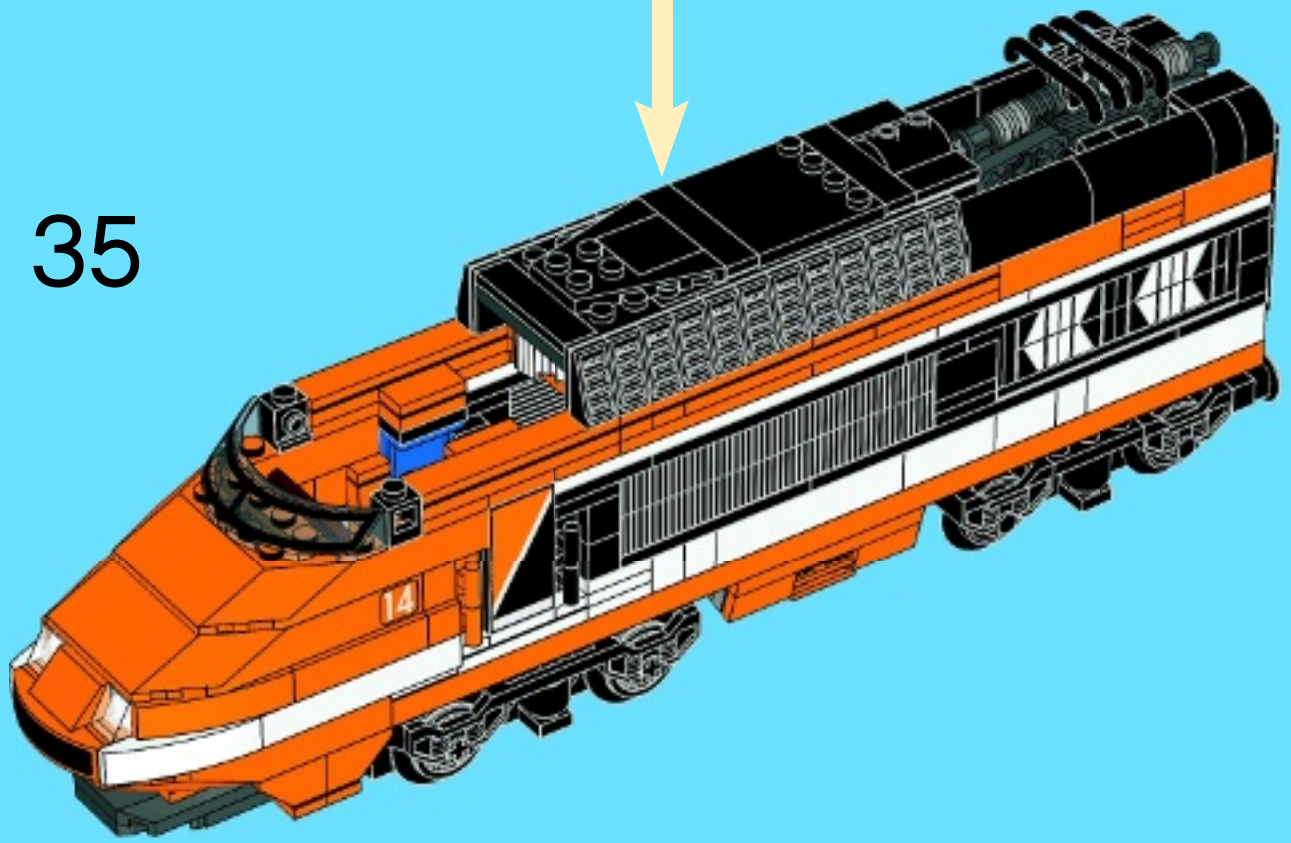


1x

5

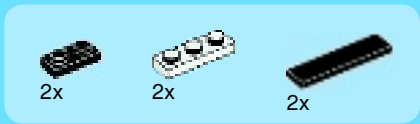
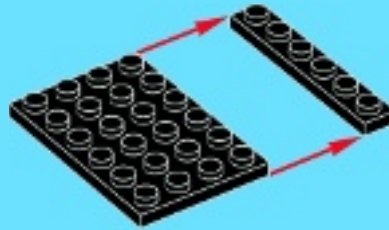


35

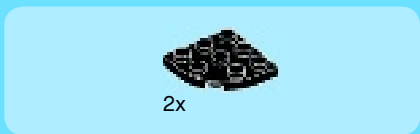




1



2



3





1x

4



1x

5



2x

6



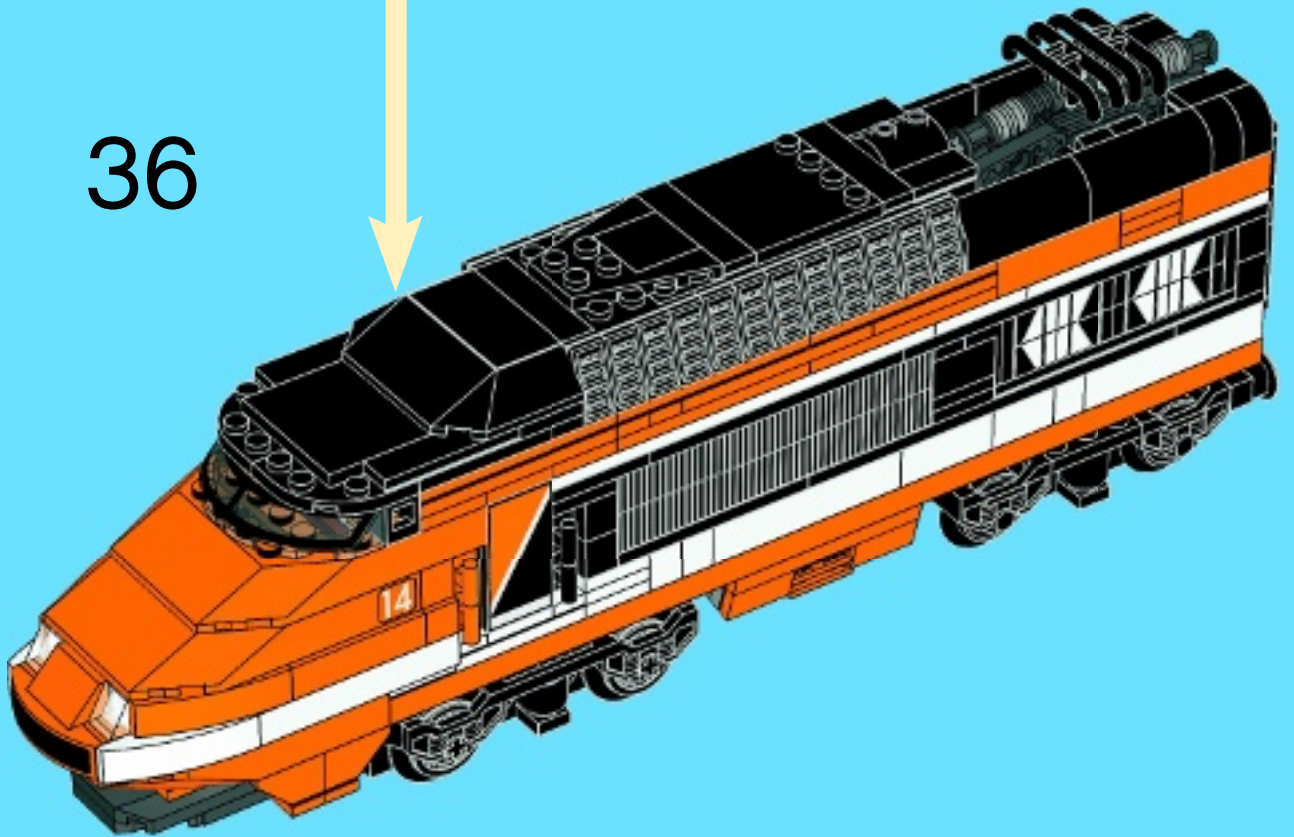


1x

7



36



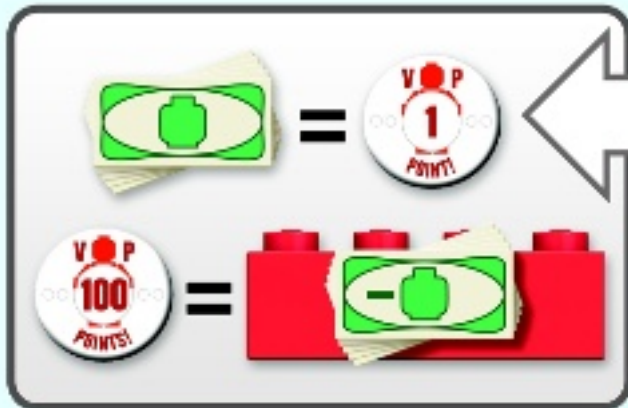


VIP Program Programme VIP



Earn VIP Points every time you shop directly with us and enjoy valuable rewards

Gagnez des points VIP à chaque achat et profitez de Formidables avantages



Earn 100 VIP Points and get a reward off your next purchase!

Gagnez 100 points VIP et bénéficiez d'une réduction sur votre prochain achat !



Access exclusive LEGO® sets just For VIPs

Accédez aux ensembles LEGO® exclusifs réservés aux membres VIP



VIP.LEGO.com

