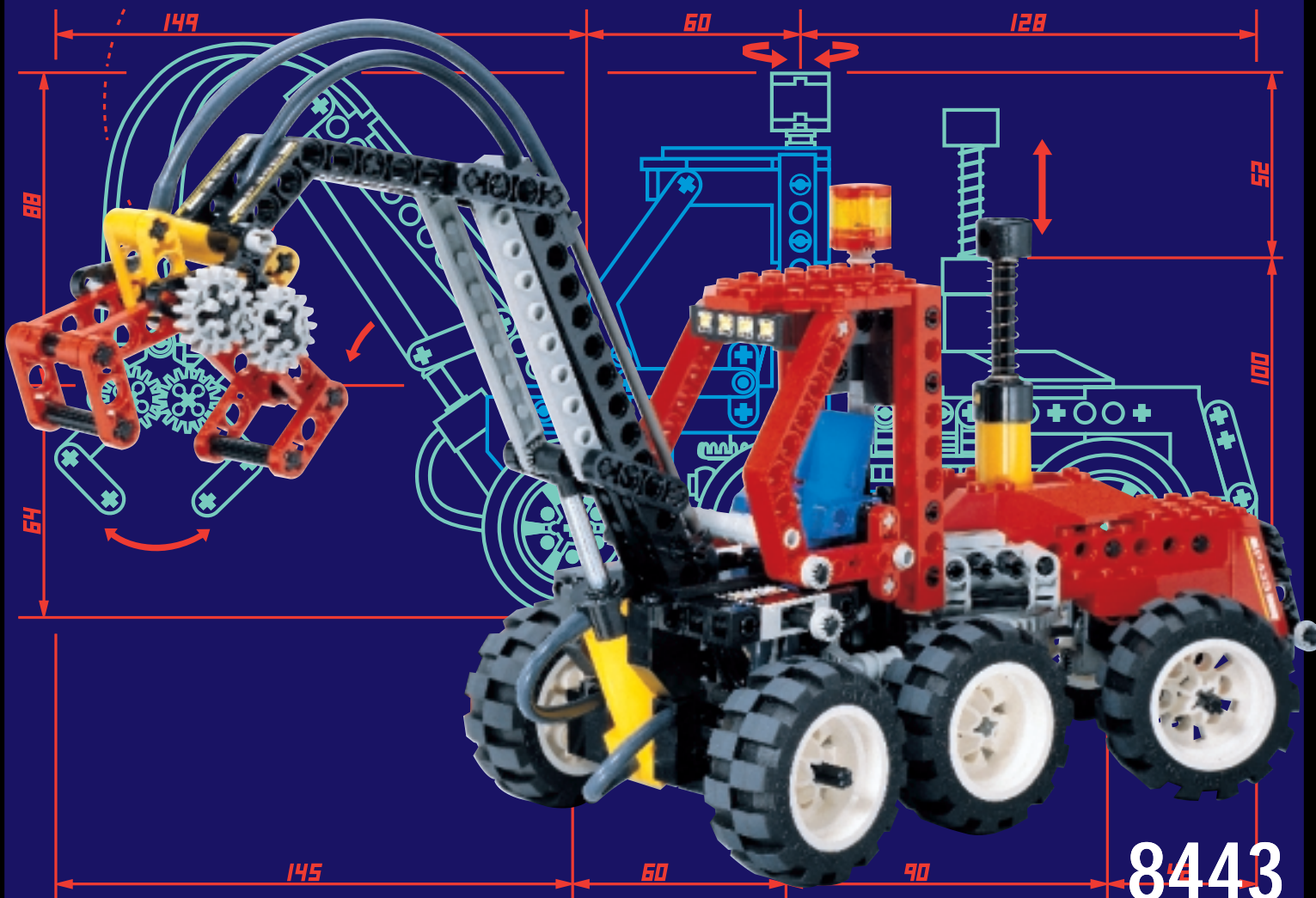
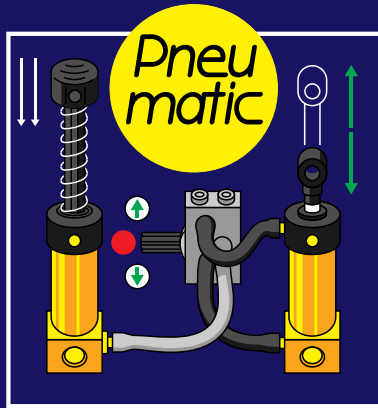
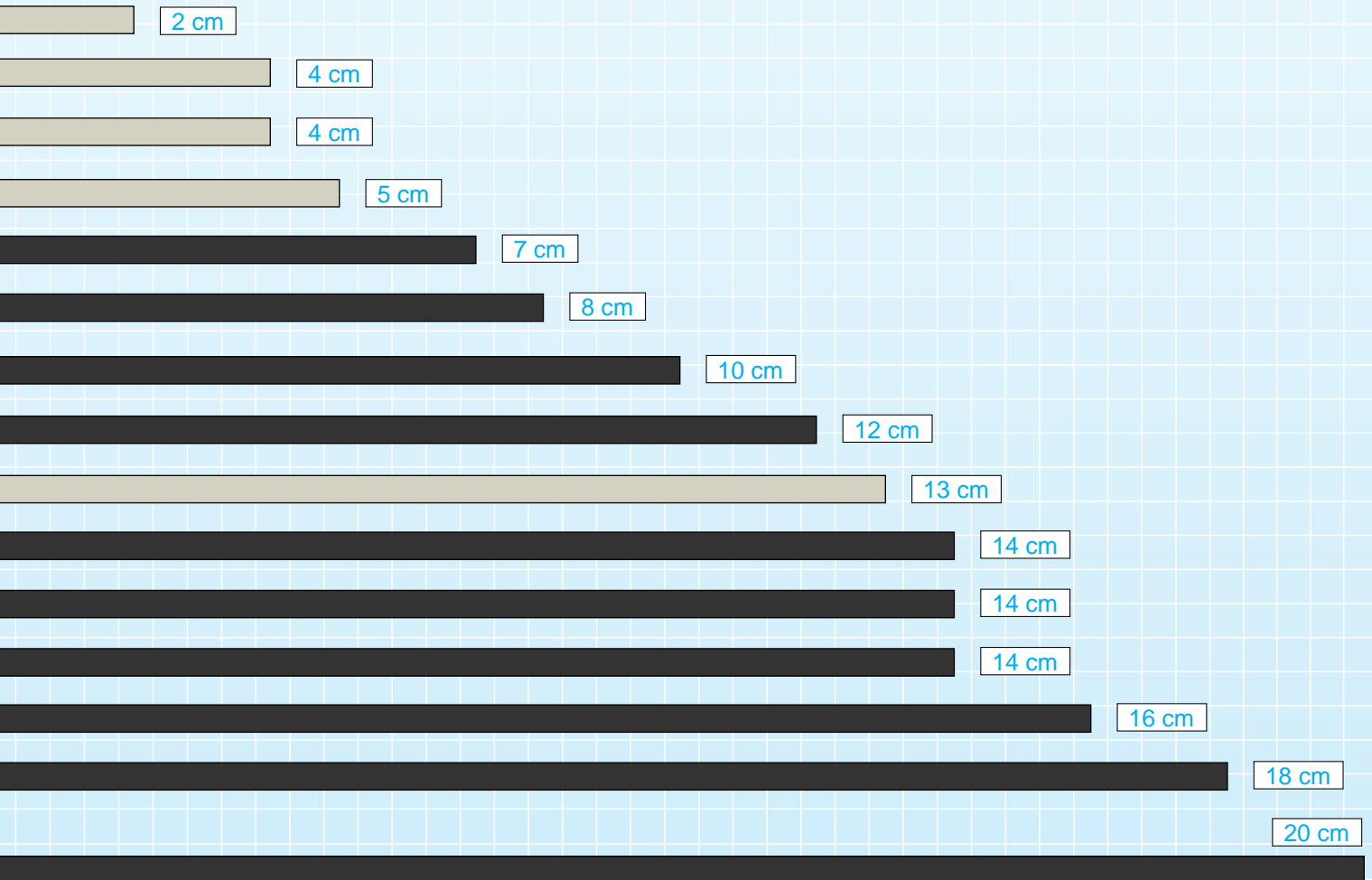
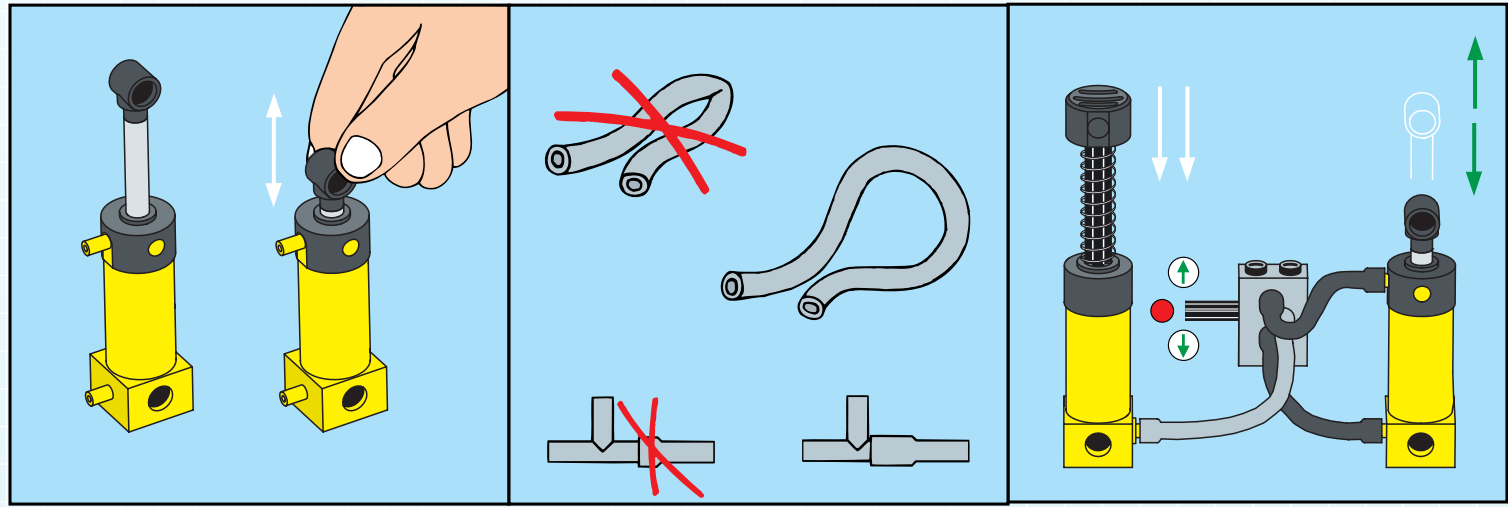
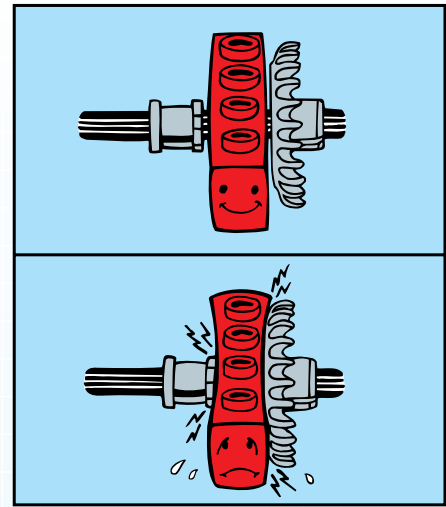
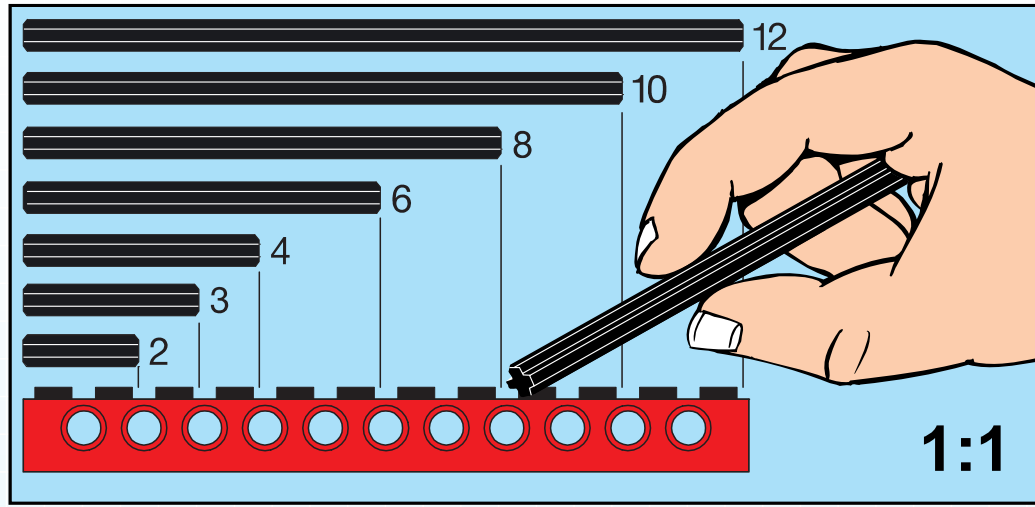


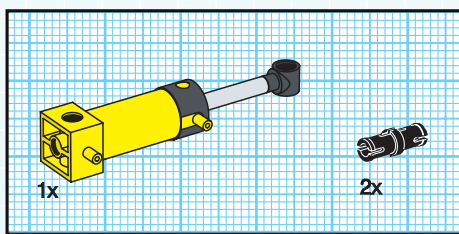
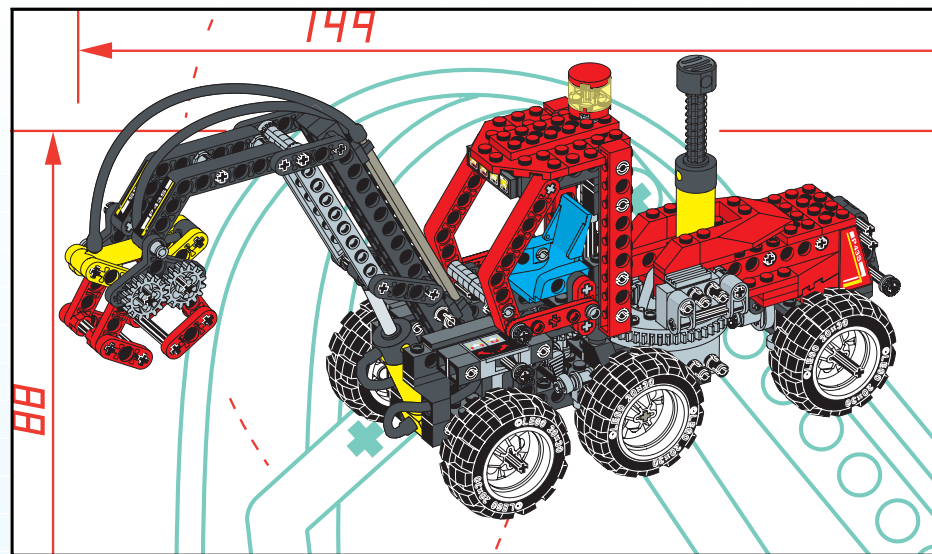


Technic

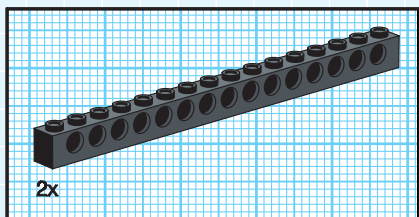
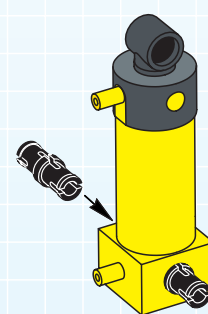




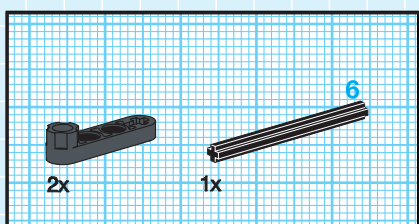
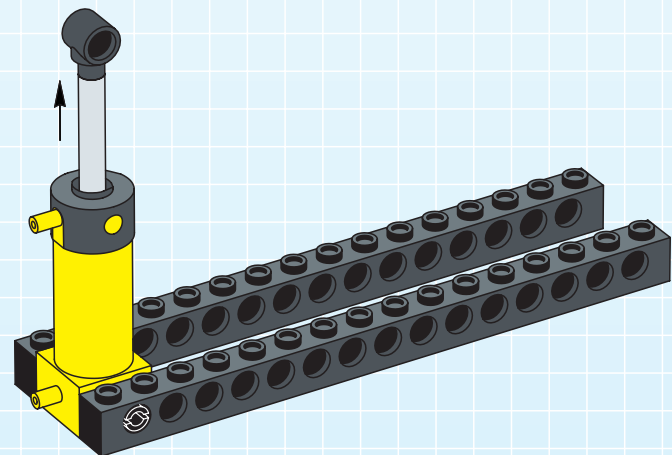
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20



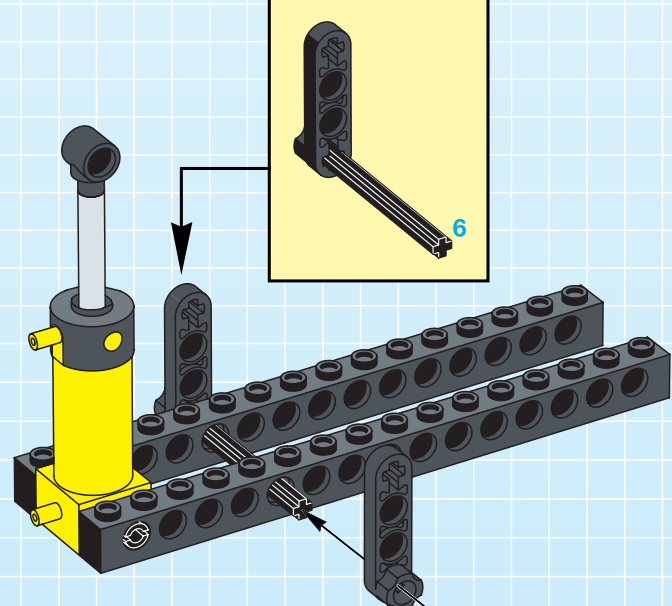
1

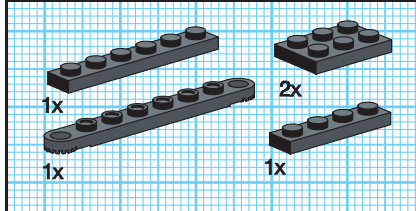


2

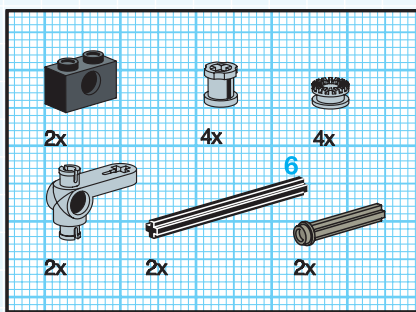
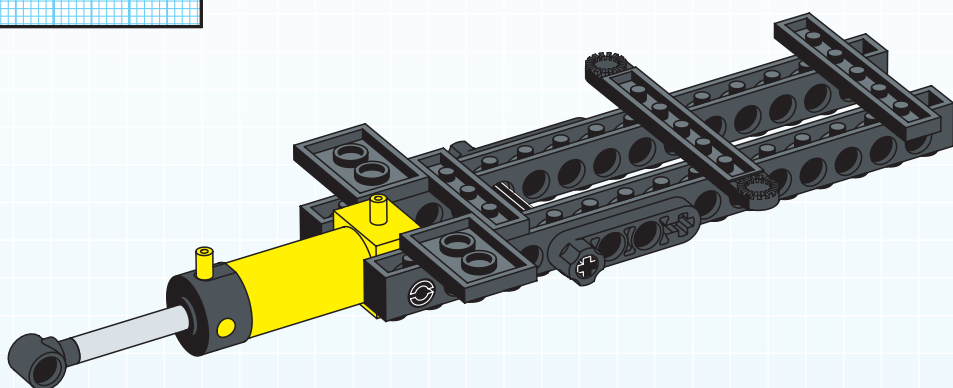


3

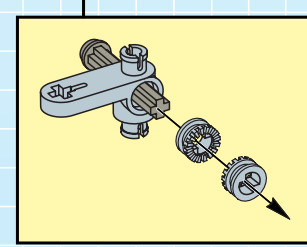
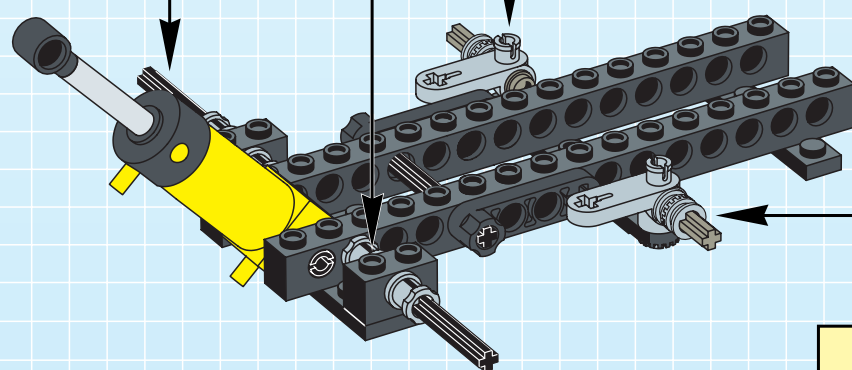
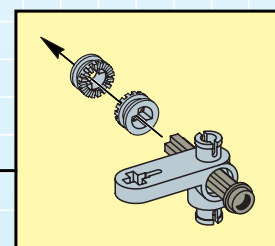
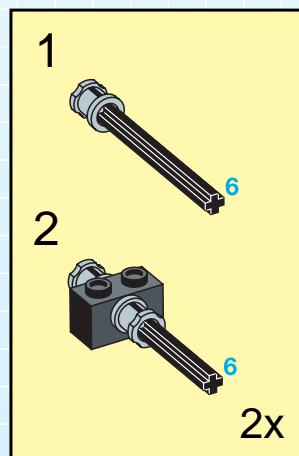


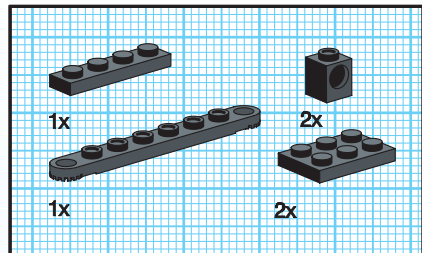


4

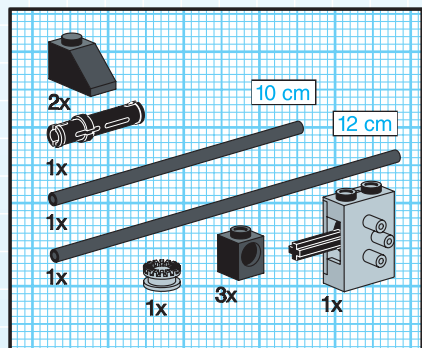
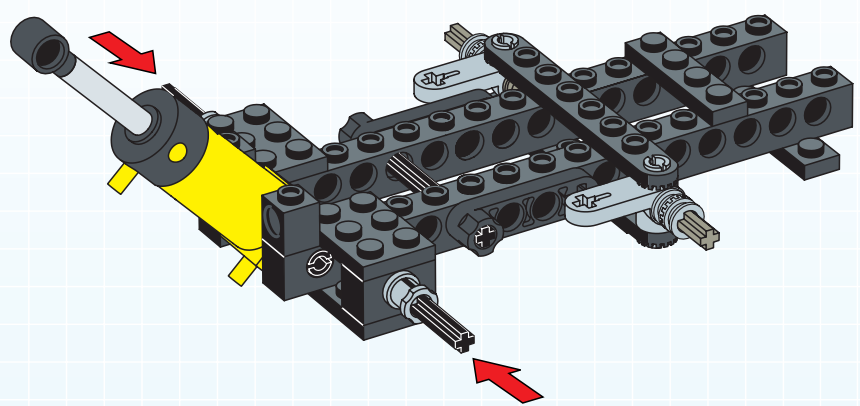


5

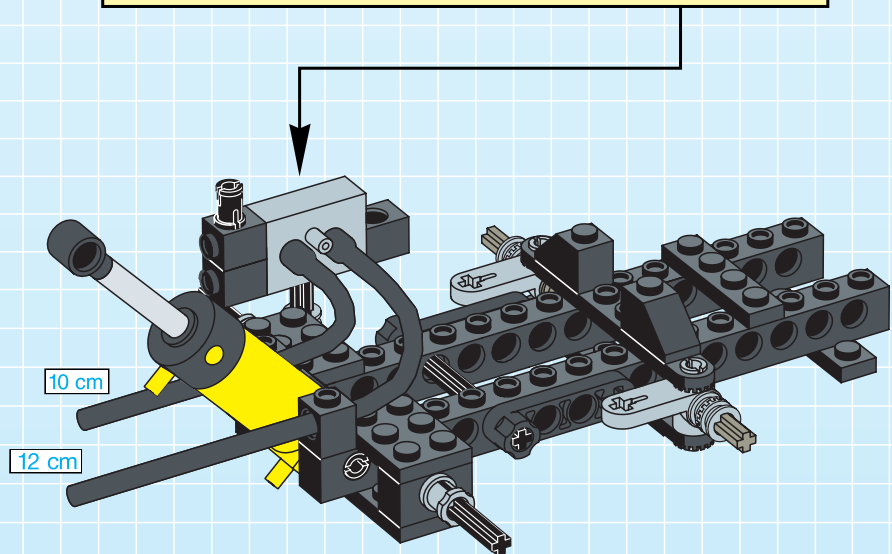
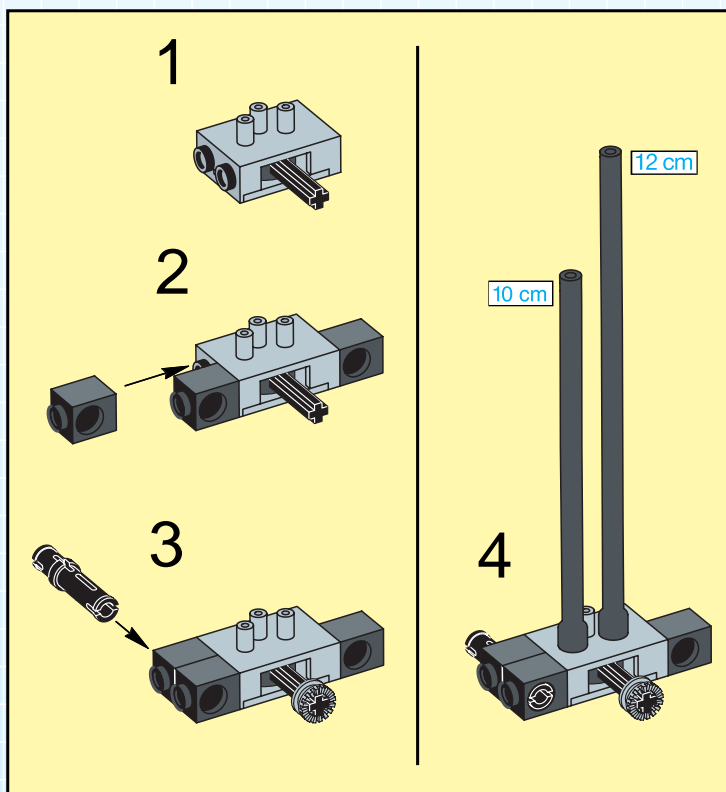


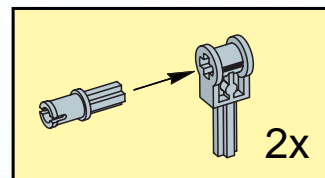
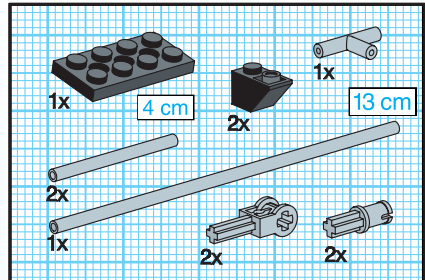


6

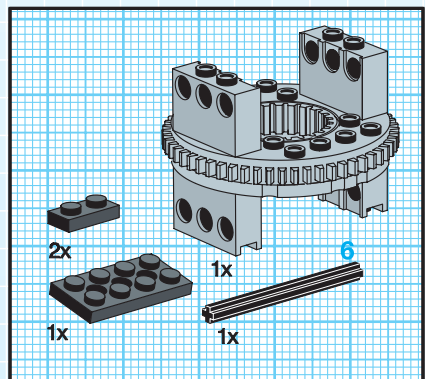
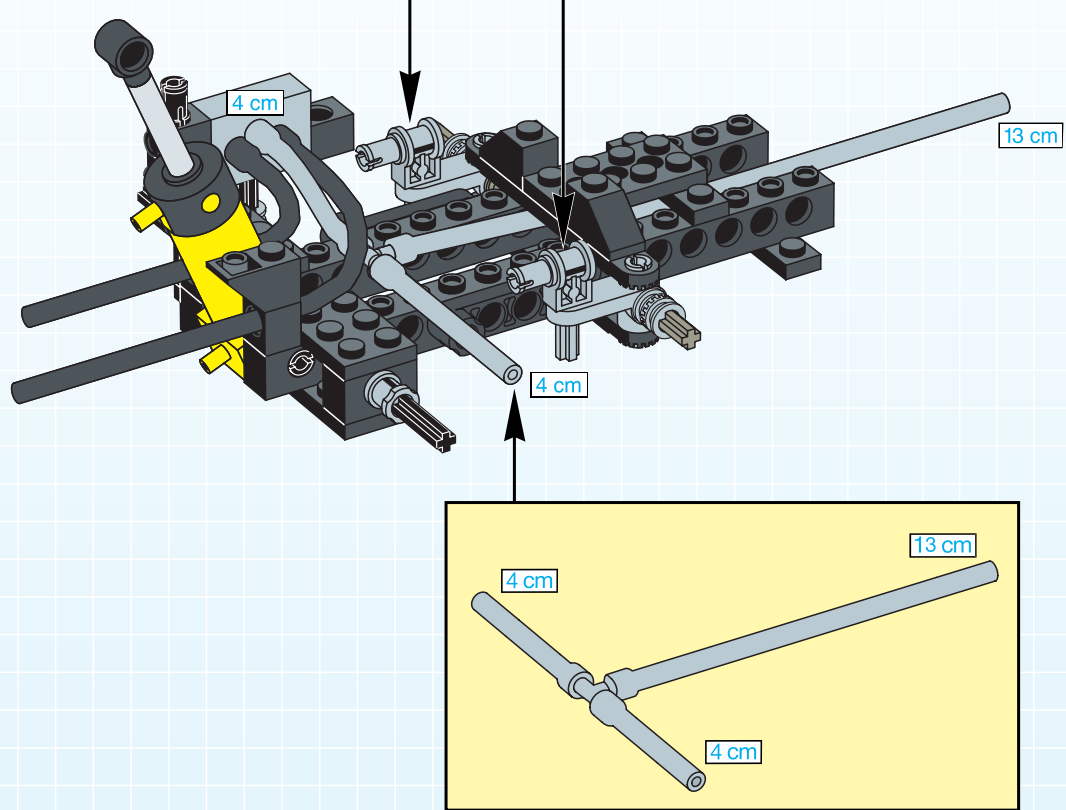


7

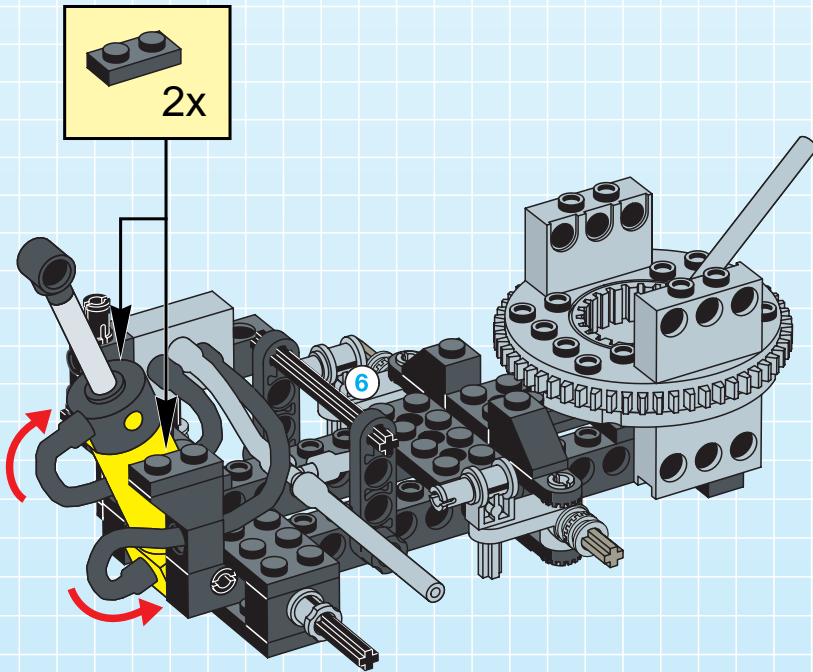


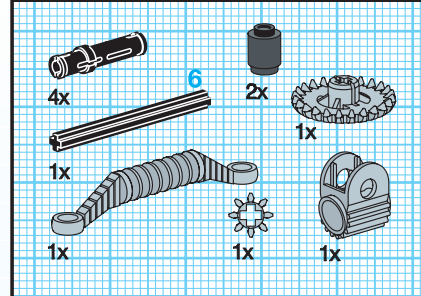


8

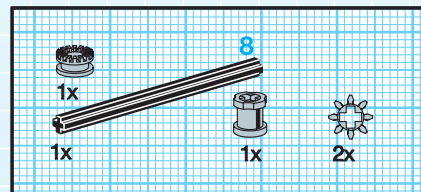
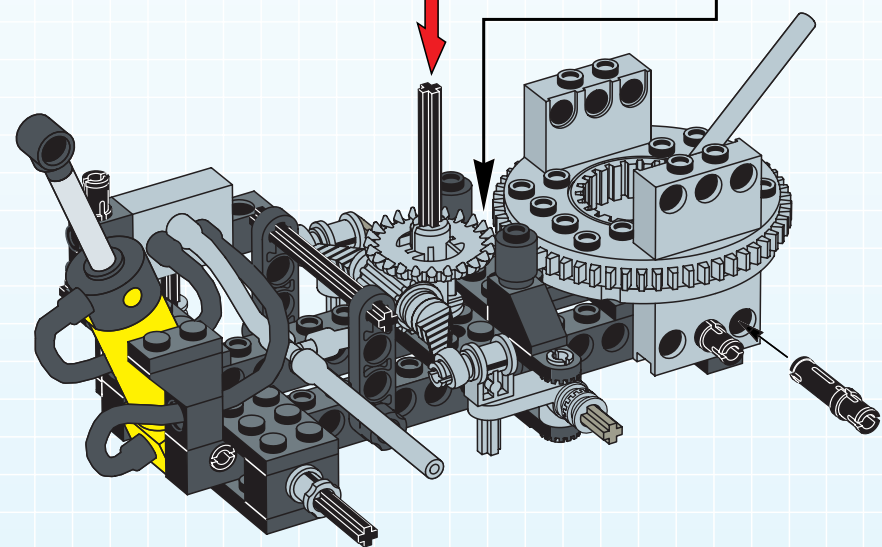
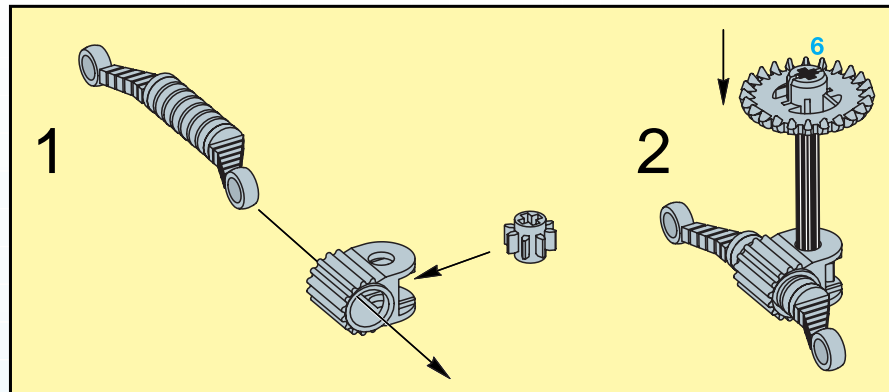


9

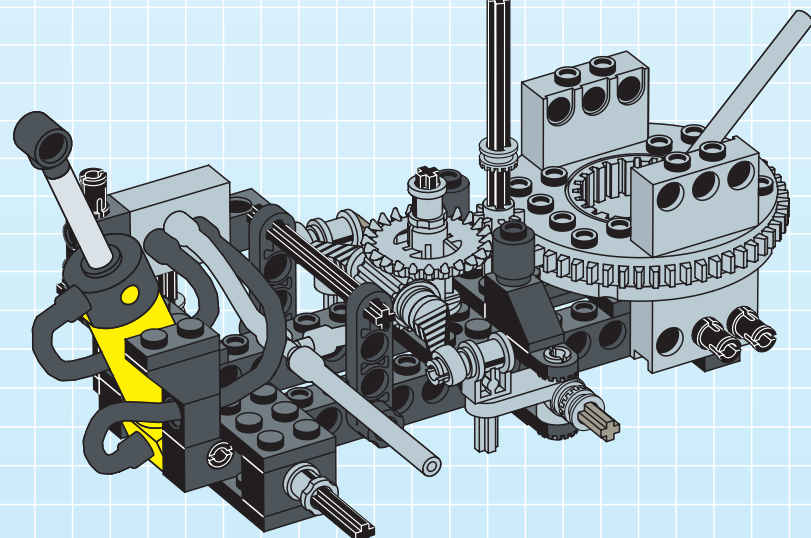
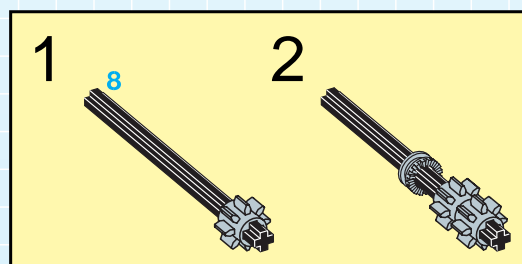


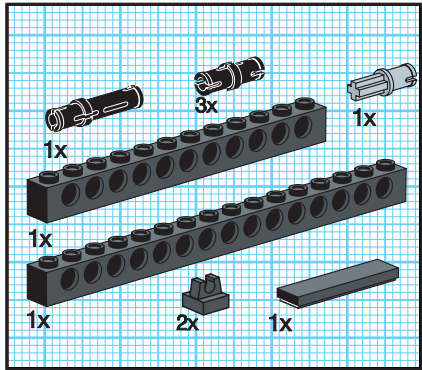


10

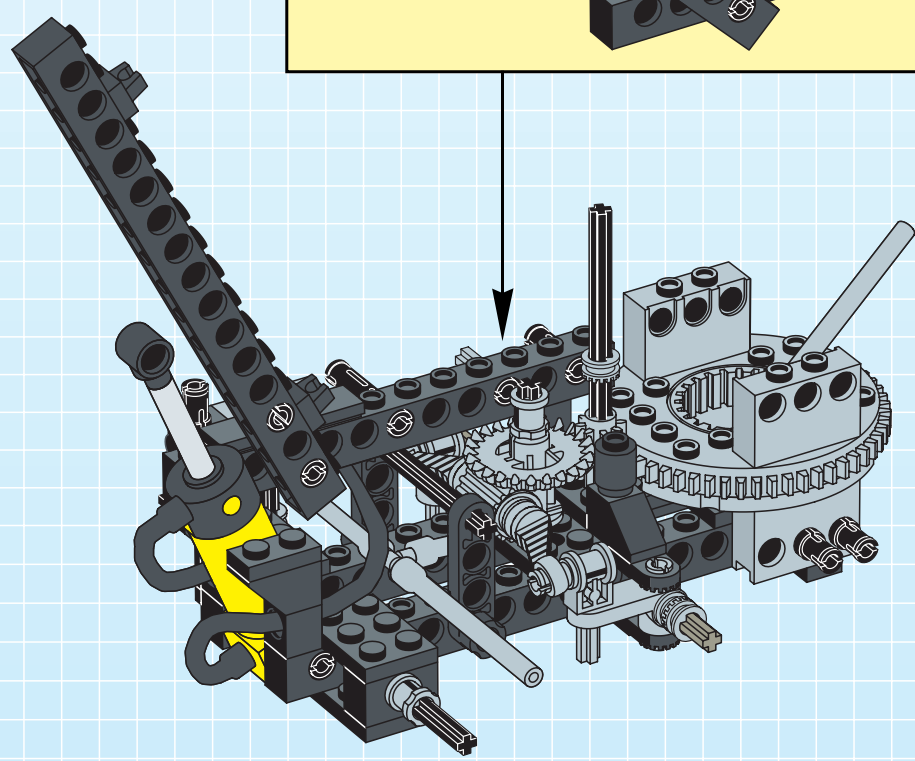
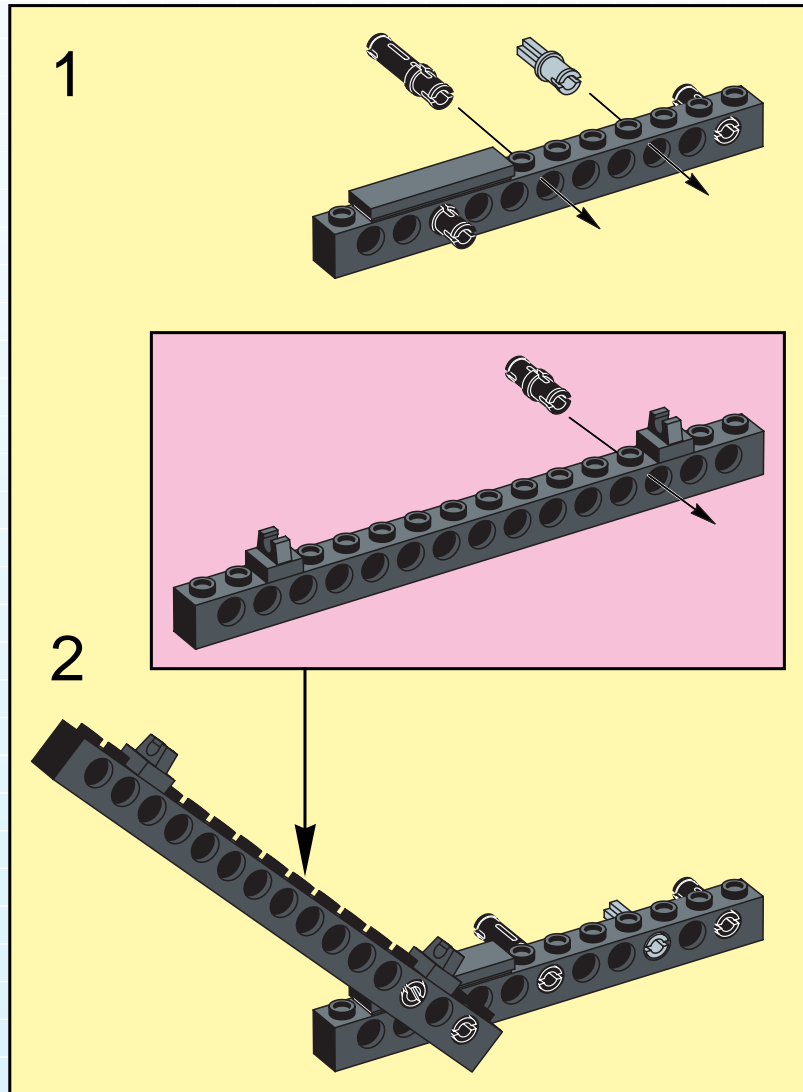


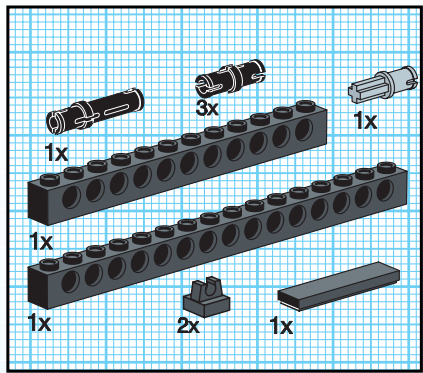
11



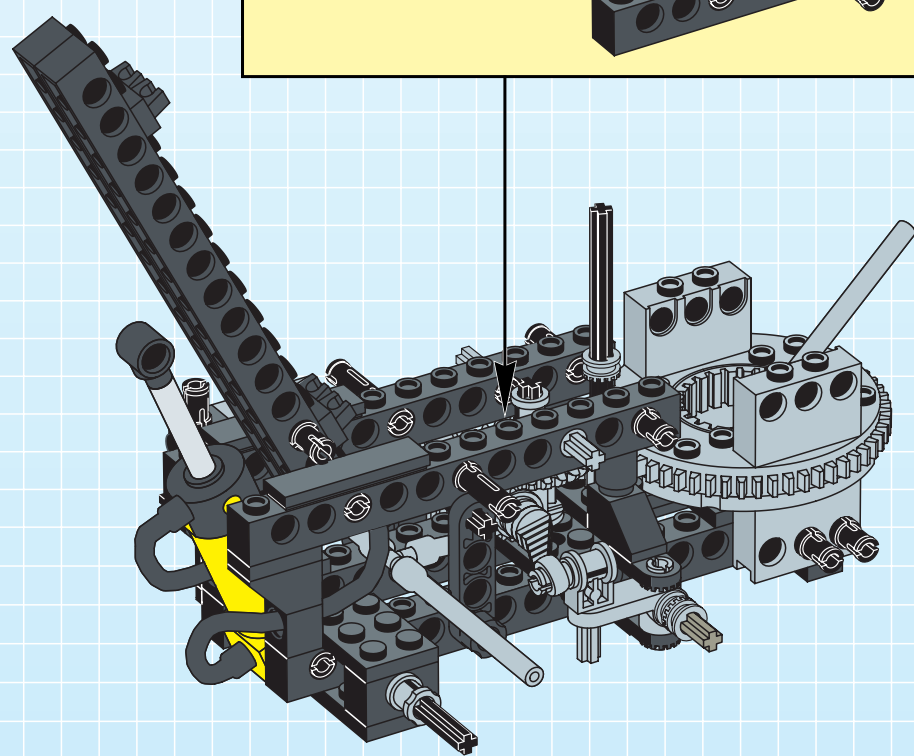
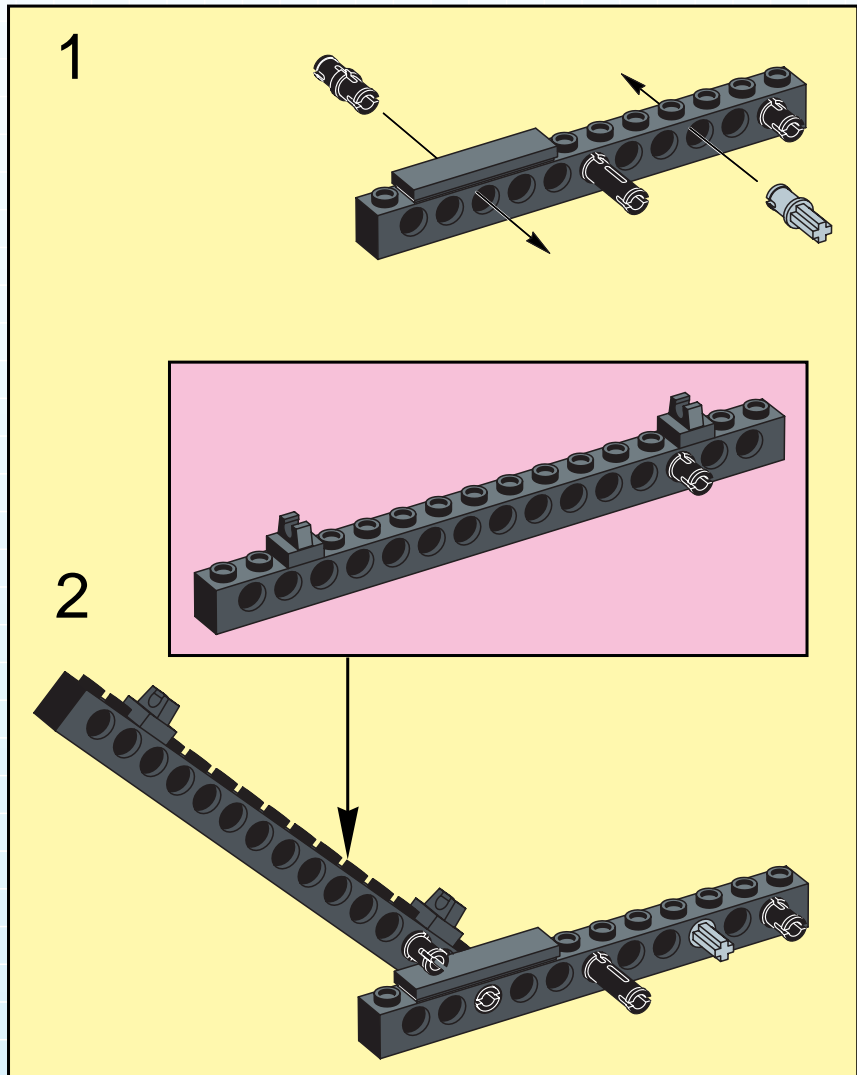


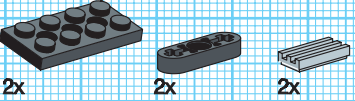
12





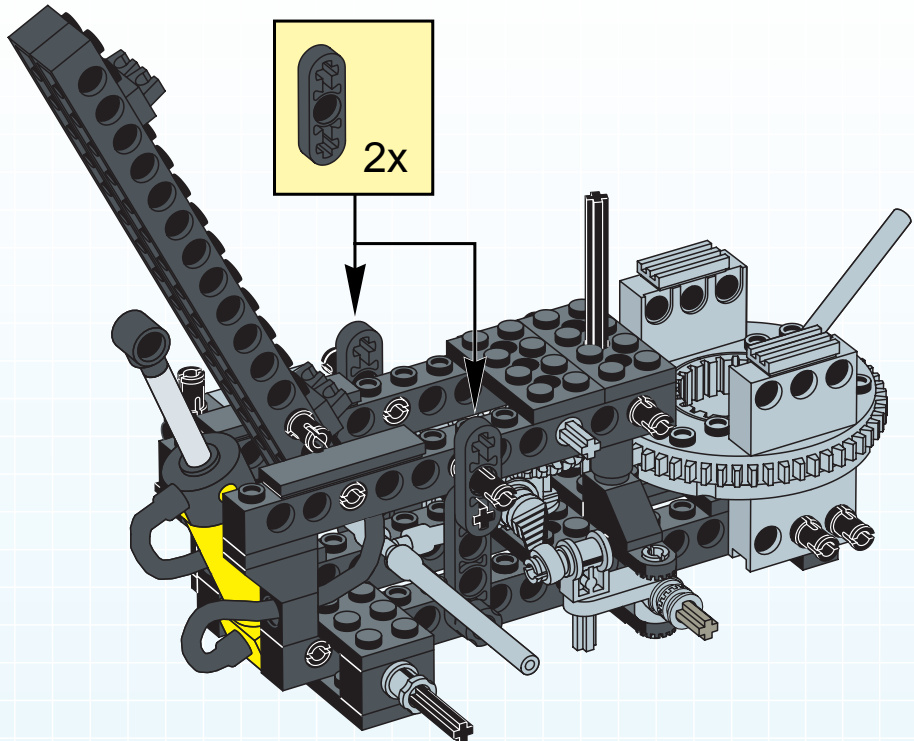
13



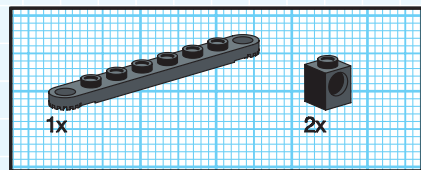
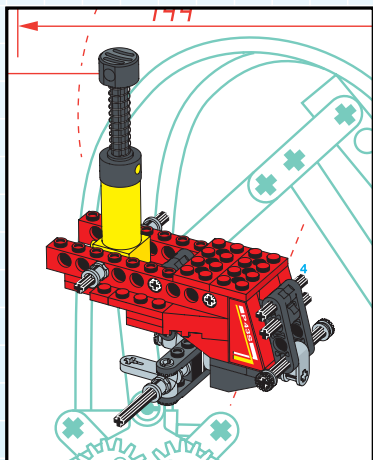


2x 2x 2x

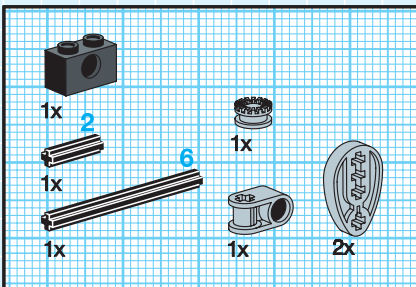
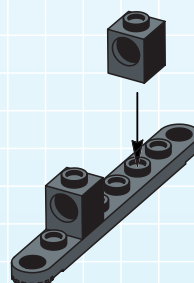
14



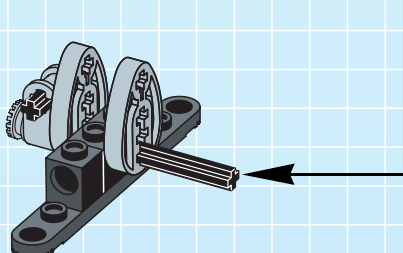
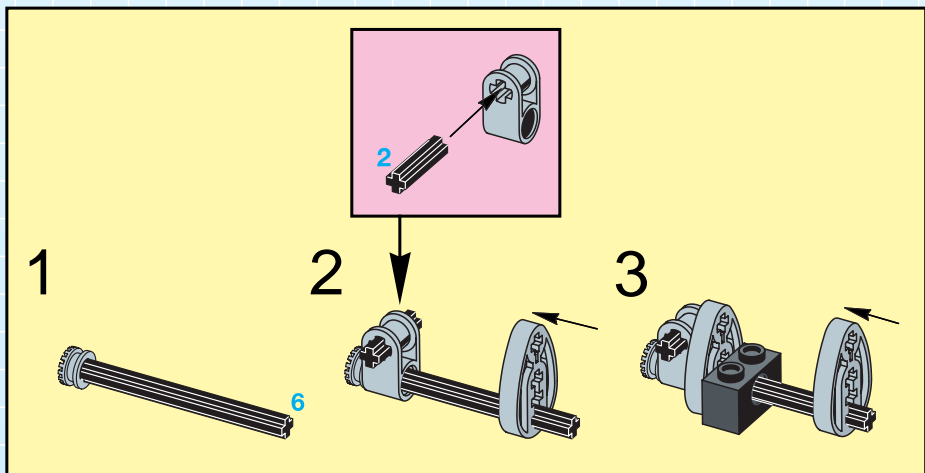
2x

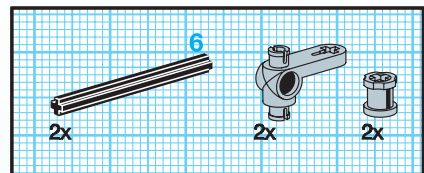


1

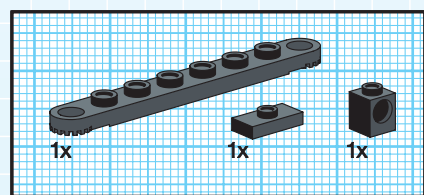
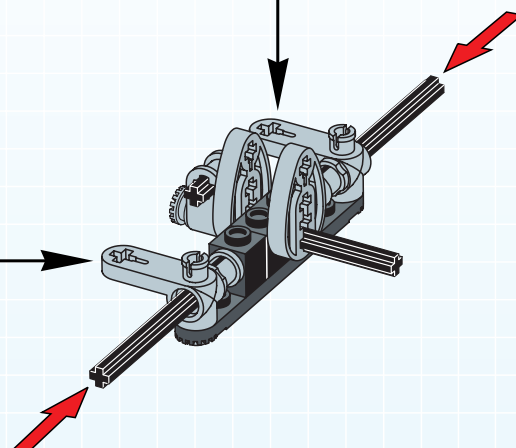
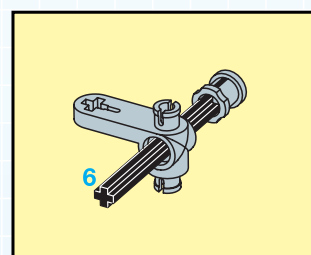
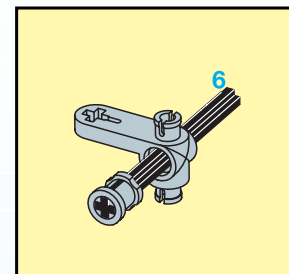


2

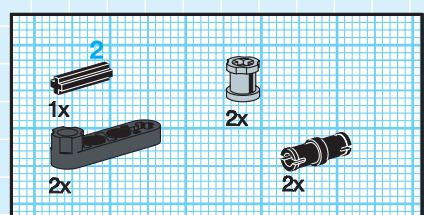
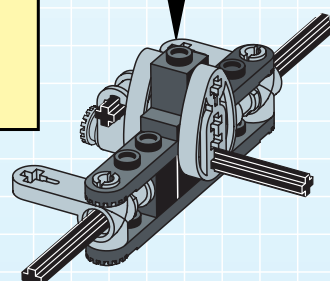
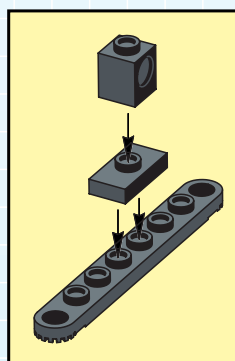




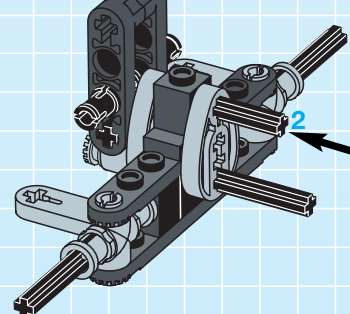
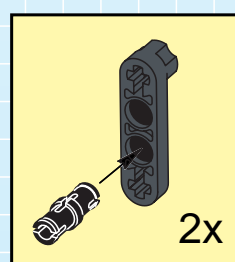
3

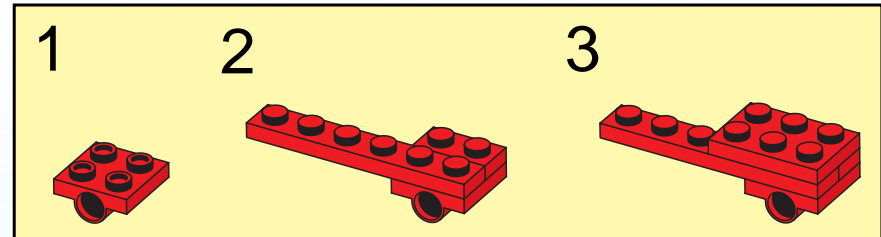
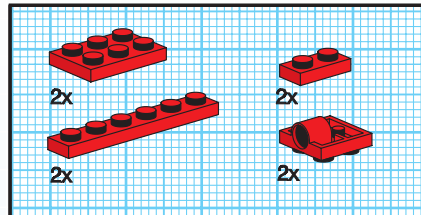


4

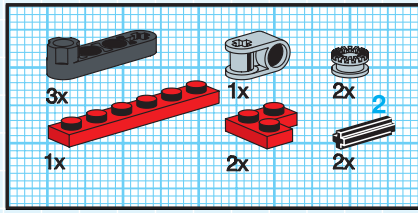
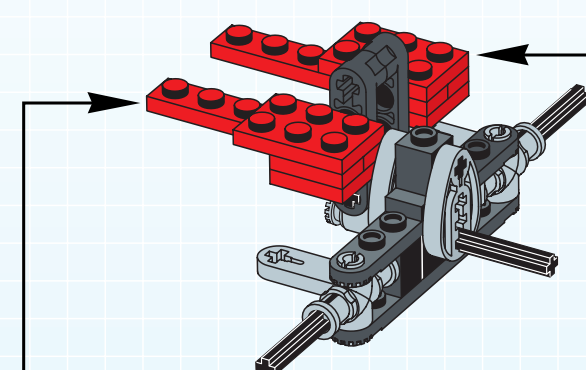
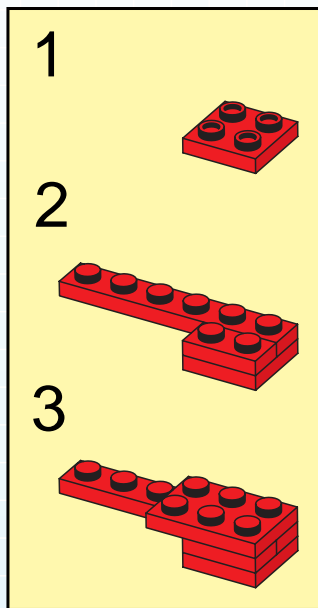


5

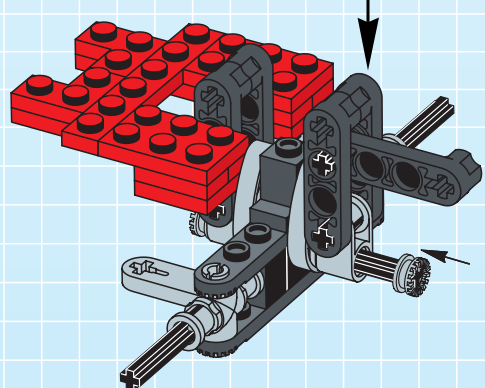
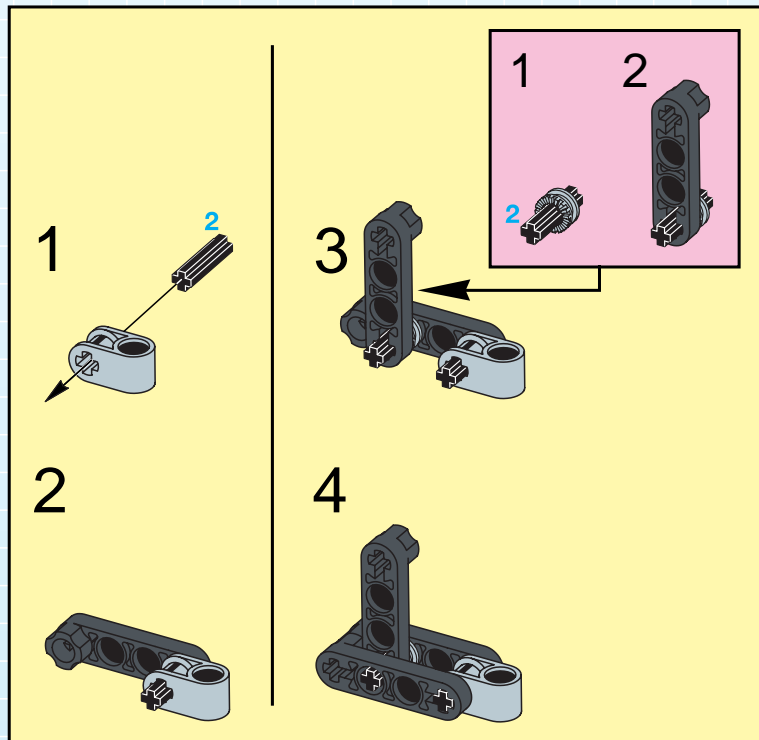


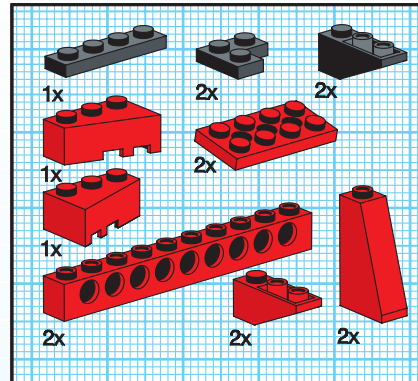


6

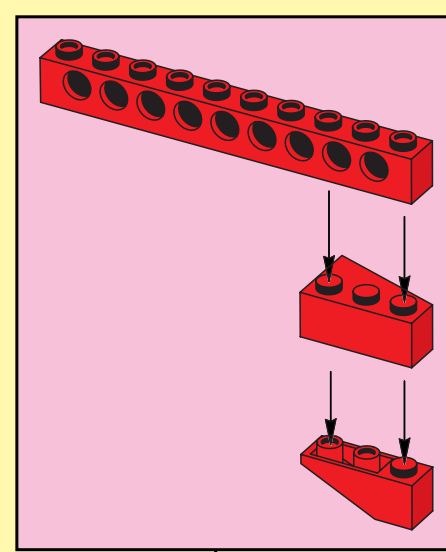
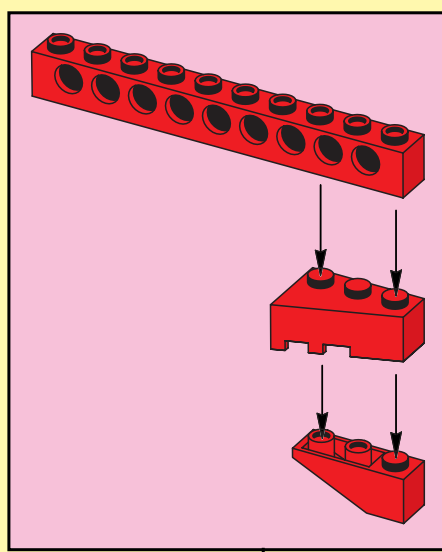


7

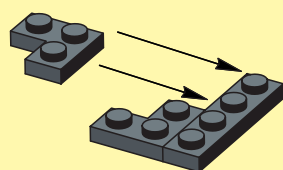




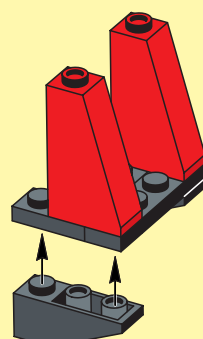
8



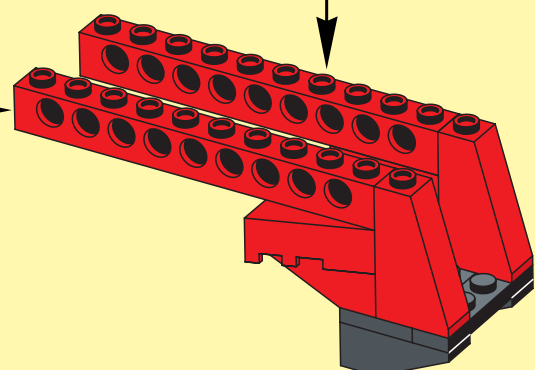
1



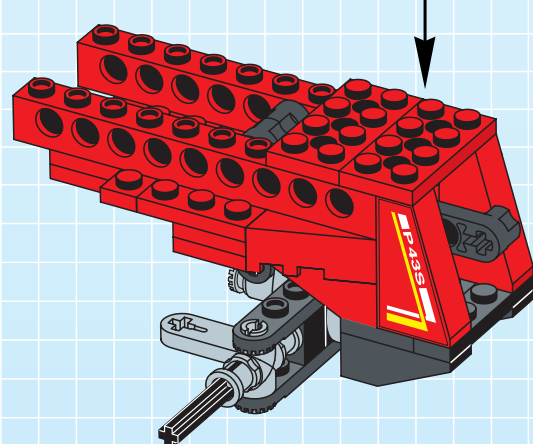
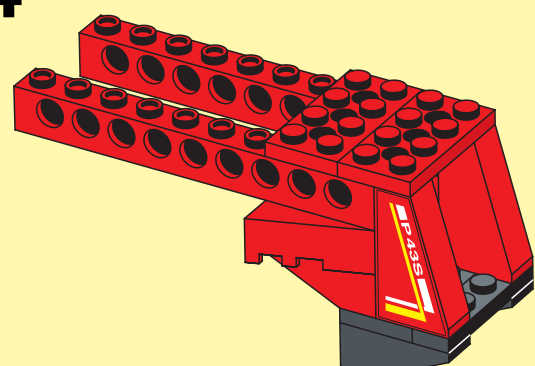
2

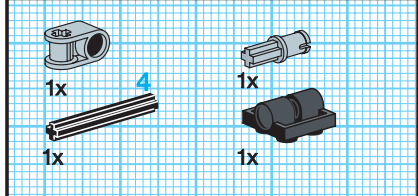


3

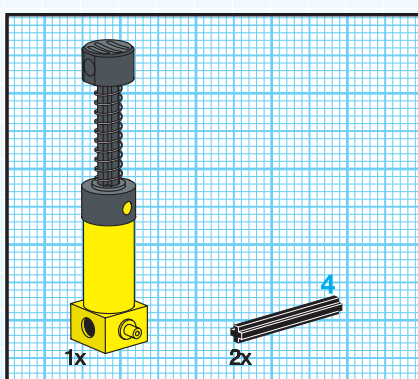
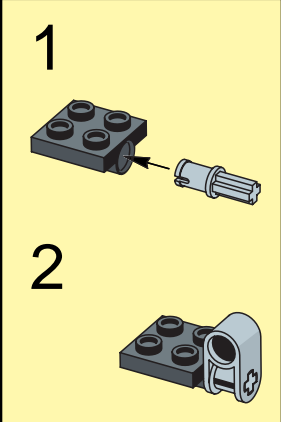
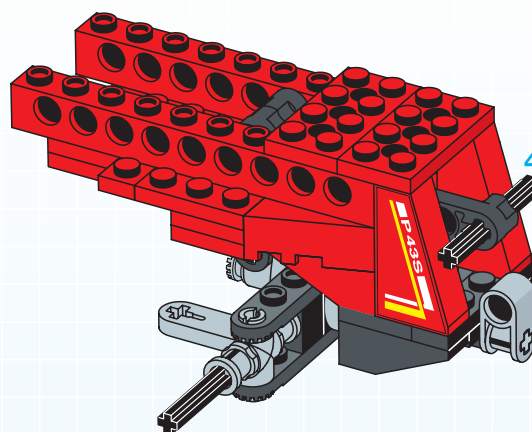


4

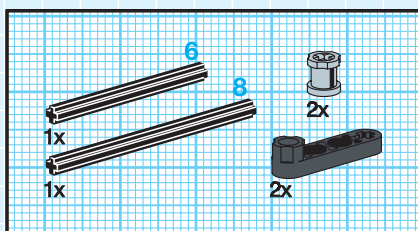
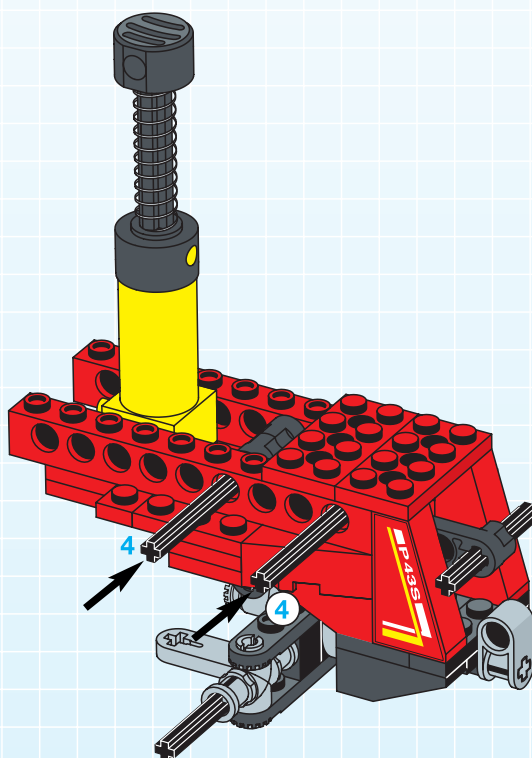




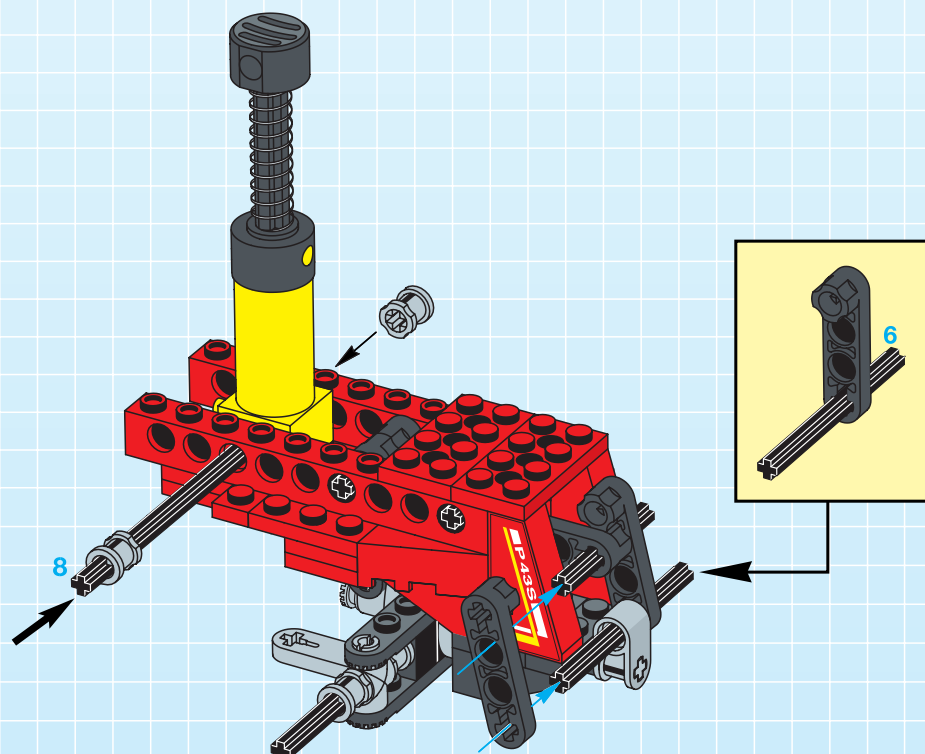
9

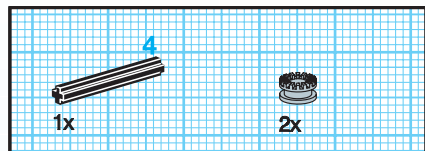


10

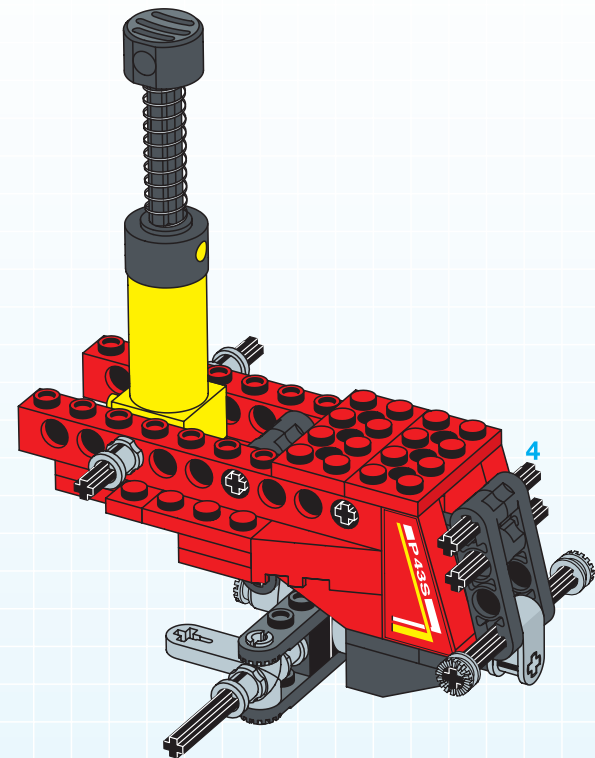


11

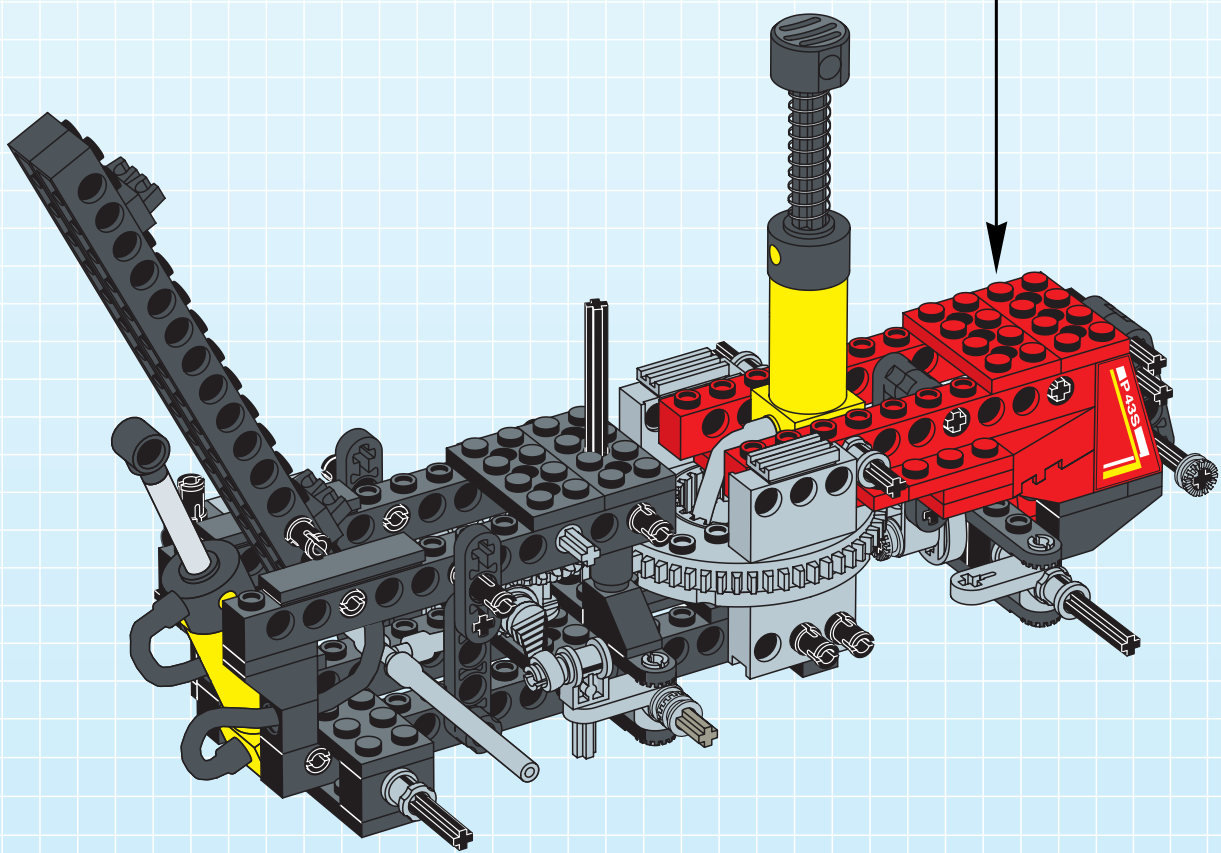


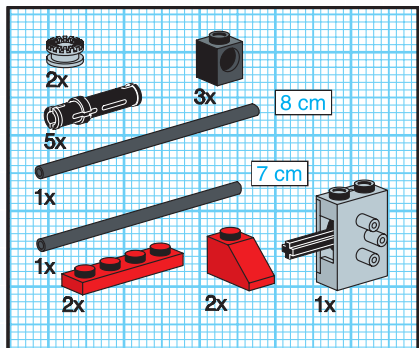


12

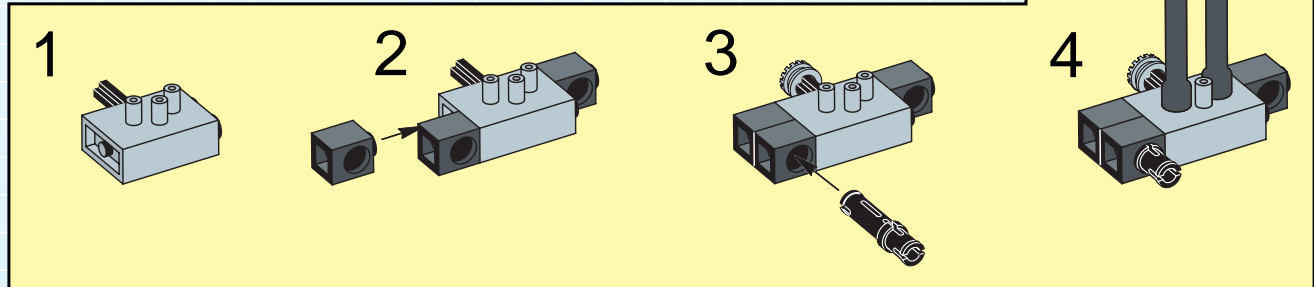
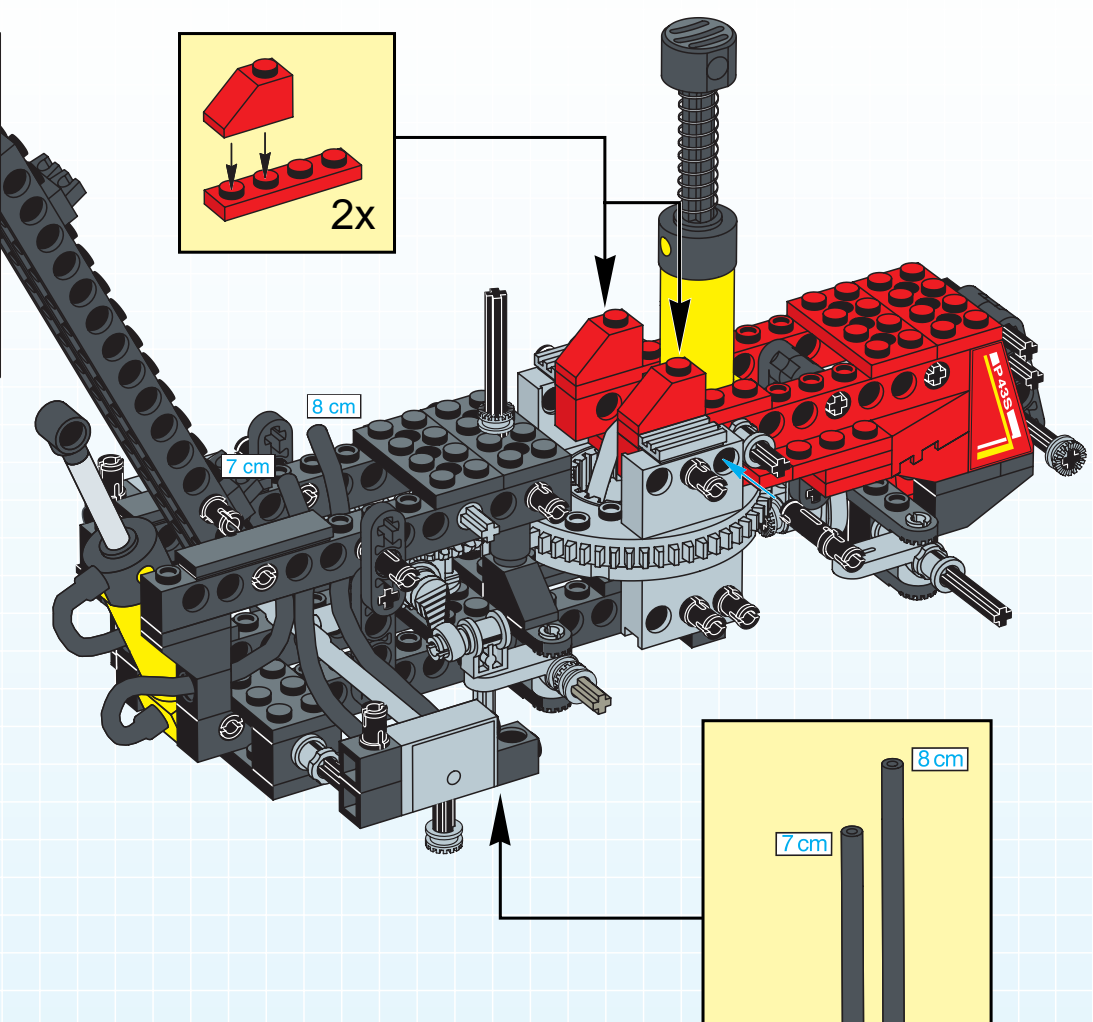


15

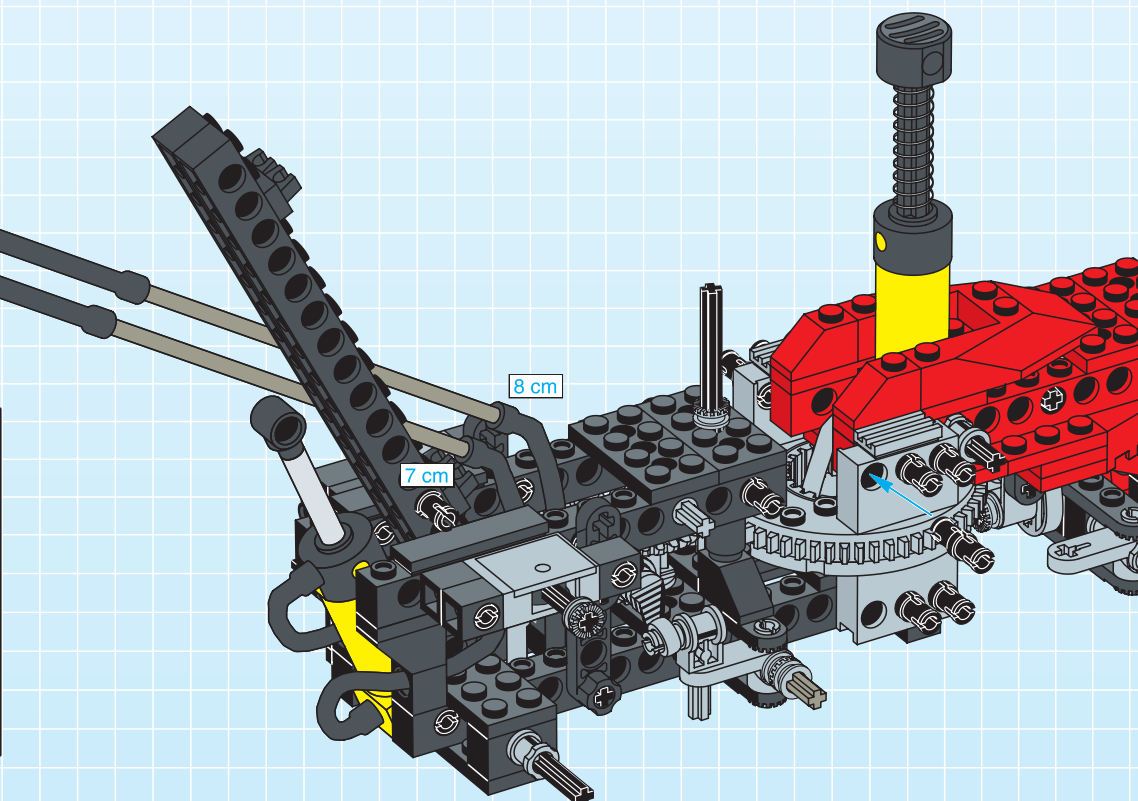
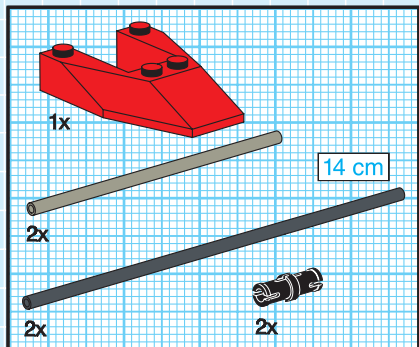


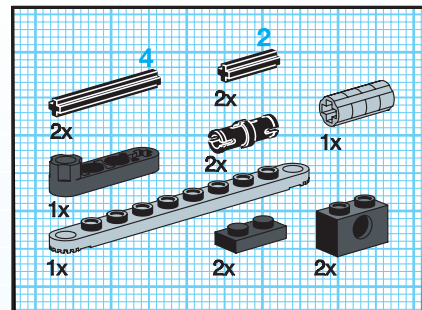


16

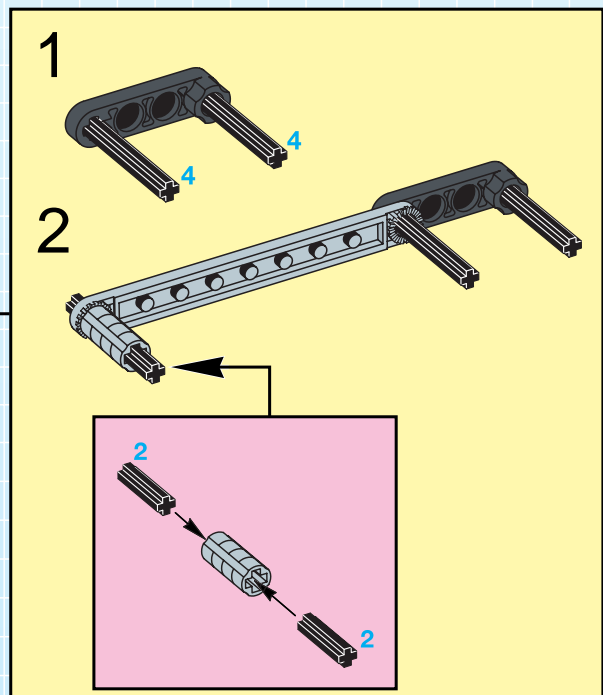
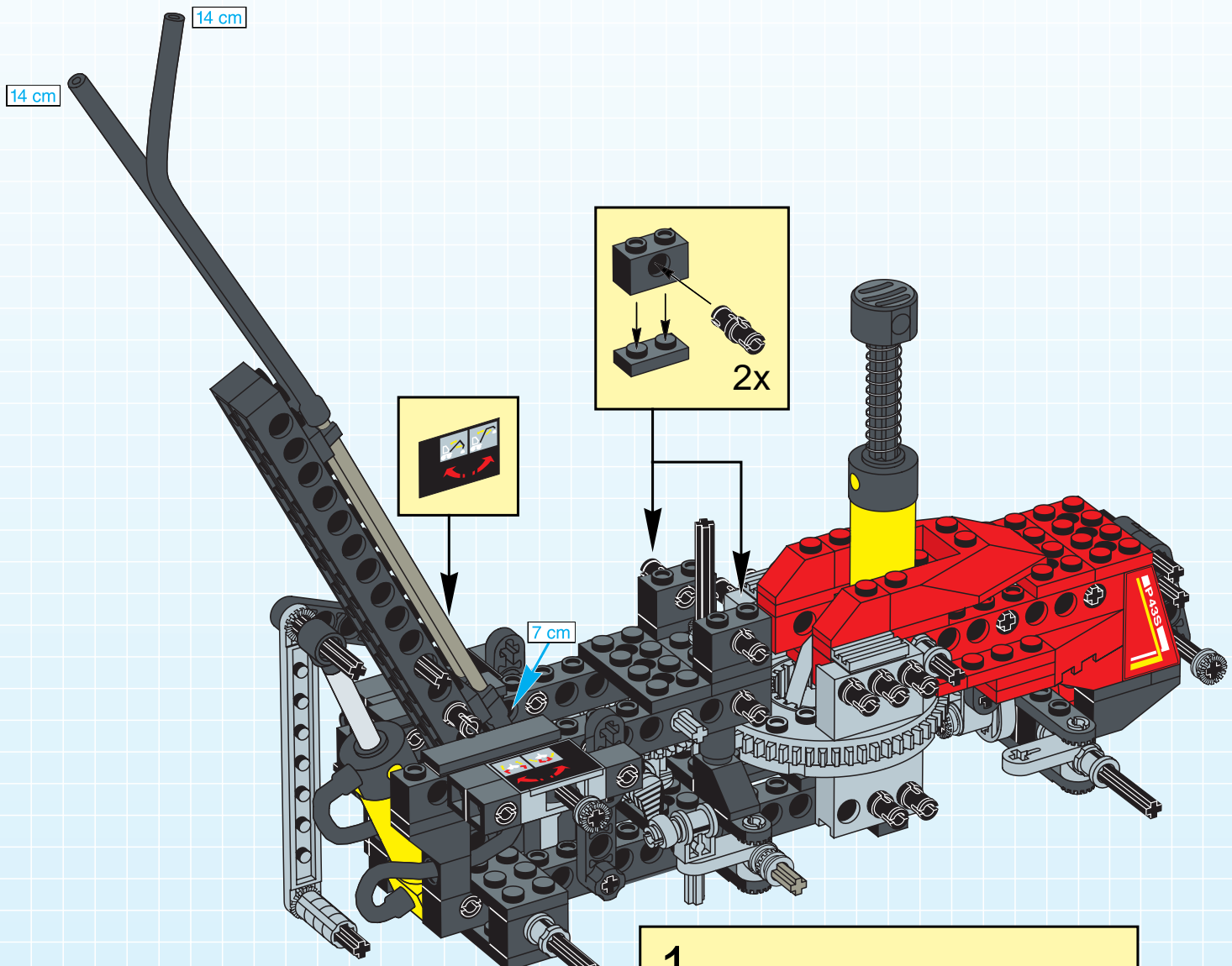


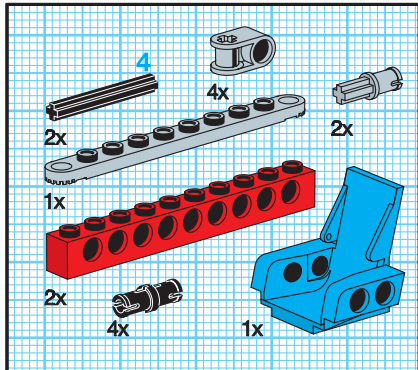
17



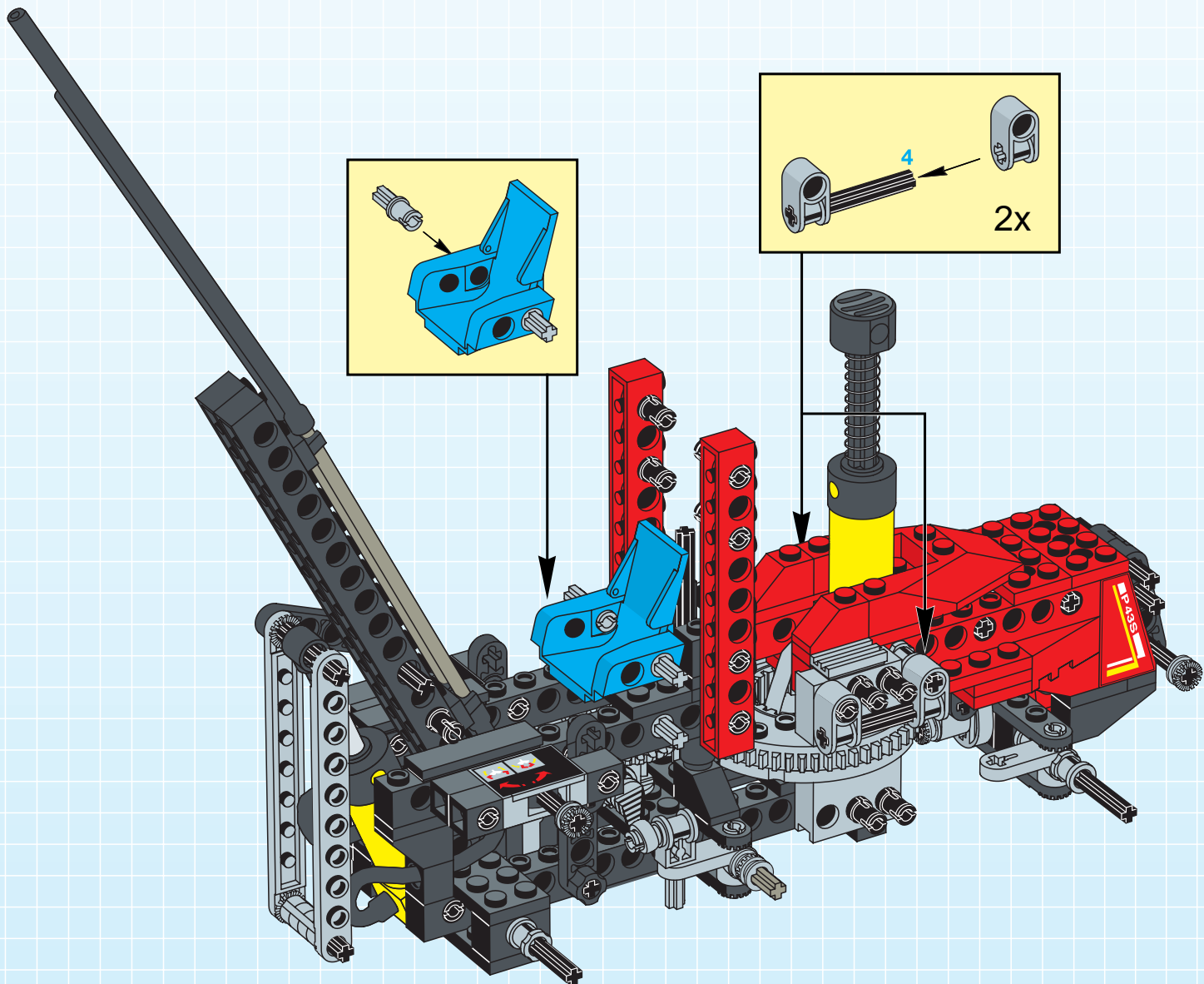


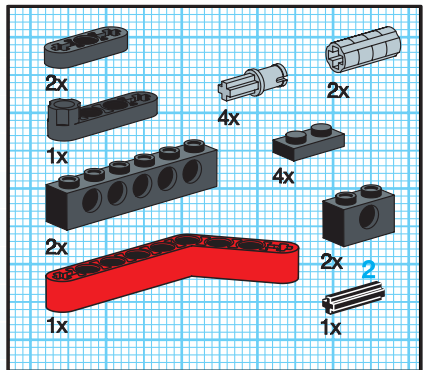
18



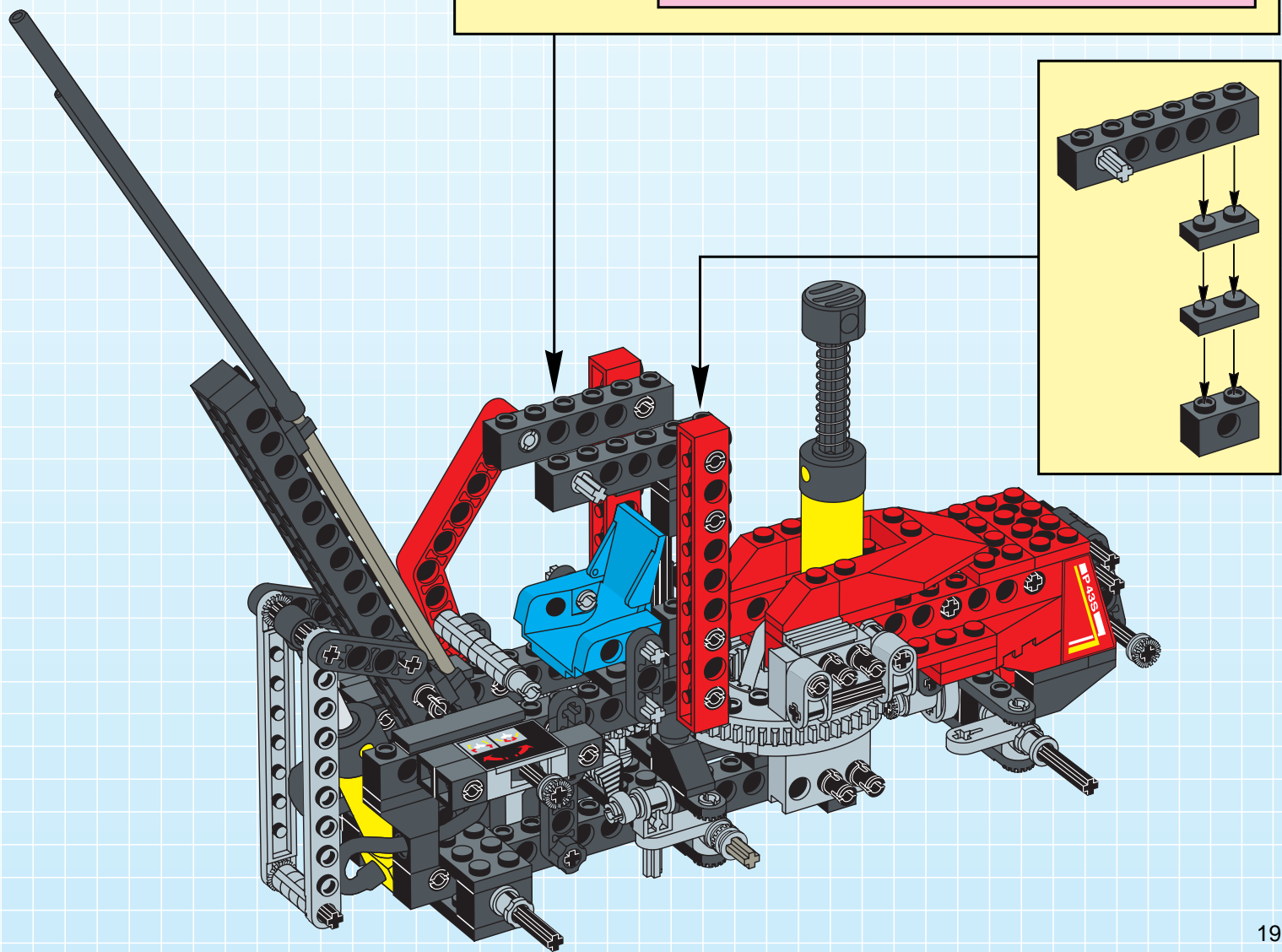
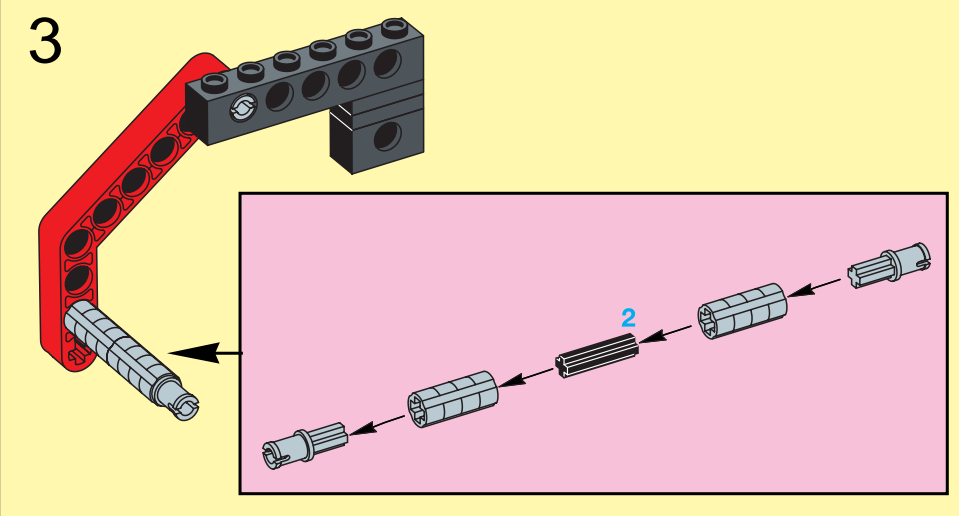
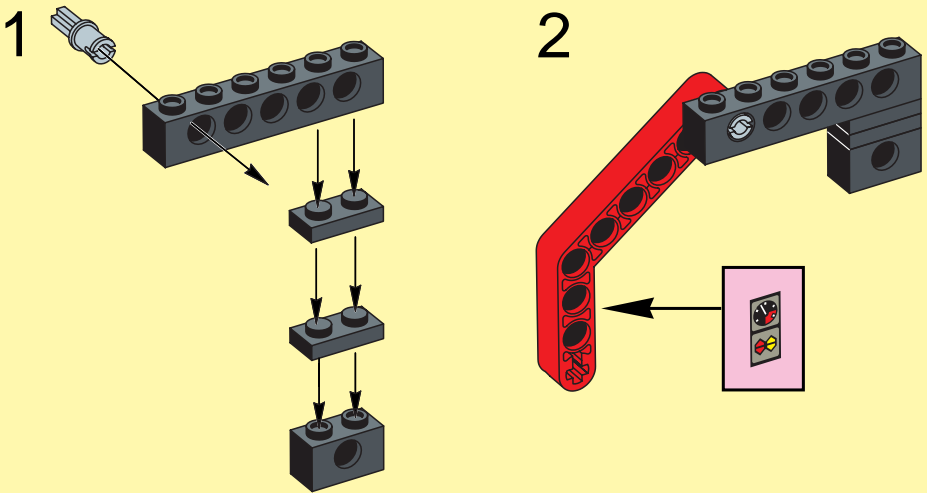


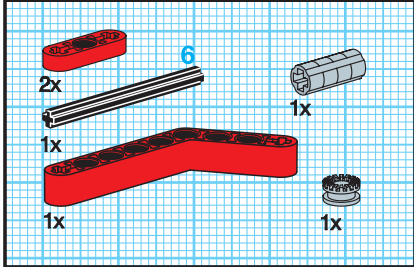
19



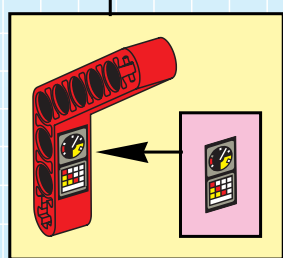
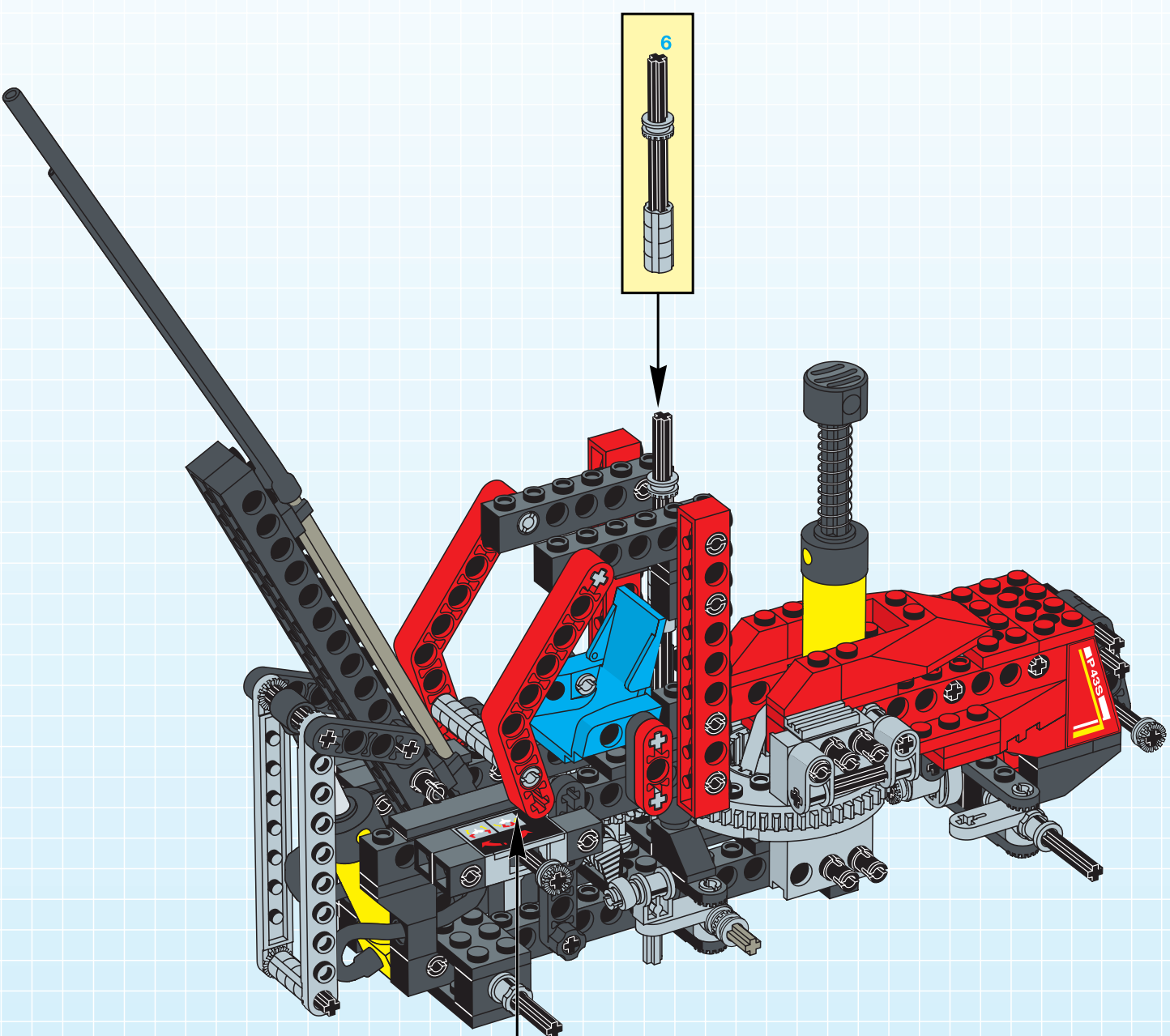


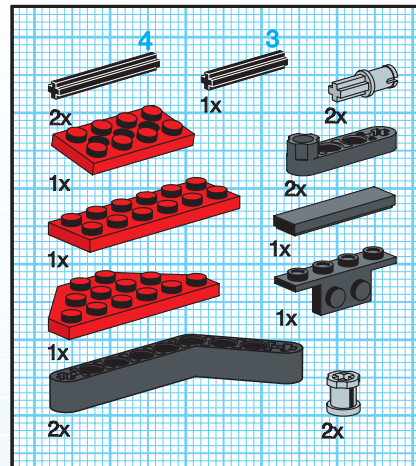
20



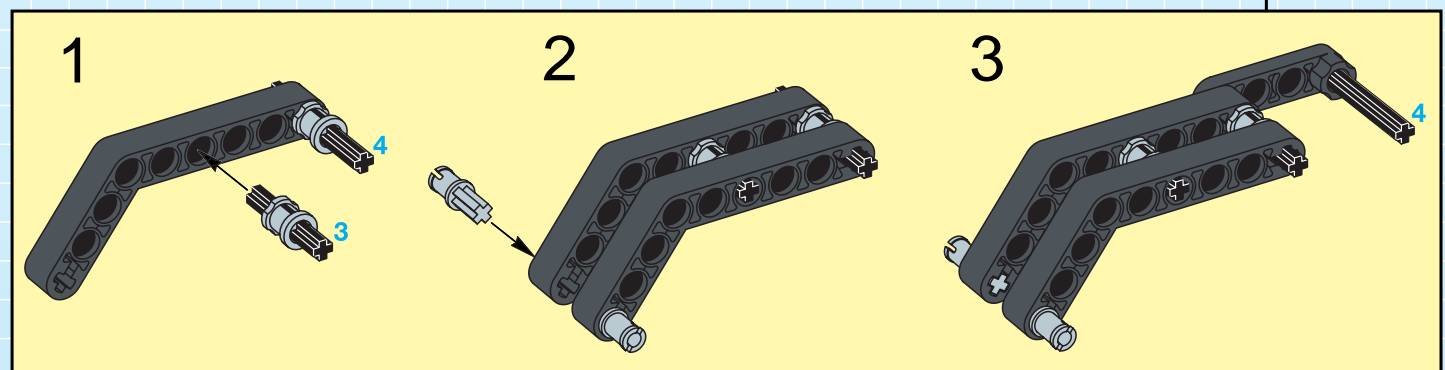
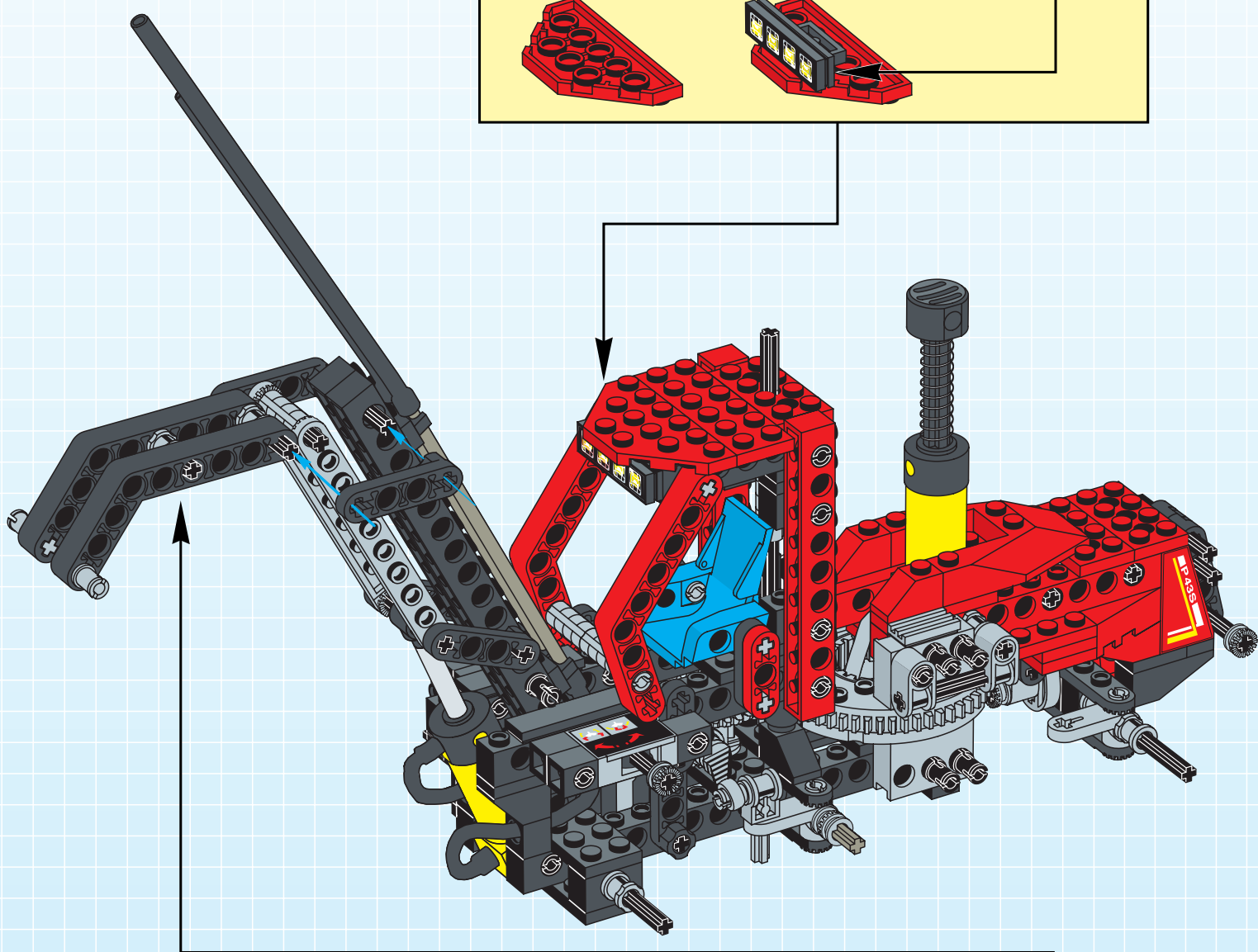
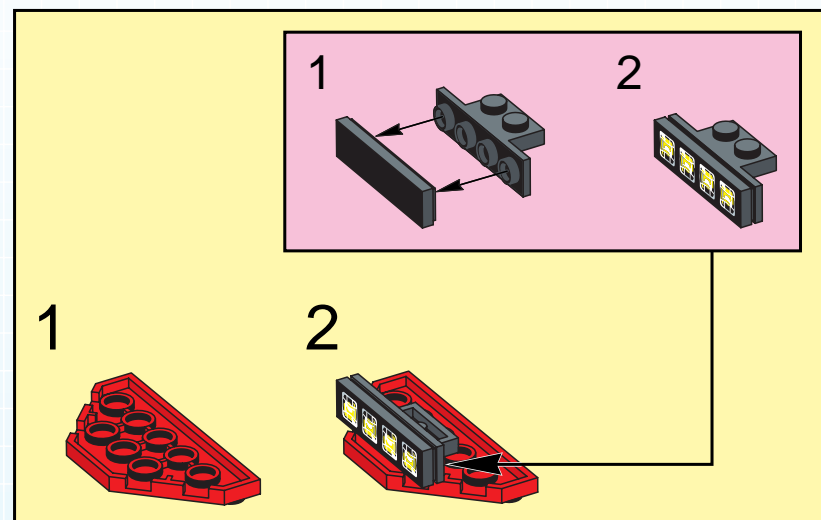


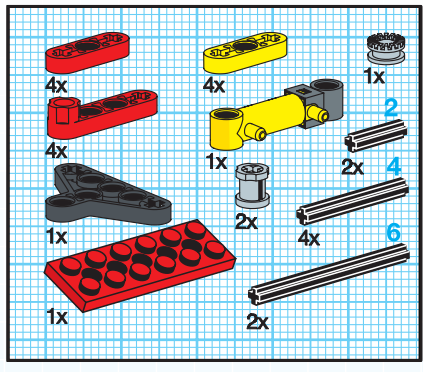
21





22

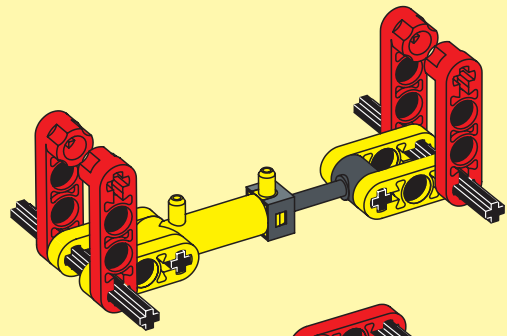




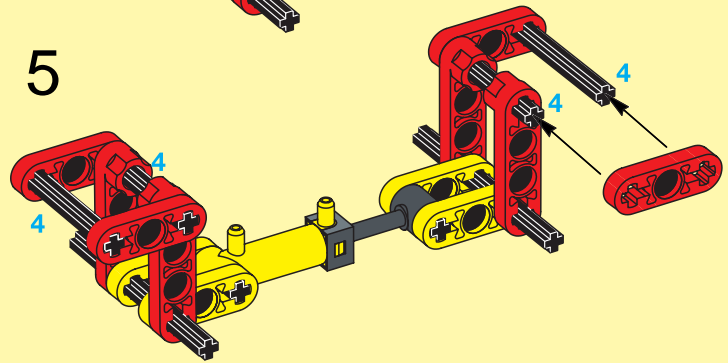
23

- 1
- 2
- 3

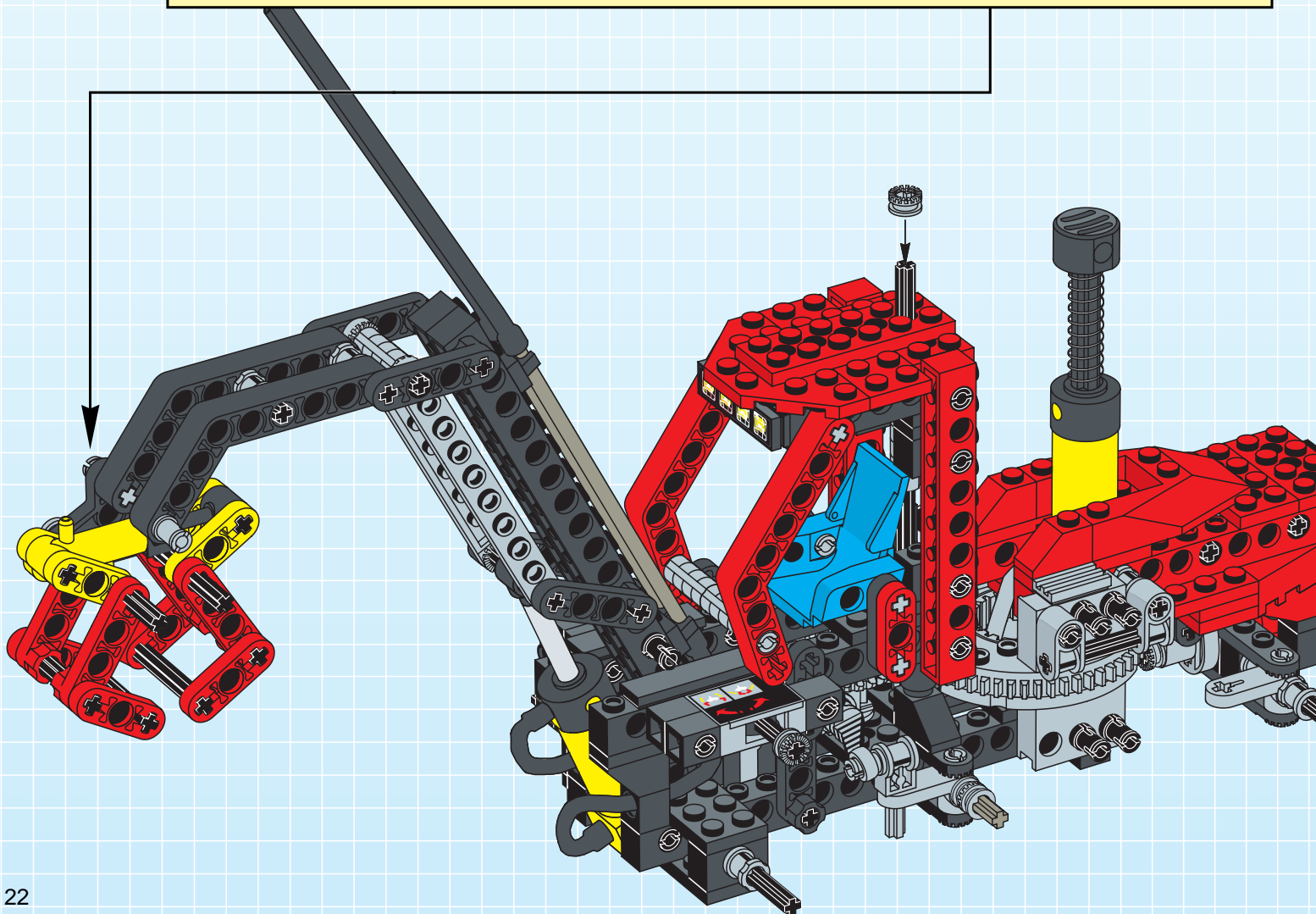
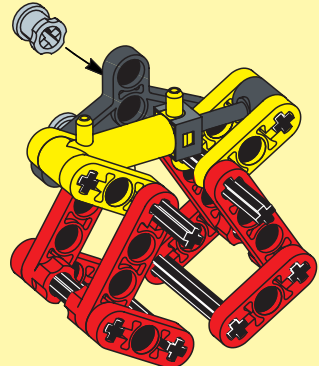
4

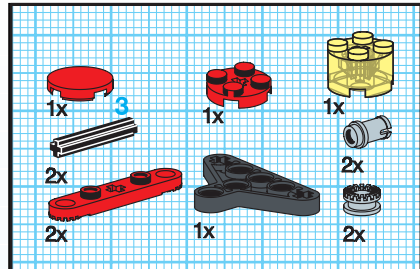


5

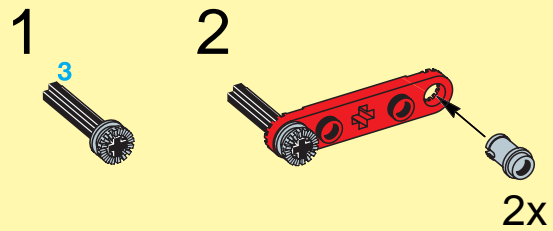
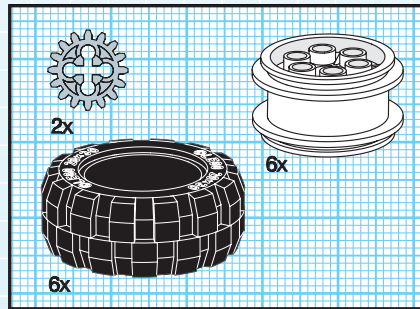
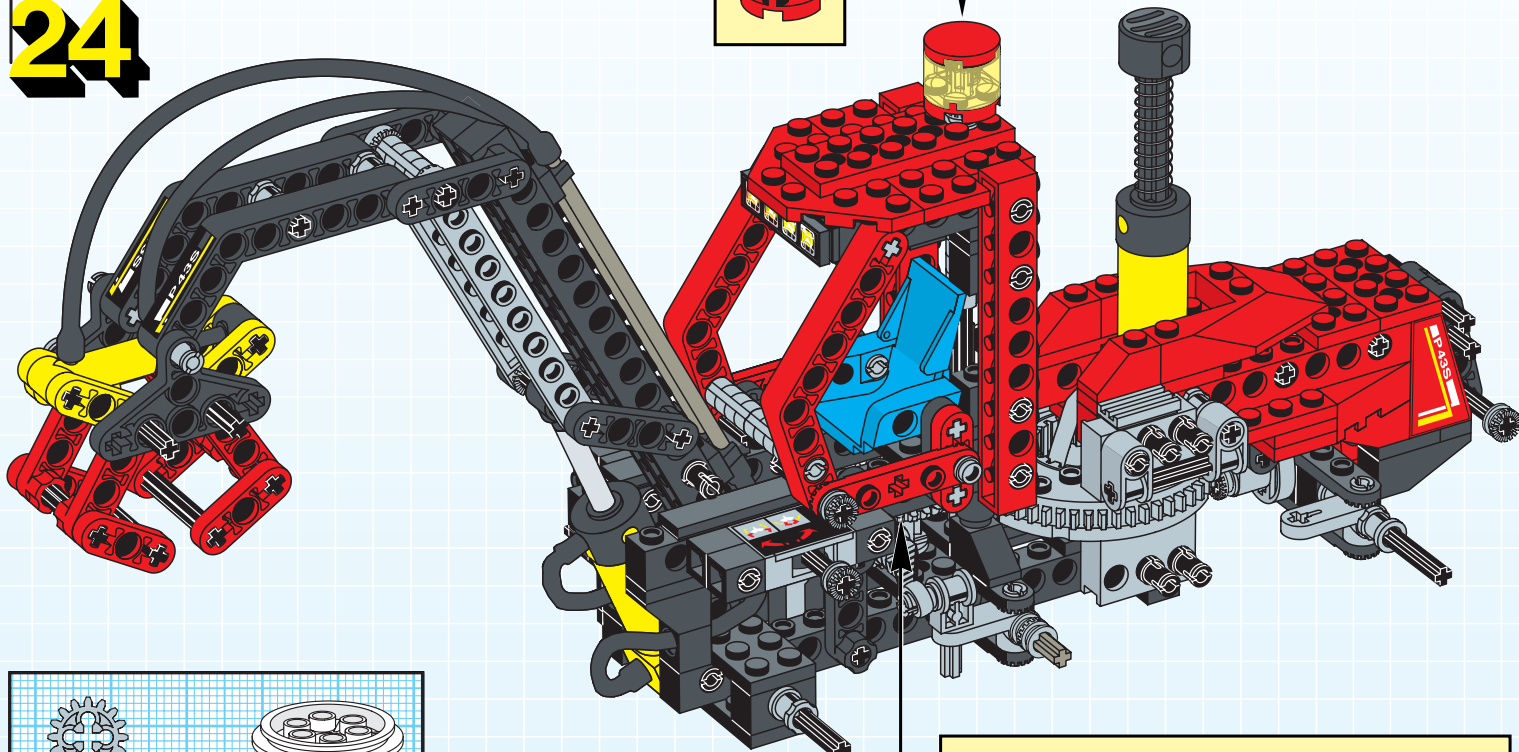


6

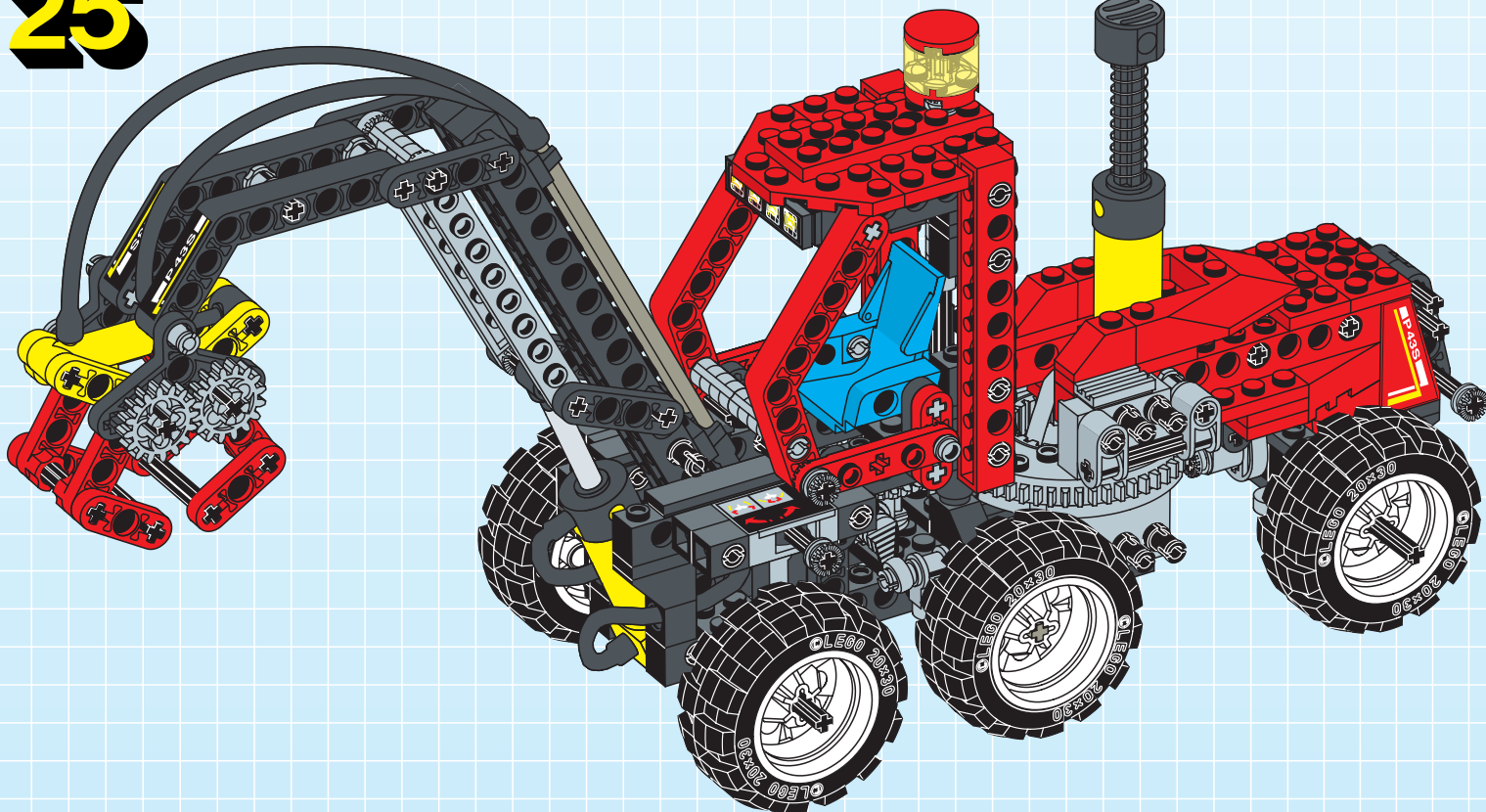


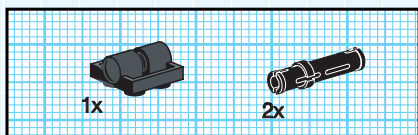
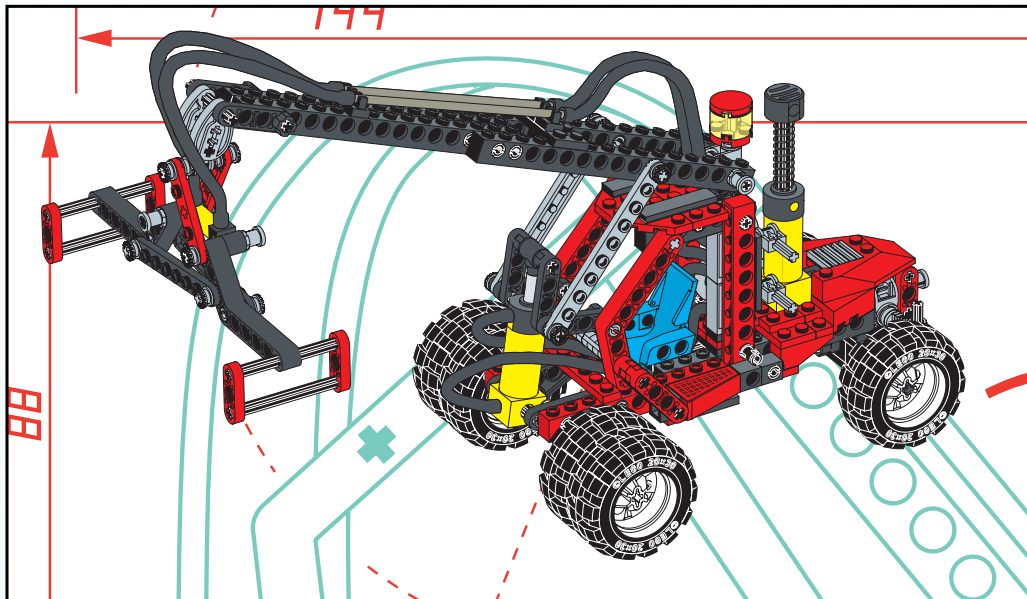


24

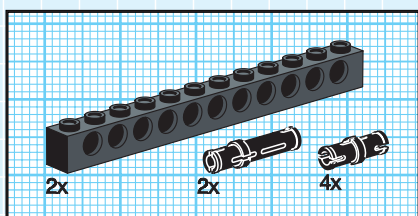
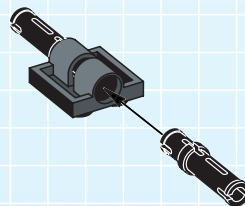


25

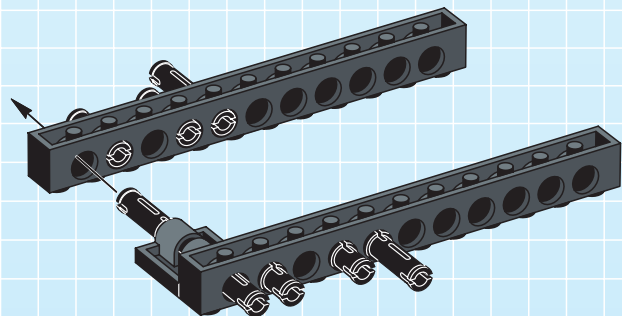


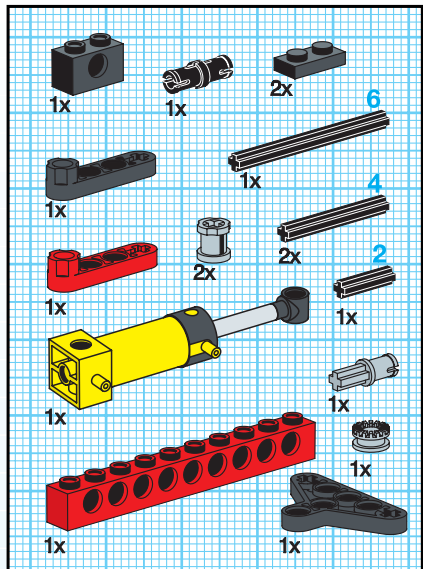


1

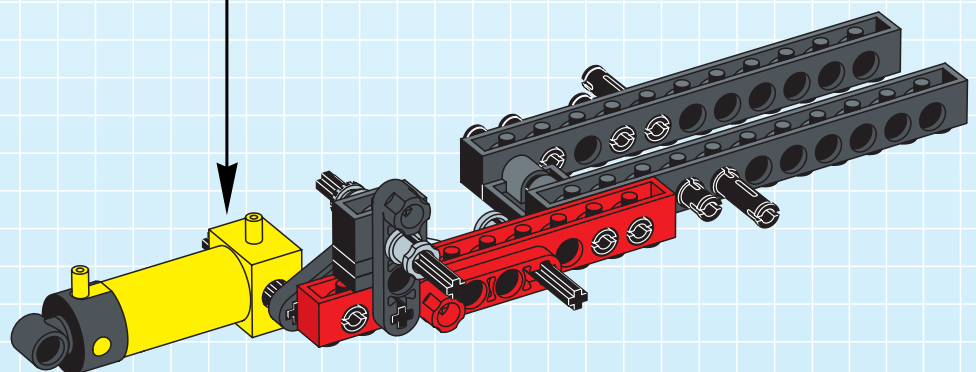
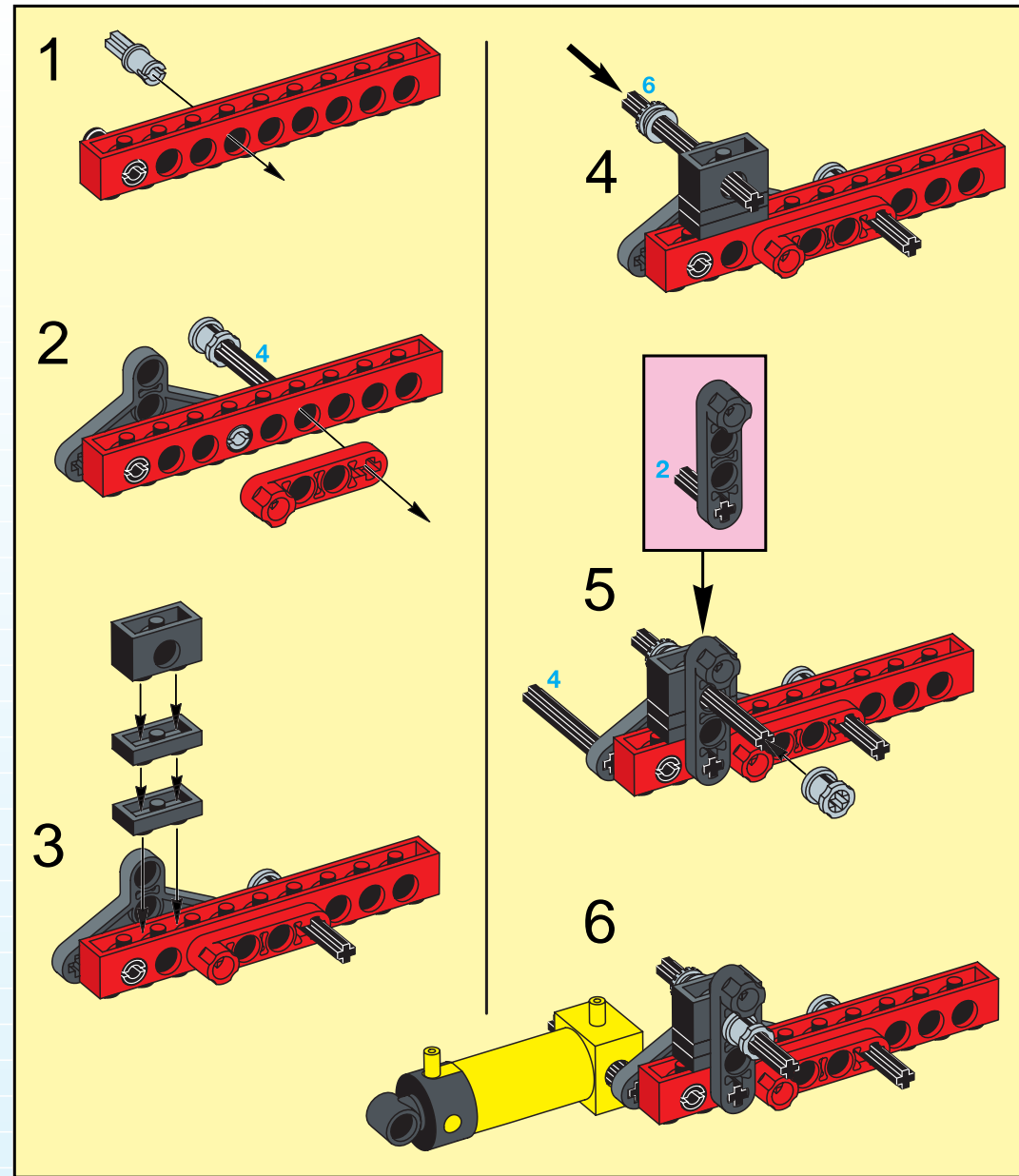


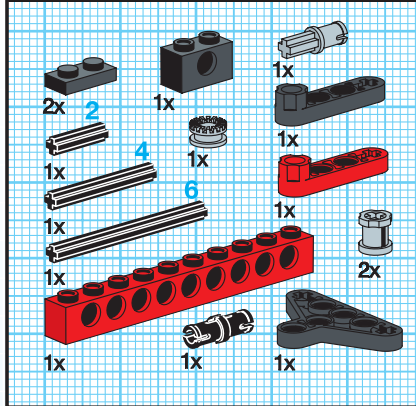
2



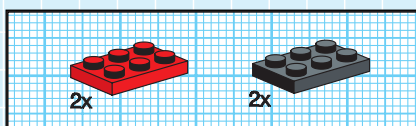
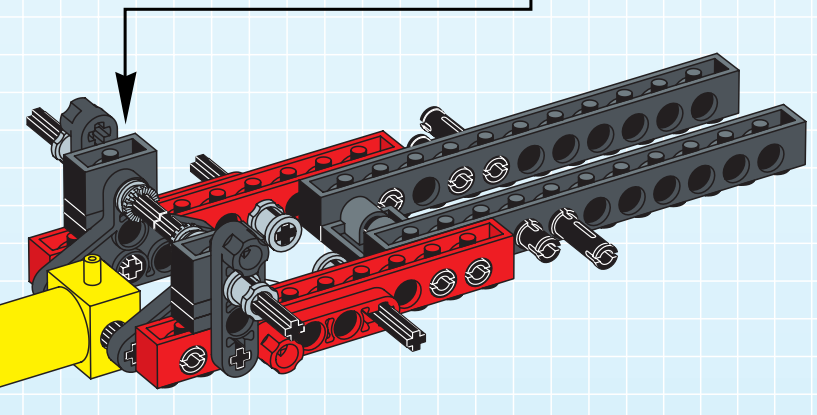
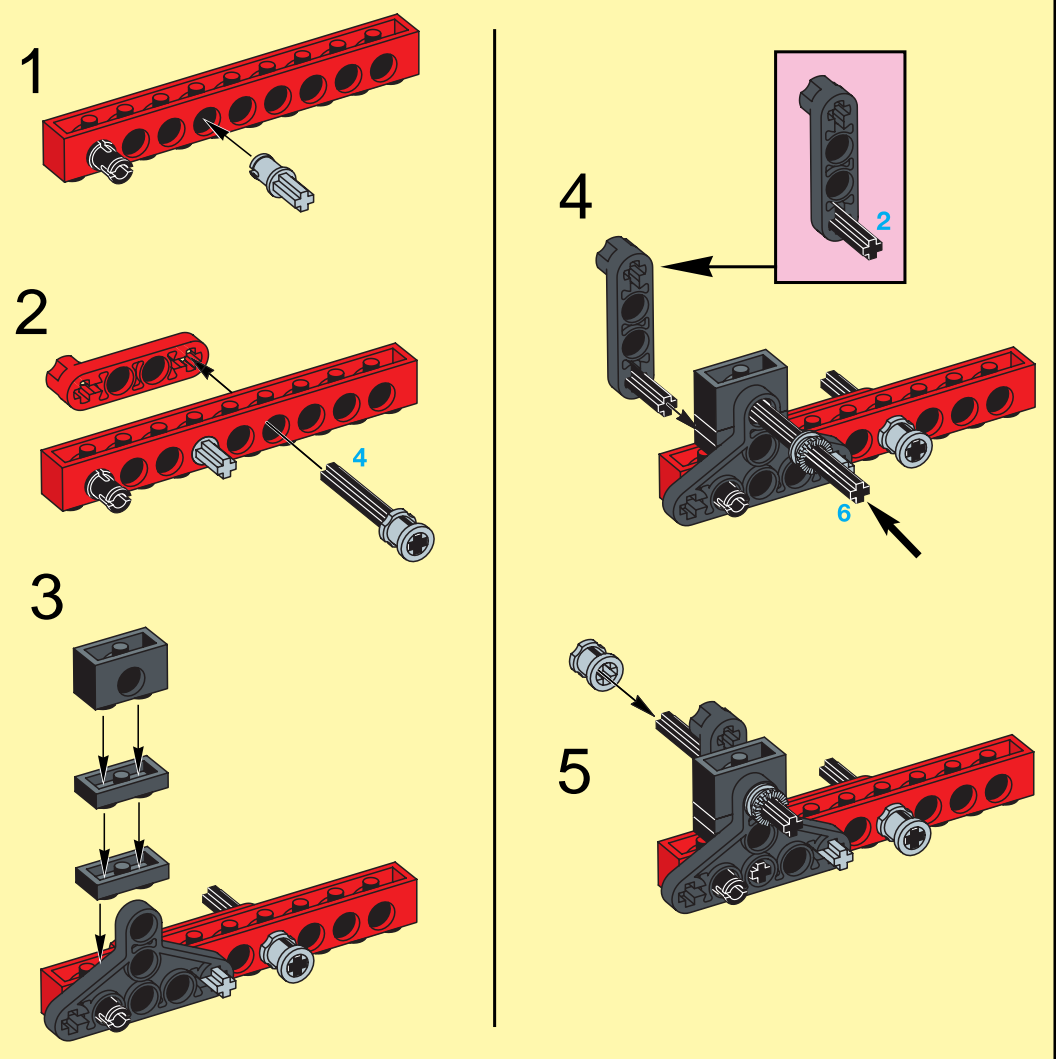


3

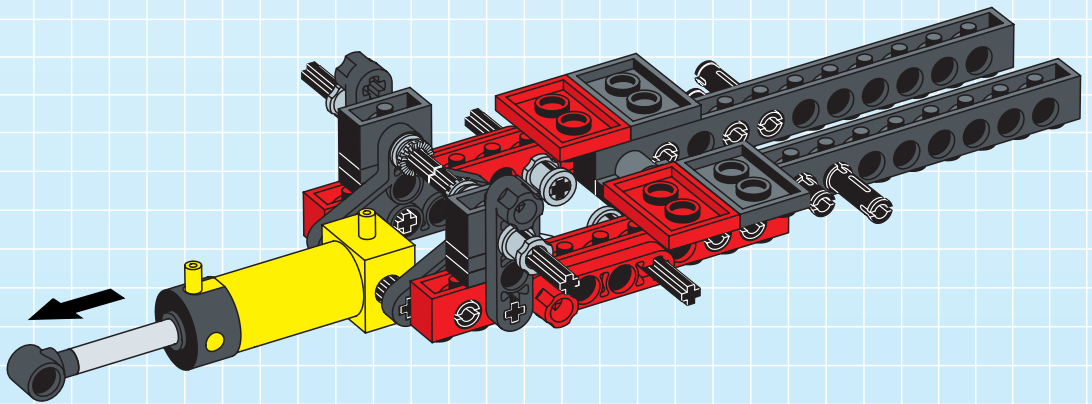


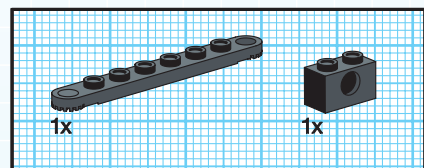
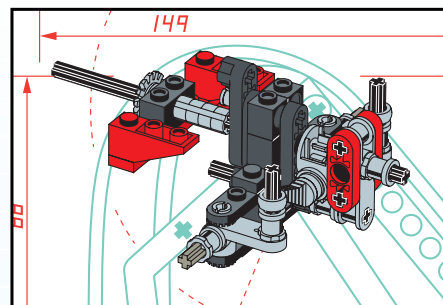


4

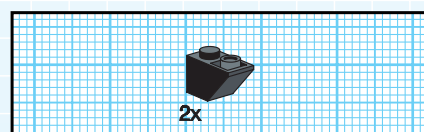
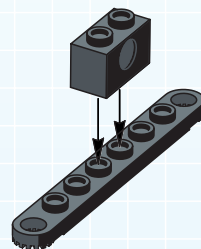


5

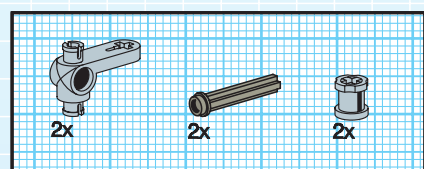
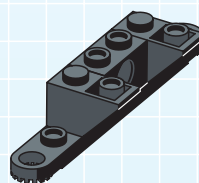




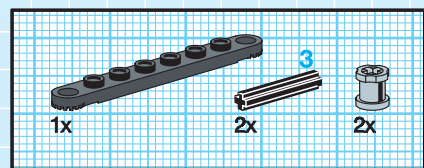
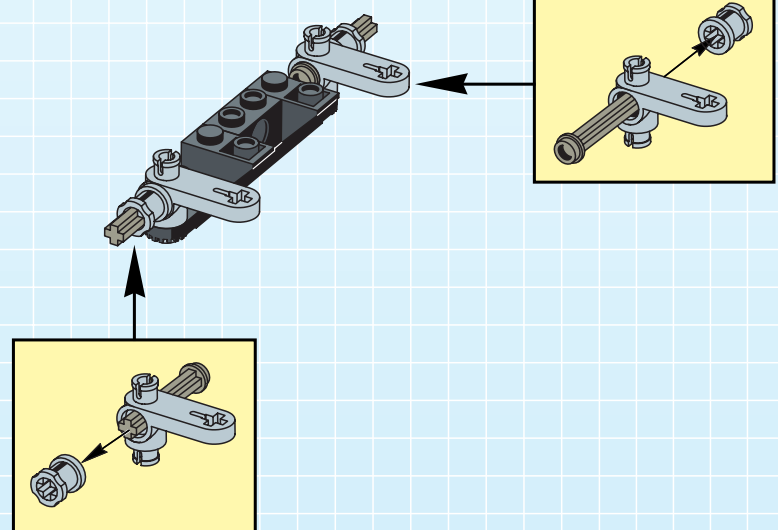
1



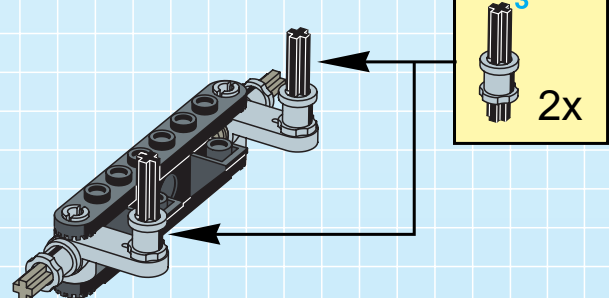
2

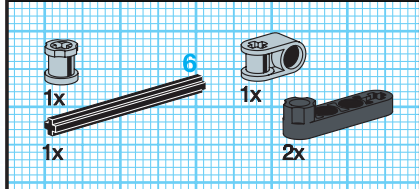


3

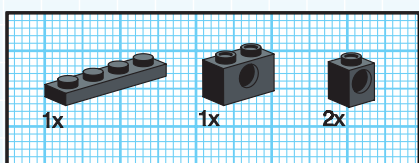
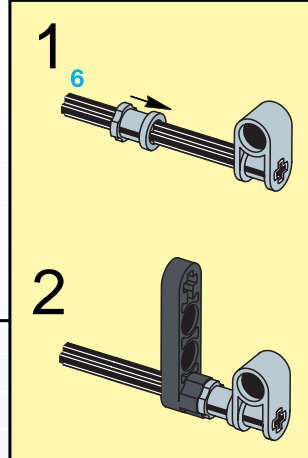
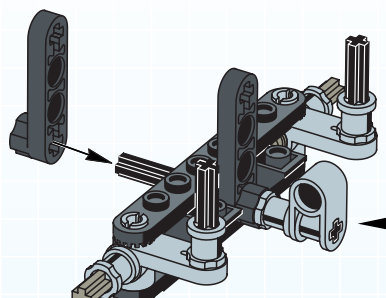


4

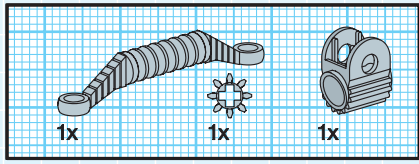
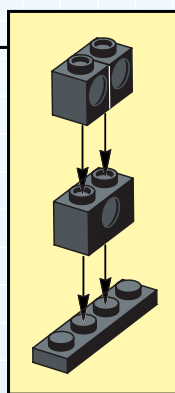
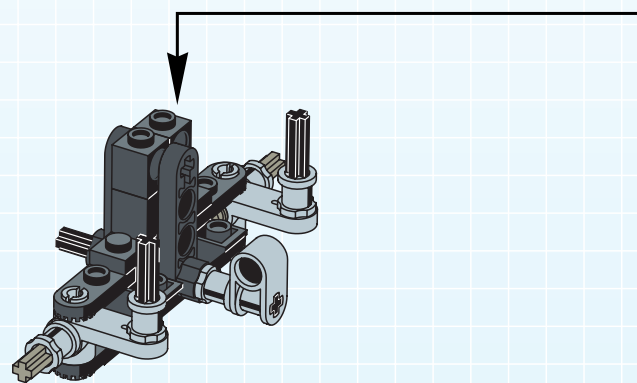




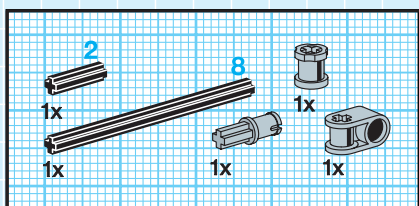
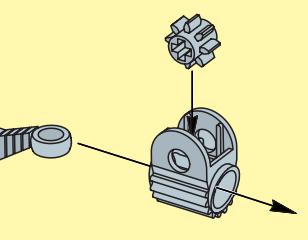
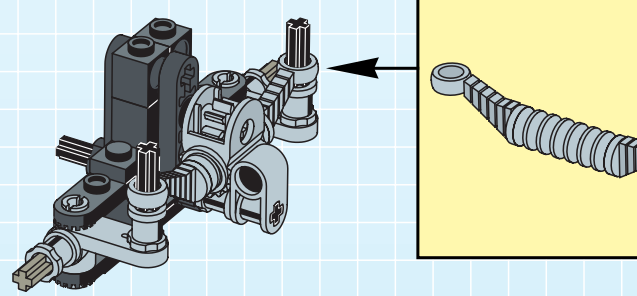
5



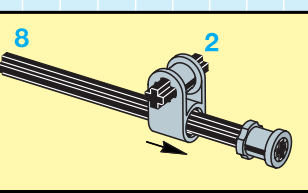
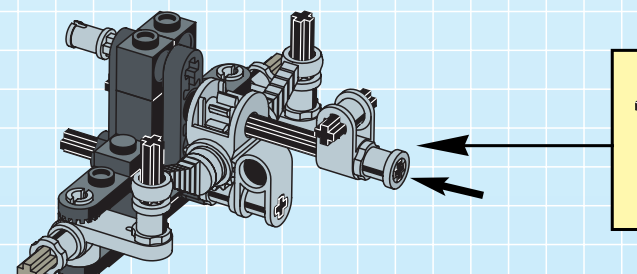
6

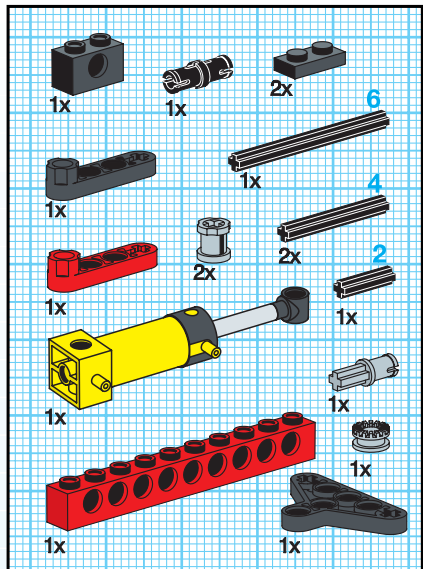


7

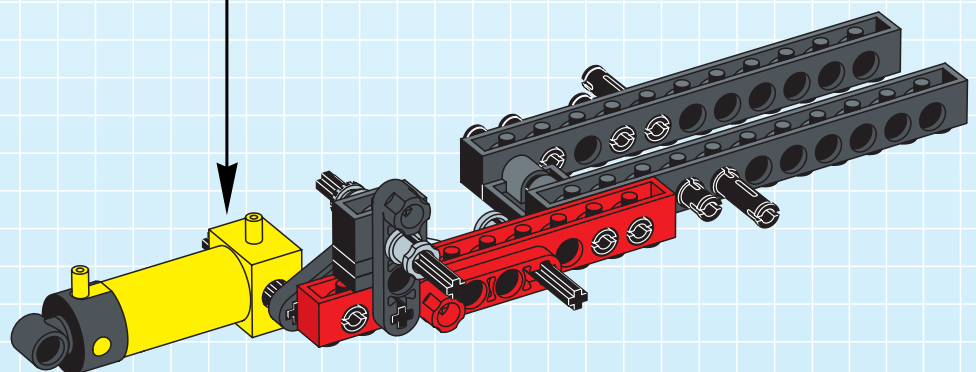
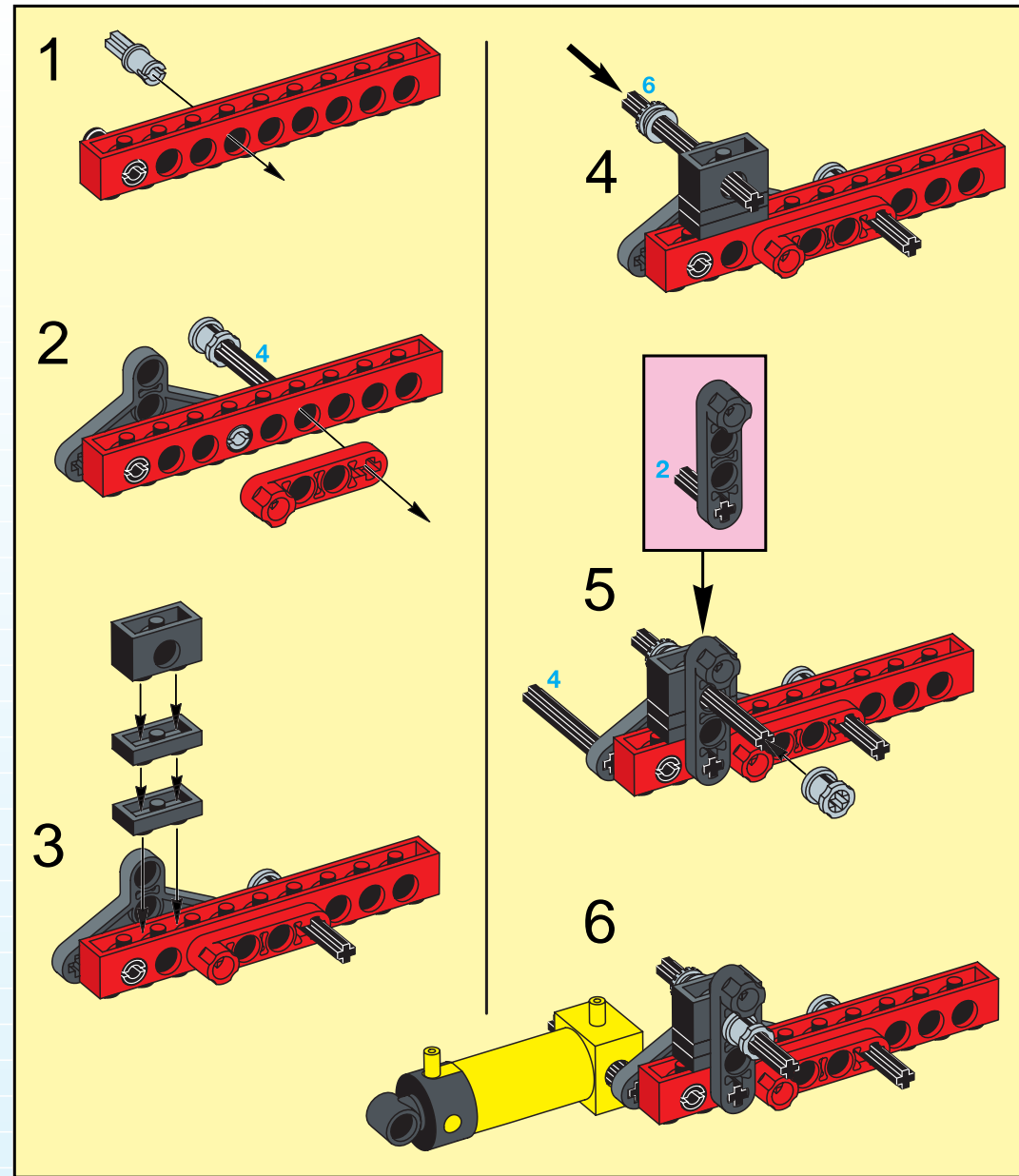


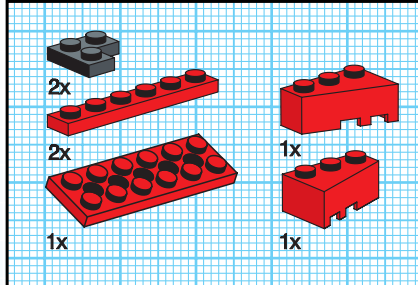
8



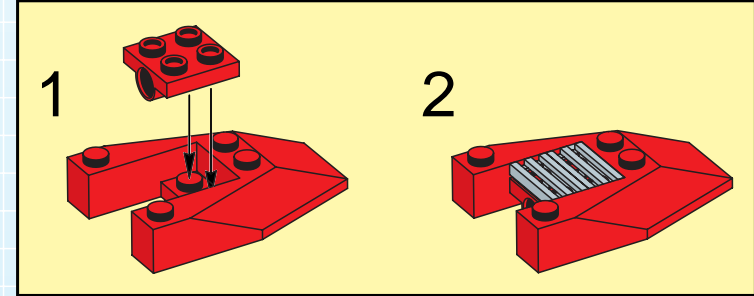
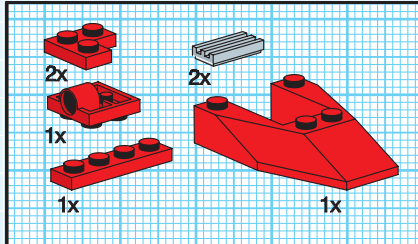
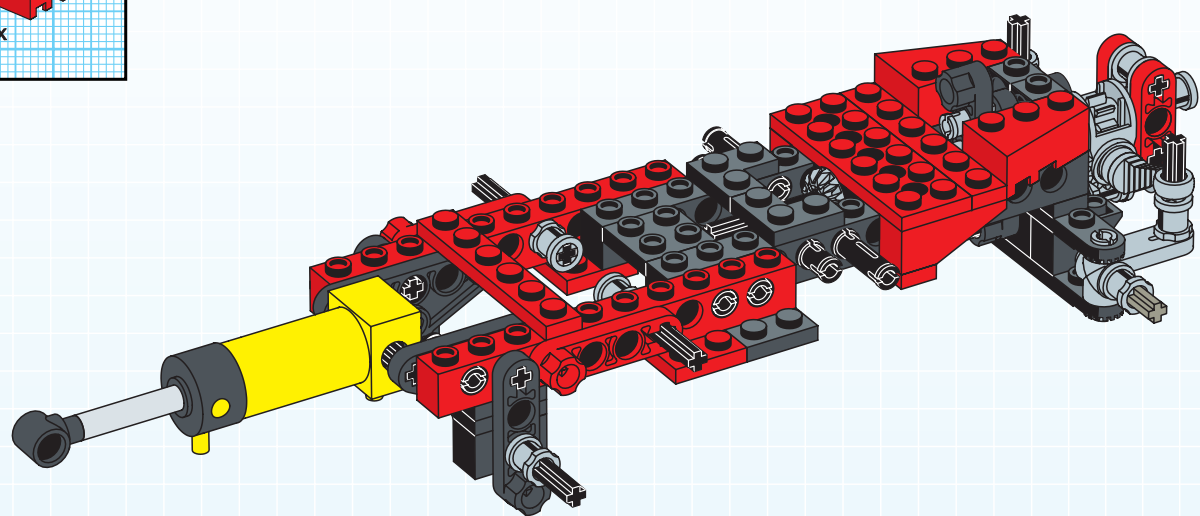


3

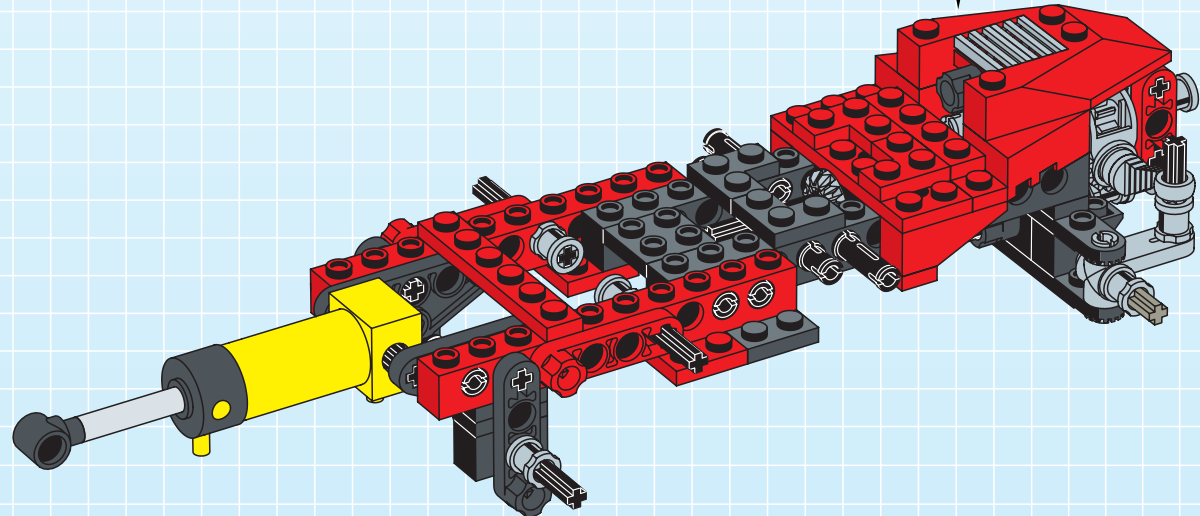


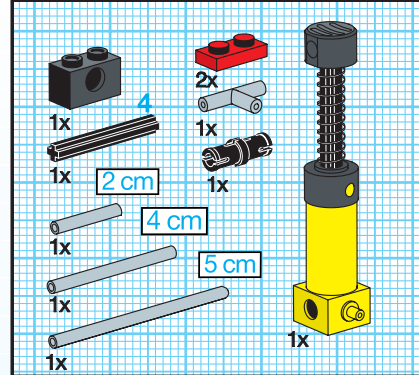


7

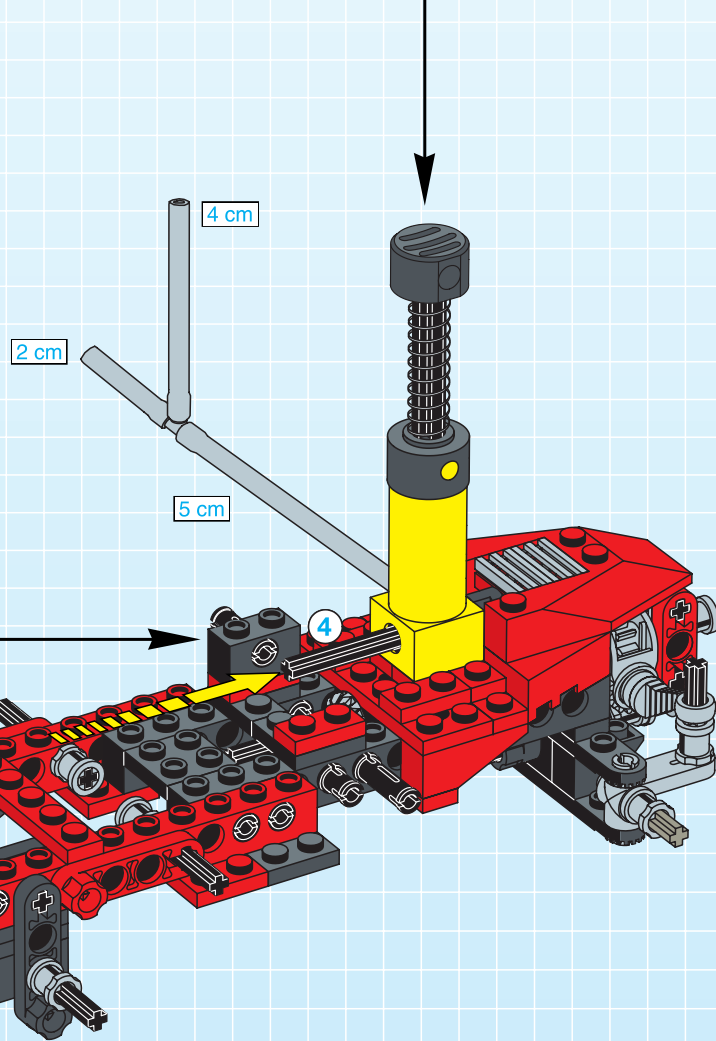
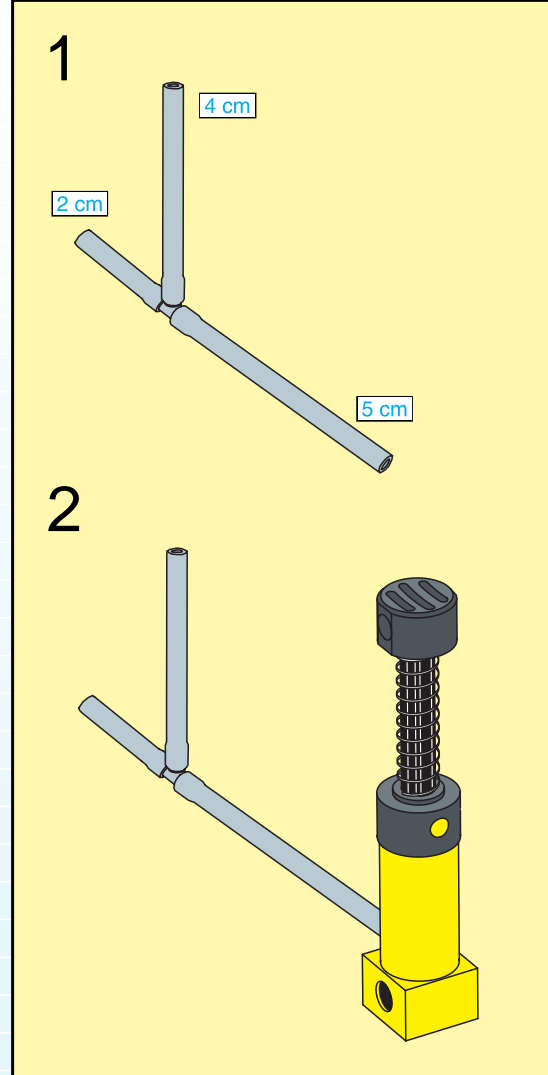


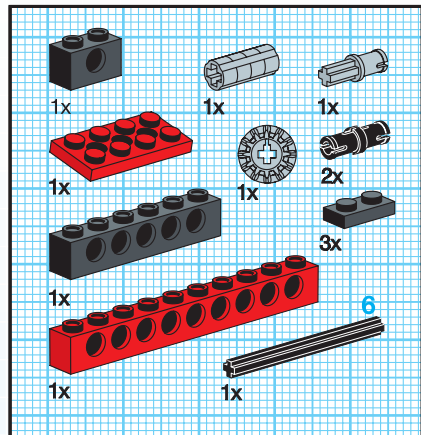
8



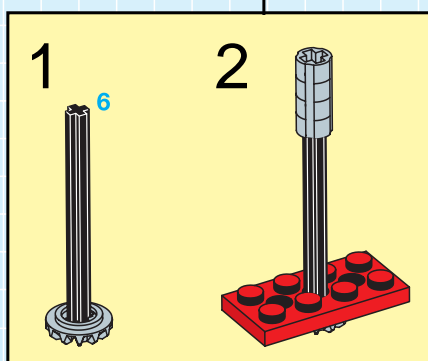
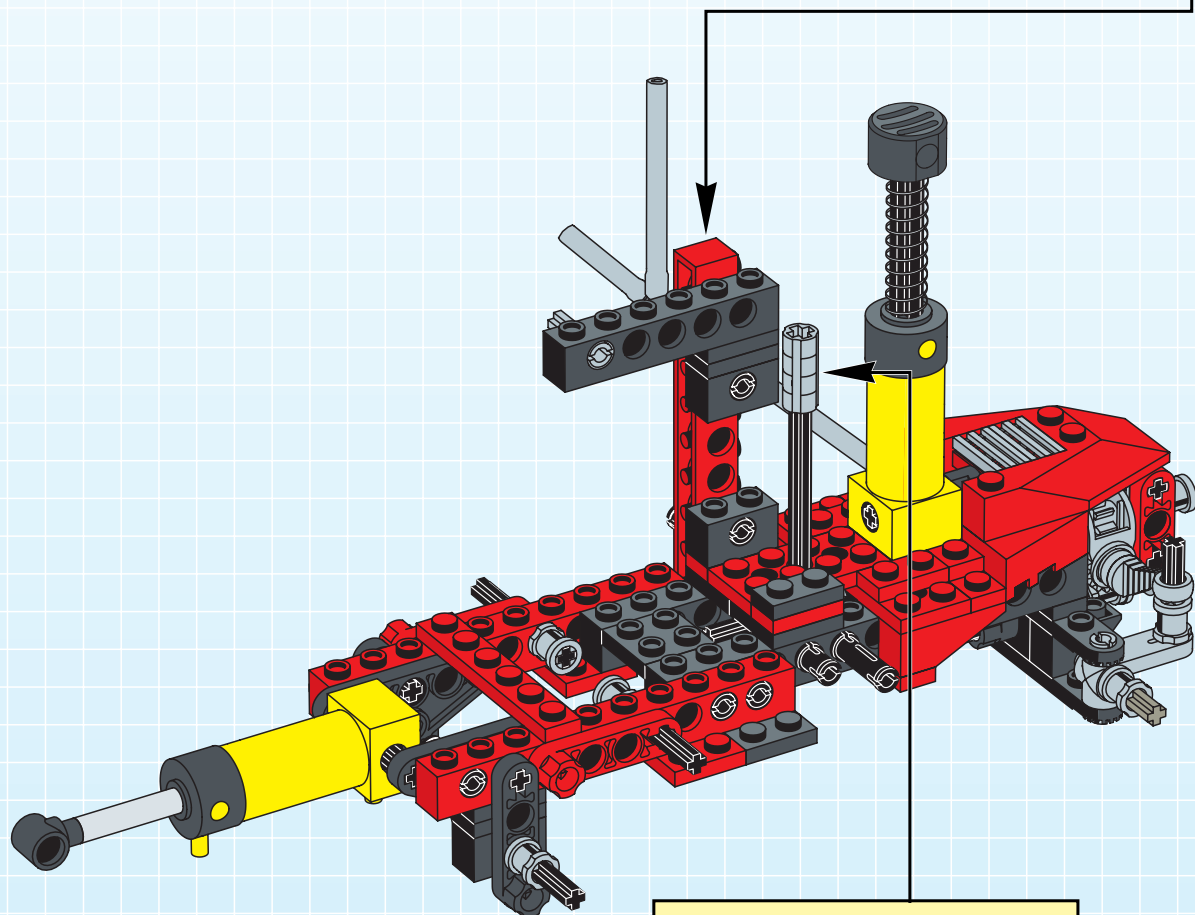
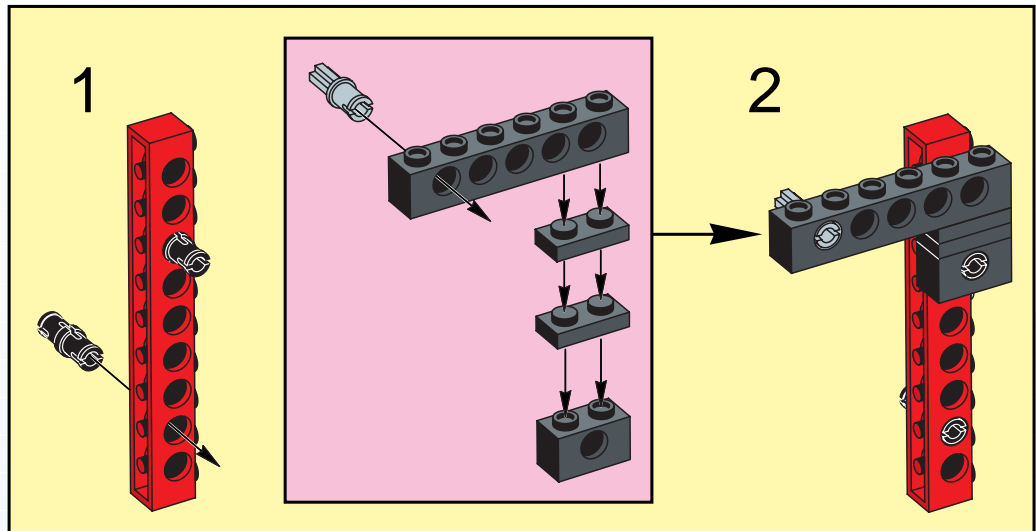


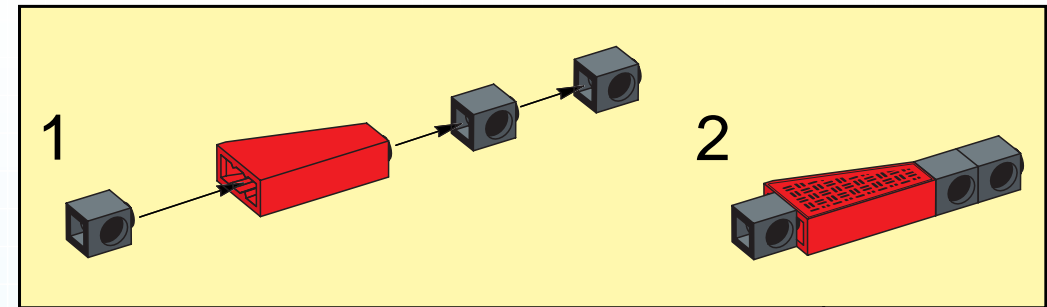
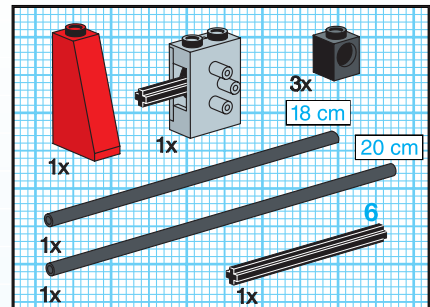
9



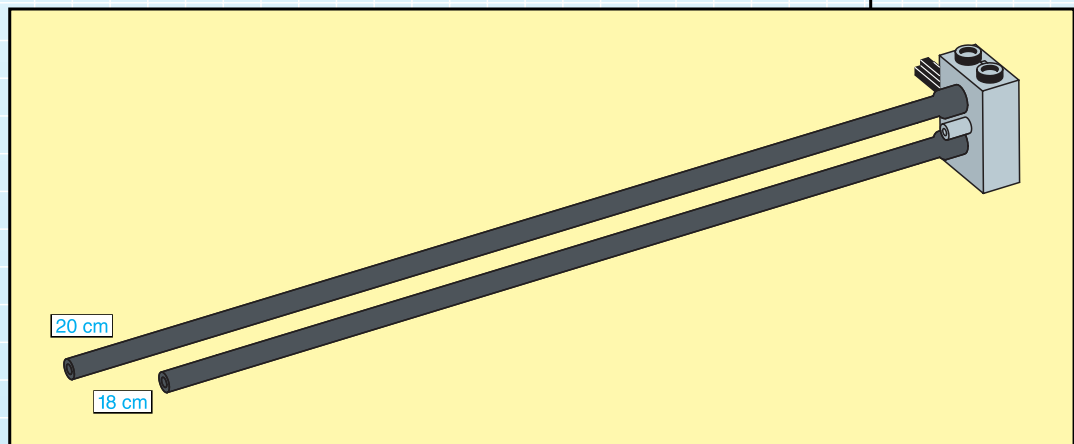
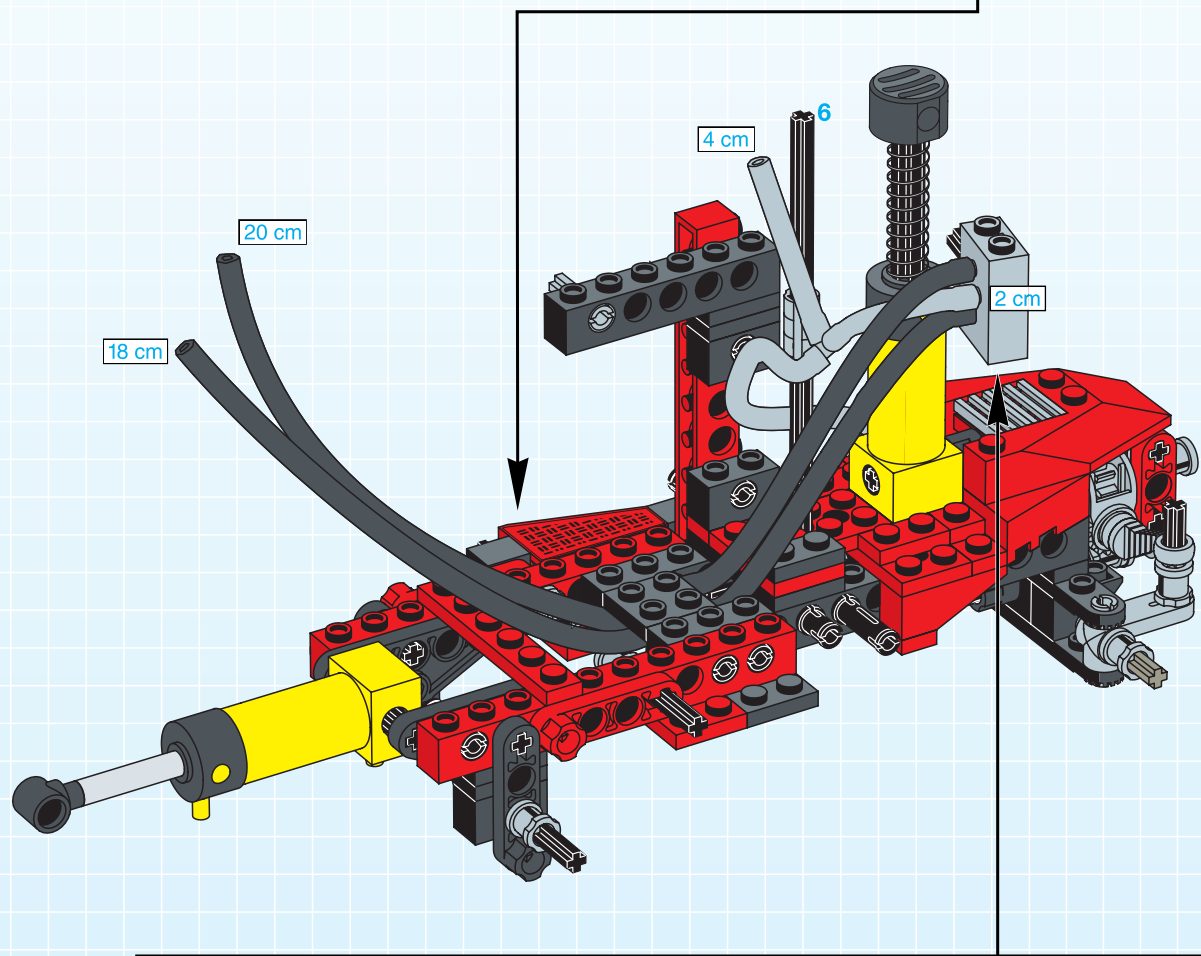


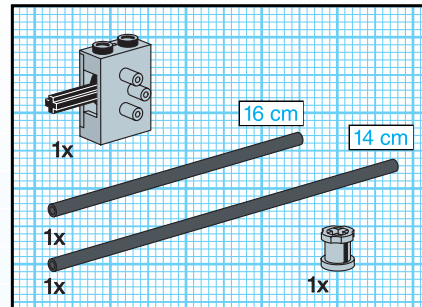
10



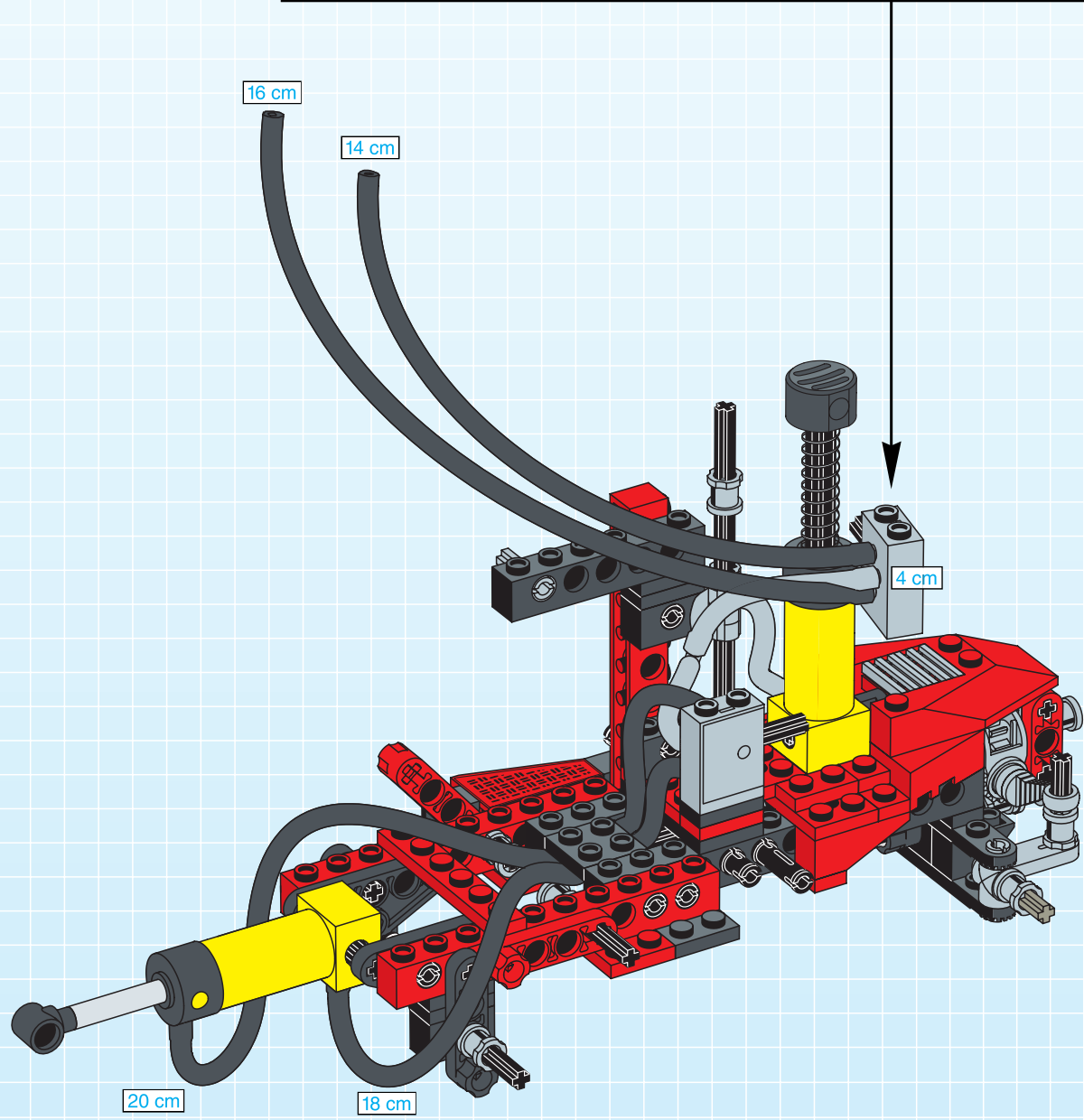
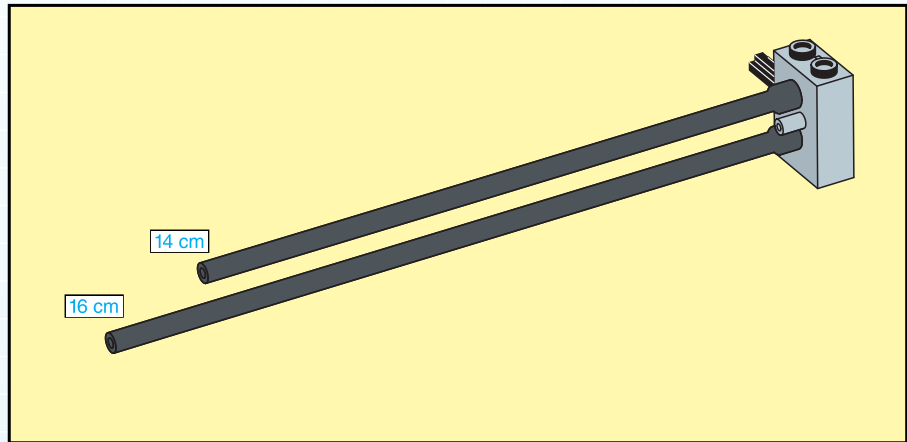


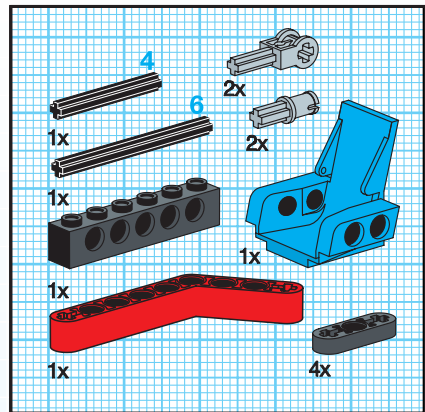
11



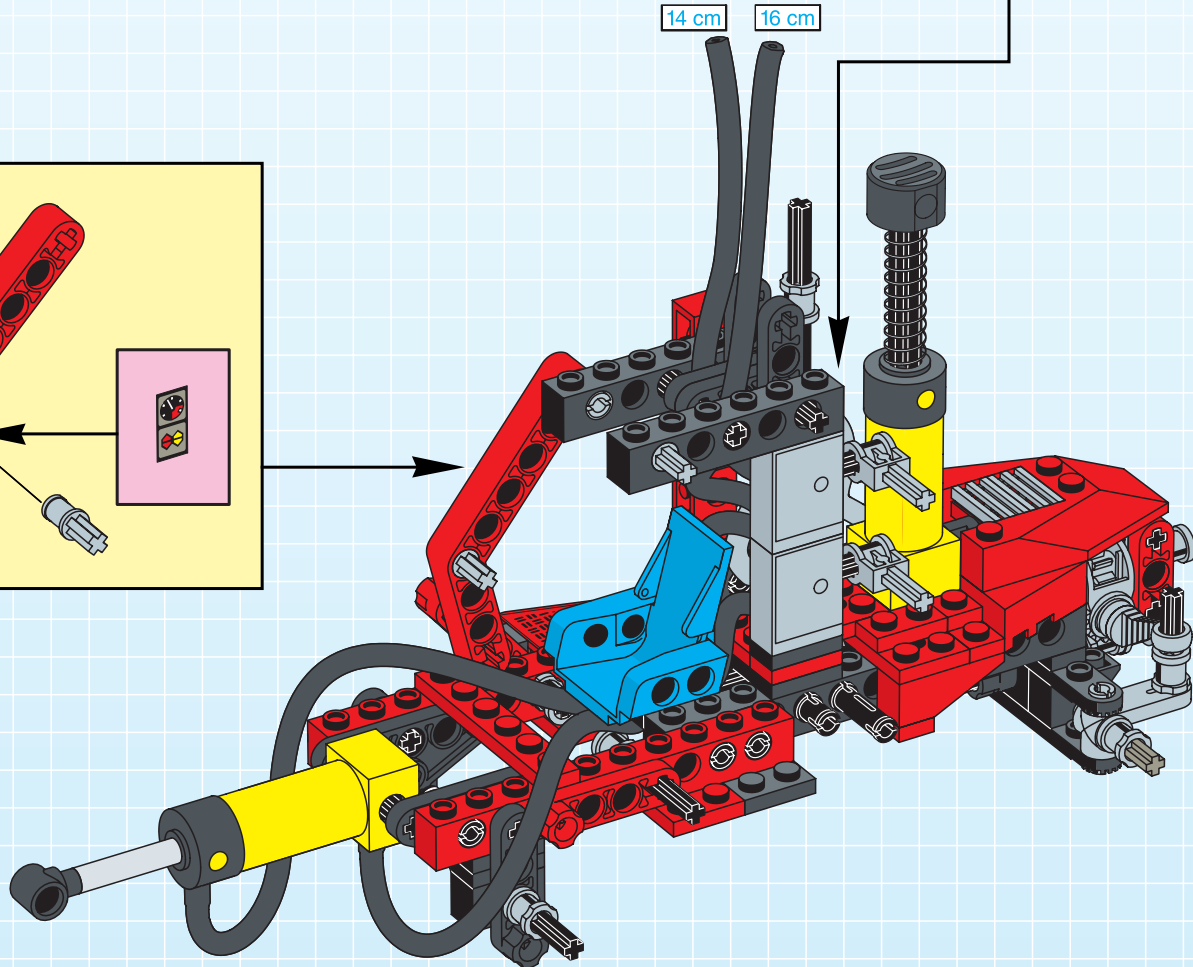
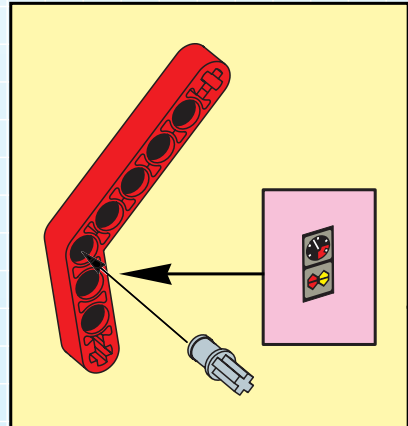
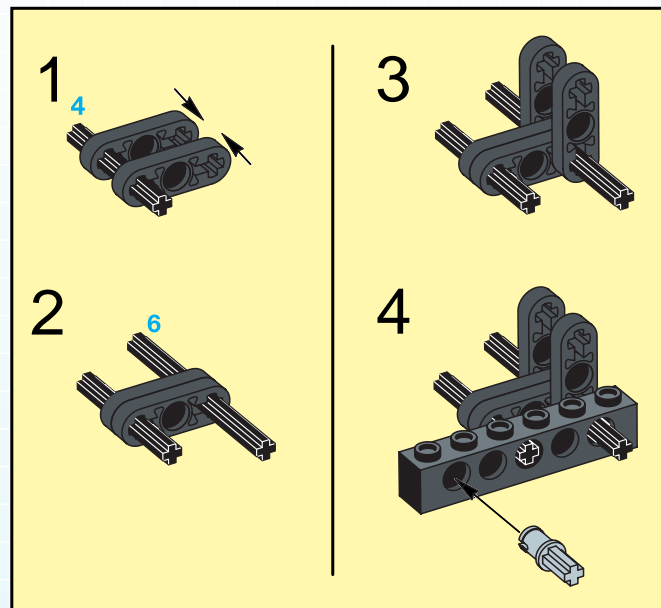


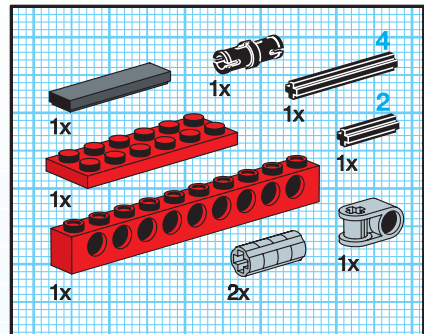
12



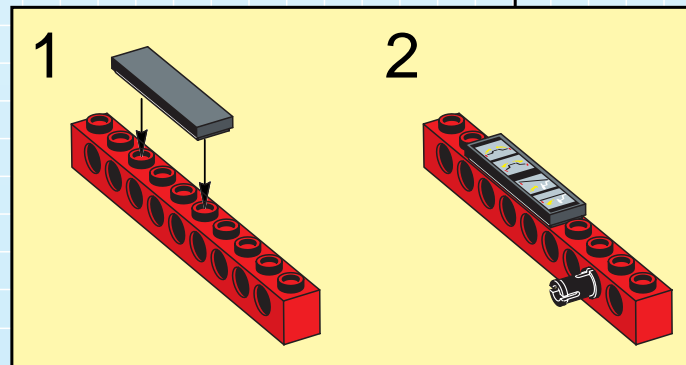
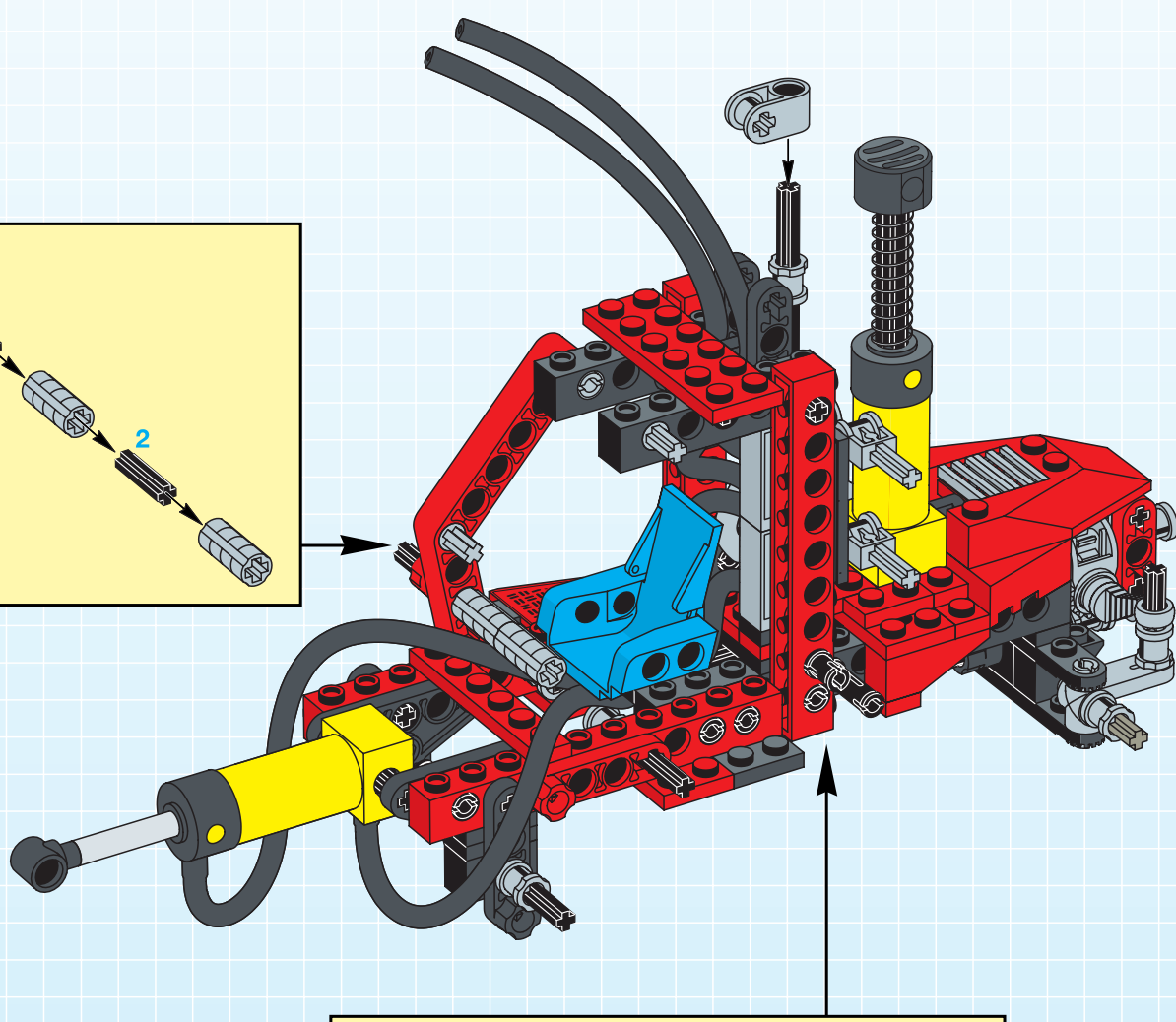
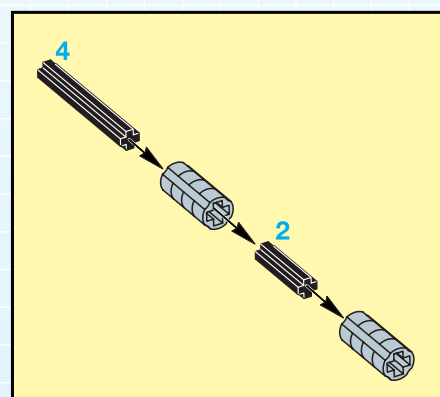


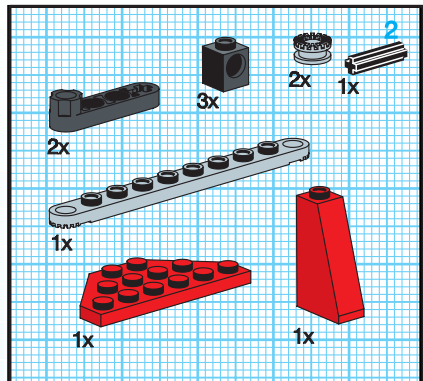
13



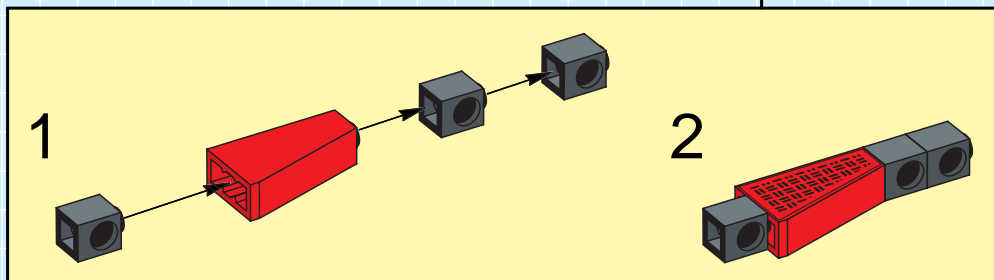
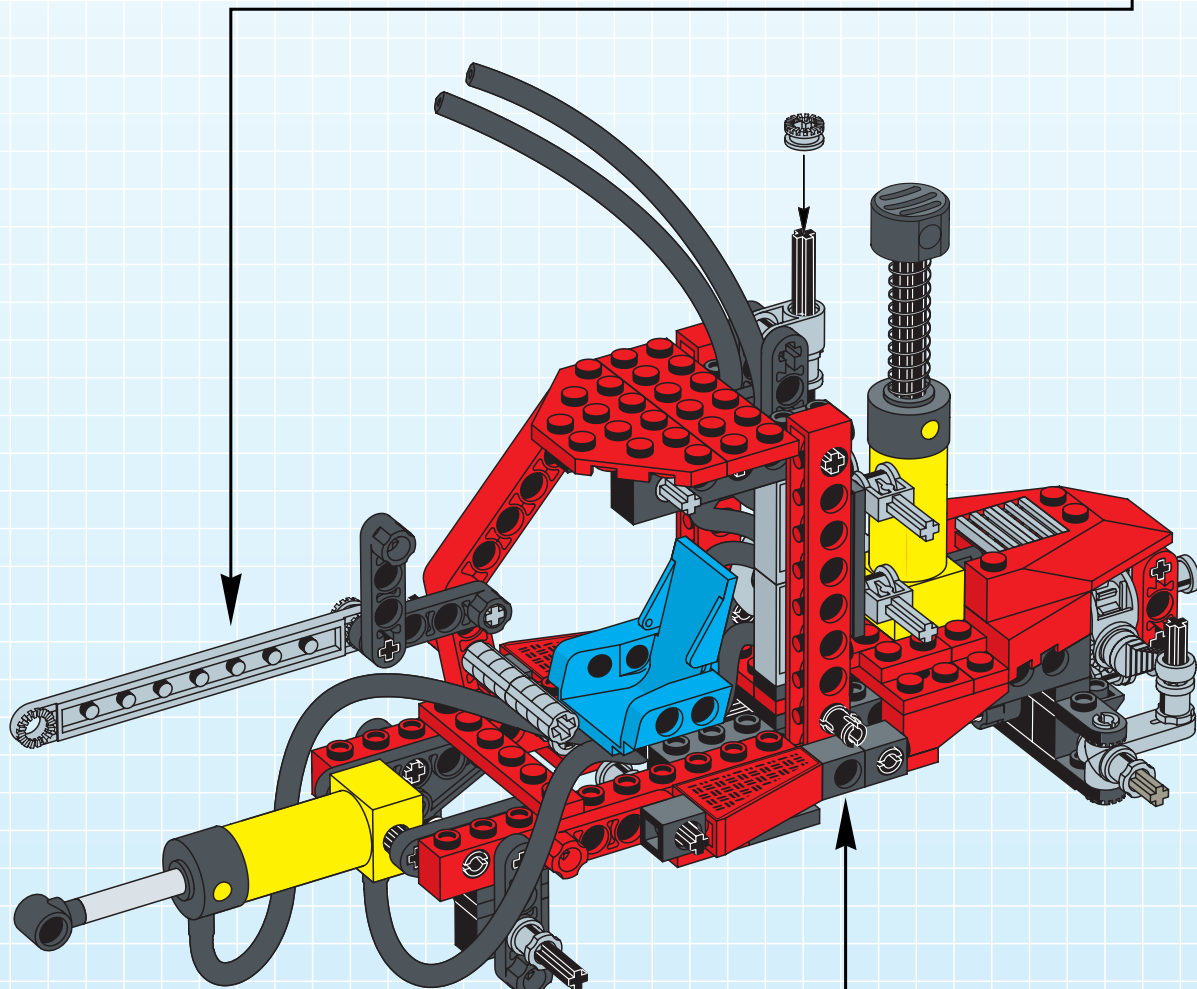
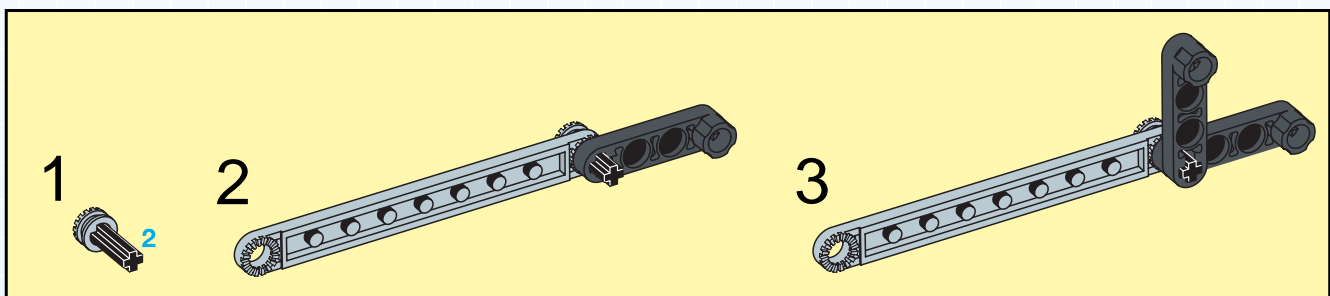


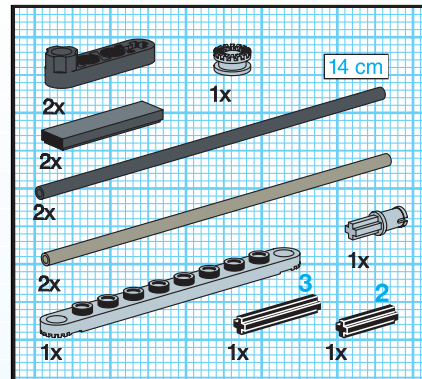
14





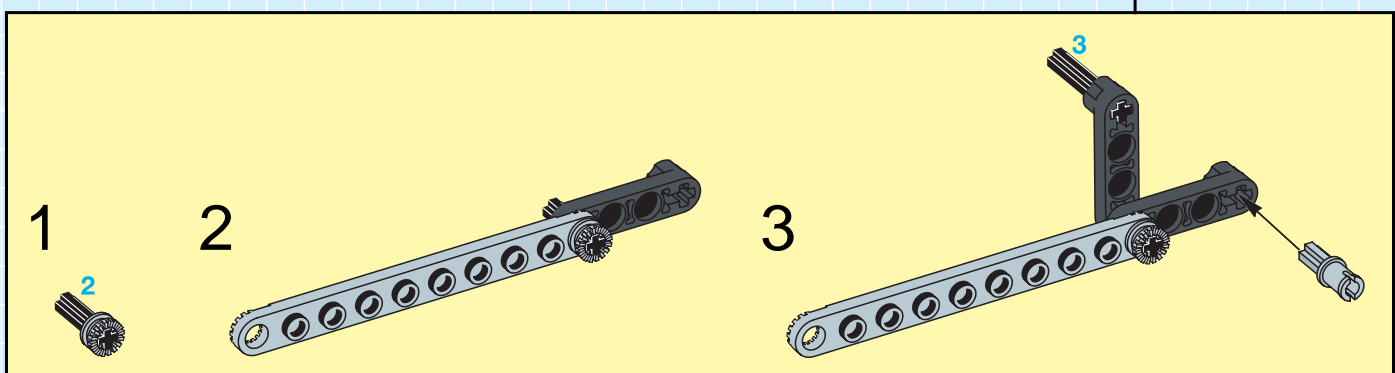
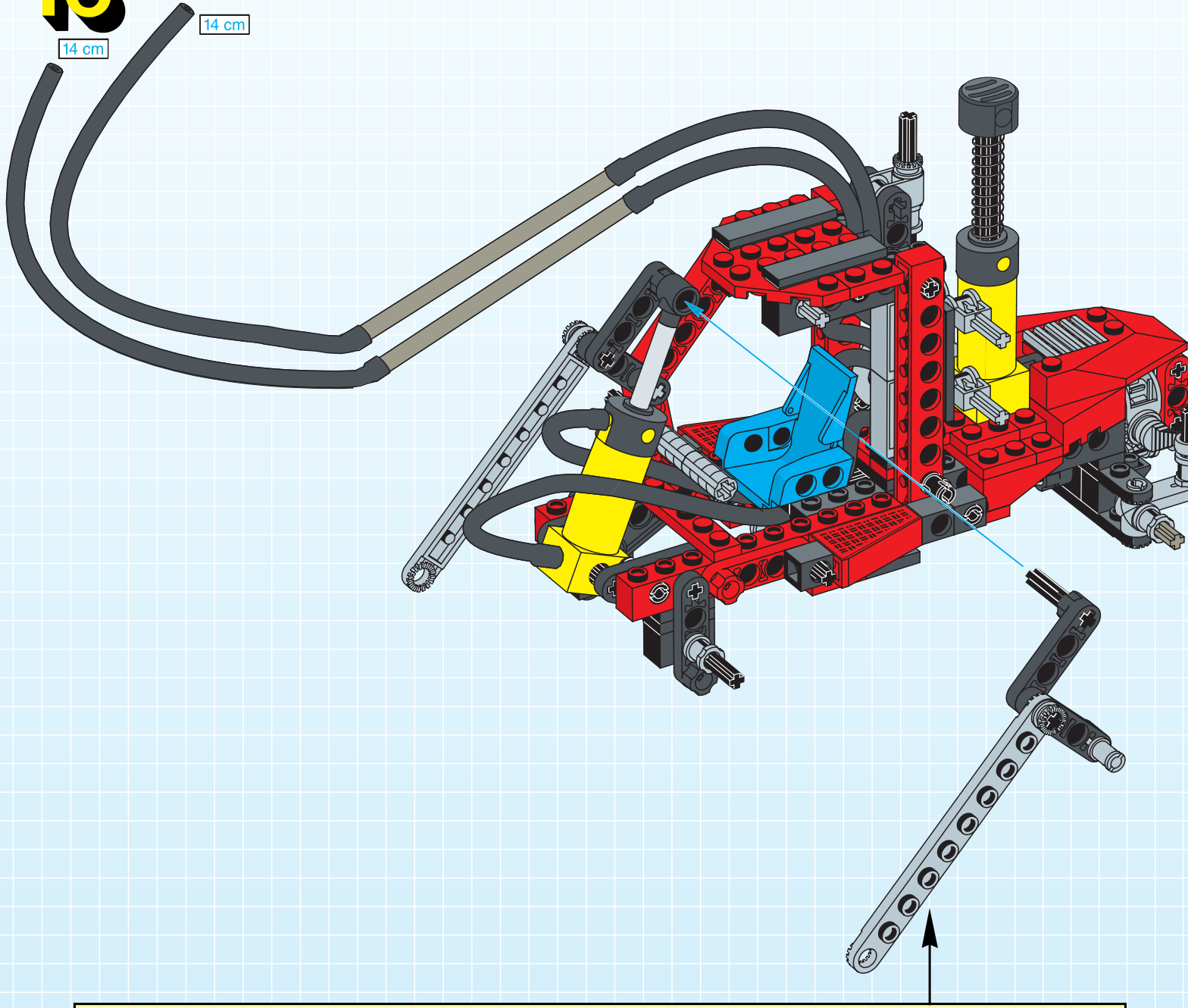
15

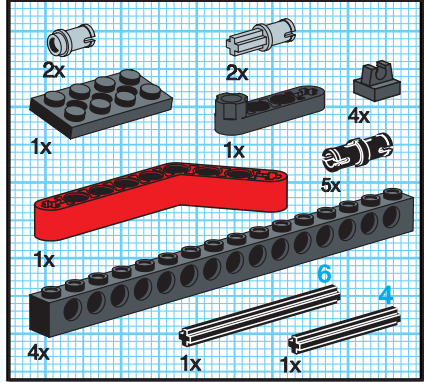




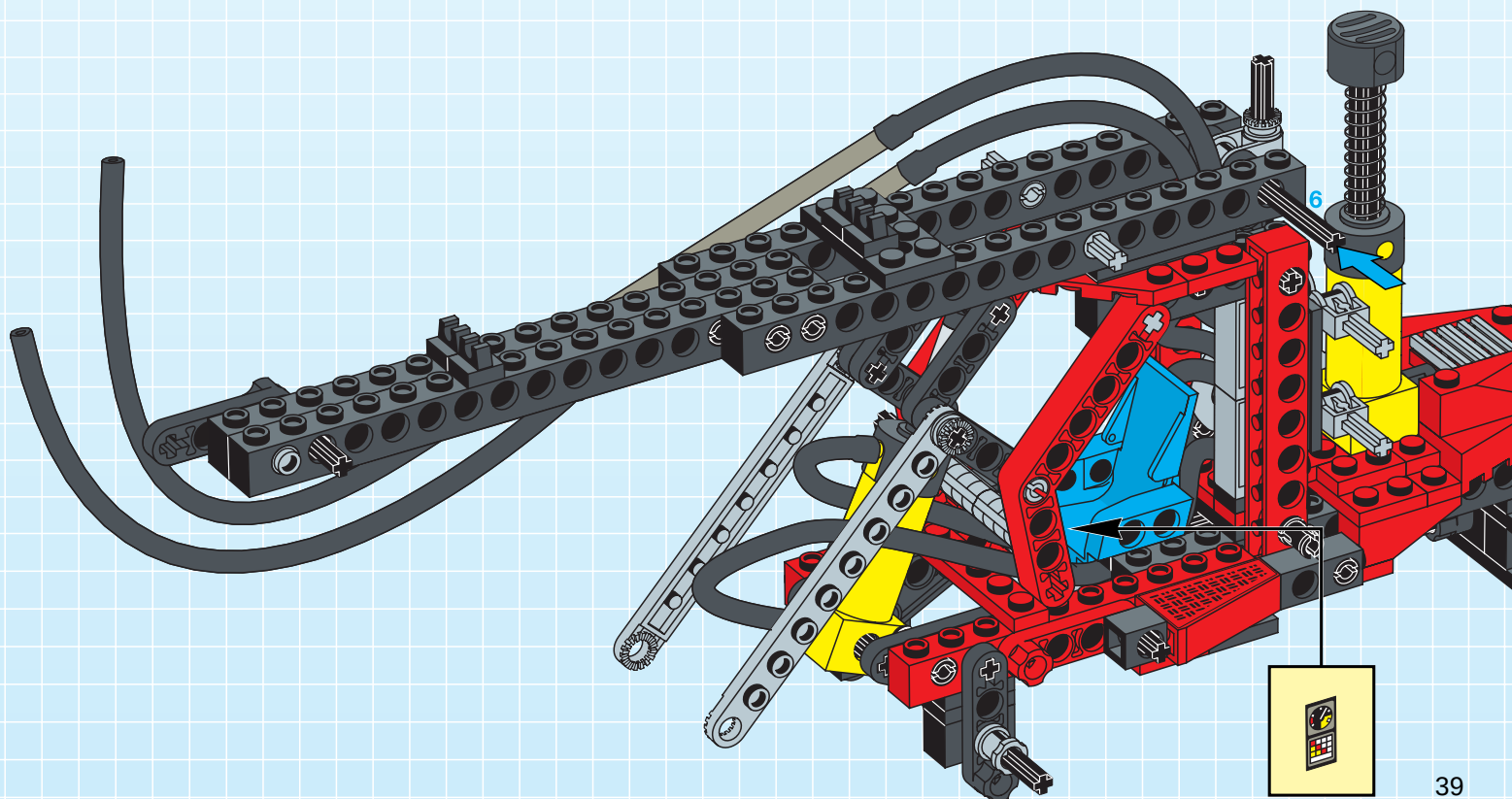
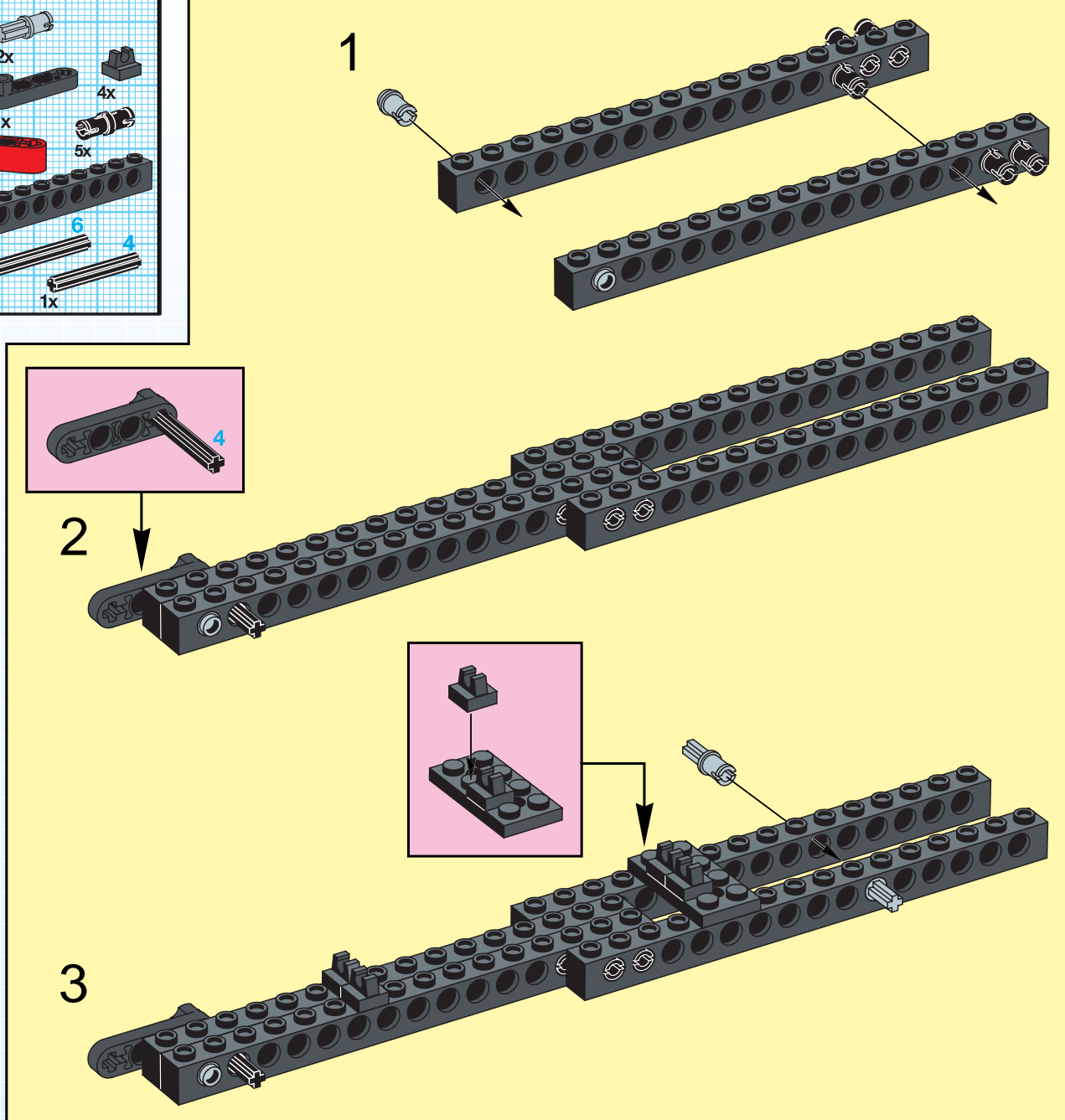
16

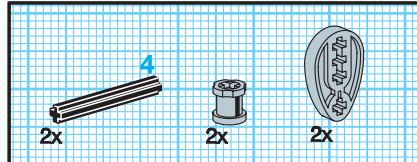
14 cm



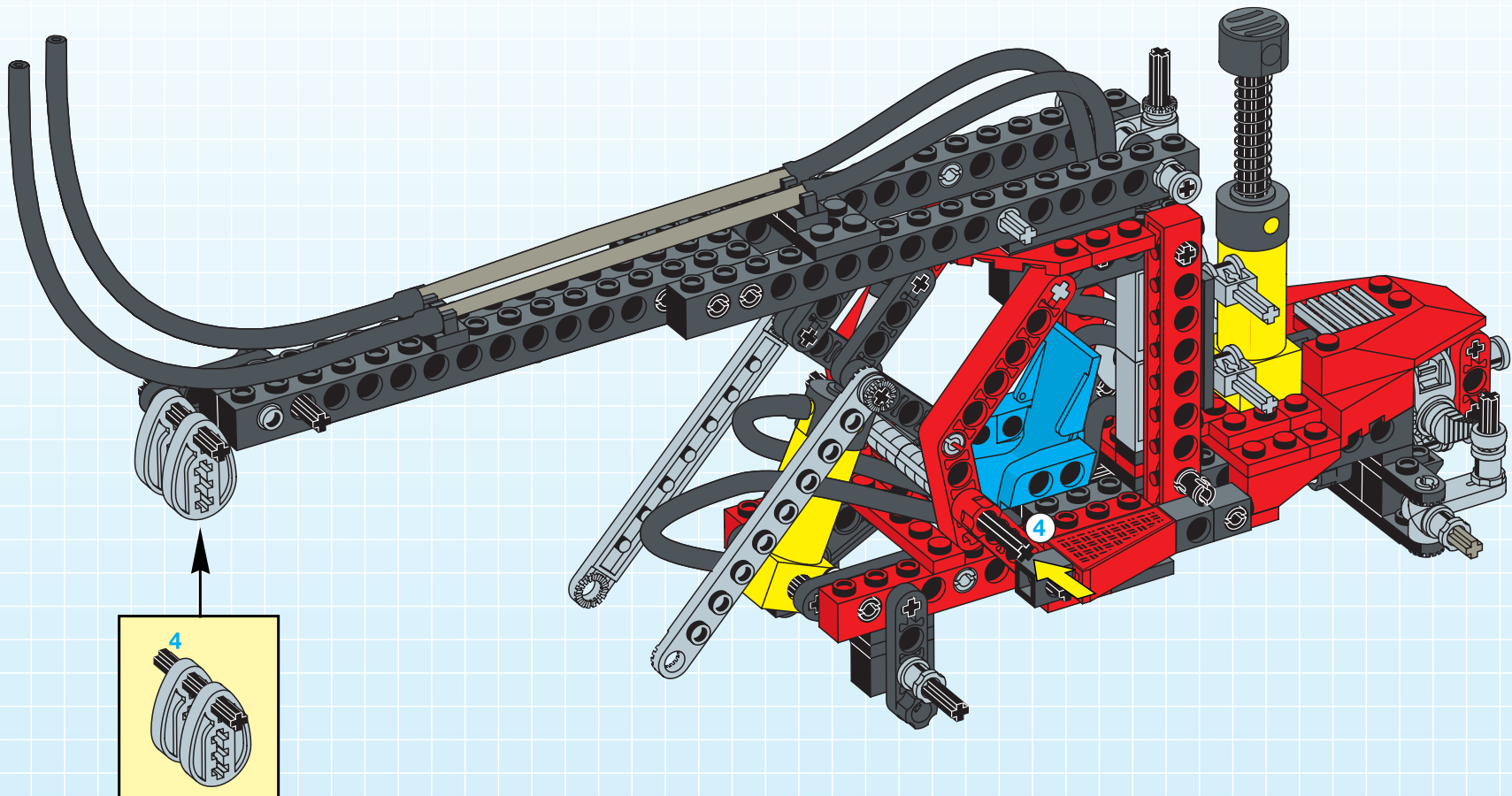


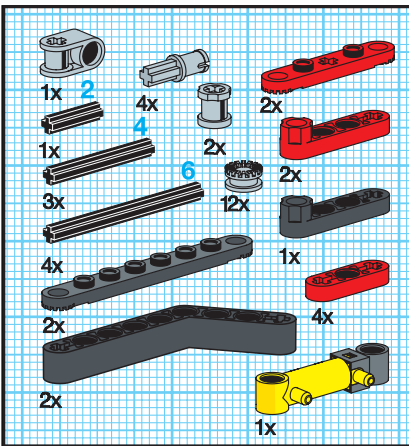
17





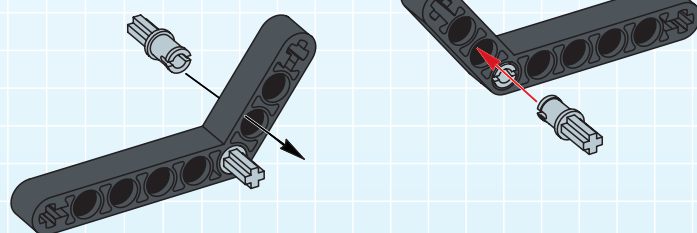
18



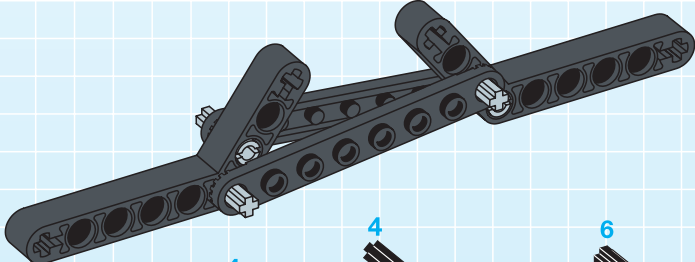


19

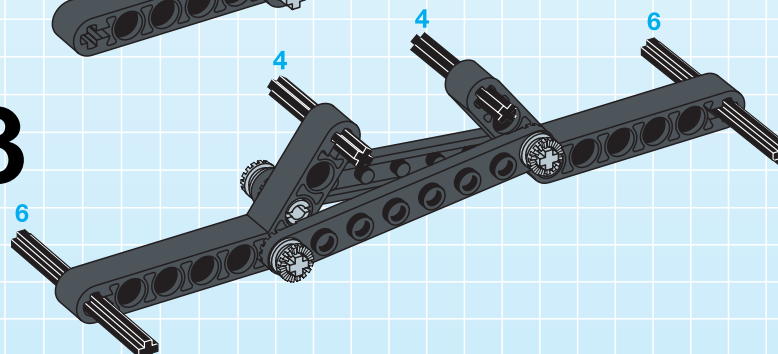
1



2

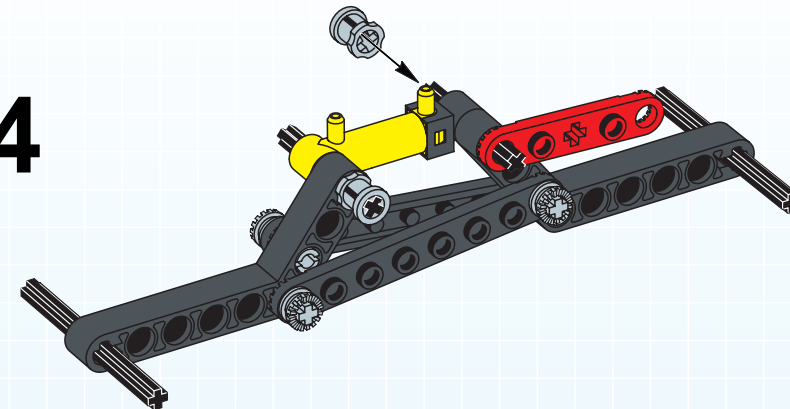


3

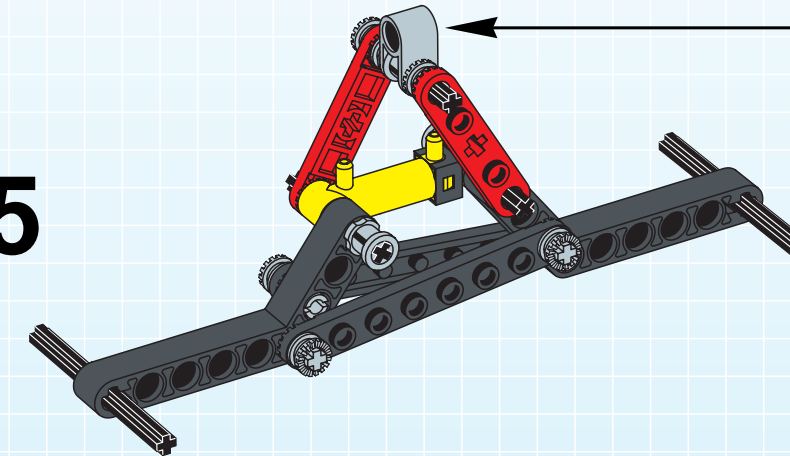


41

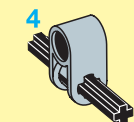
4



5



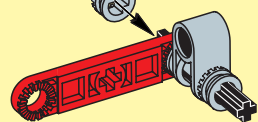
1



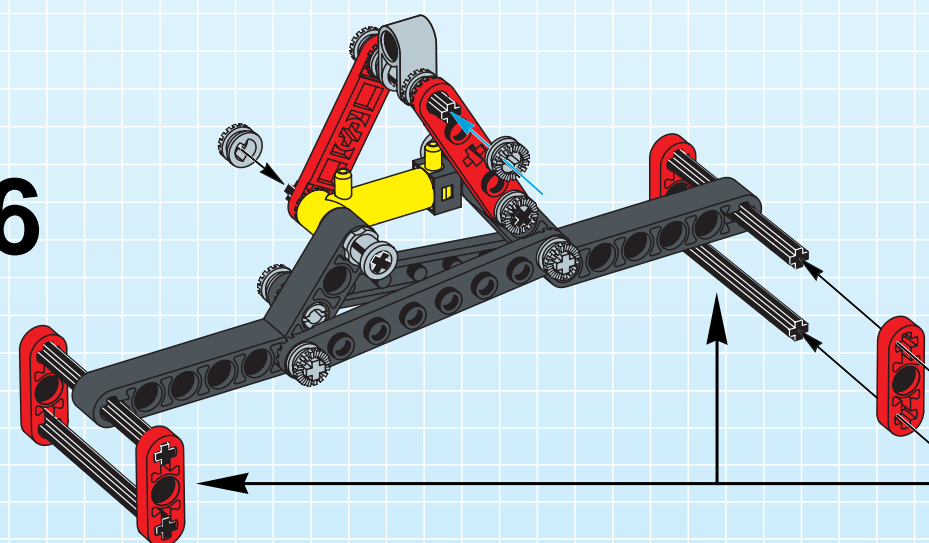
2



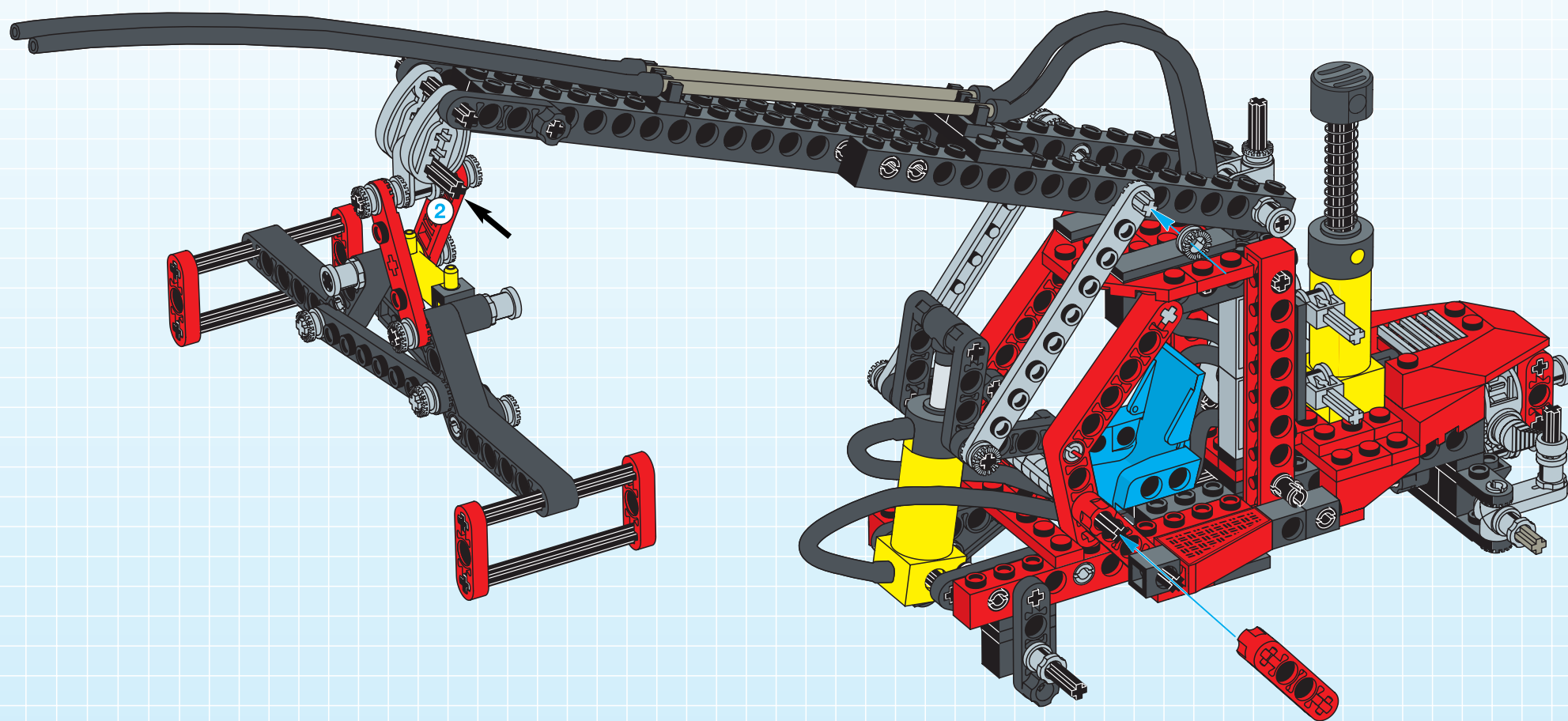
3

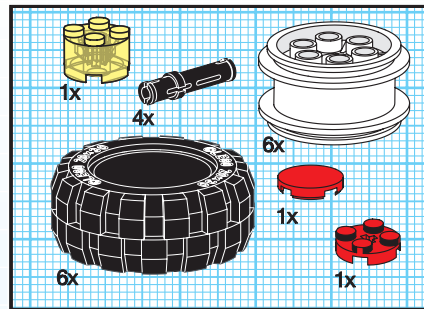


6

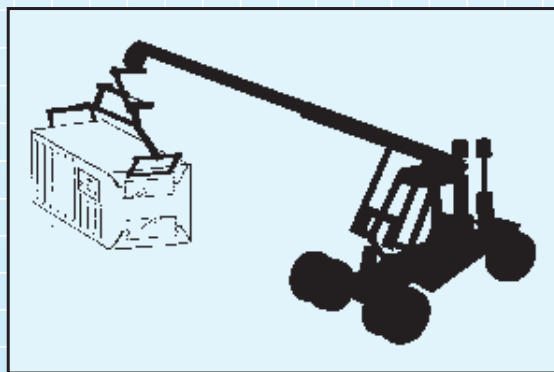
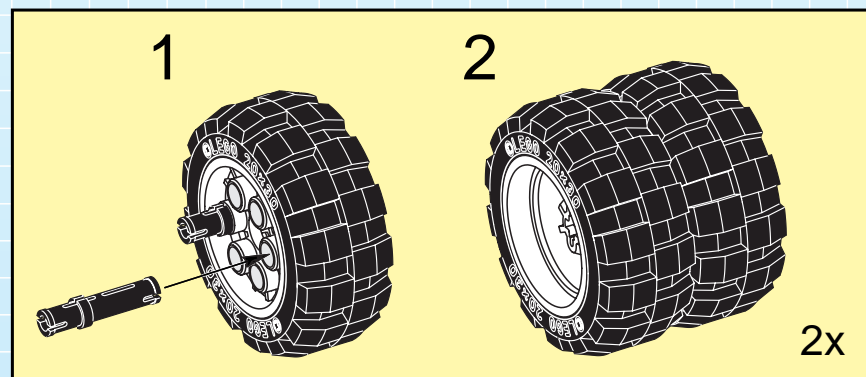
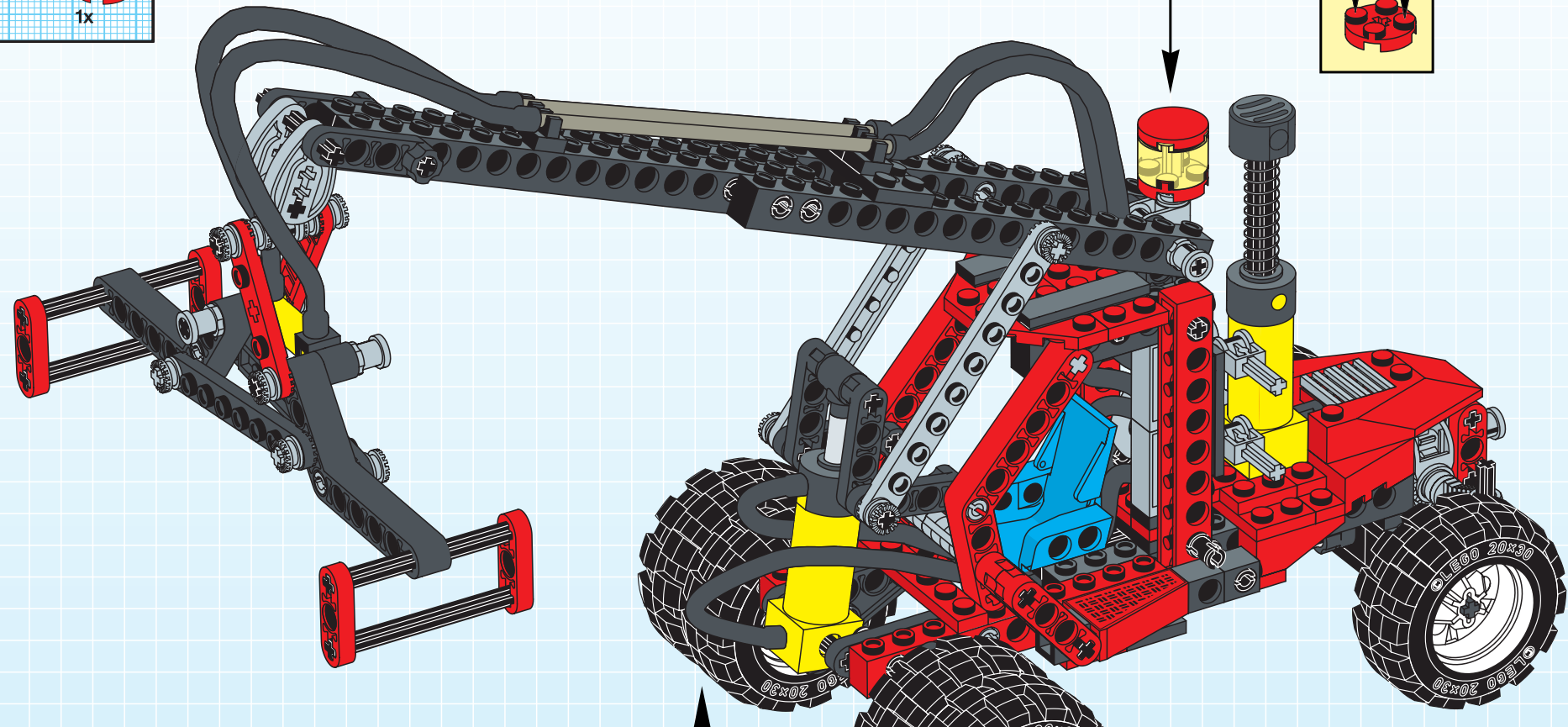


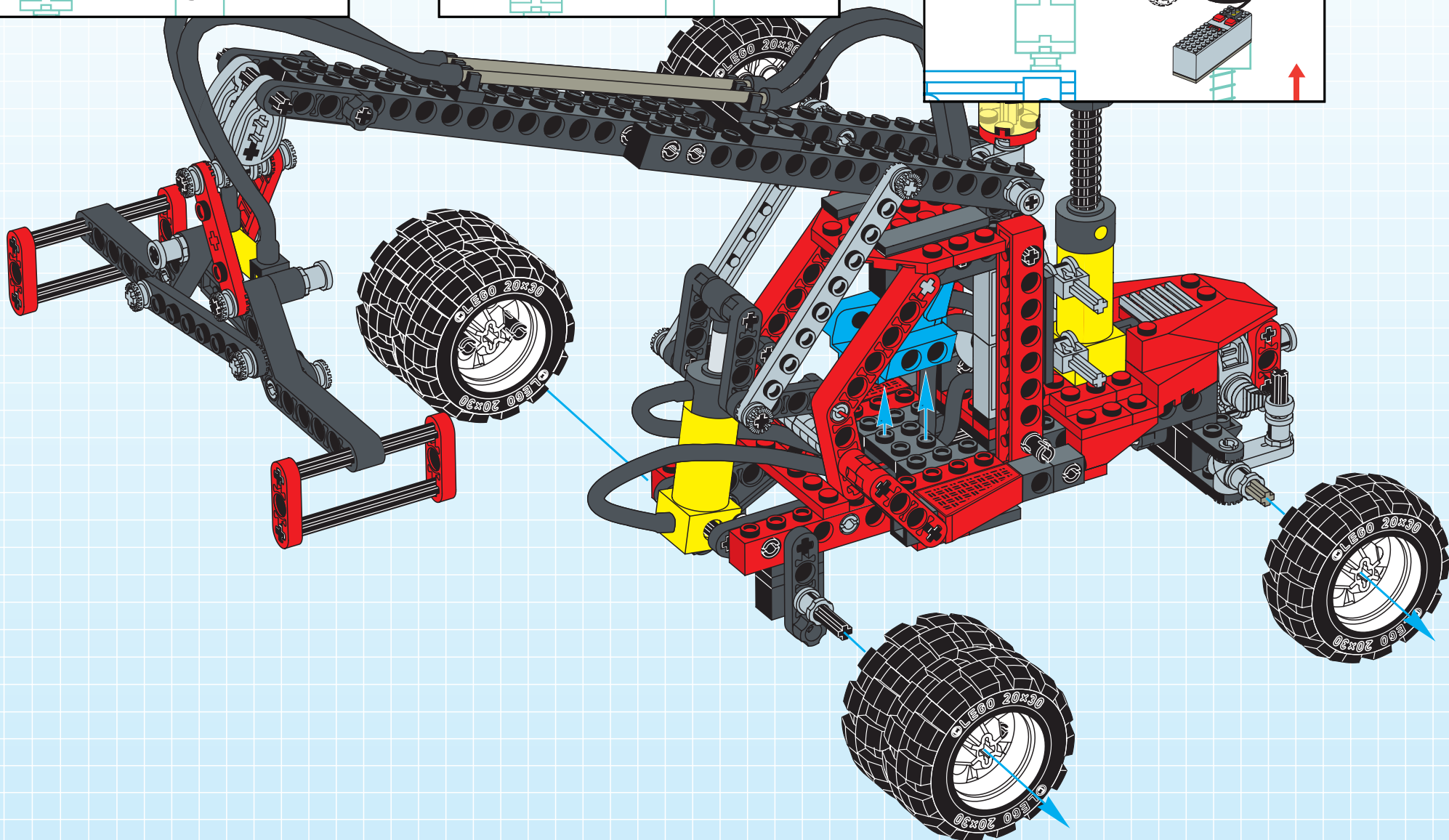
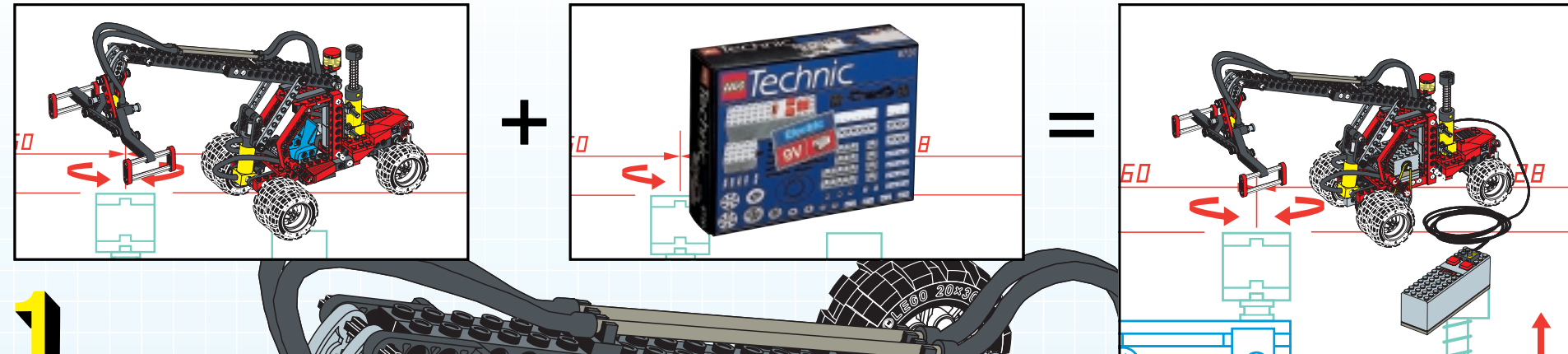
2x





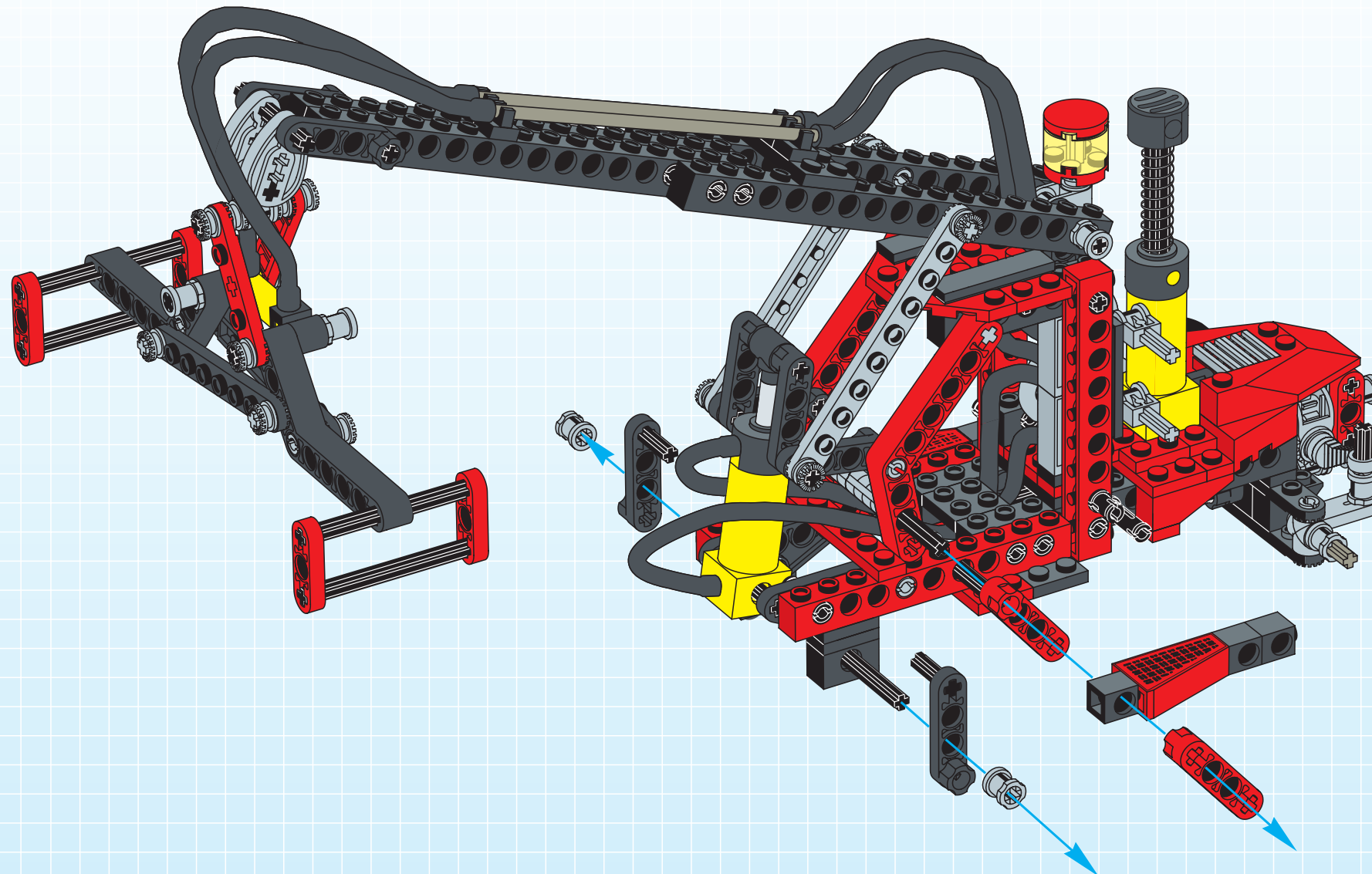
20



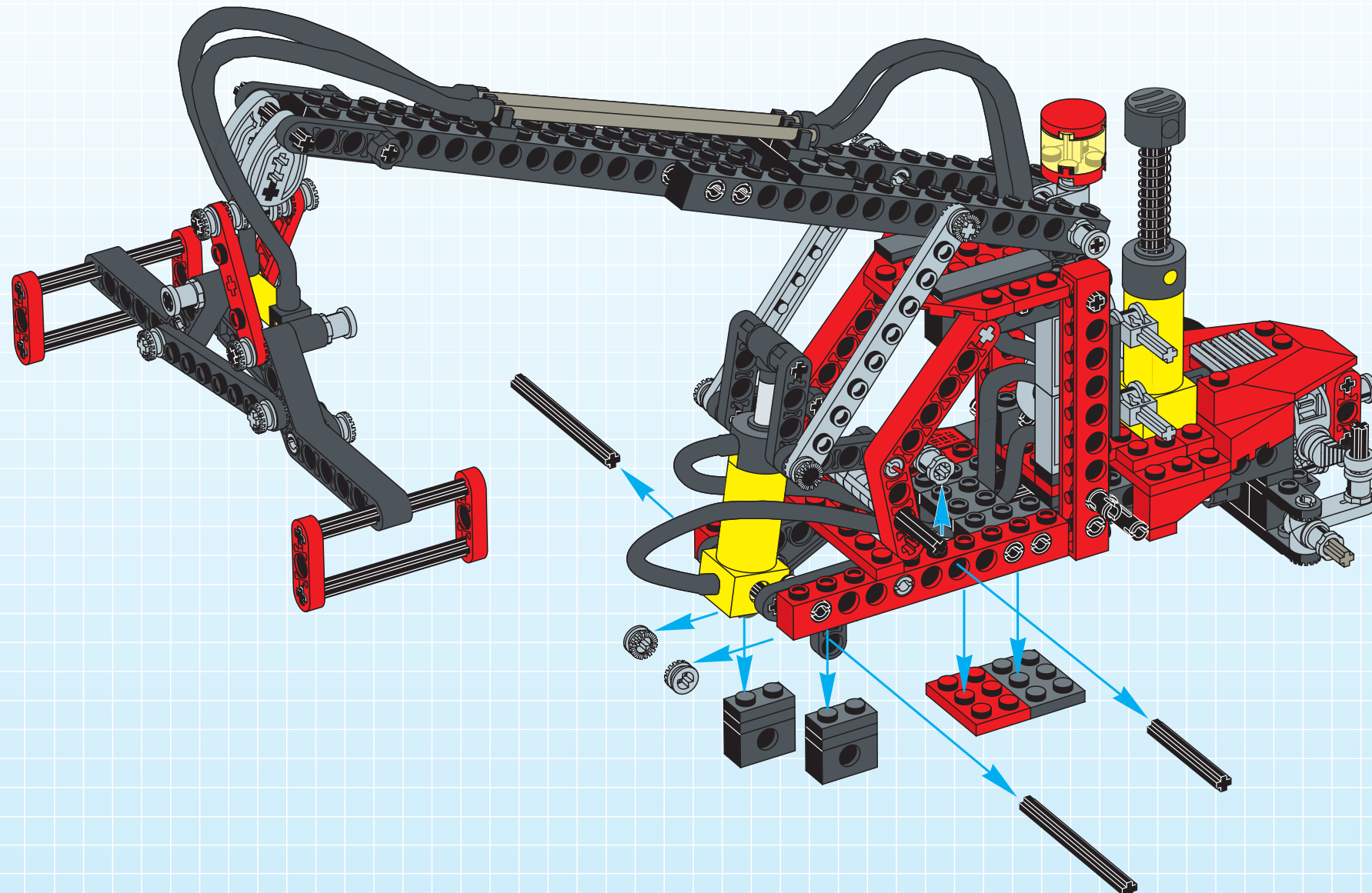


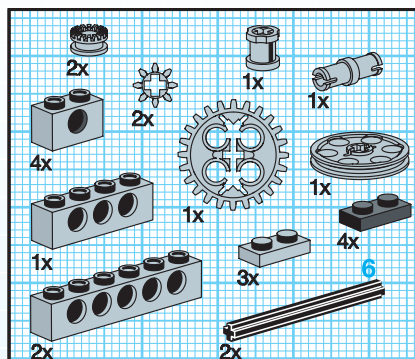
2

8443+8720

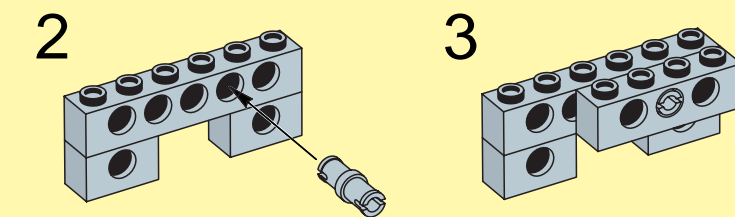
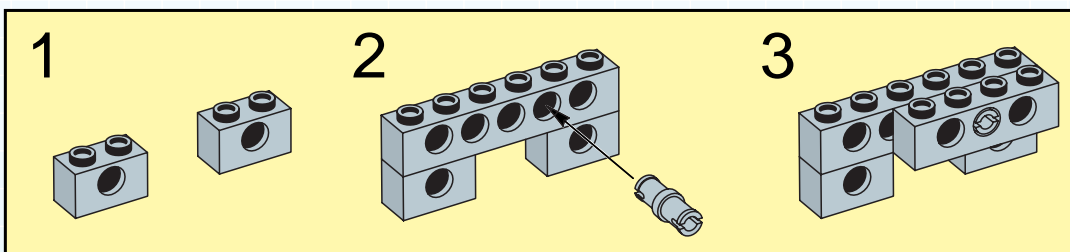
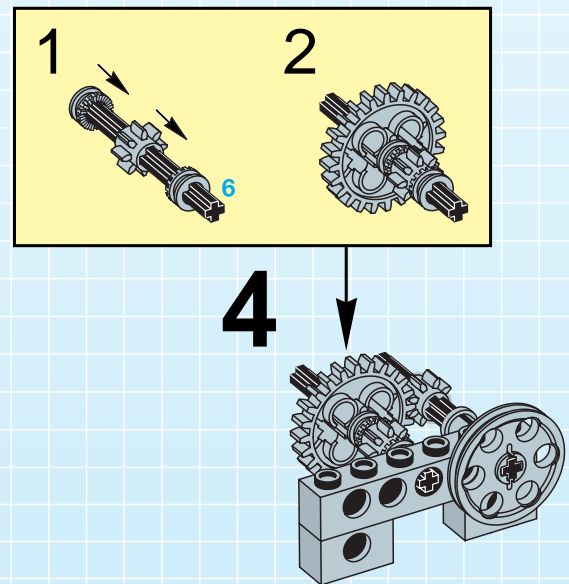
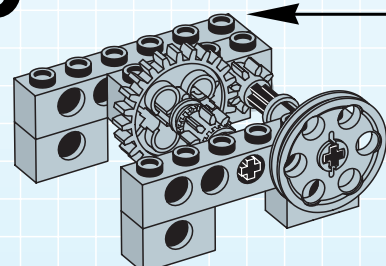
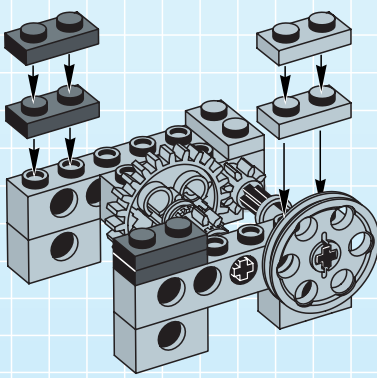


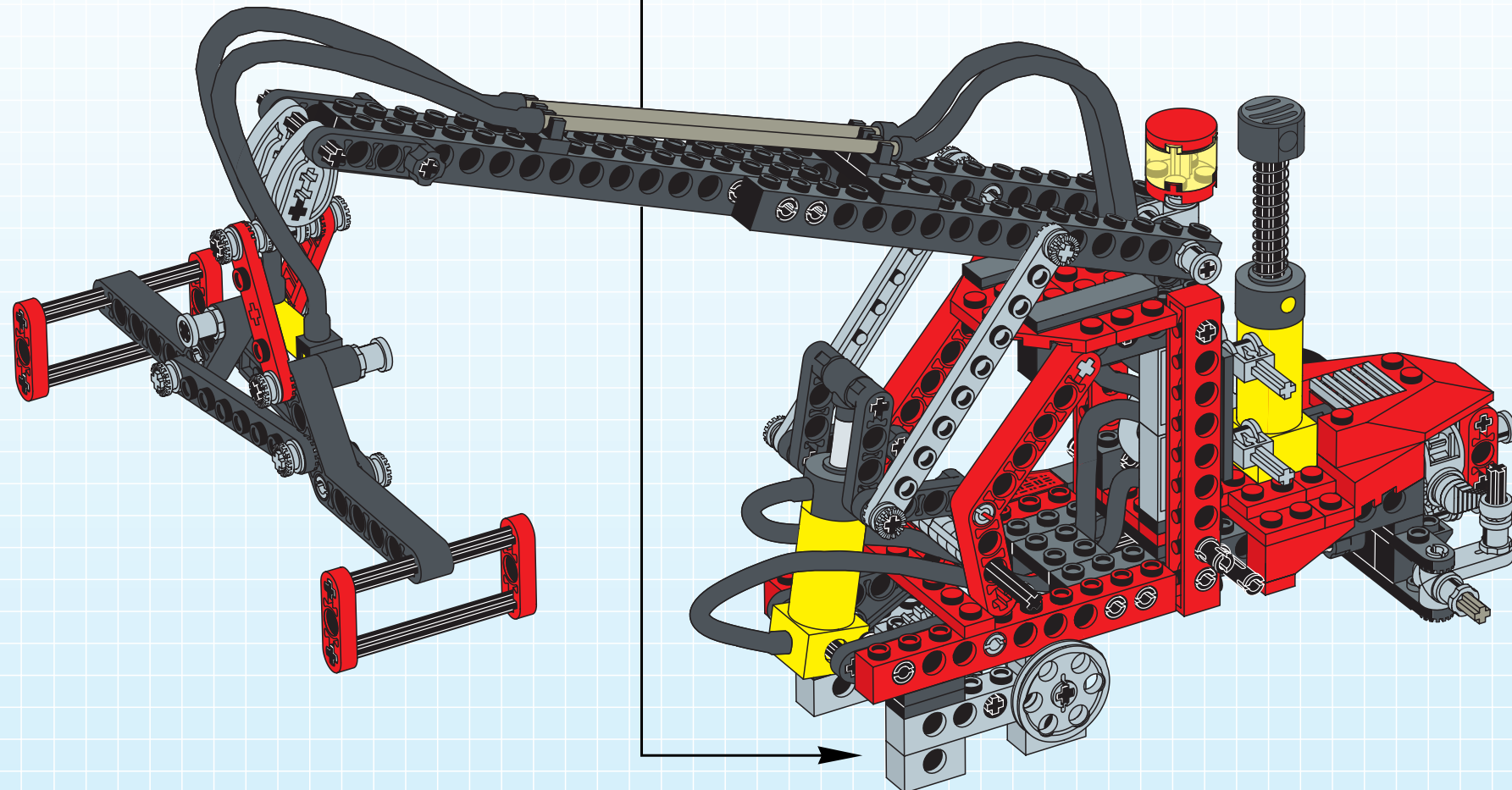
3

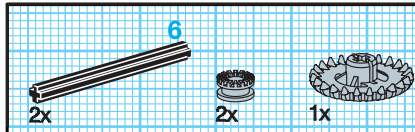


**4**

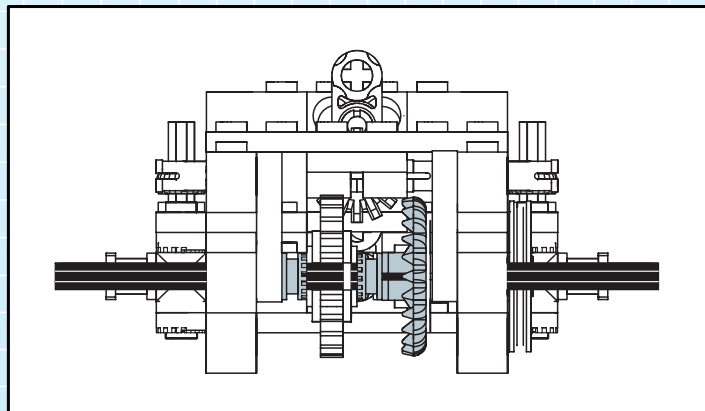
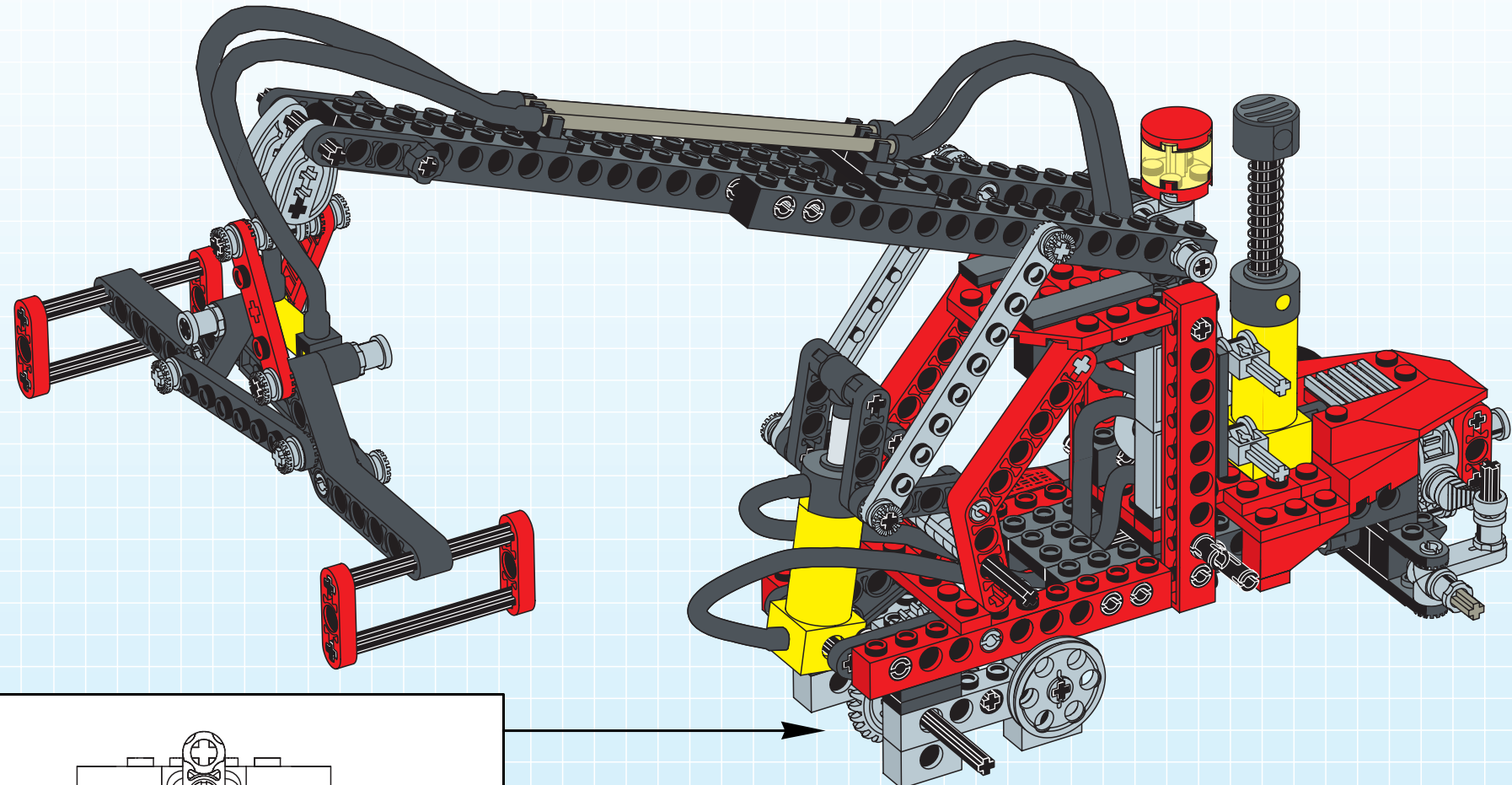
- 1
 - 2
 - 3
 - 4
 - 5
 - 6
-
- Step 4 shows the assembly of a base structure. It starts with two 2x2 grey Technic beams (1). These are followed by a 2x4 grey Technic beam (2) and a 2x6 grey Technic beam (3), which is angled downwards. A 6x6 grey Technic beam (4) is attached to the bottom of the angled beam. A 2x2 grey Technic beam (5) is attached to the top of the angled beam. Finally, a 2x6 grey Technic beam (6) is attached to the top of the 6x6 beam, extending to the right.

**5****6**





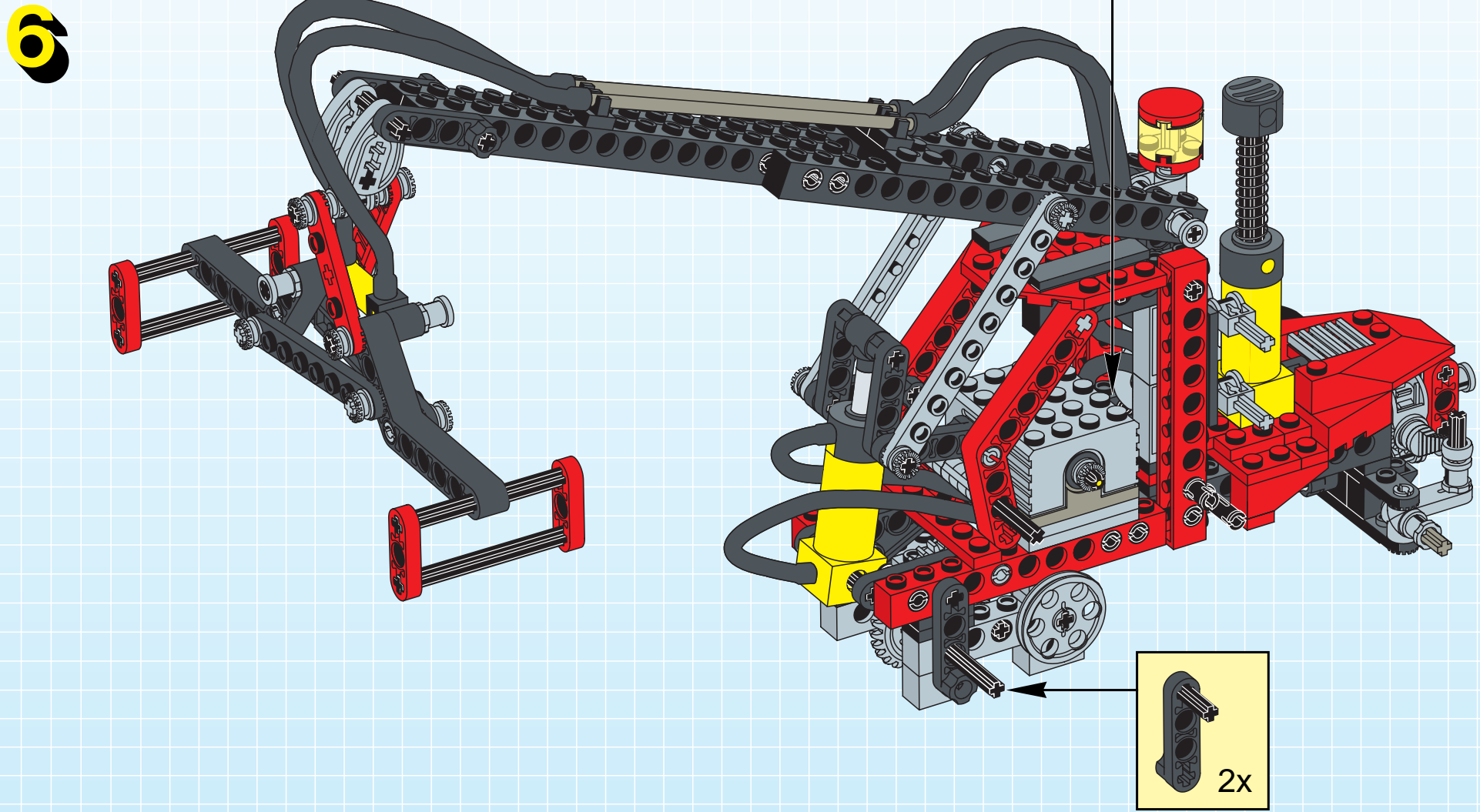
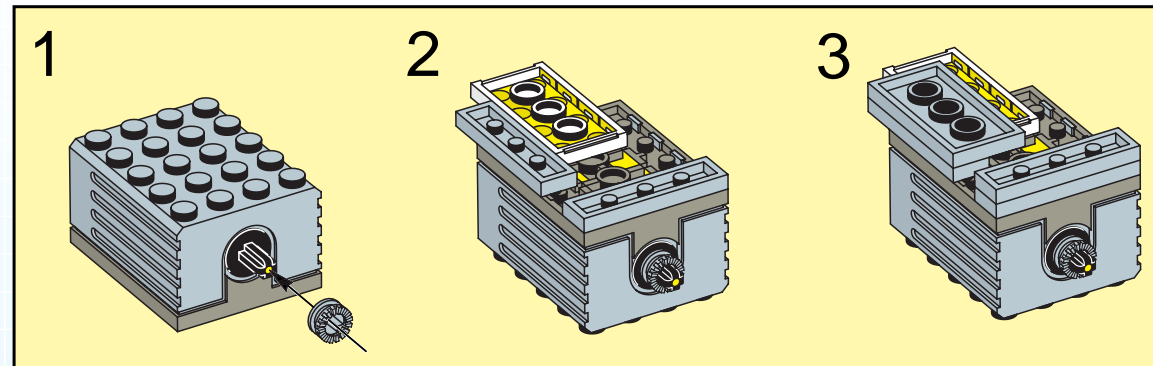
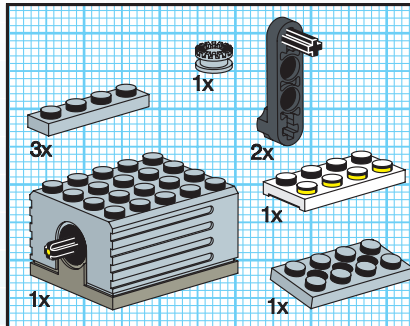
5

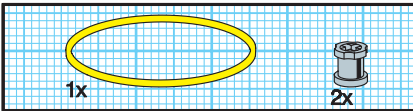




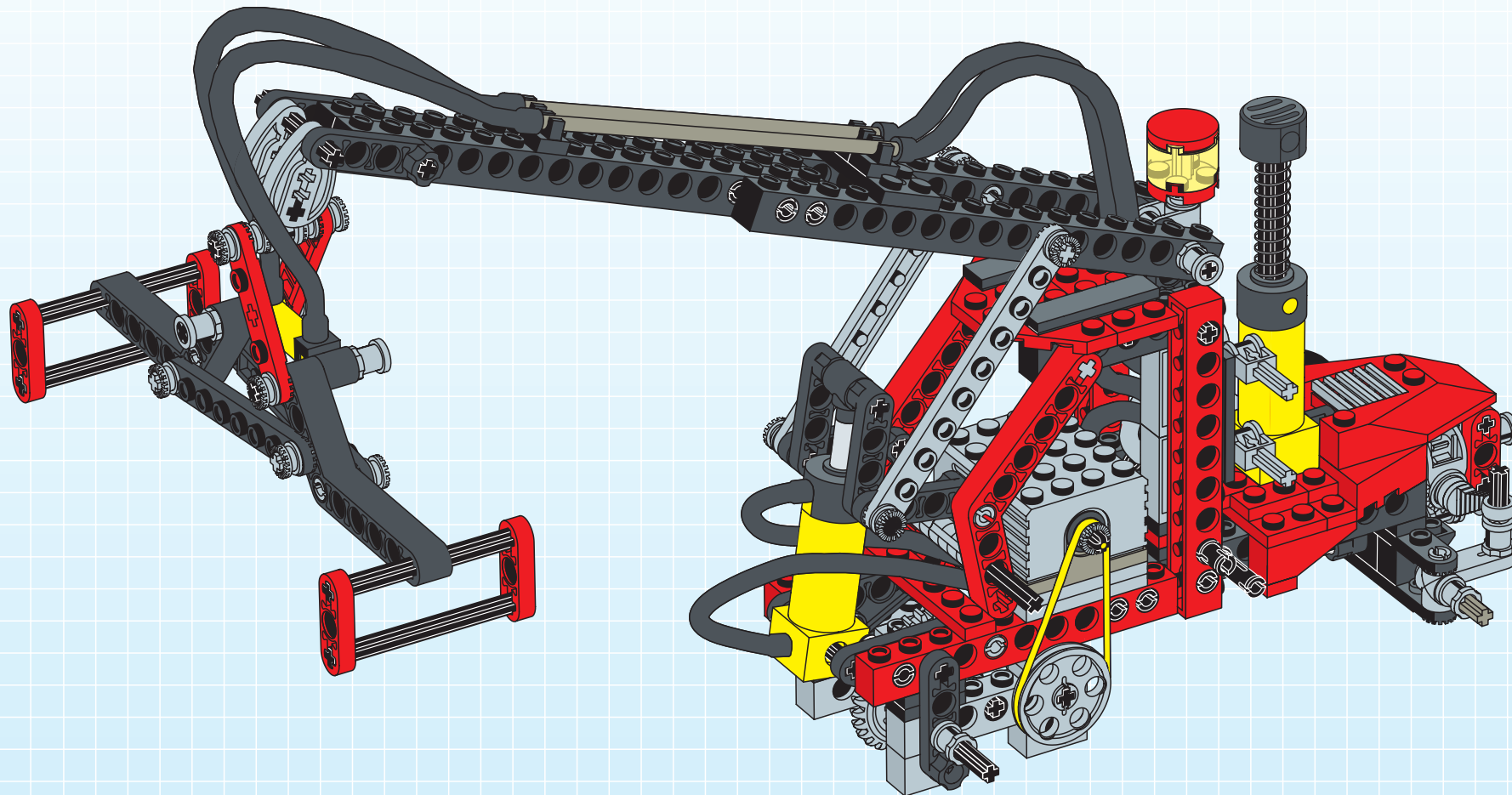
8443+8720

50





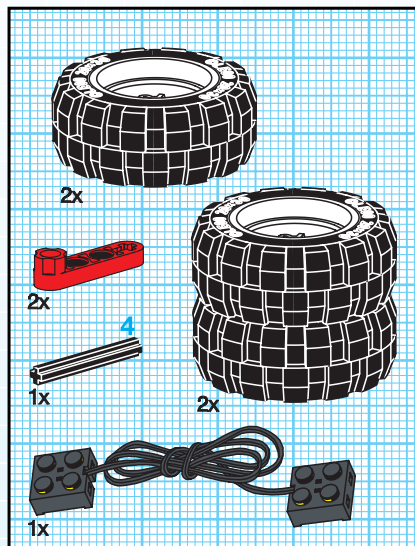
7





8443+8720

52



8

