

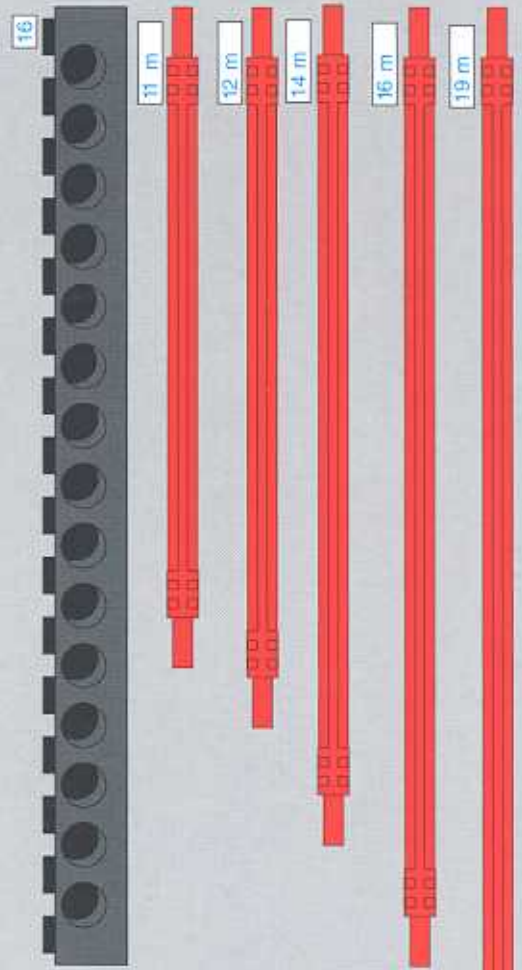
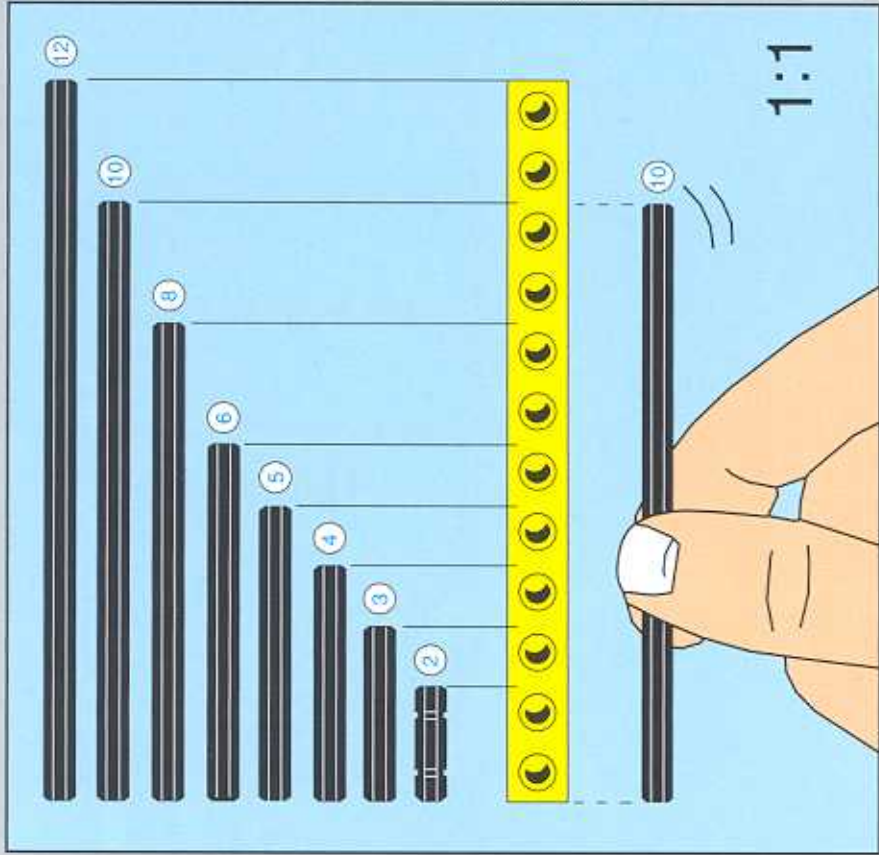
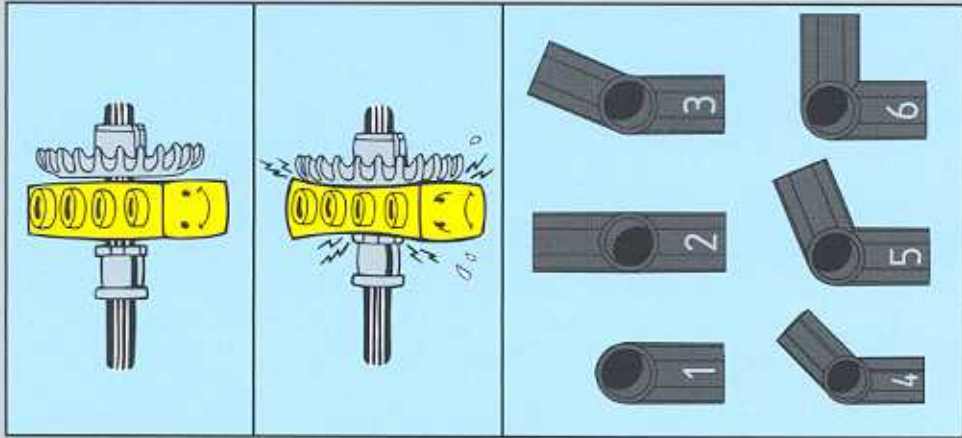
8448



TECHNIC

LEGO

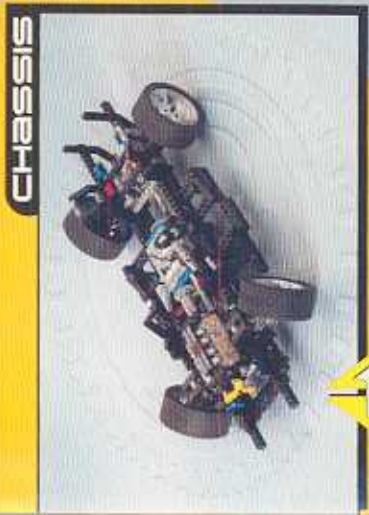




1

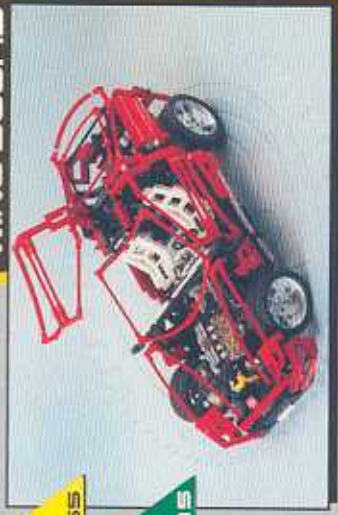
2

2



1 99

CHASSIS



104 155

178 215

WING DOORS



104 177

CONVERTIBLE



217 233

CONCEPT CAR



240 265

RACER



256 281

HOT ROD



282 307

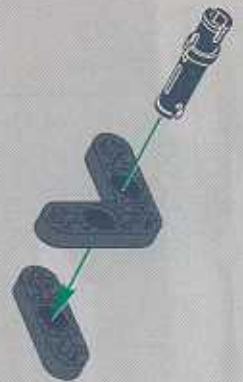
BUGGY

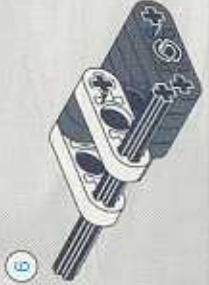
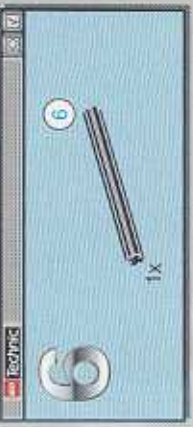
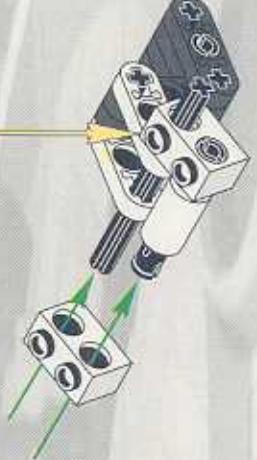
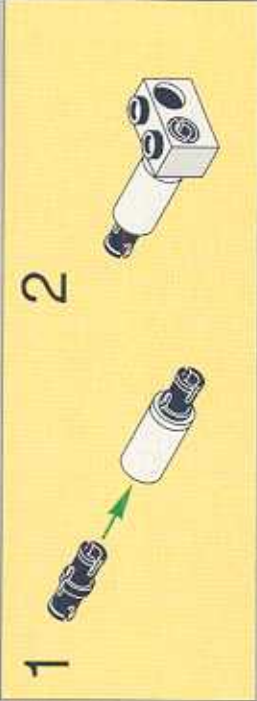


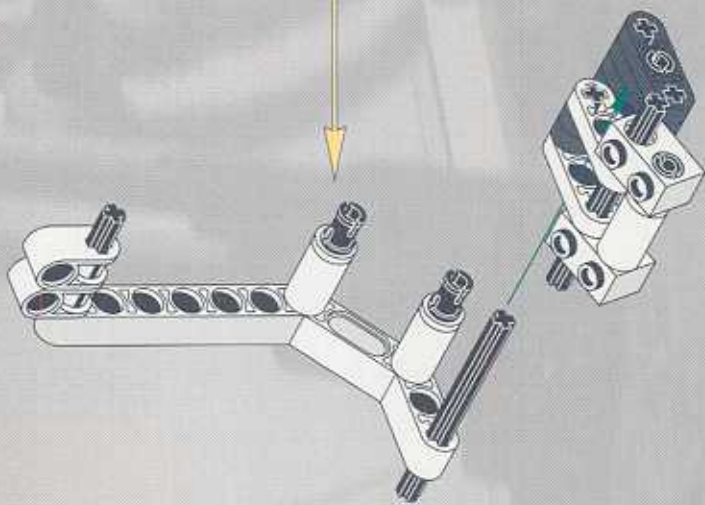
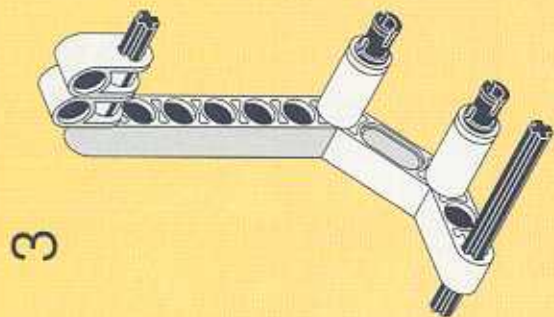
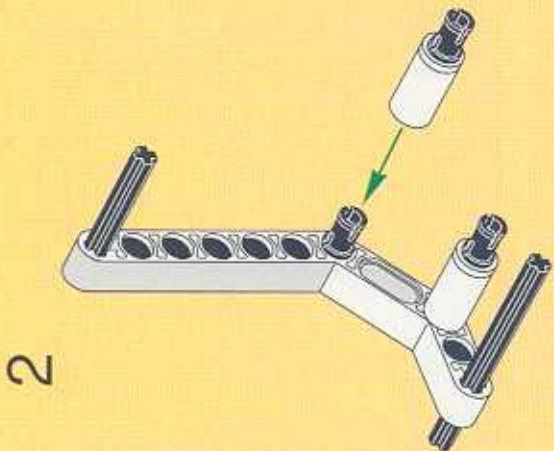
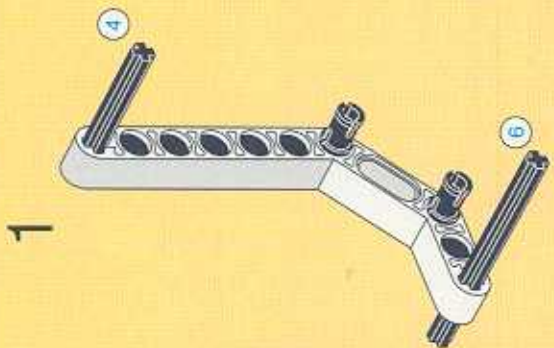
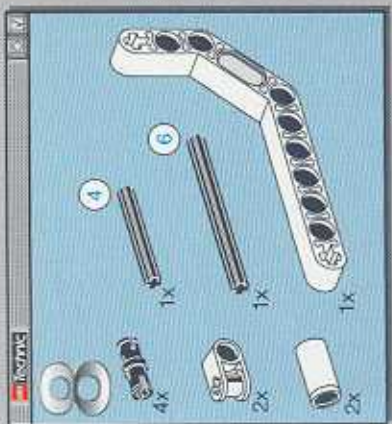
+

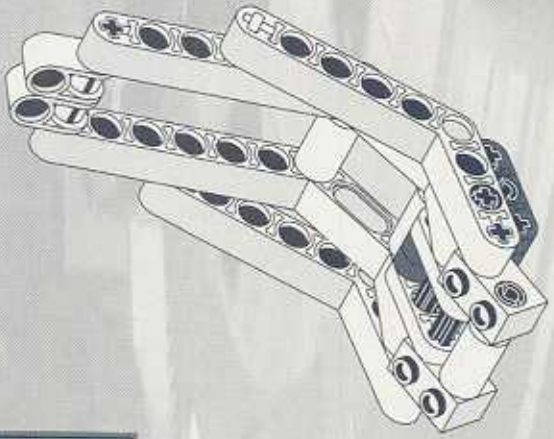
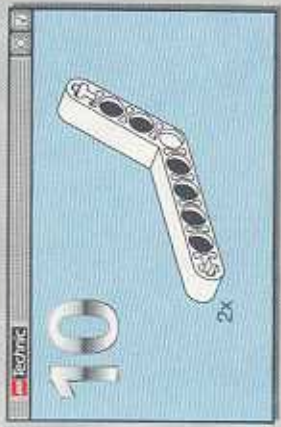
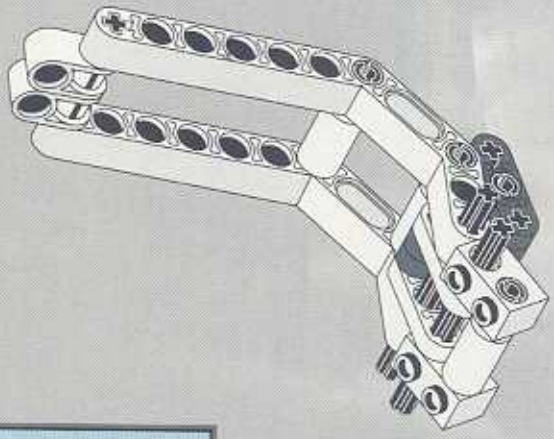
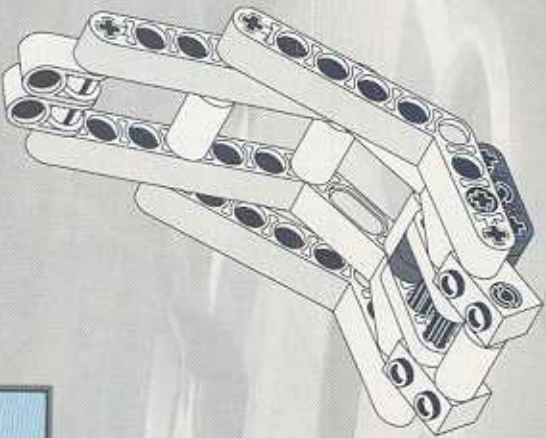
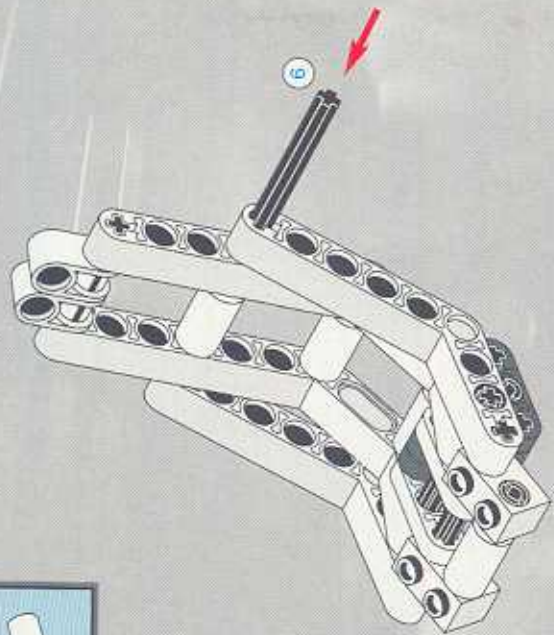
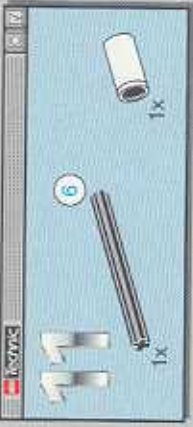


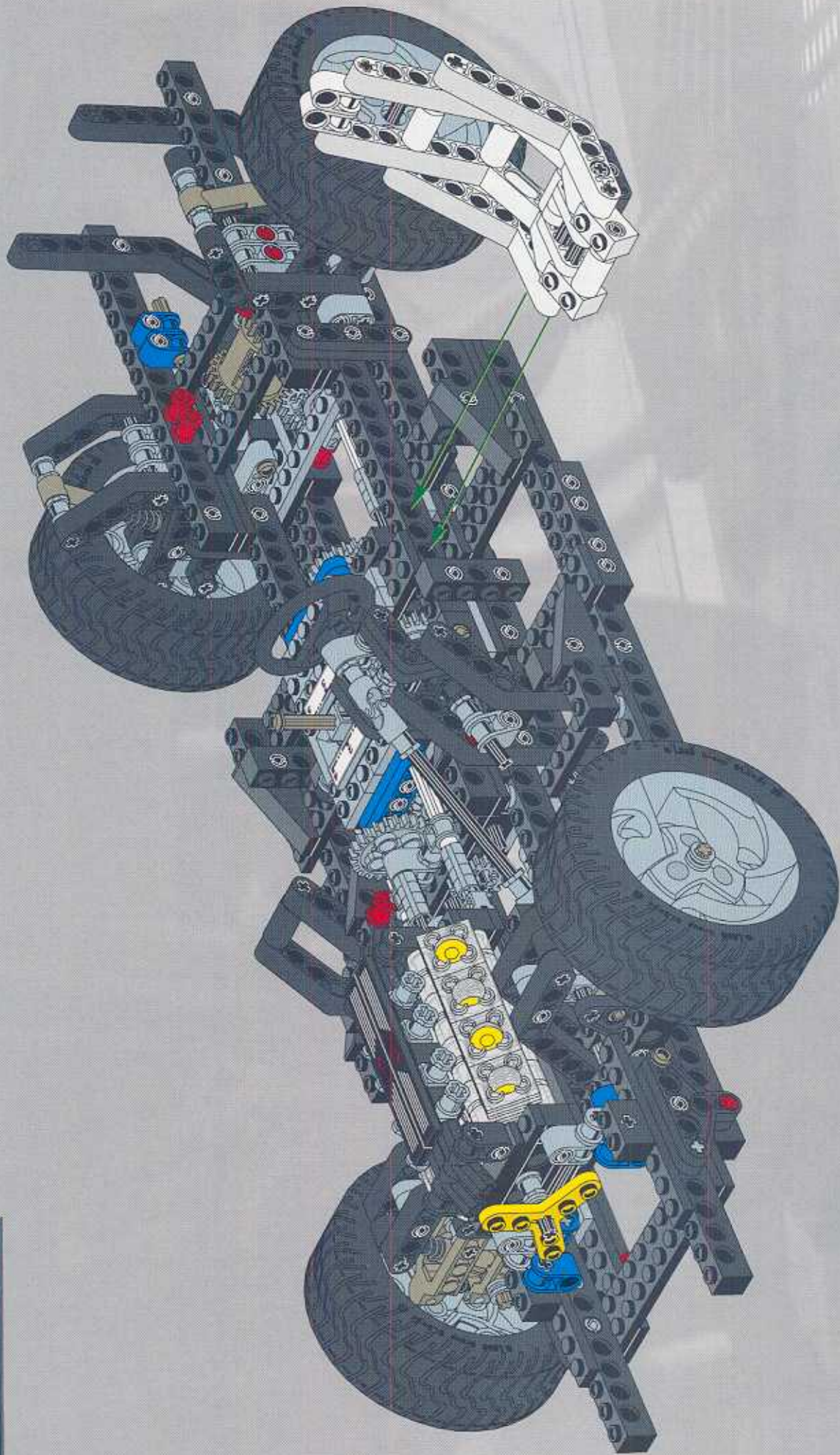
808

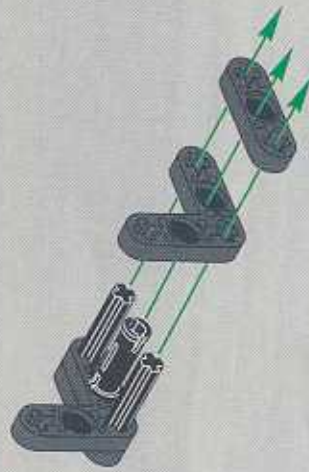
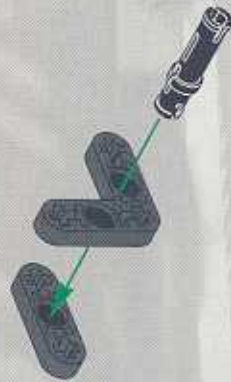


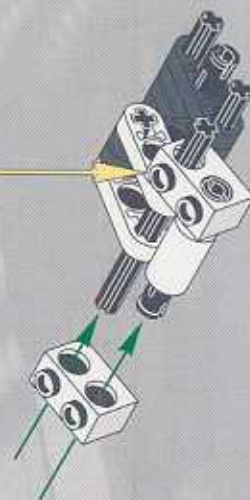
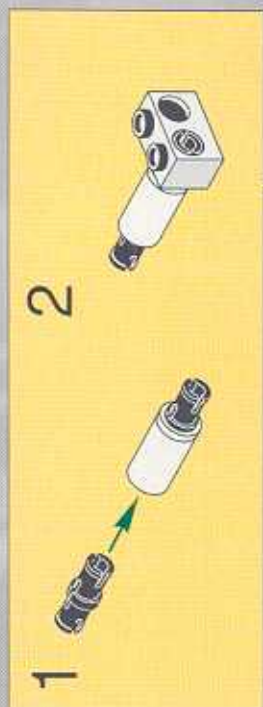


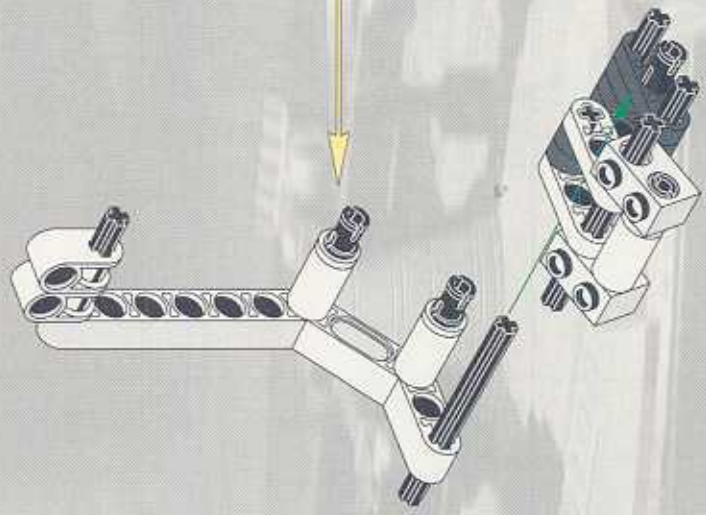
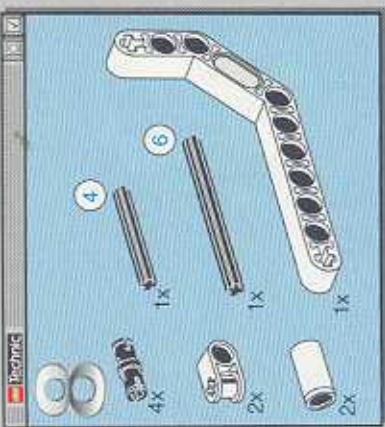
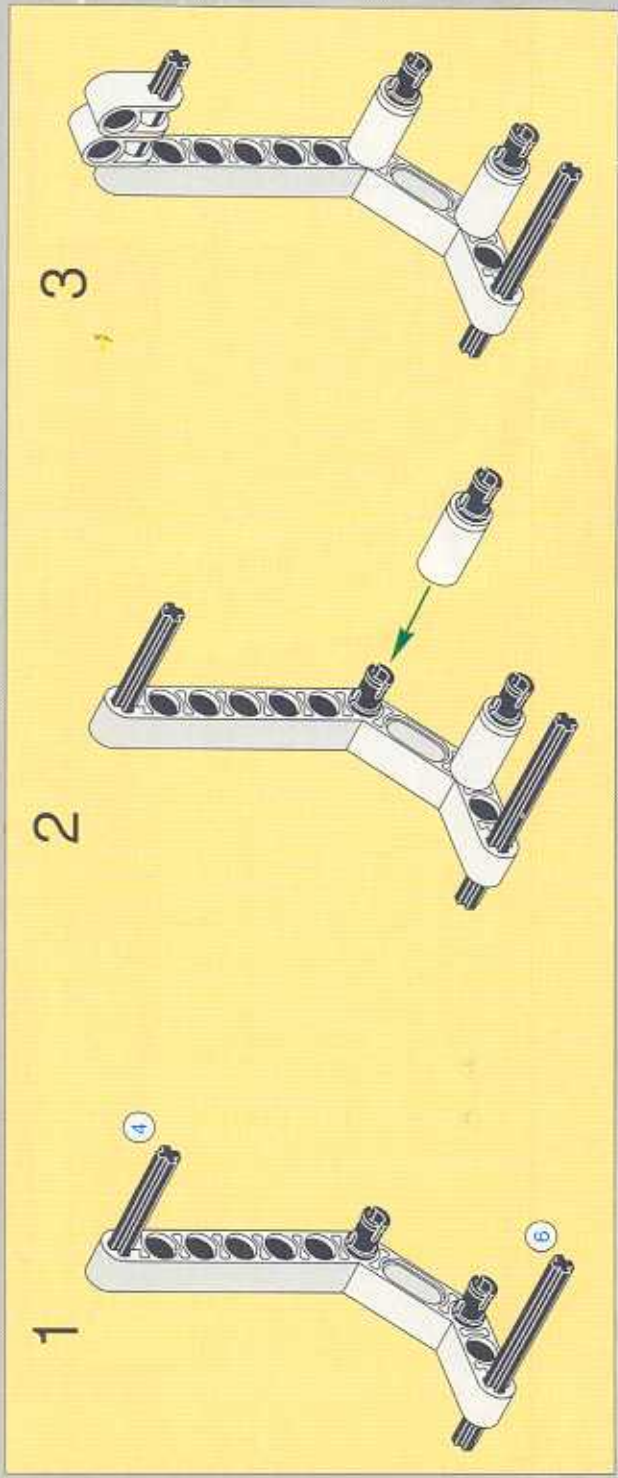


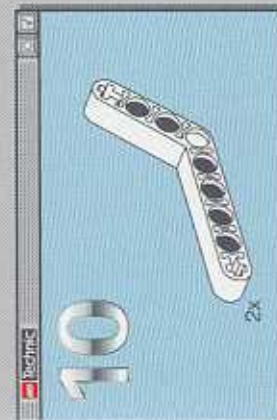
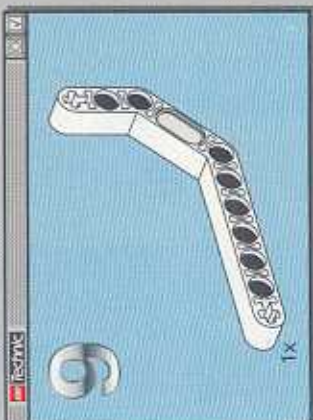
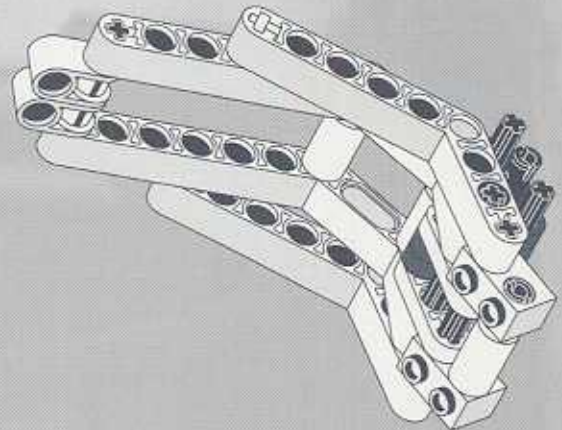
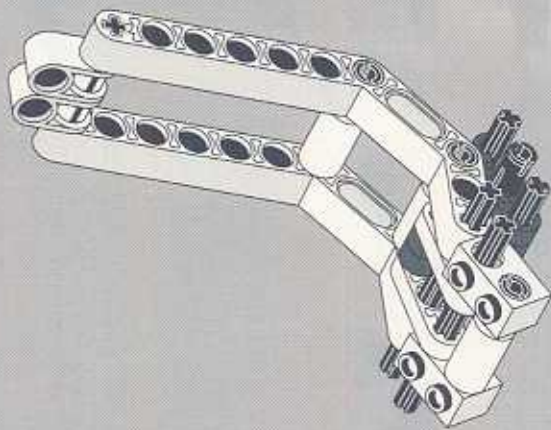
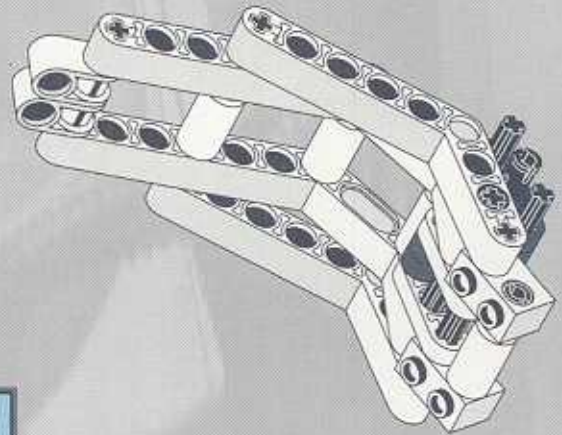
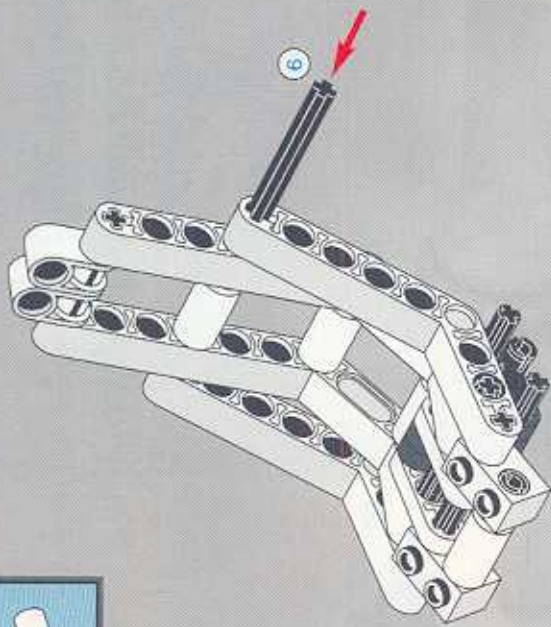


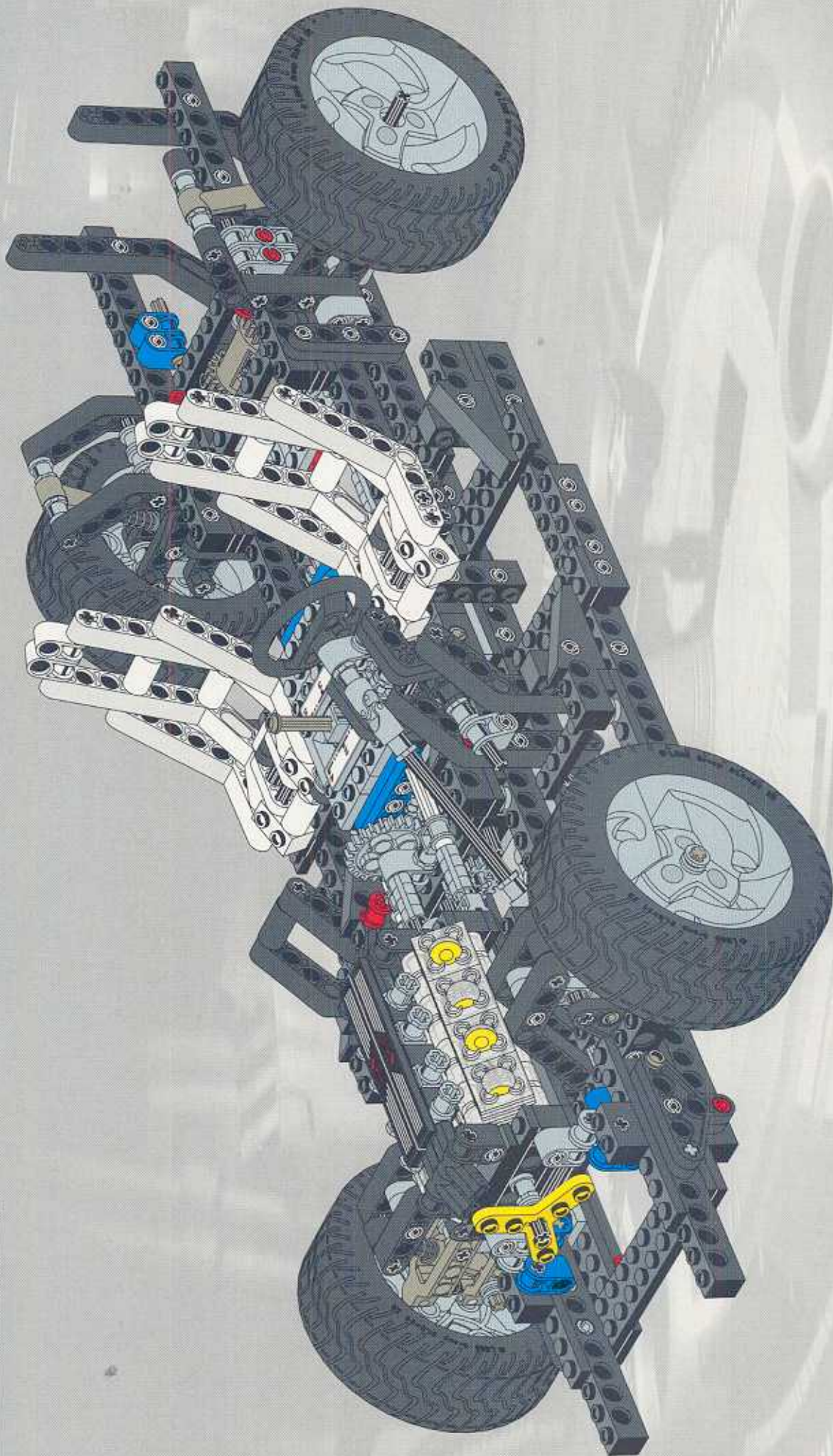


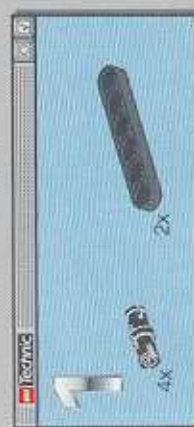
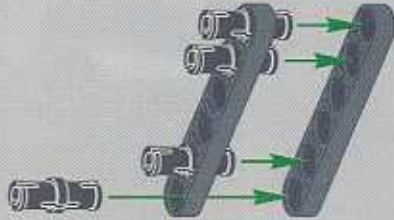
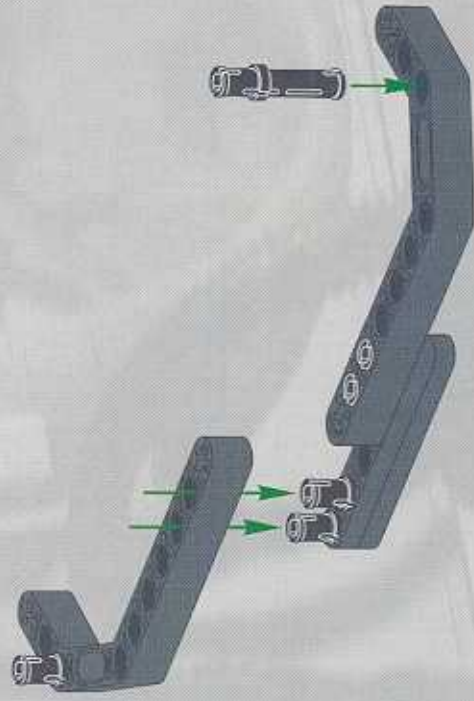
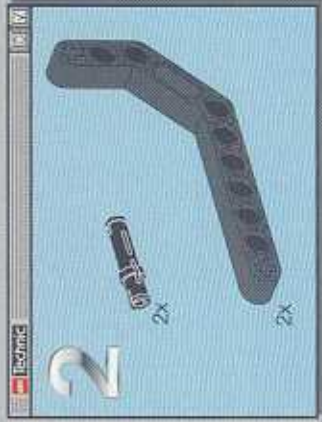


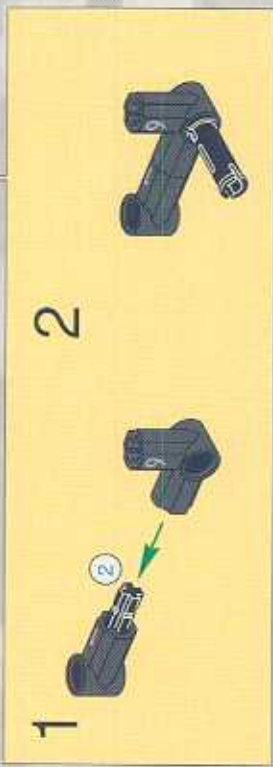
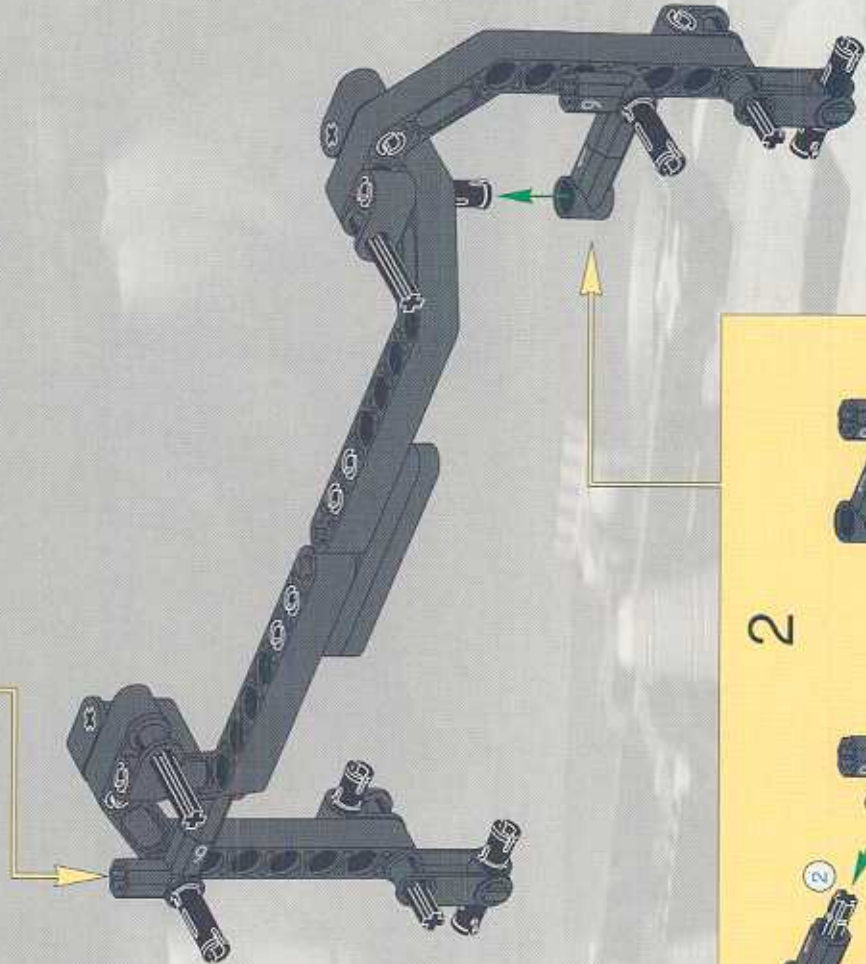
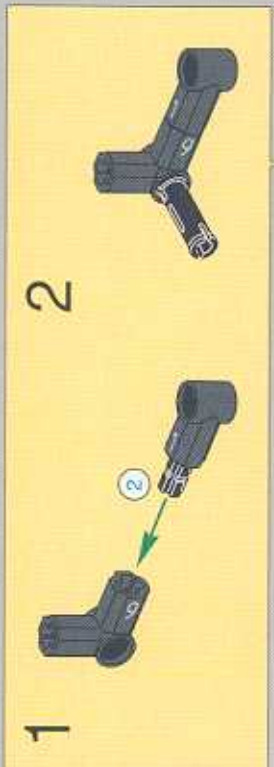


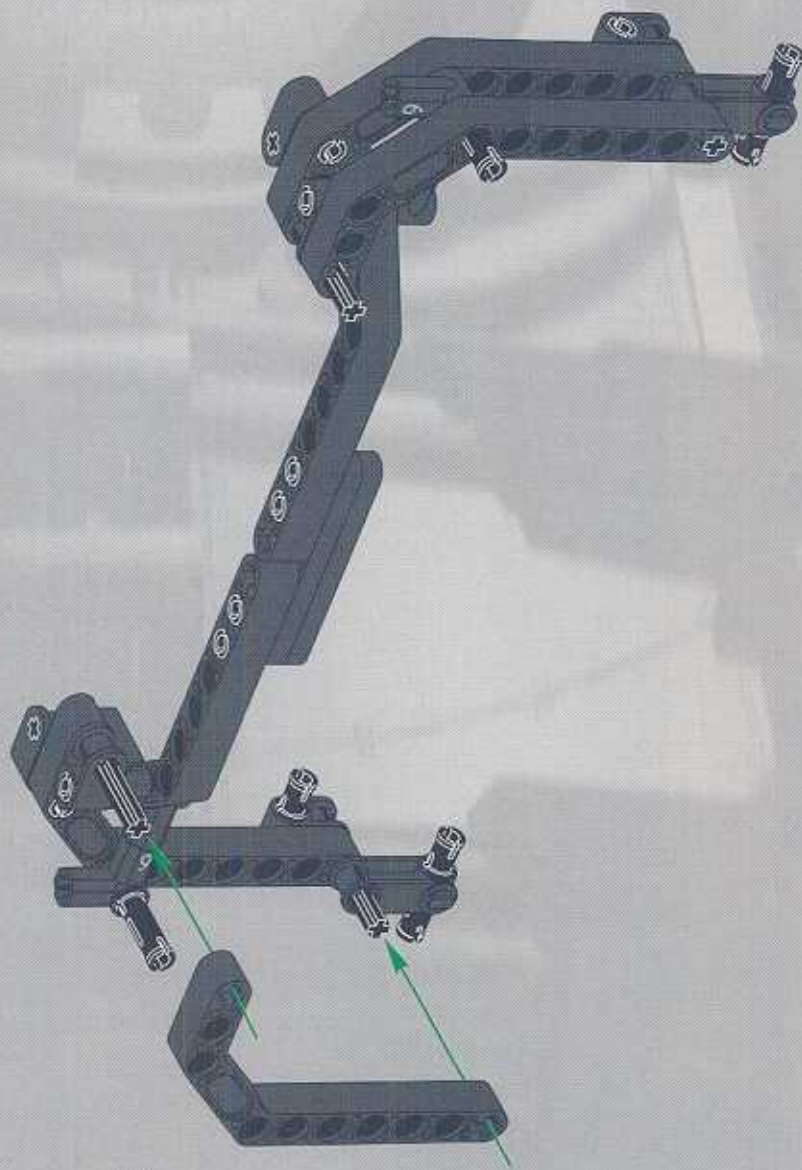


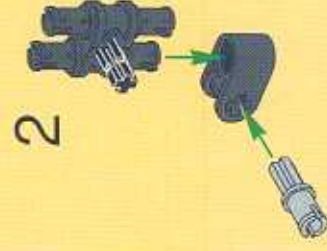
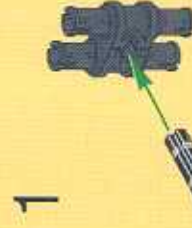
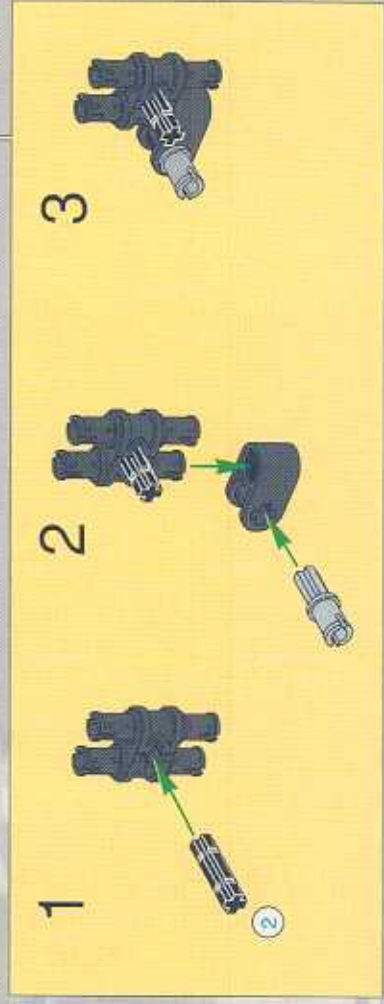
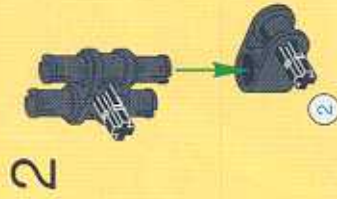
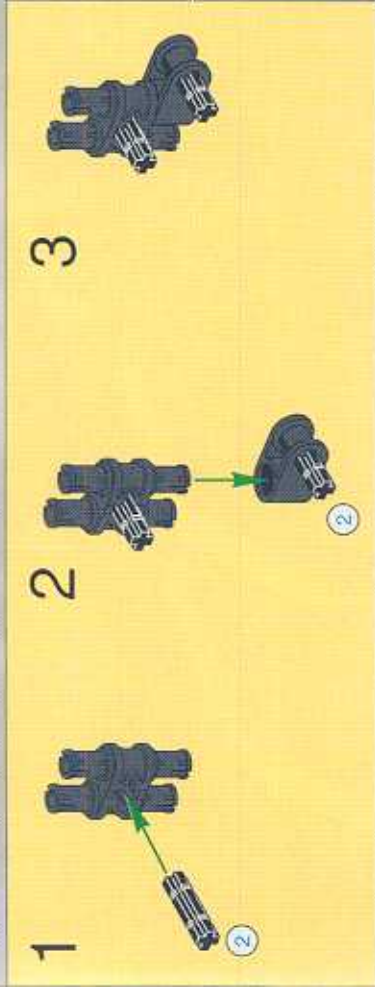
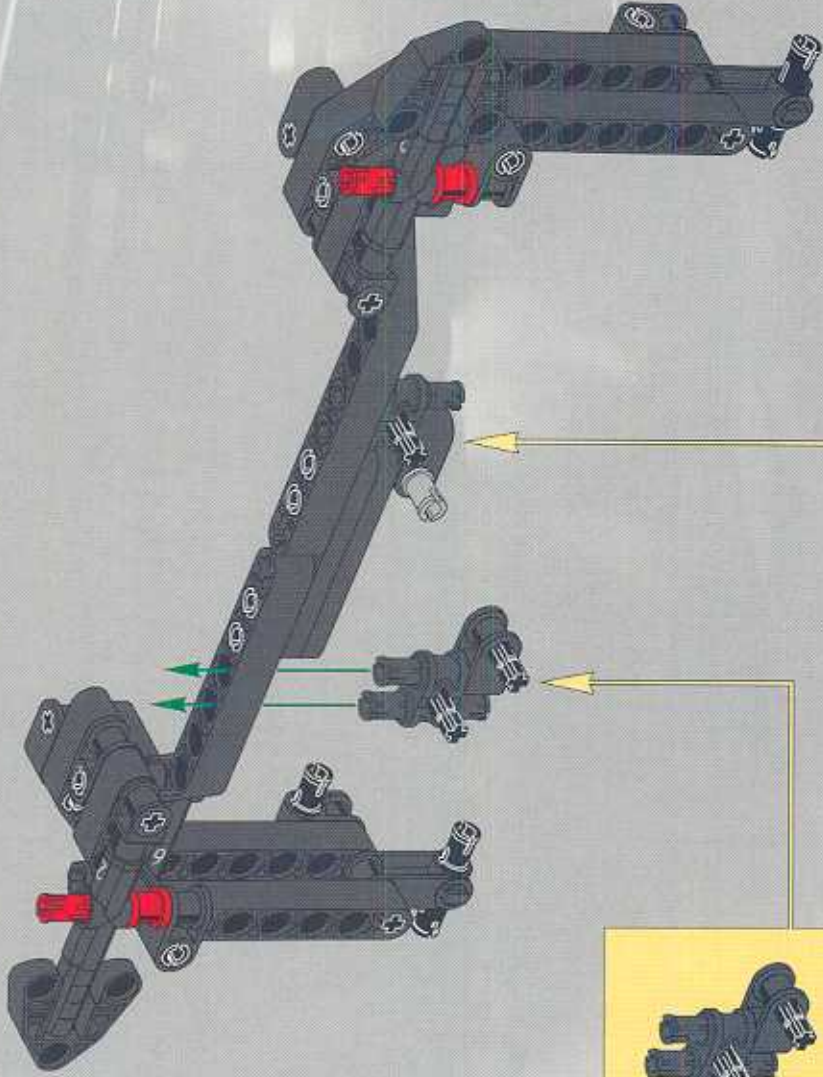


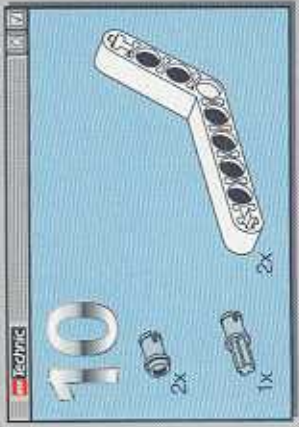
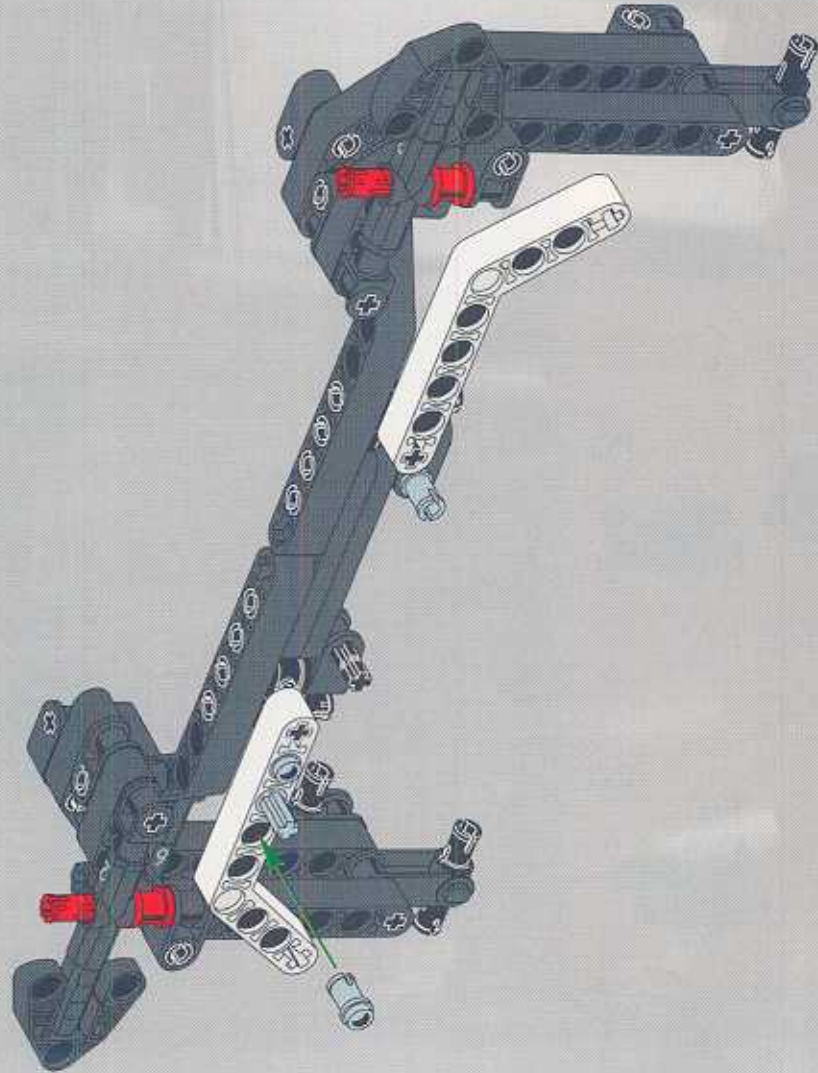
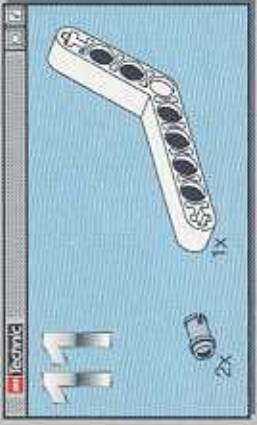
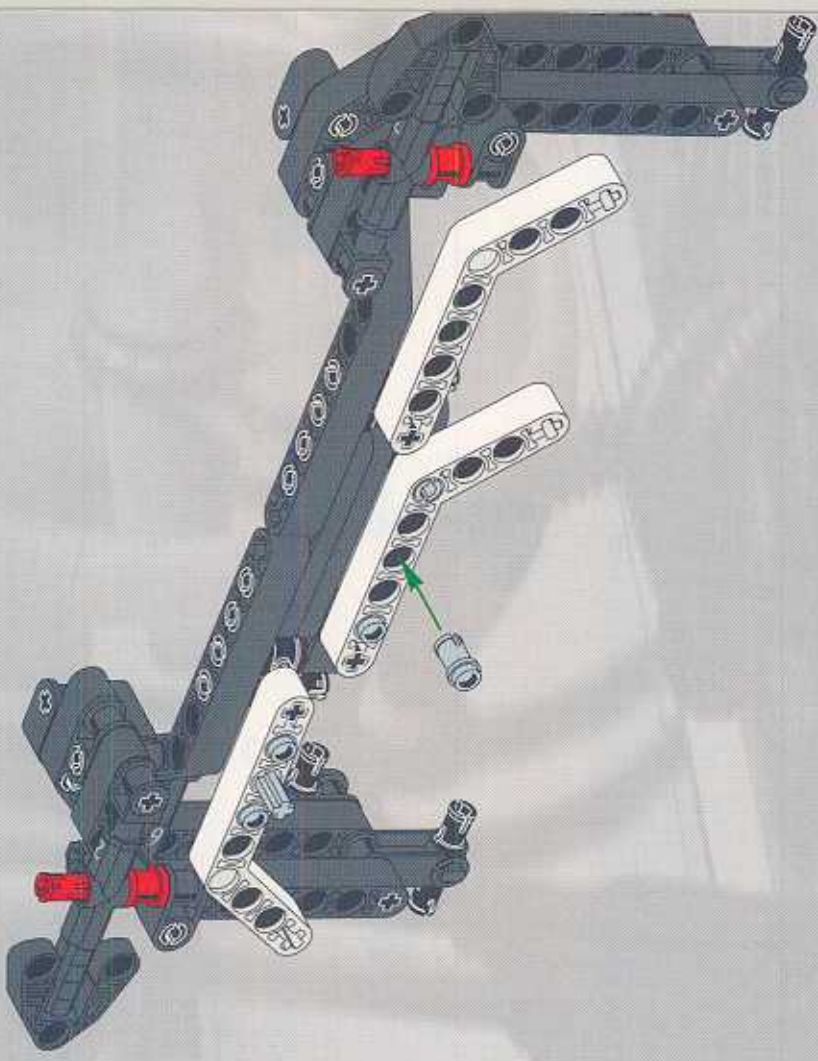


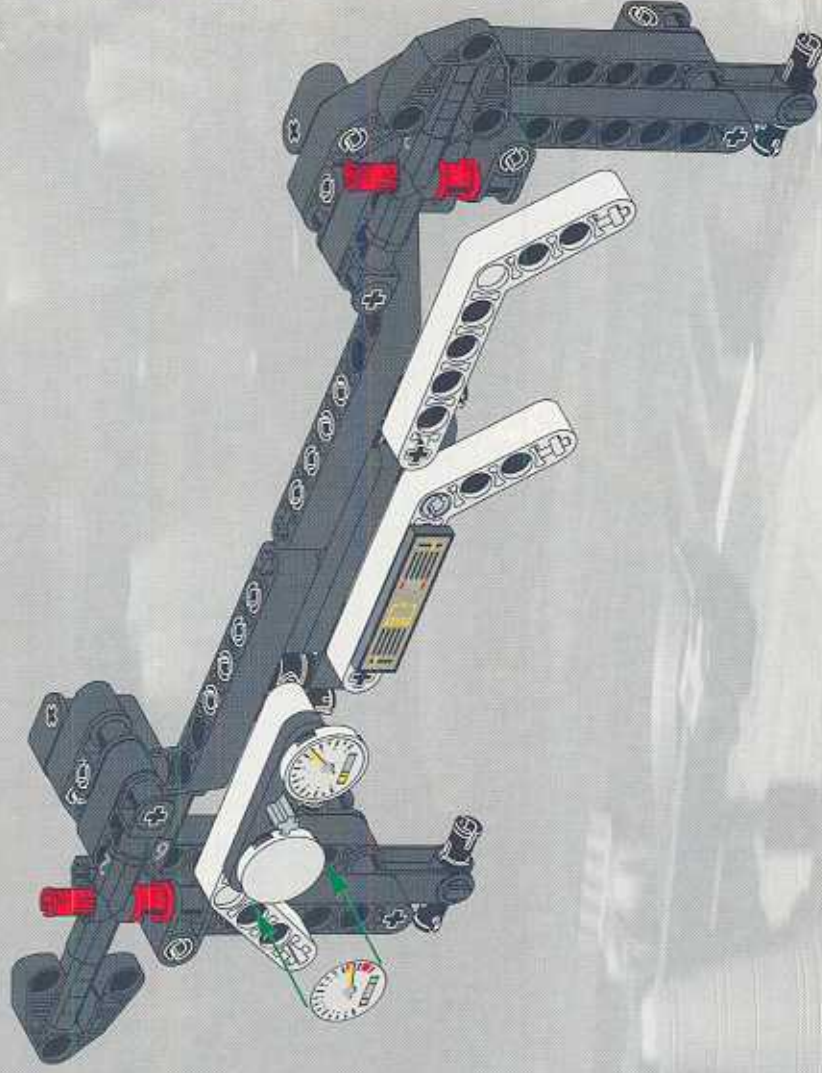
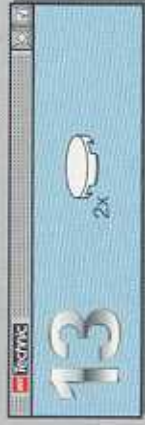
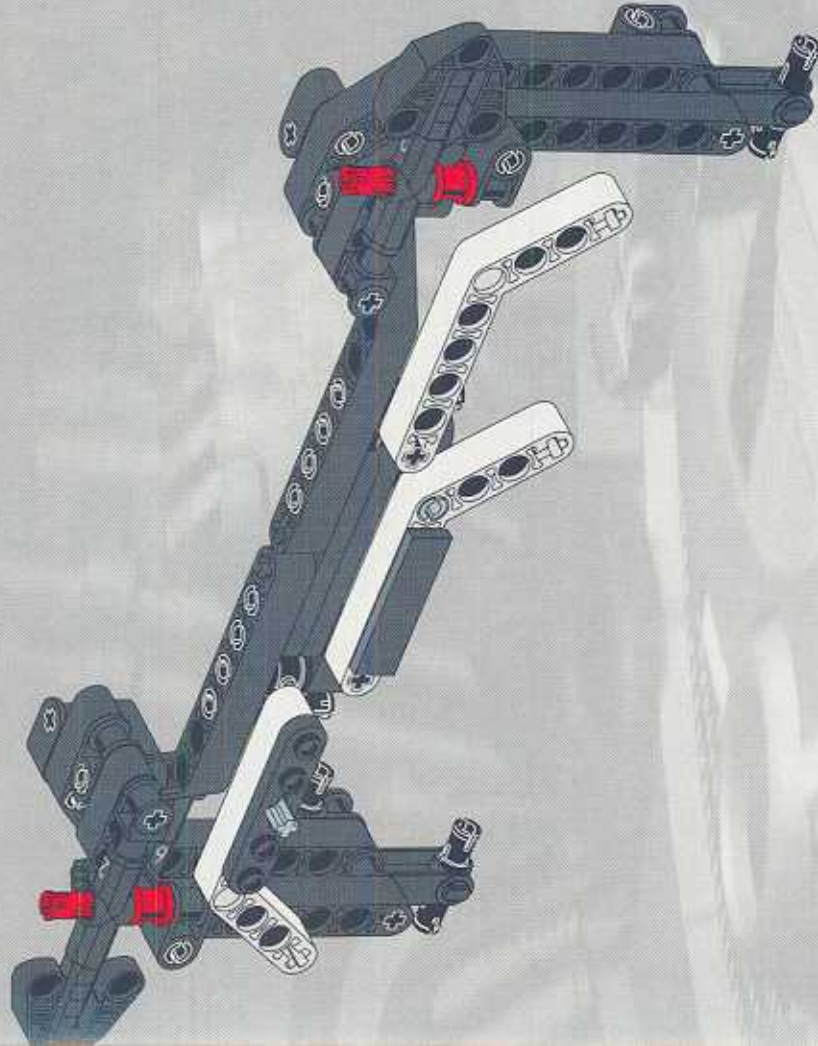
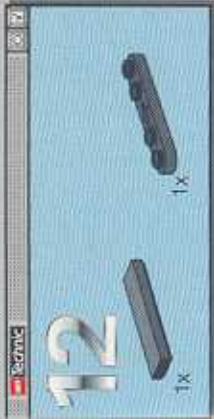


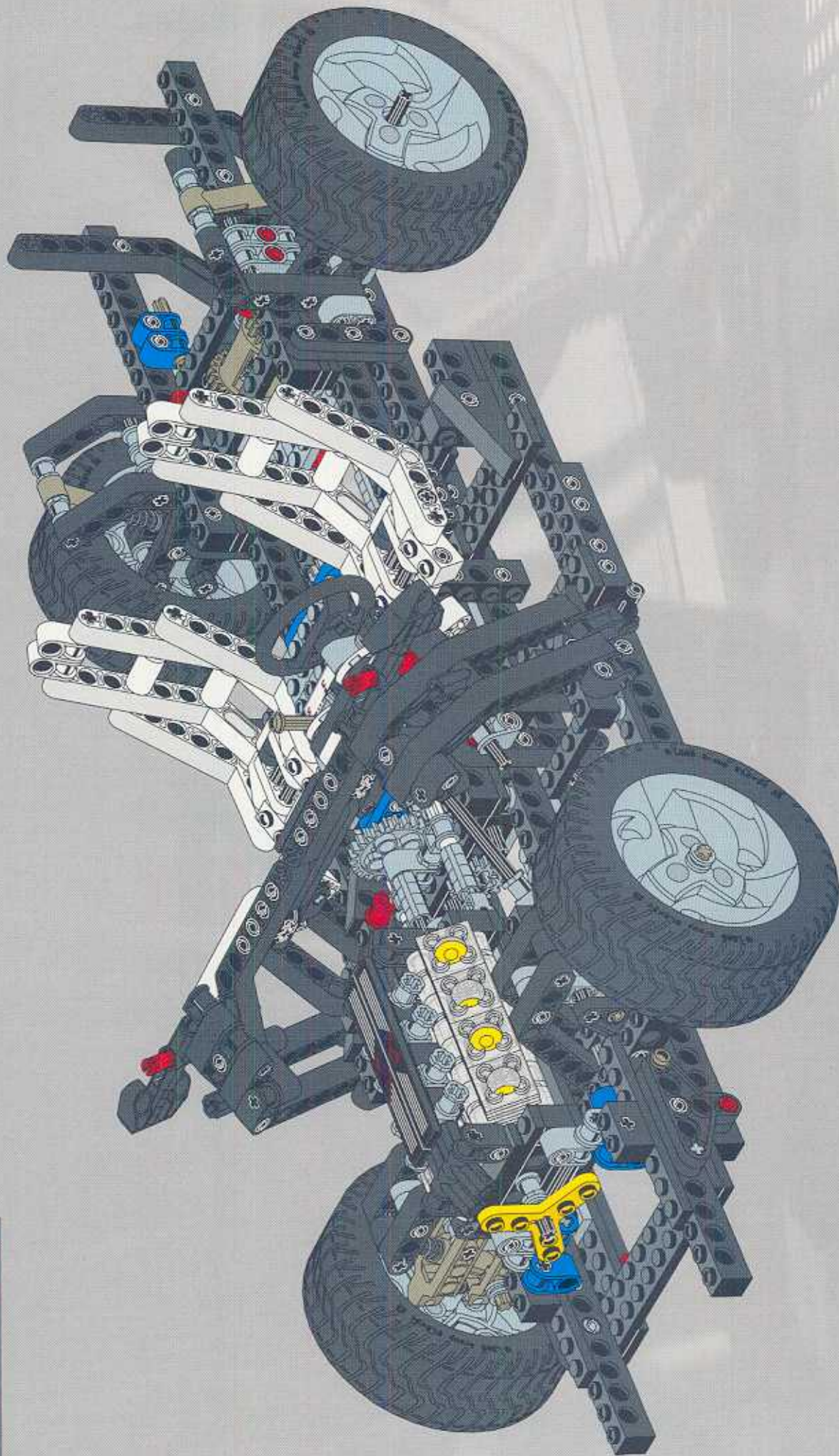


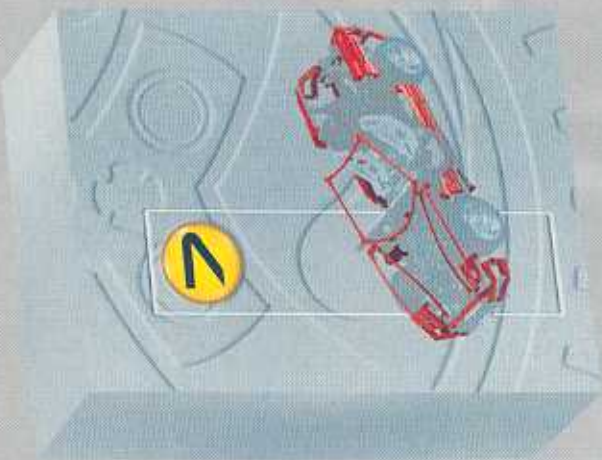
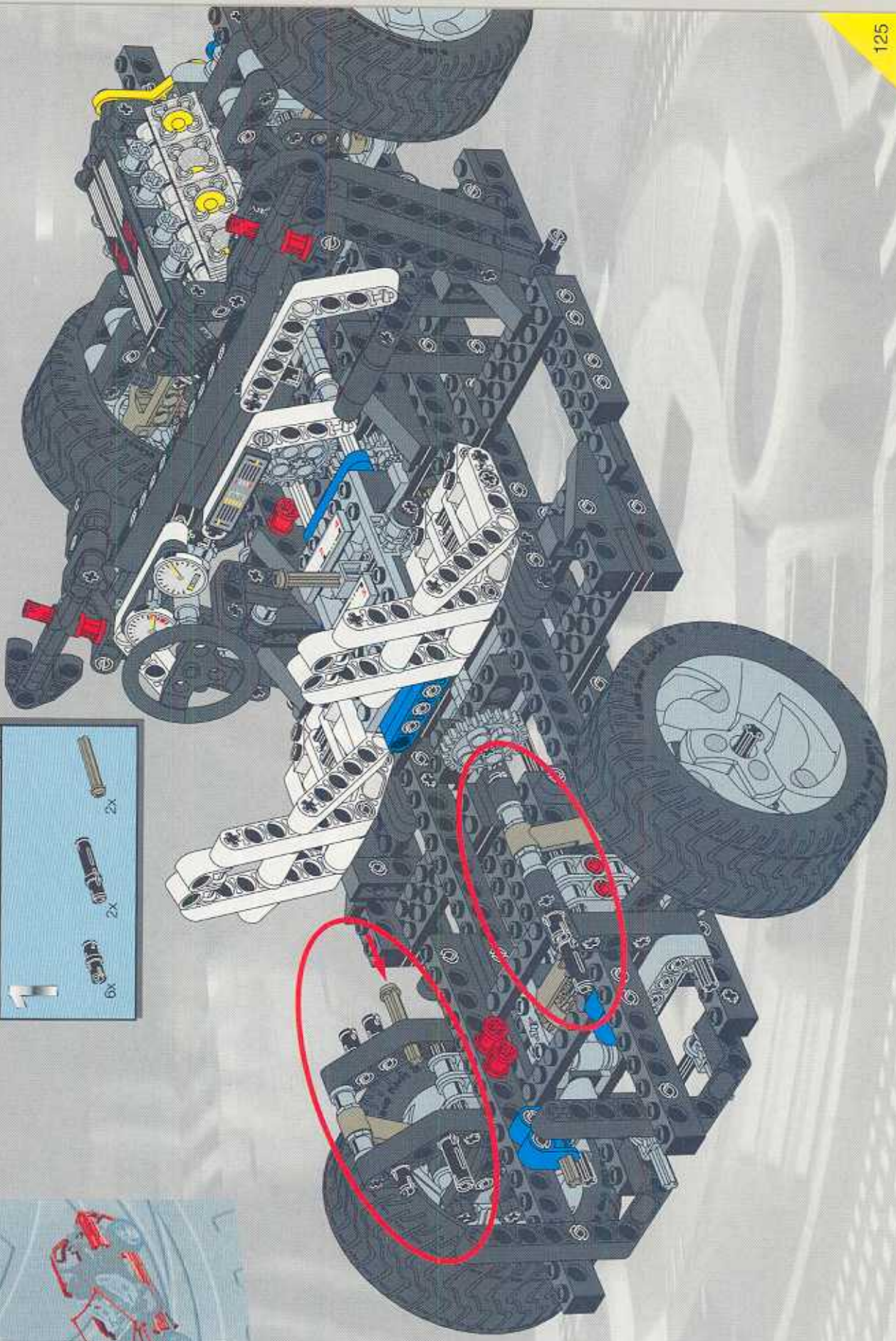


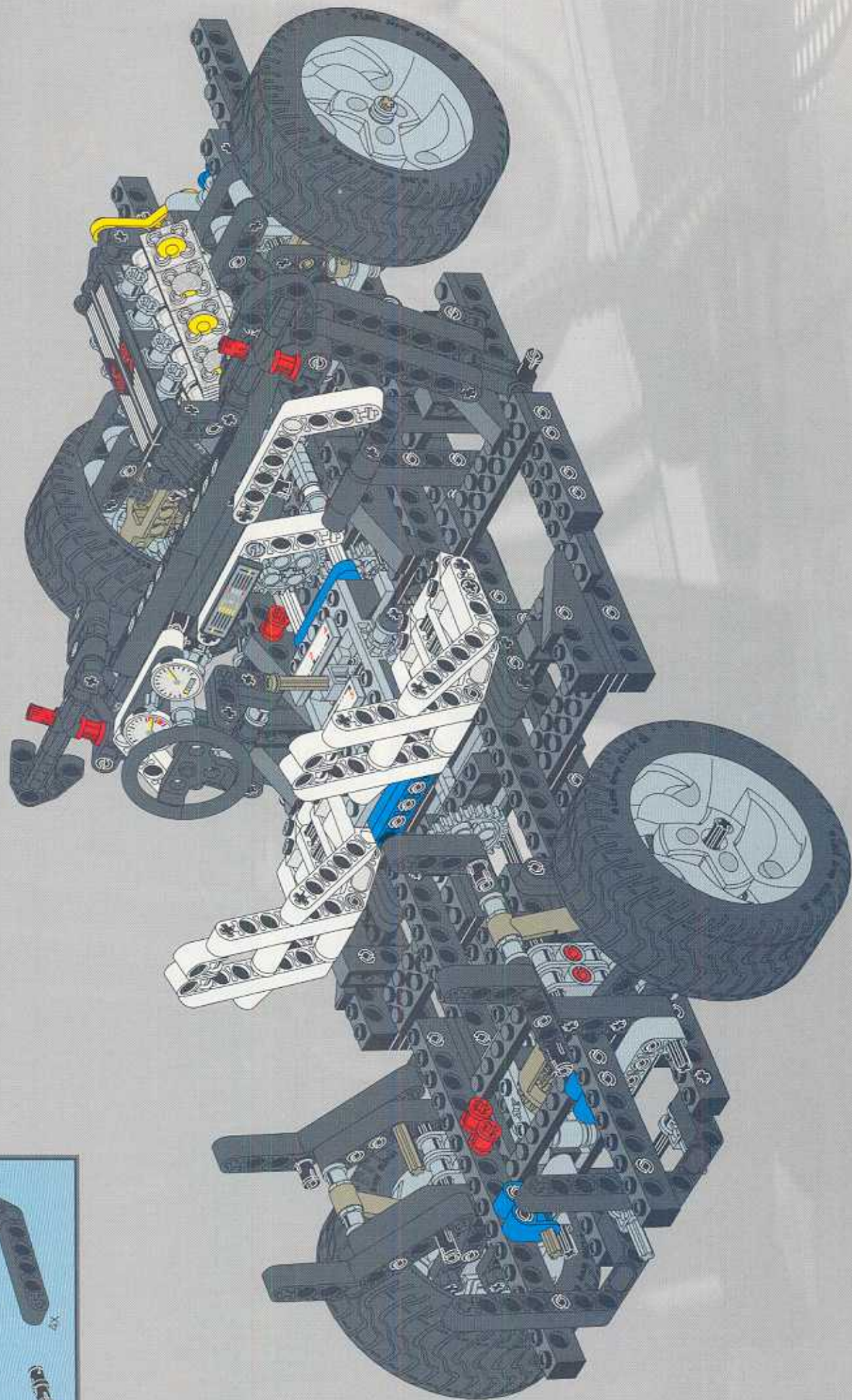


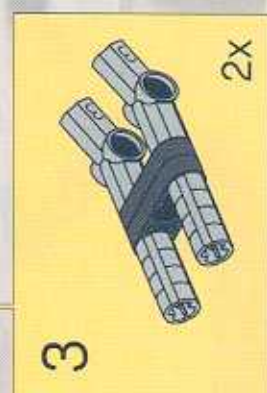
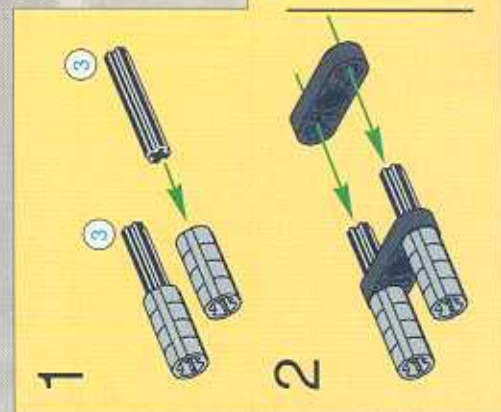
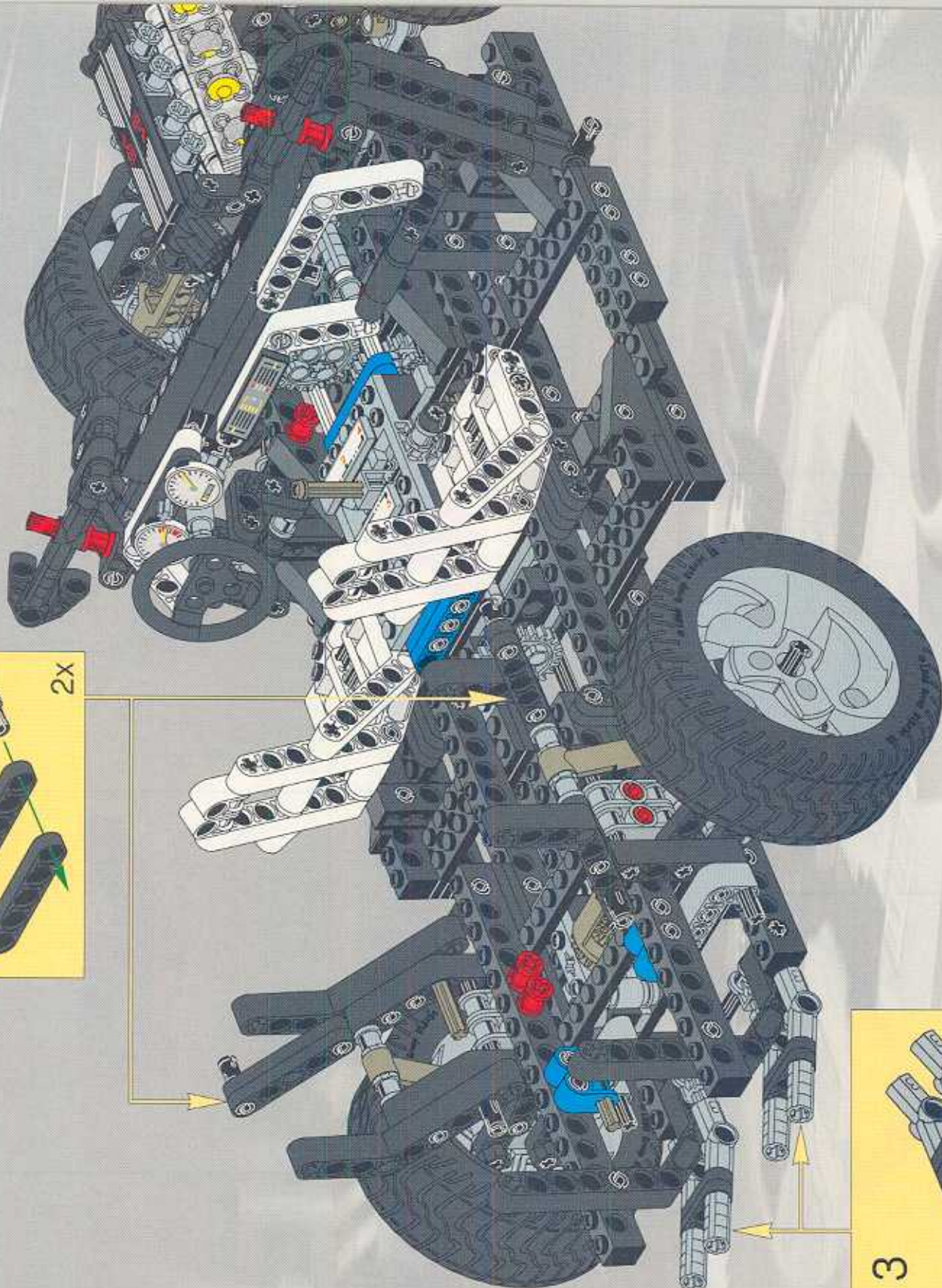
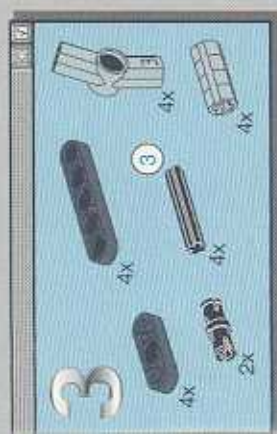
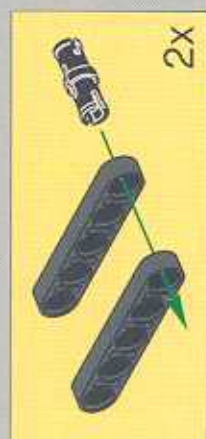


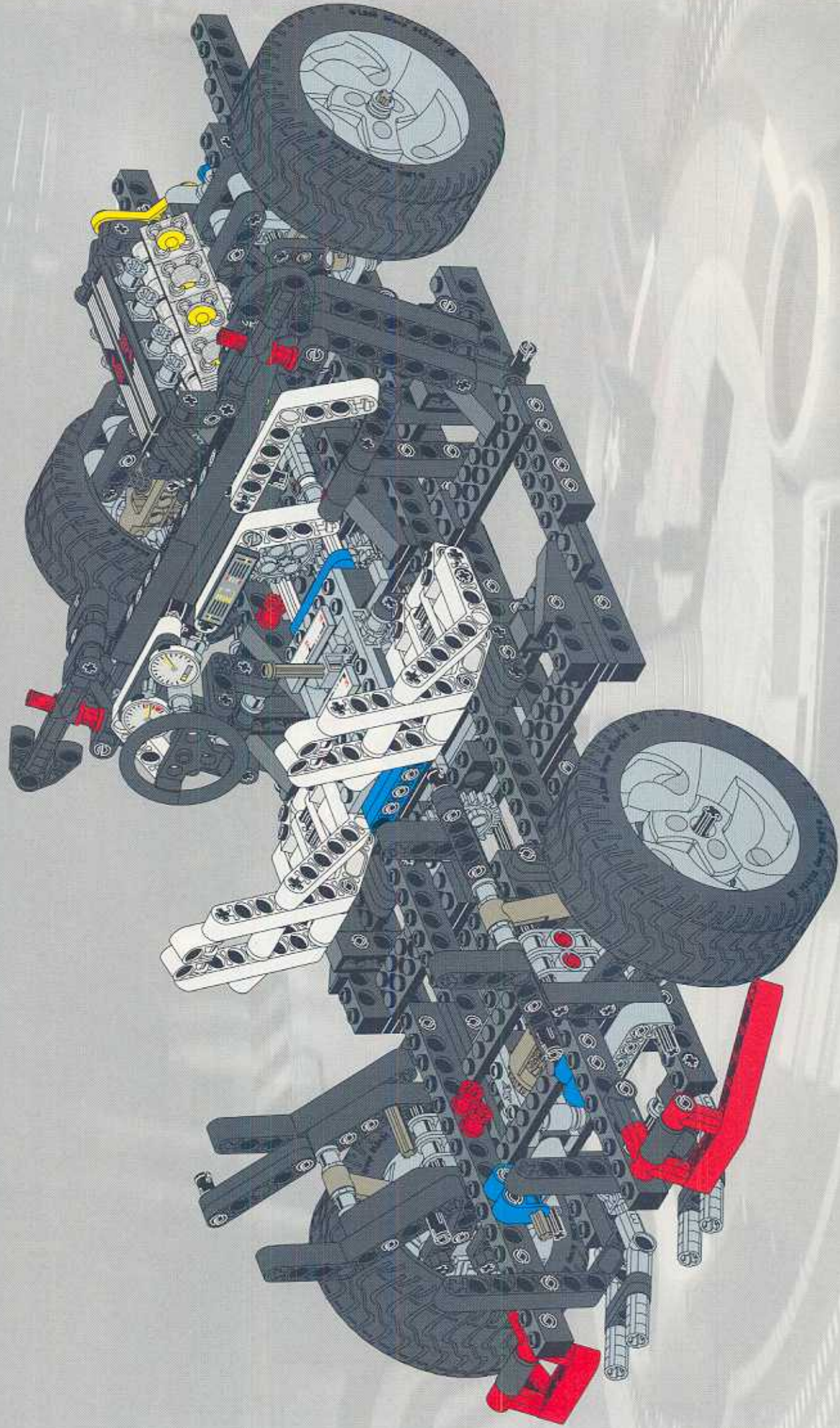


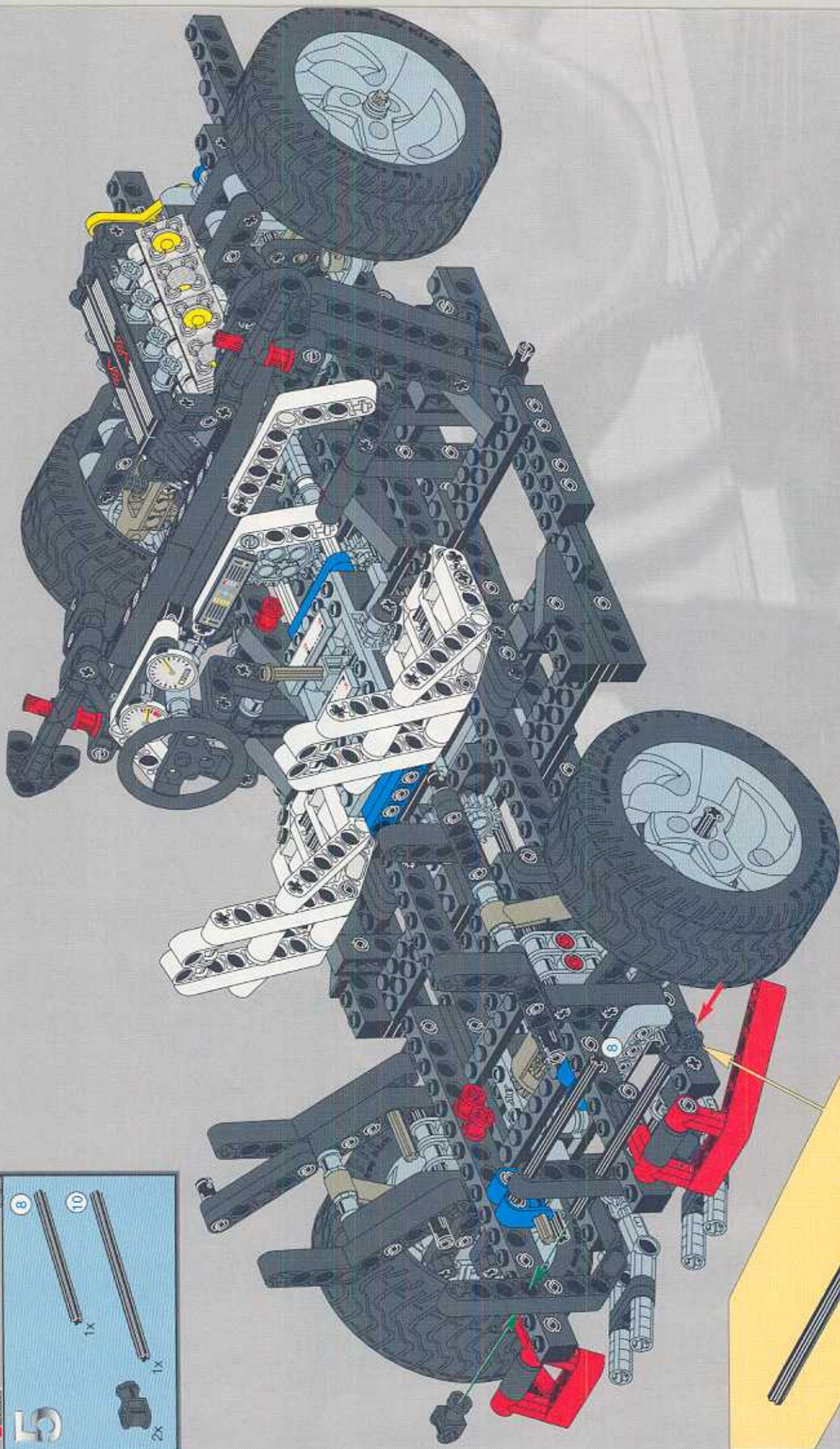












LEGO Technic parts list:

- 8: 1x long axle
- 10: 1x medium axle
- 5: 2x black connector

Assembly callout:

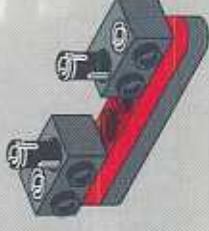
- 10: Axle
- 8: Connector



1



3

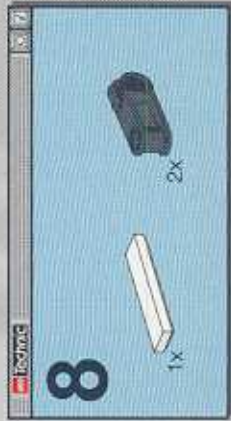
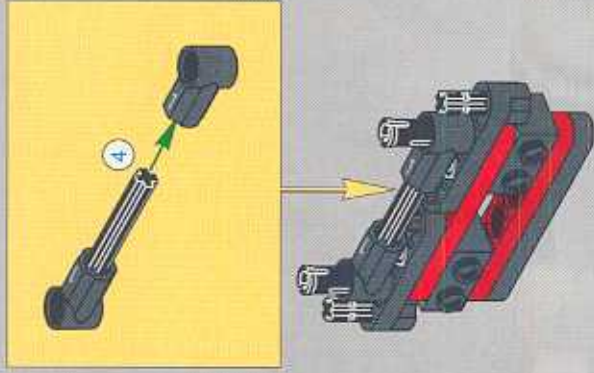
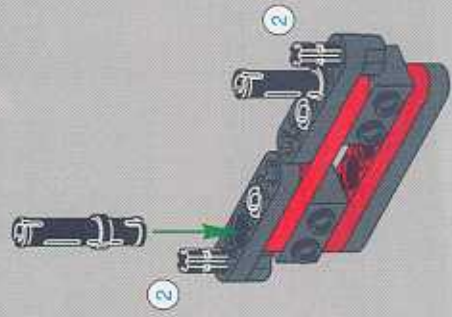
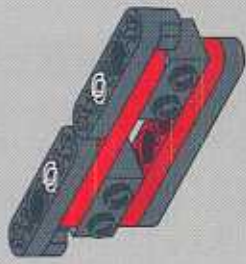


2



4

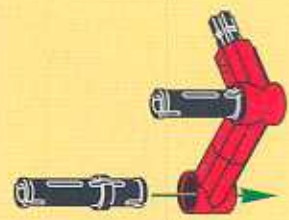




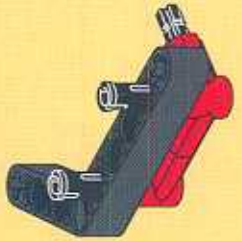
9



2



3



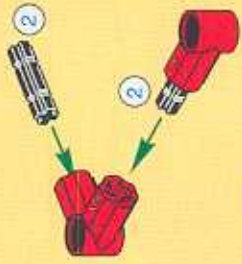
4



10



1



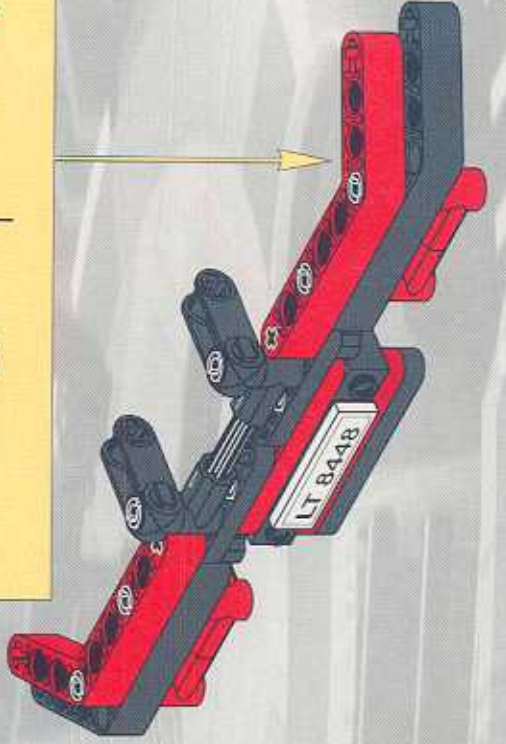
2

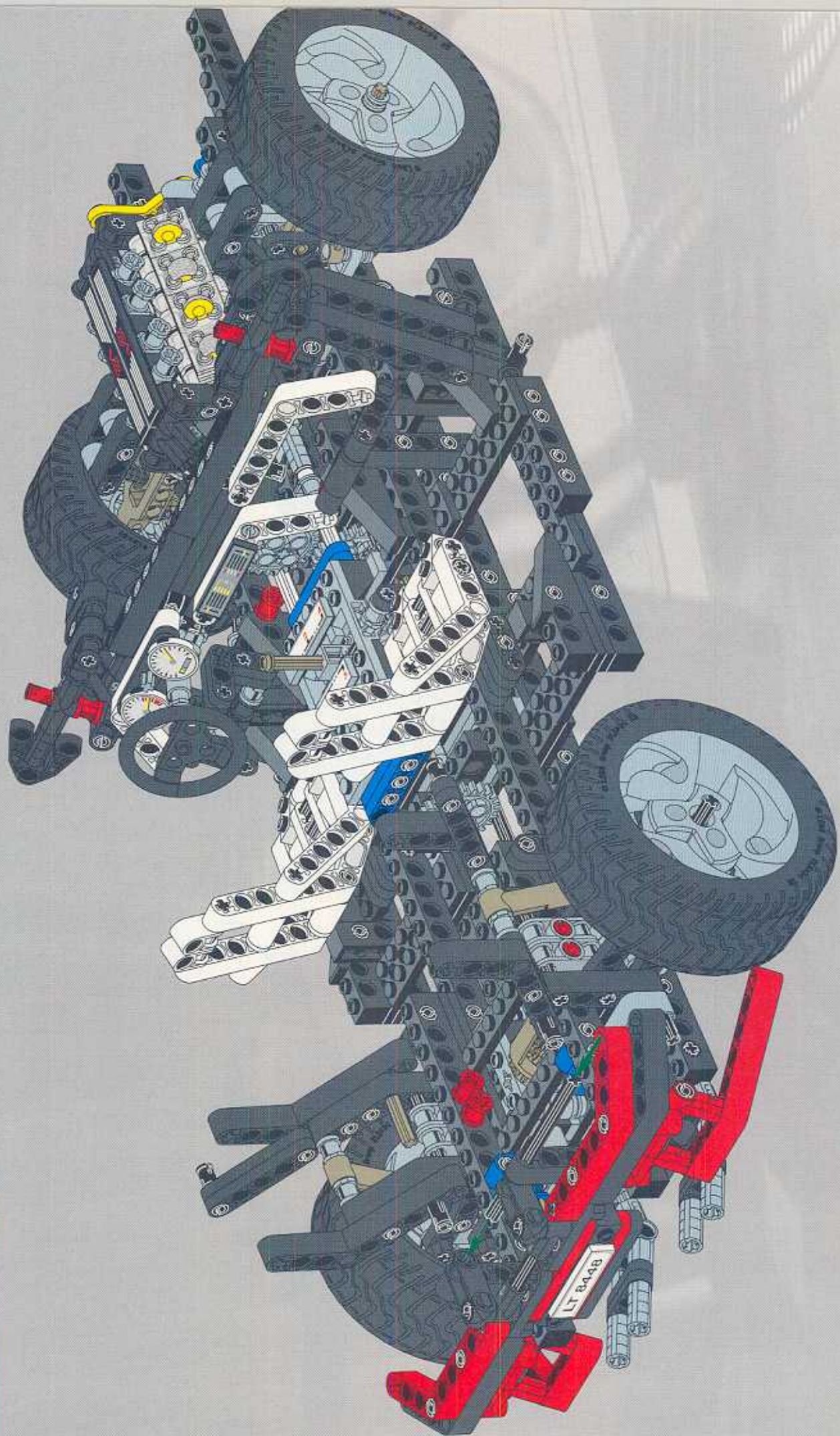


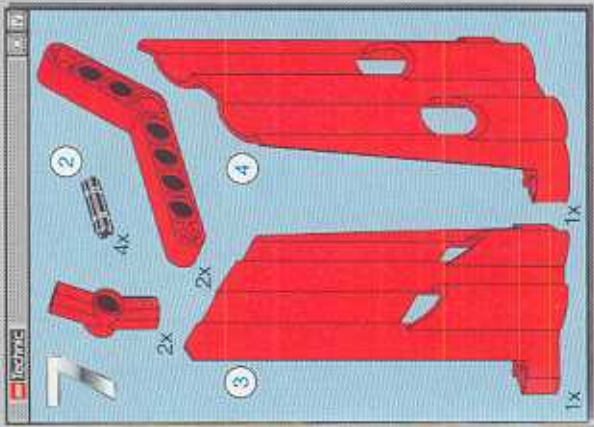
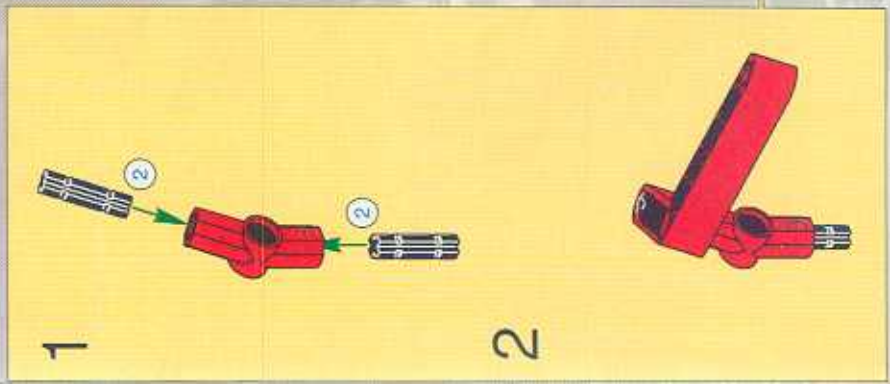
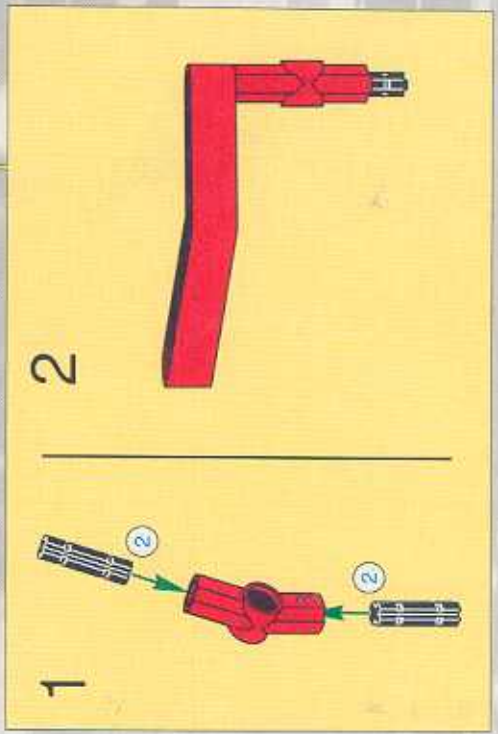
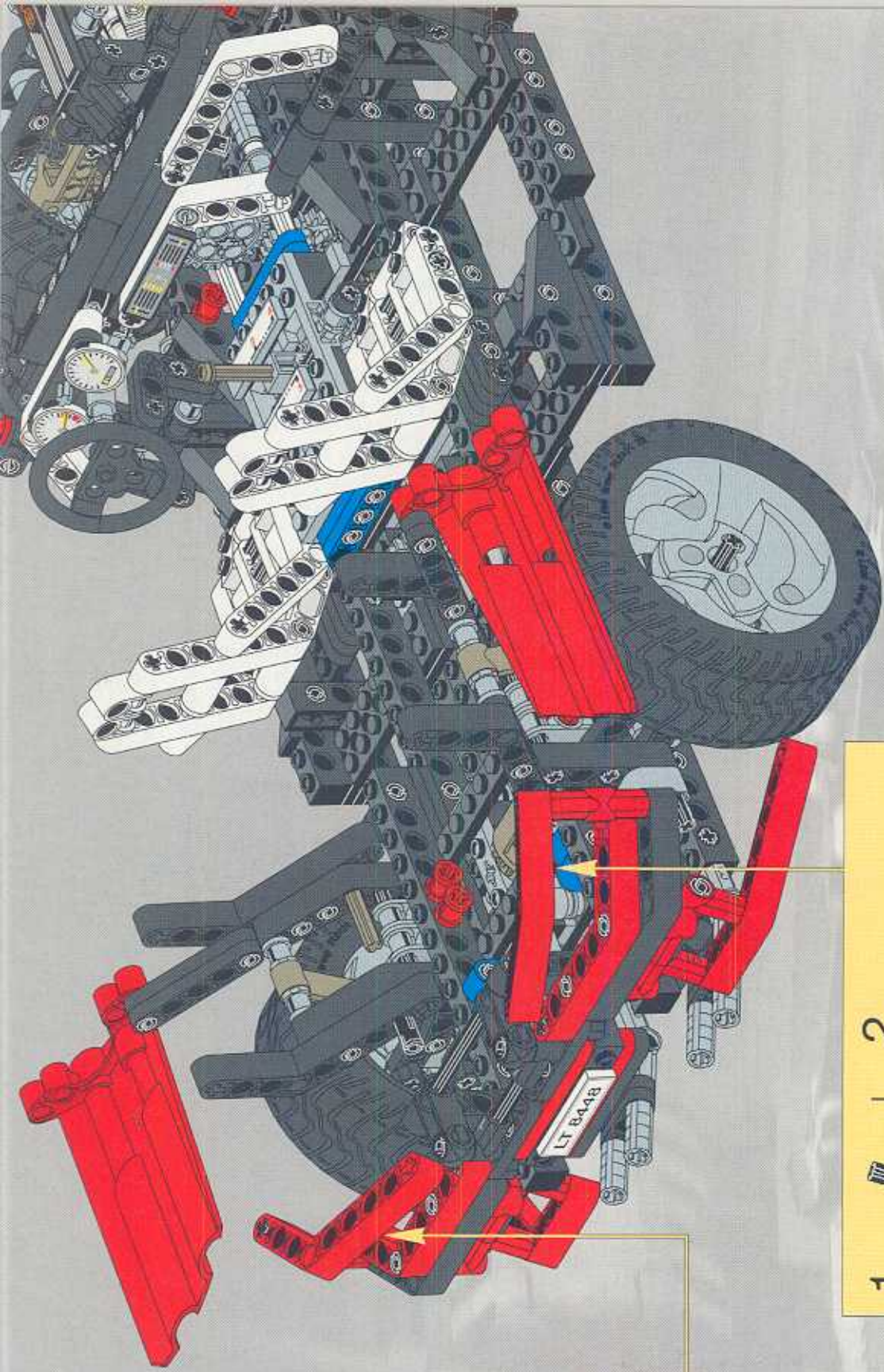
3

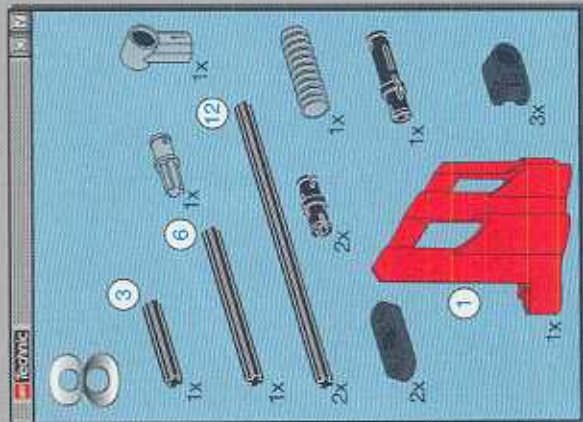


4









1



2



3



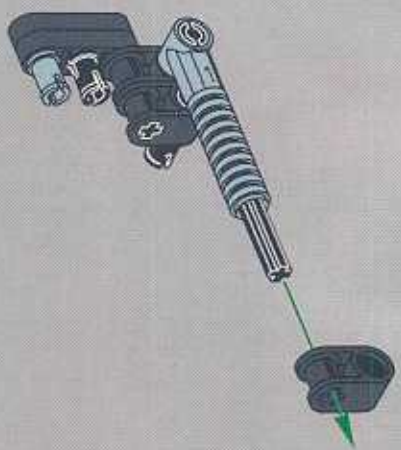
4



5



6

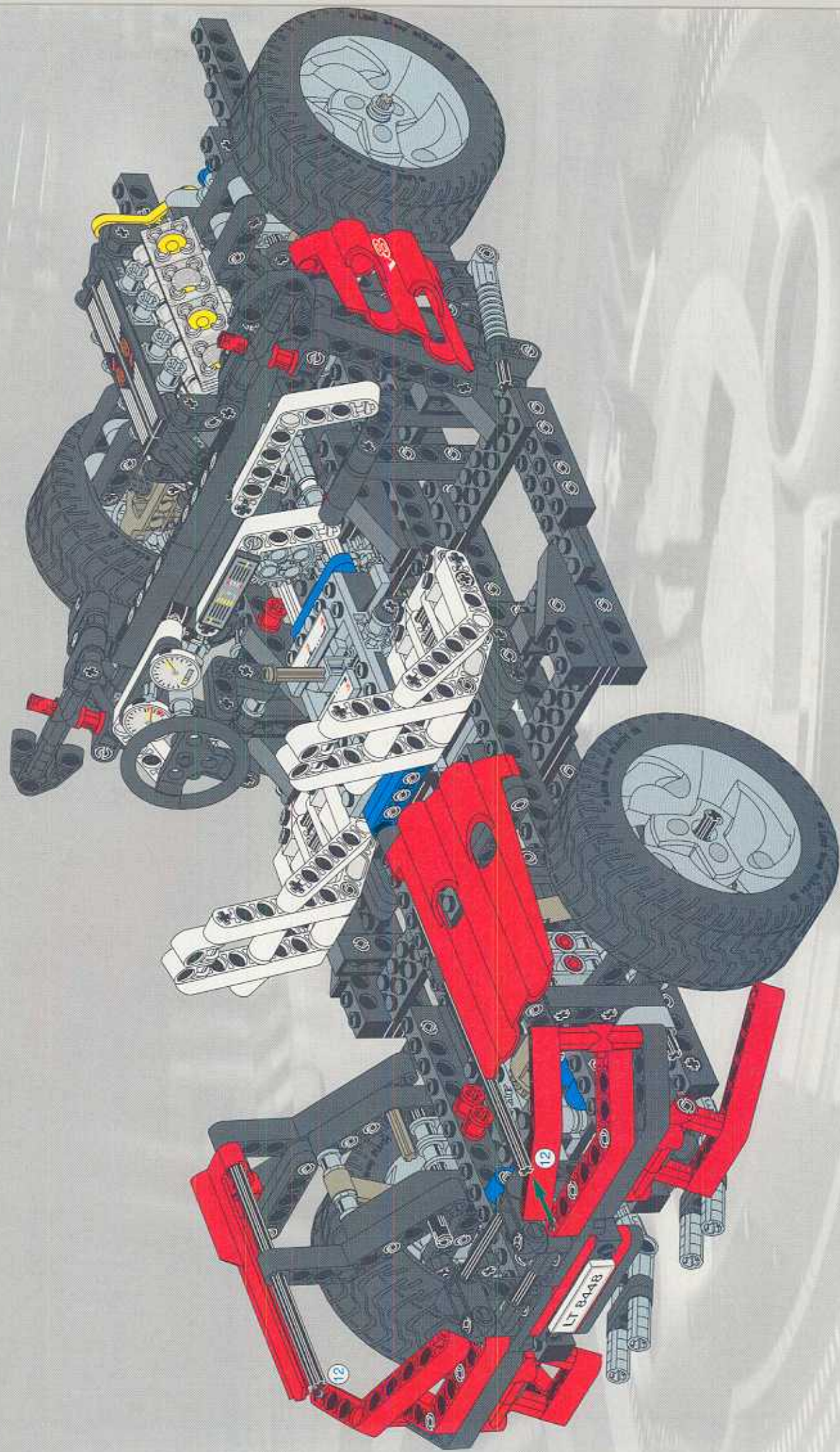


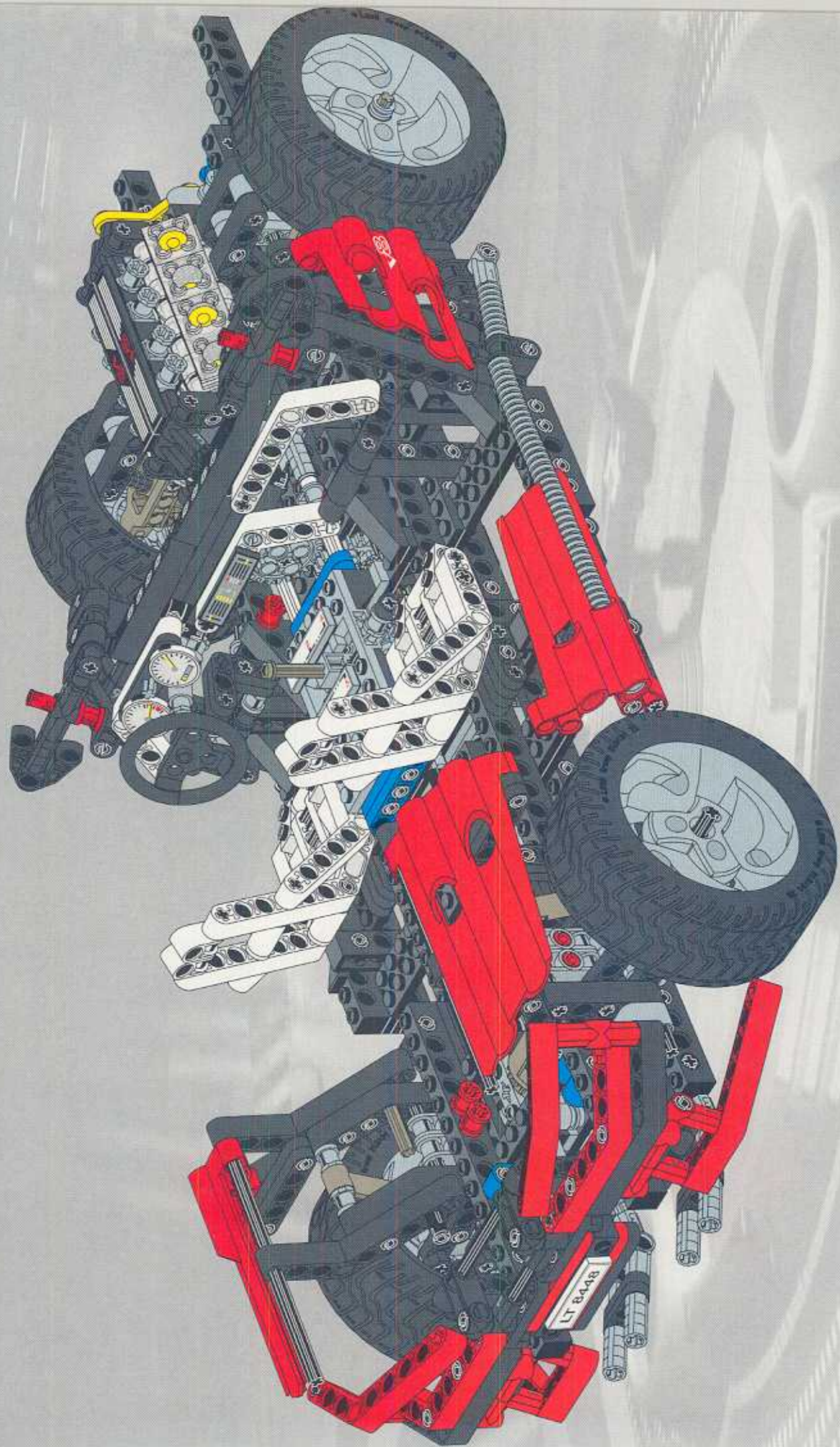
7

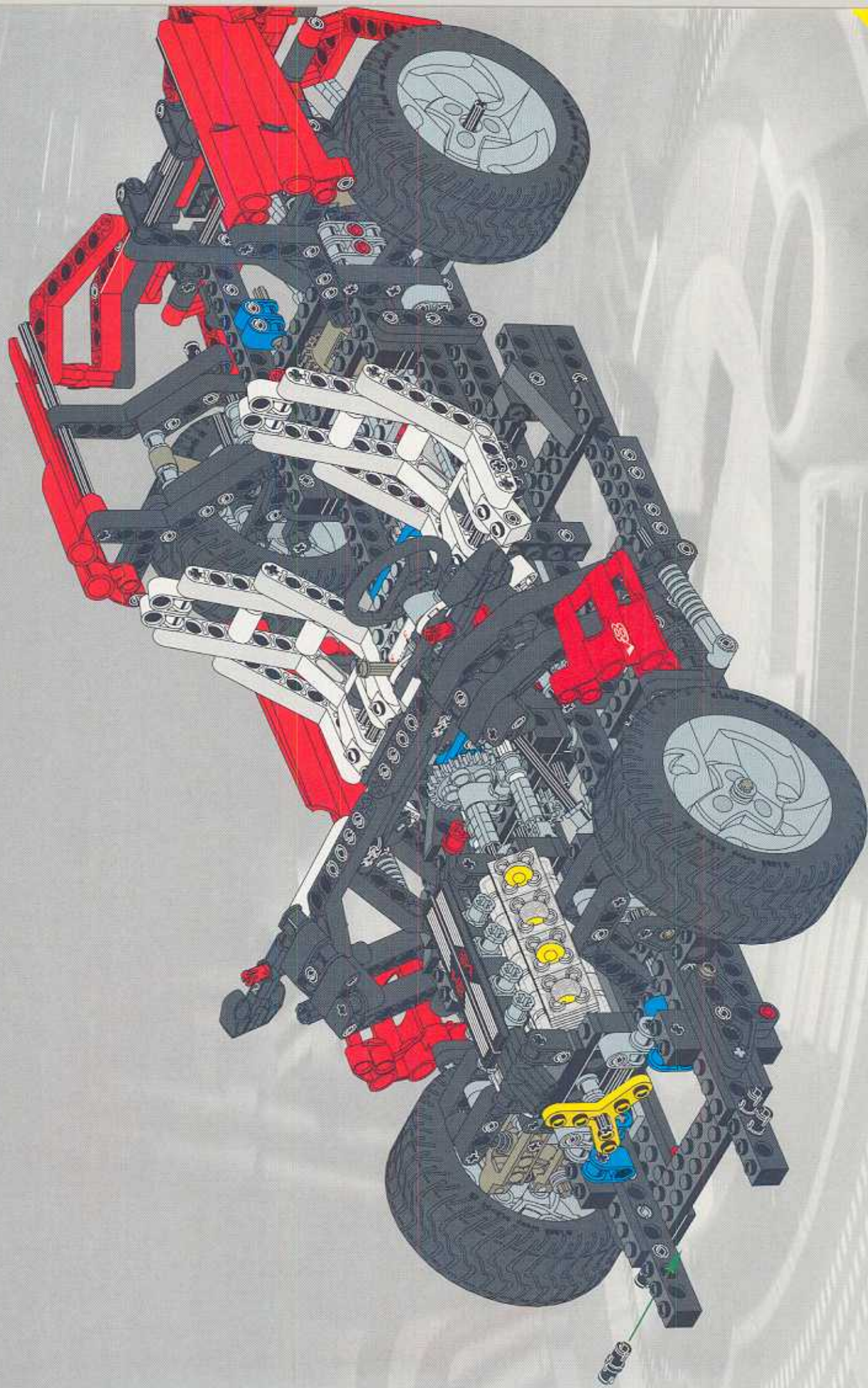


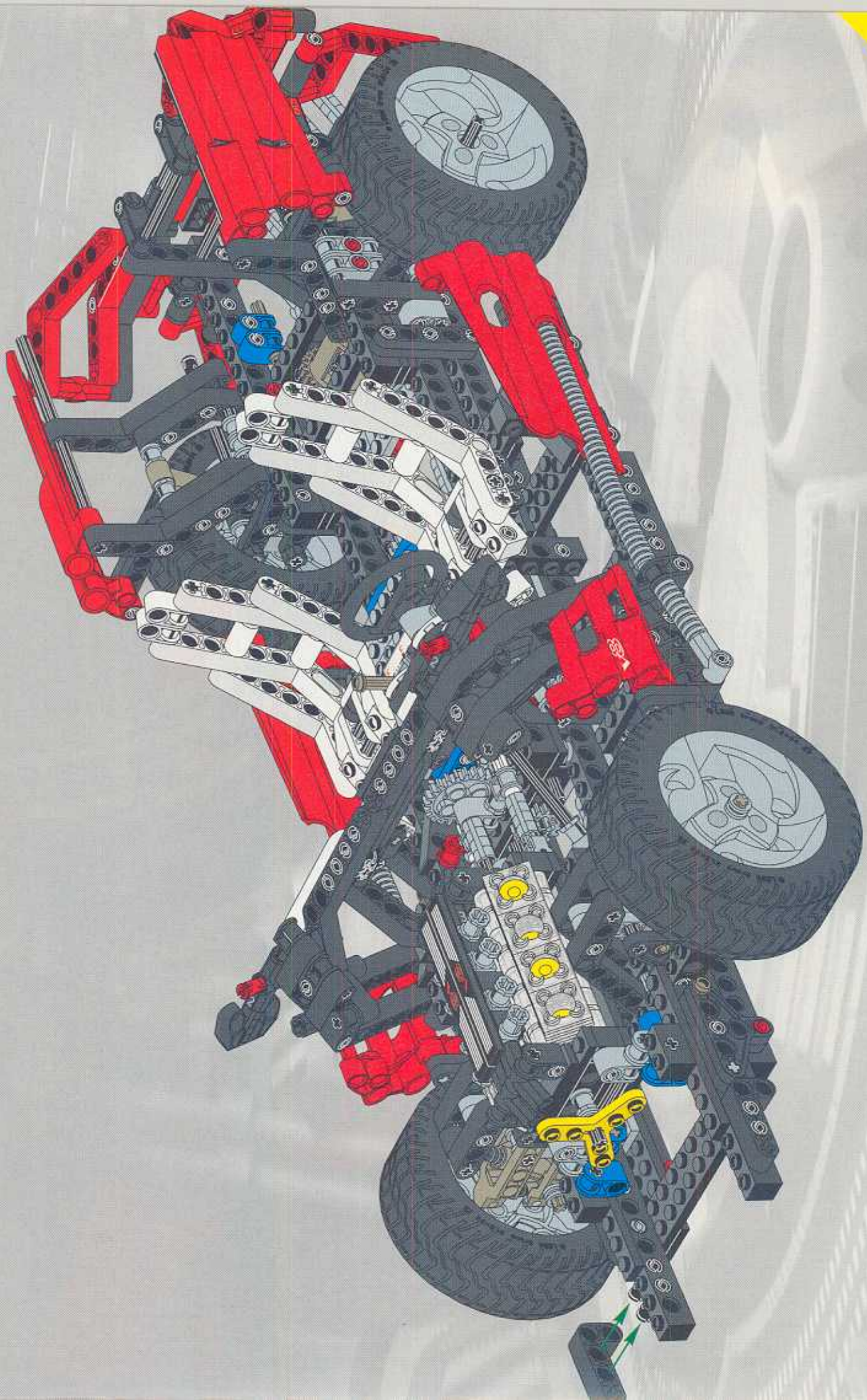
8

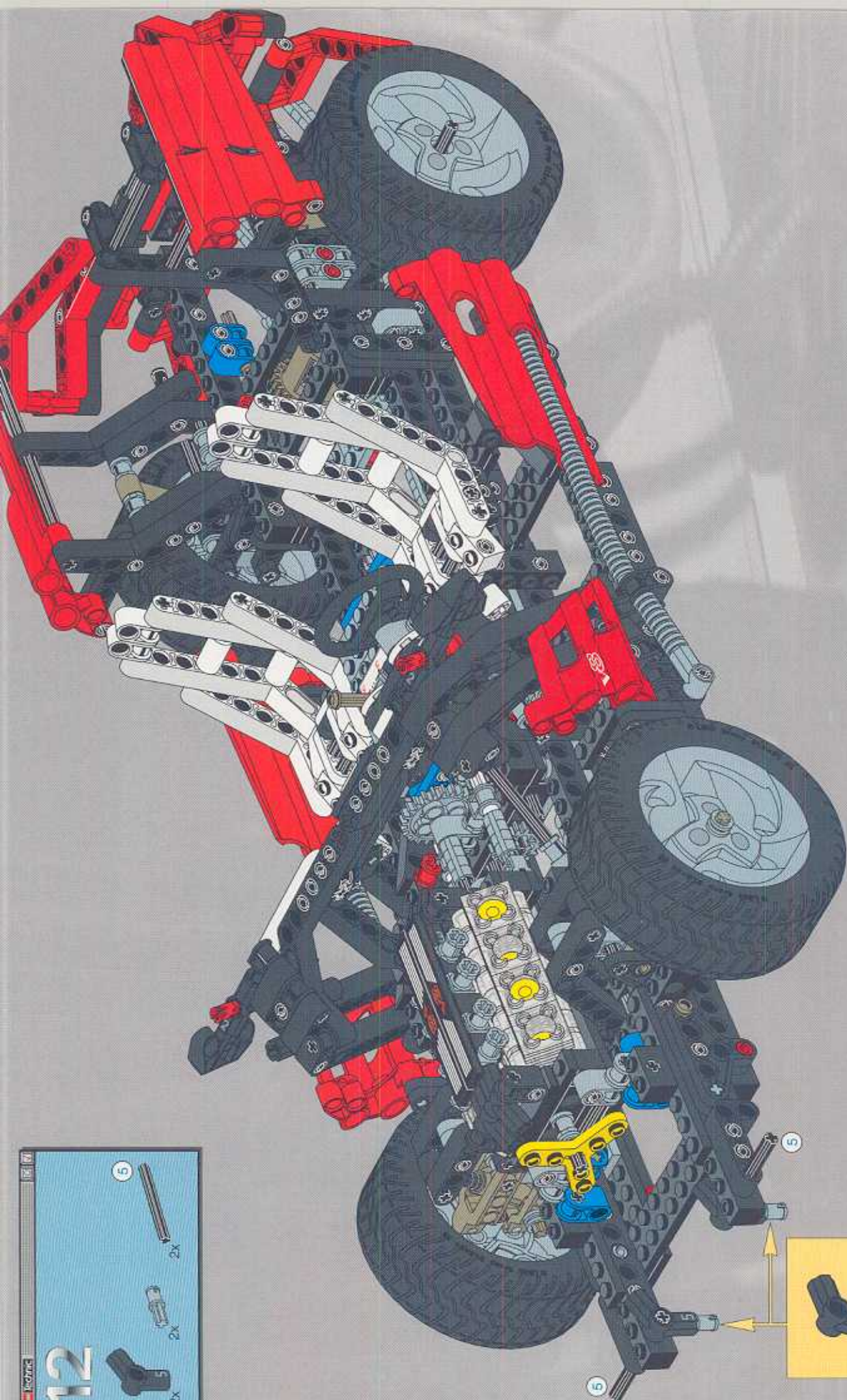












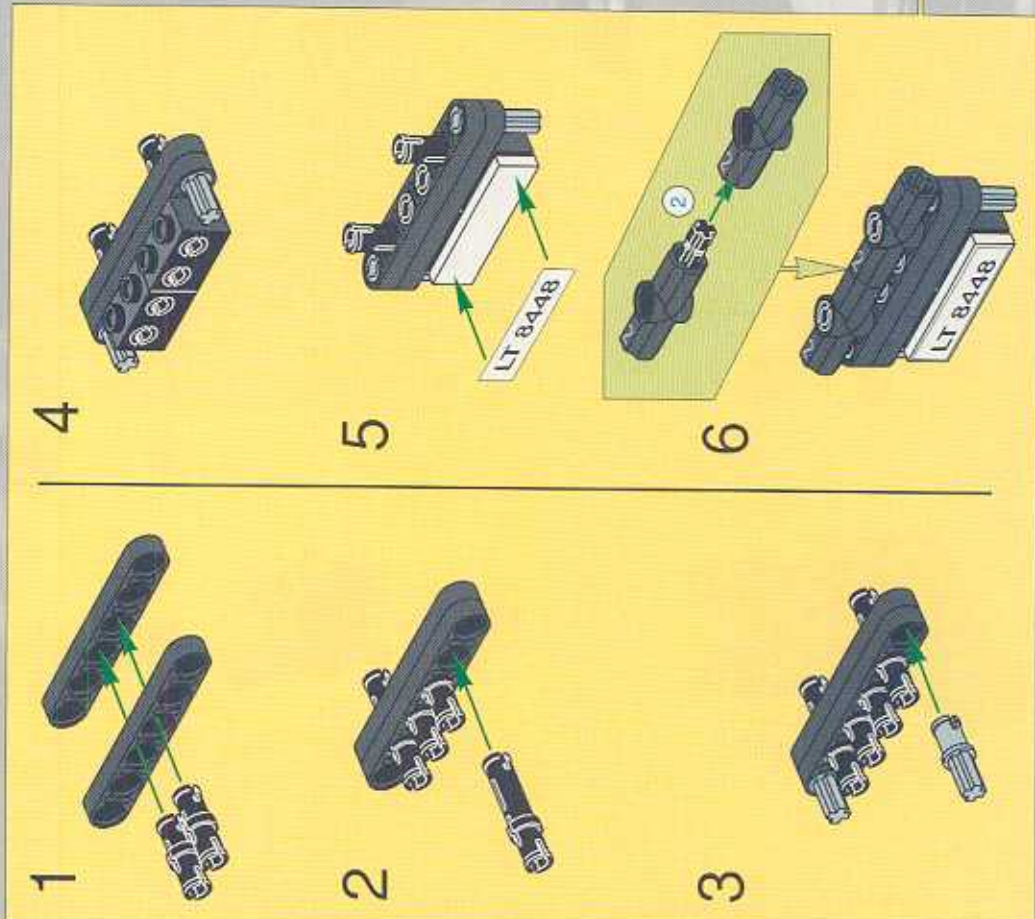
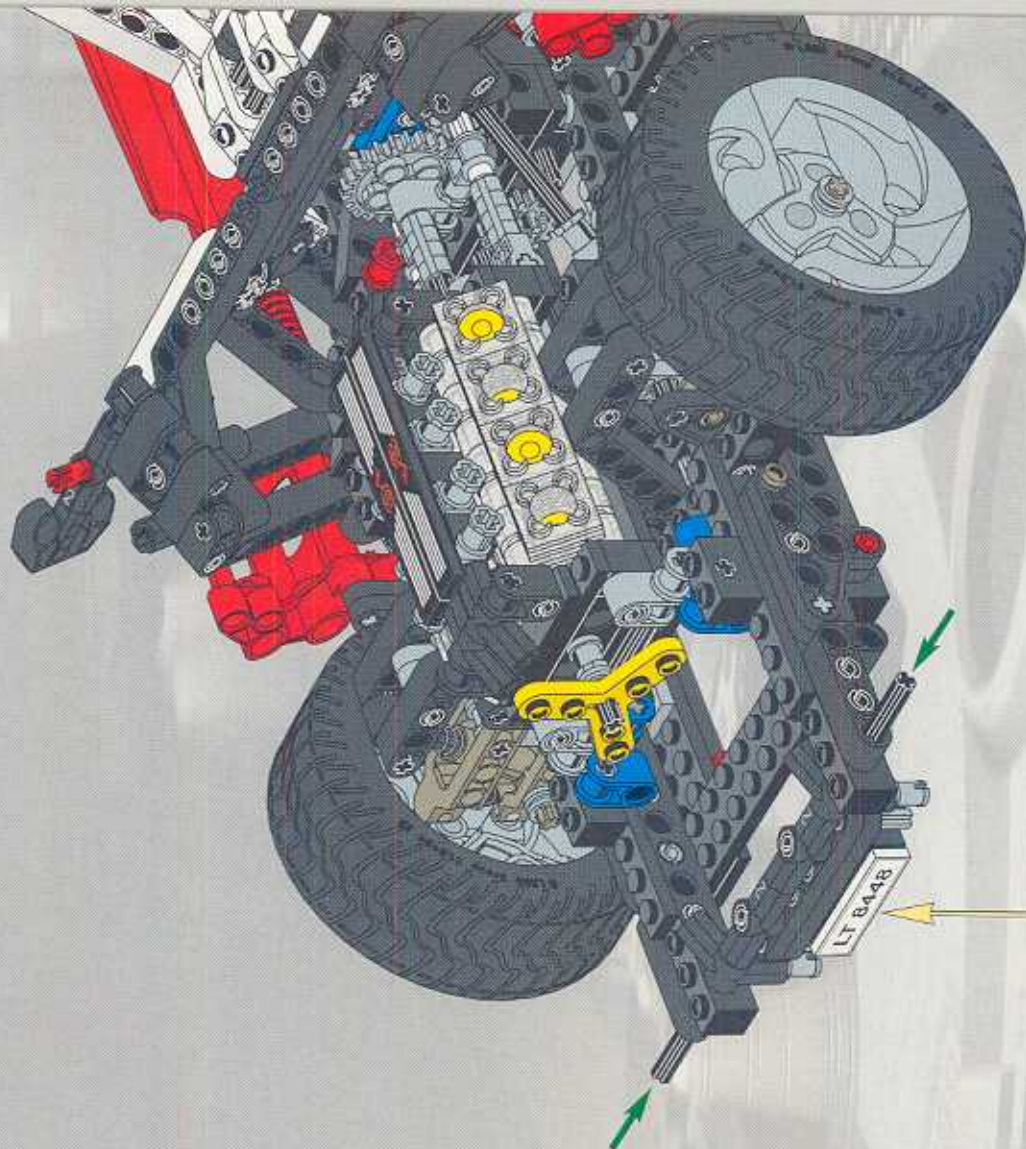
12

2x

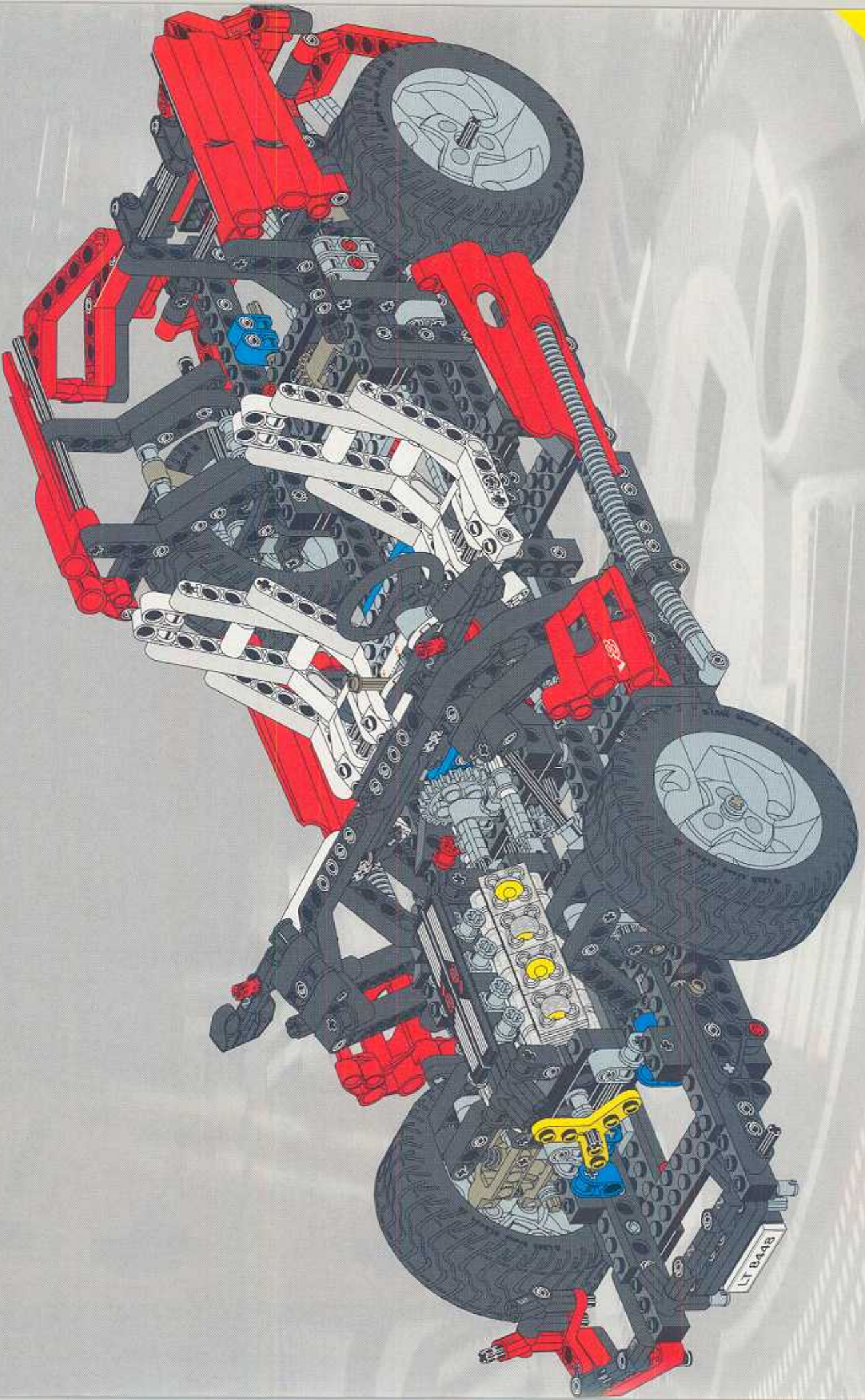
2x

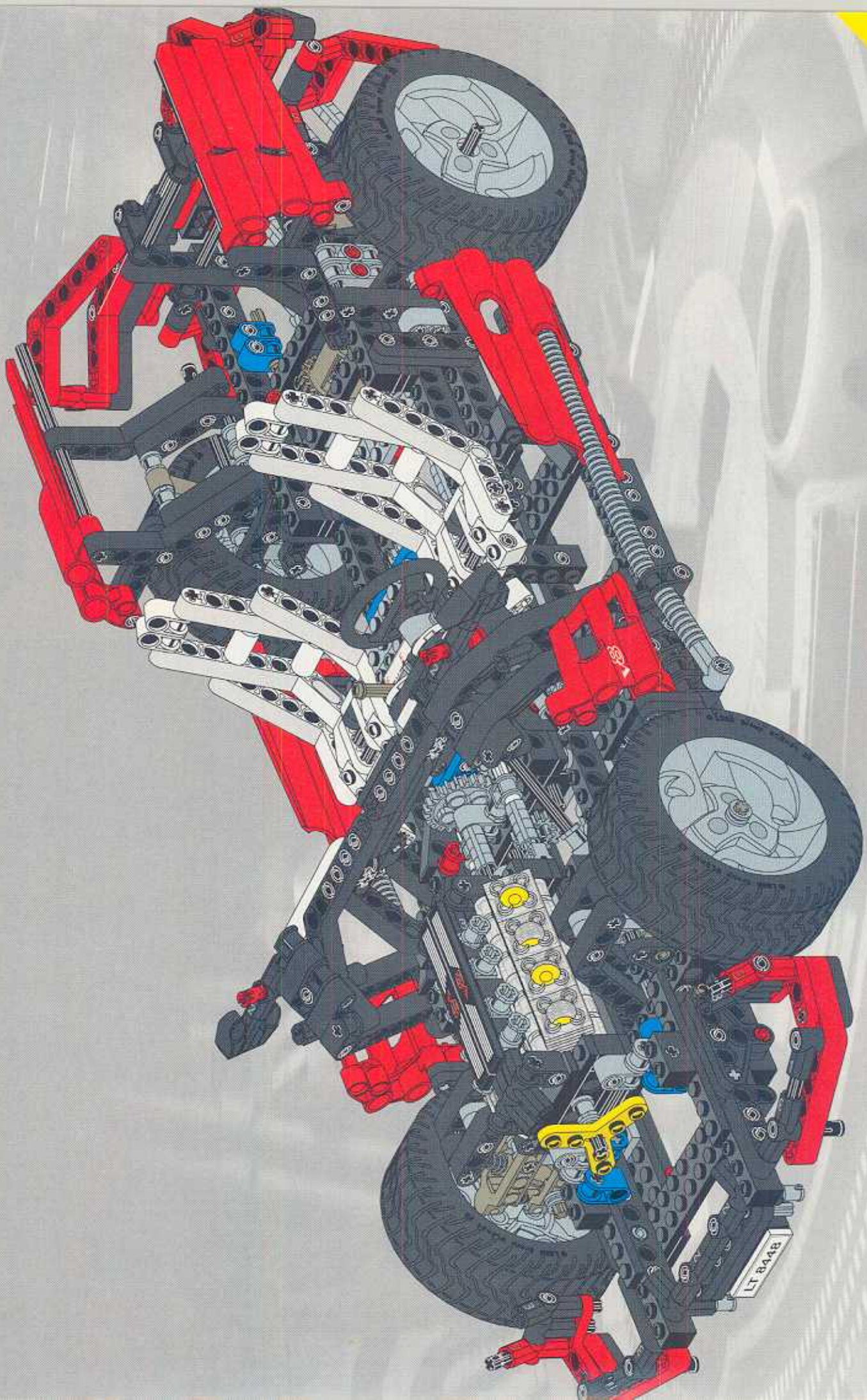
2x

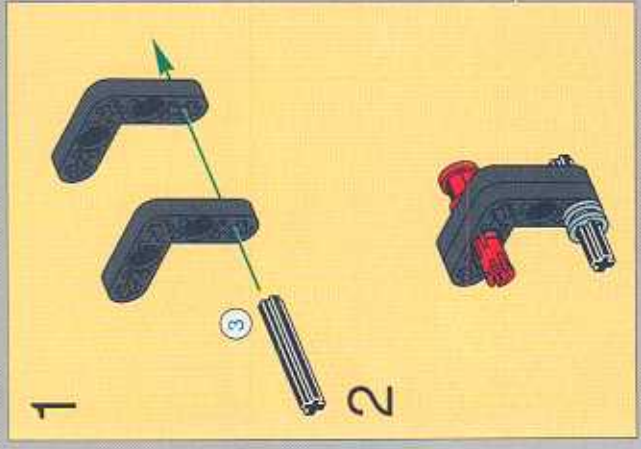
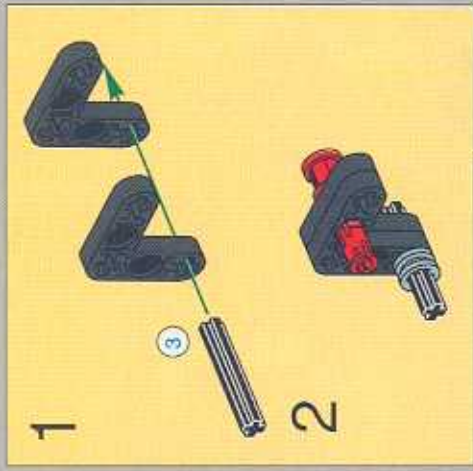
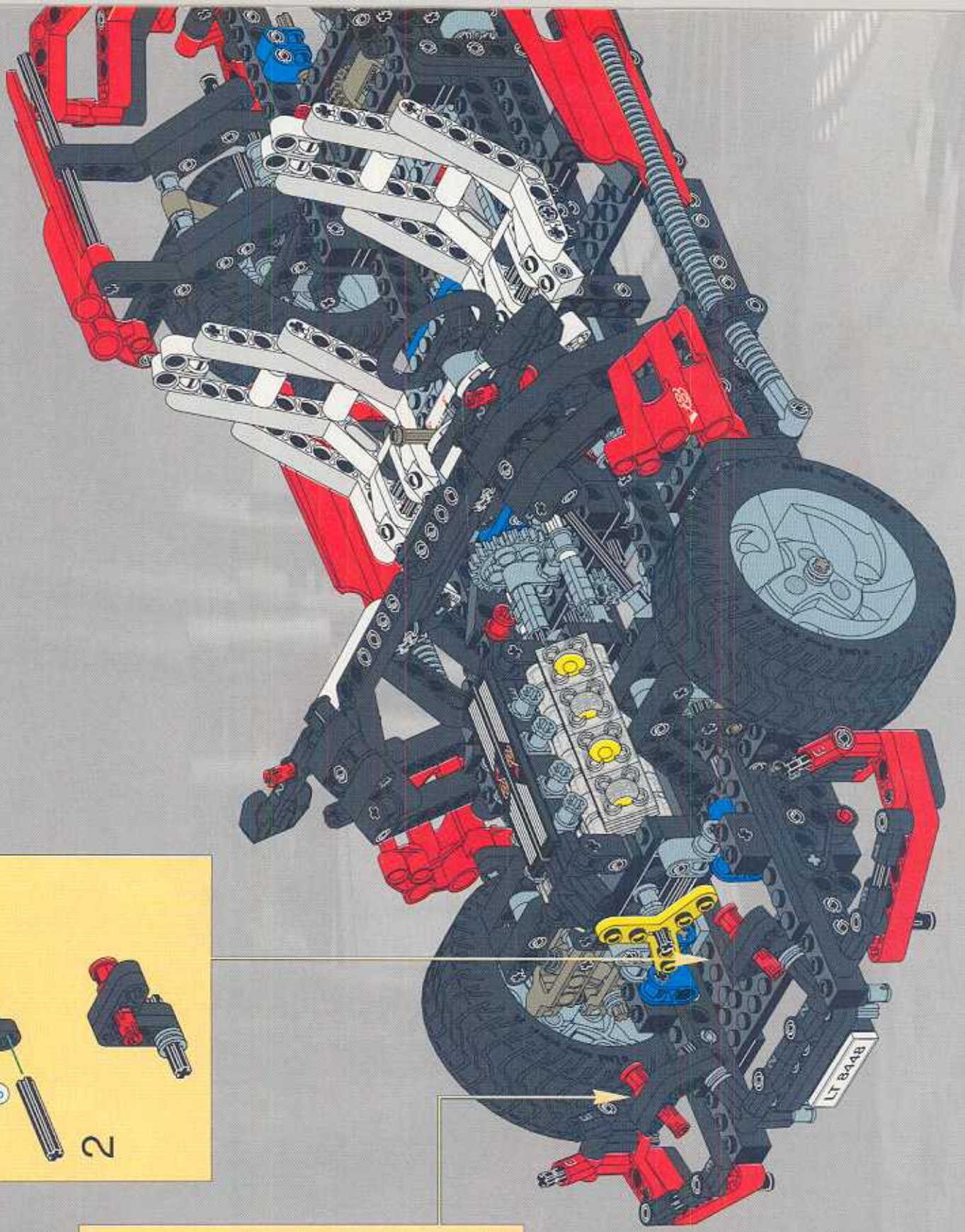
2x

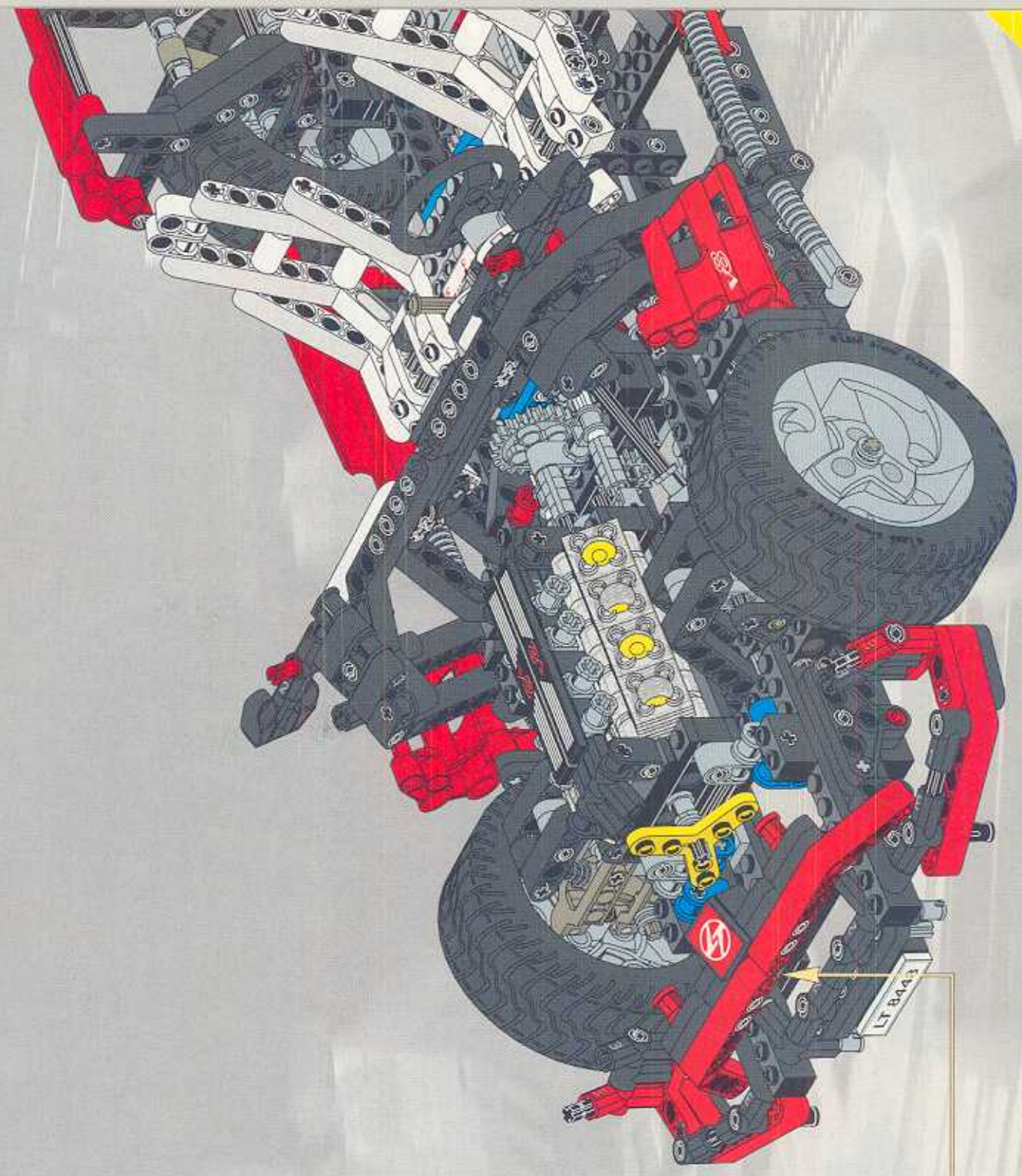
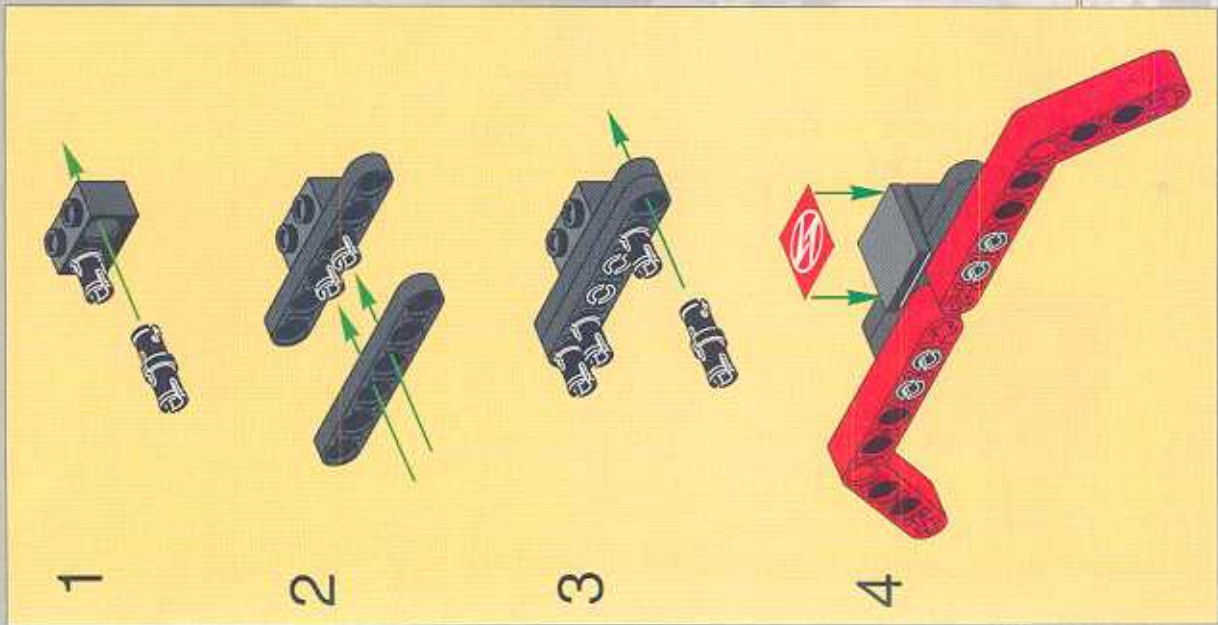
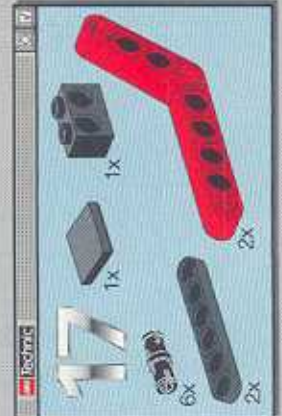


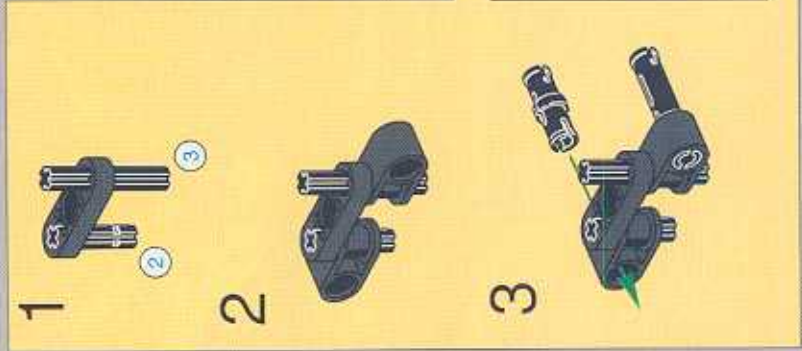
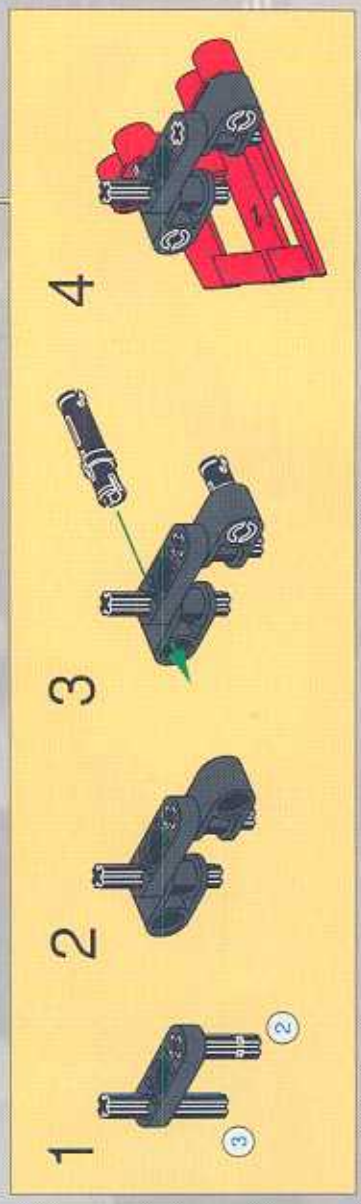
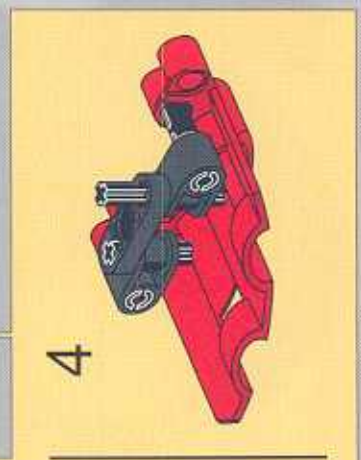
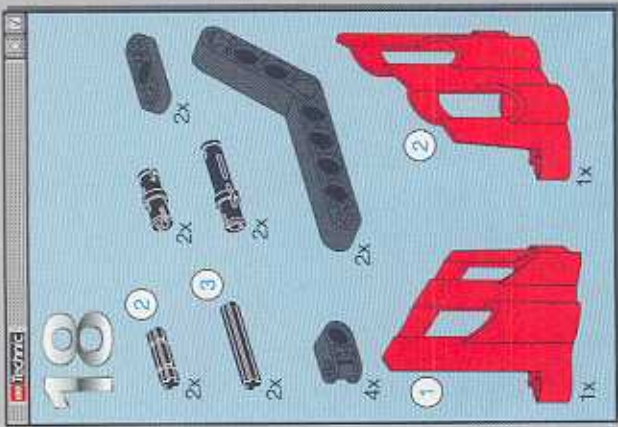
13

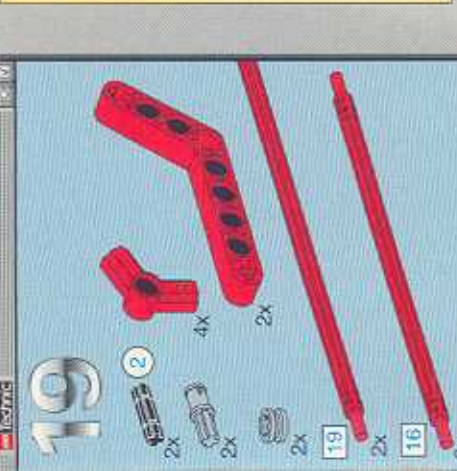
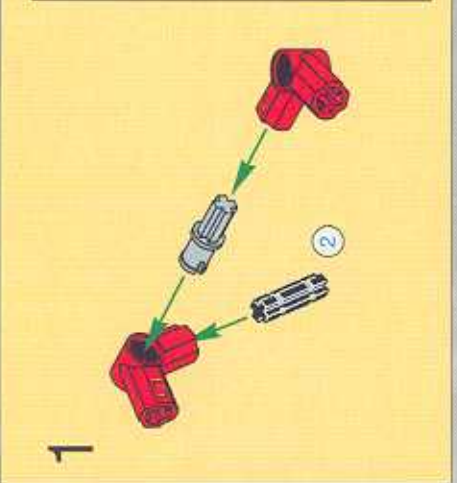
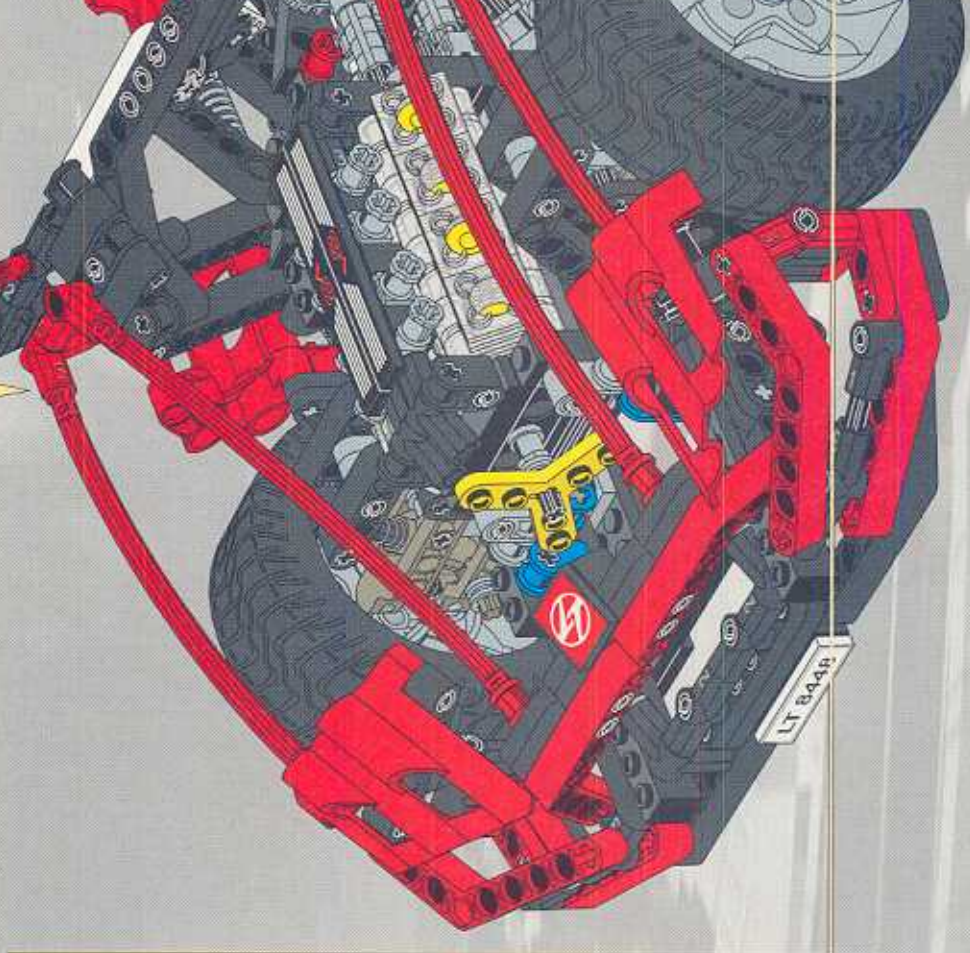
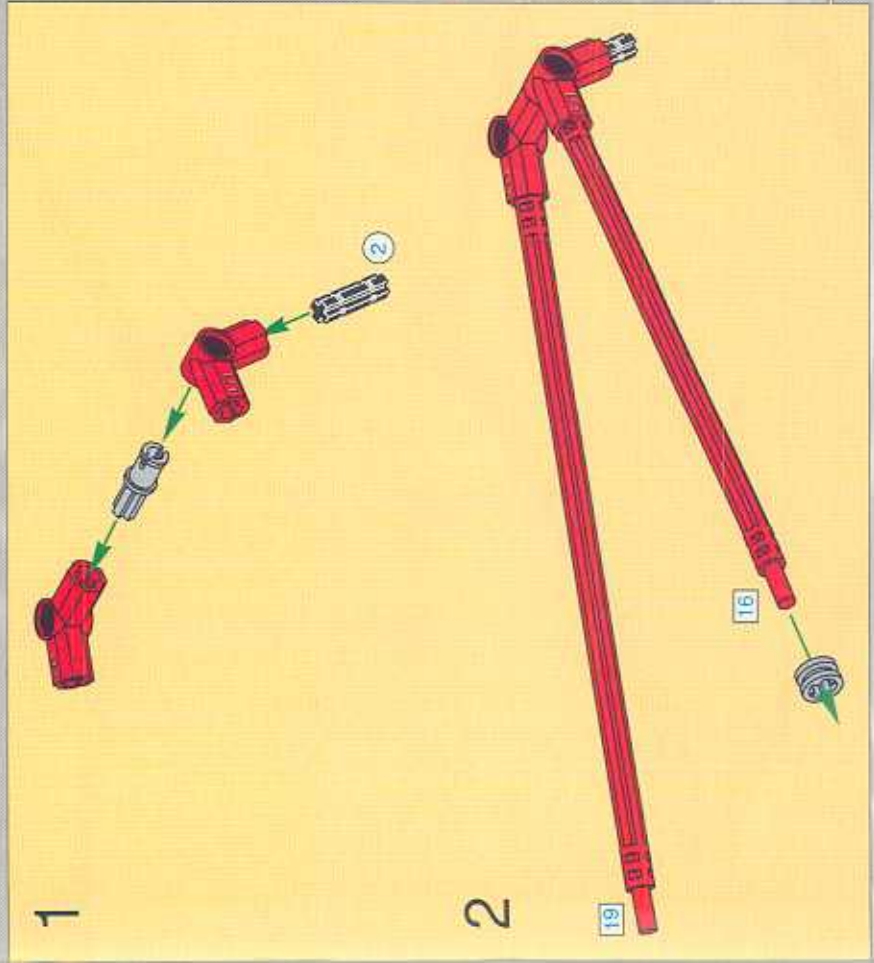
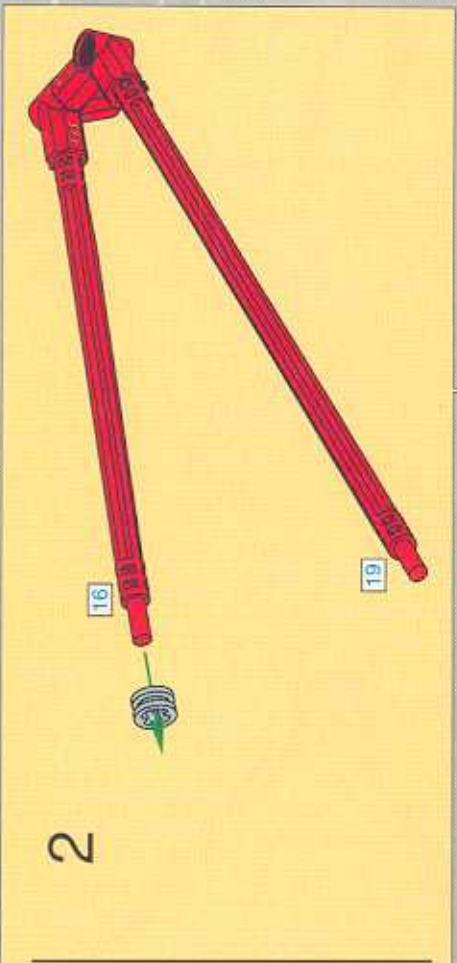


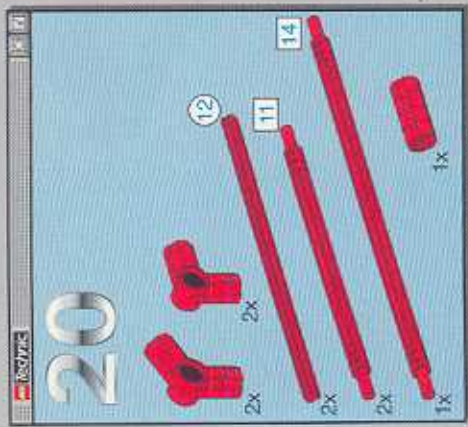




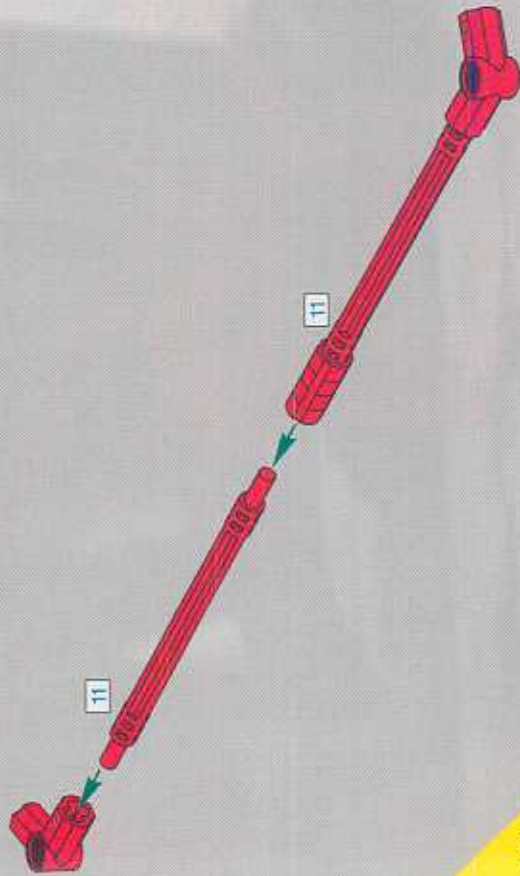




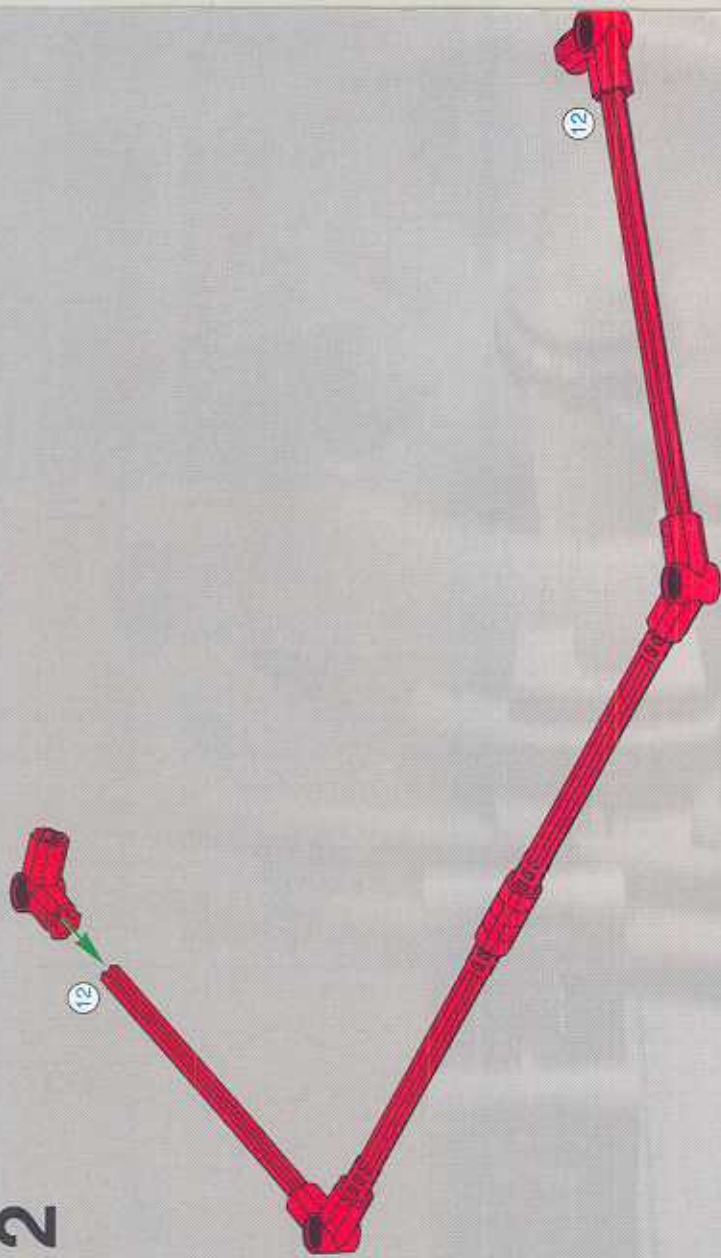




1

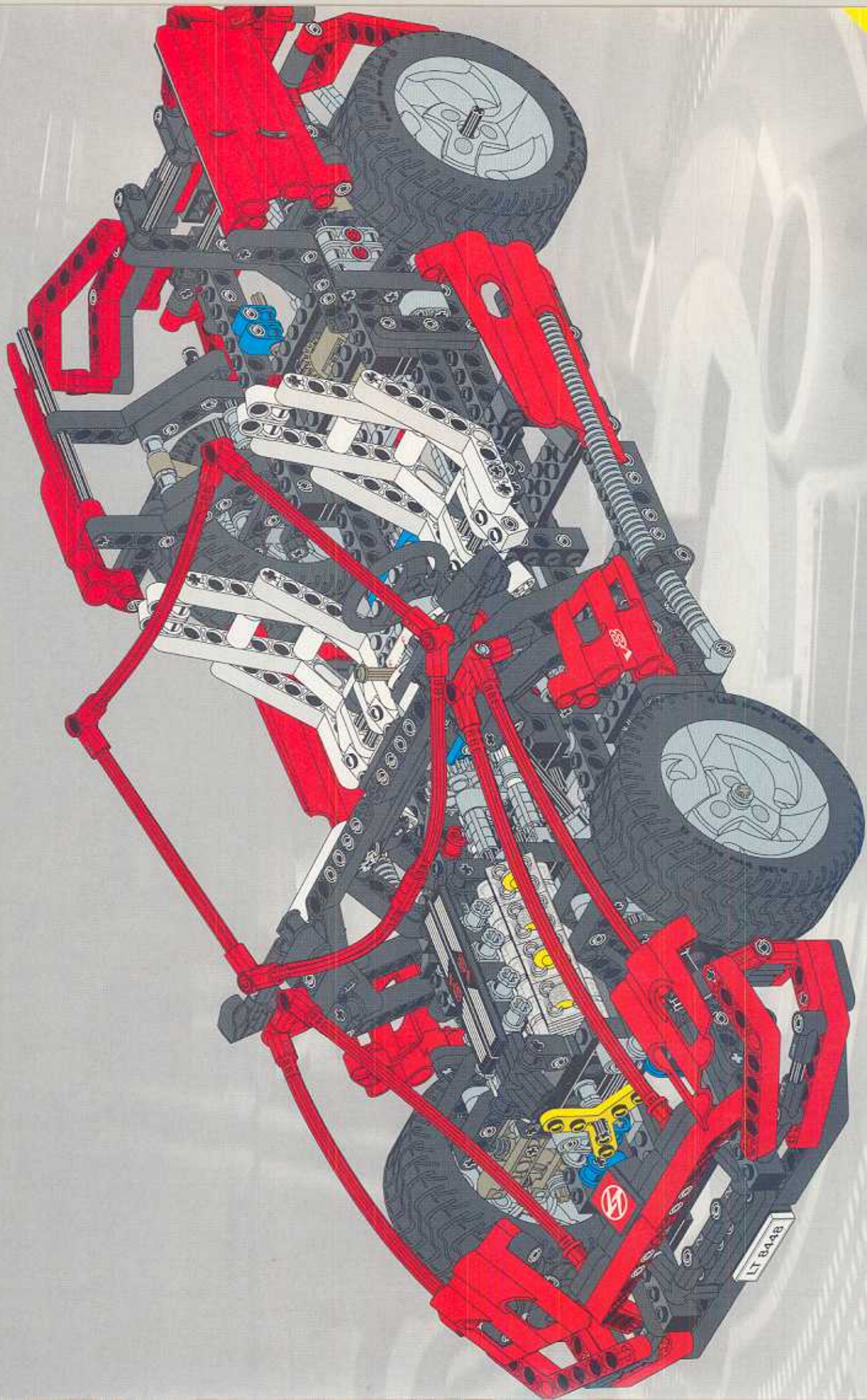


2



3



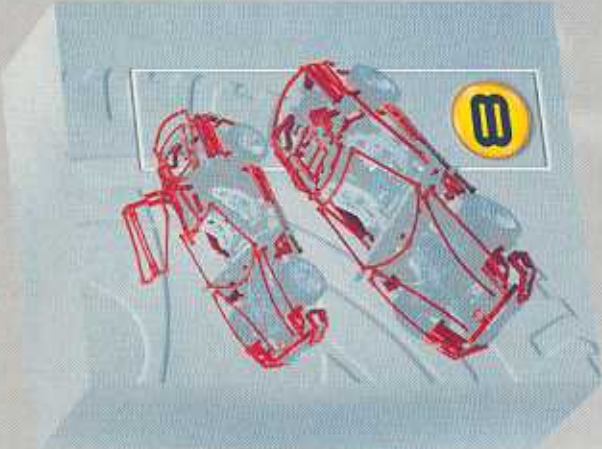
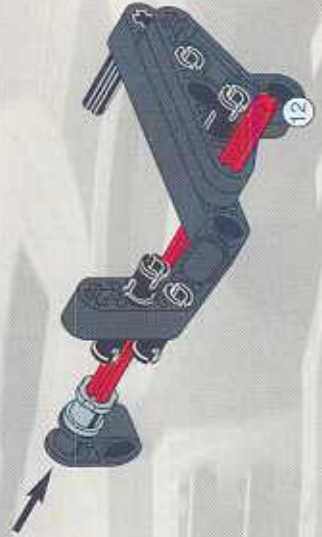
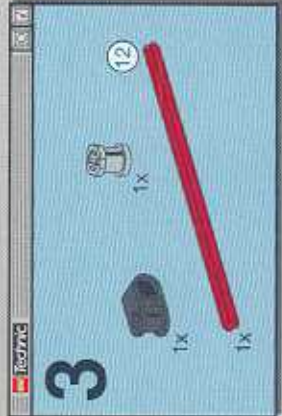
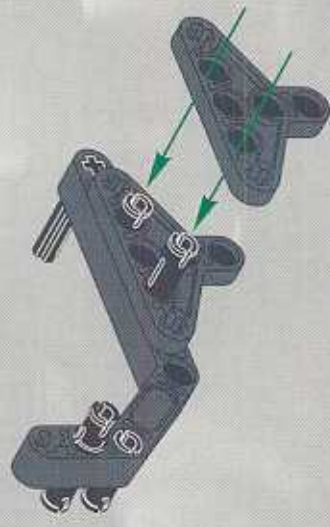


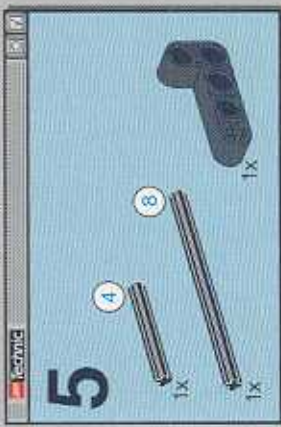
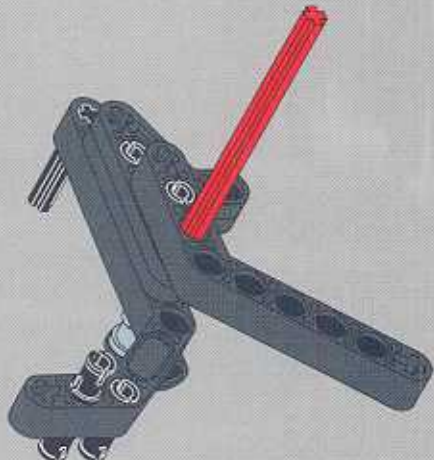
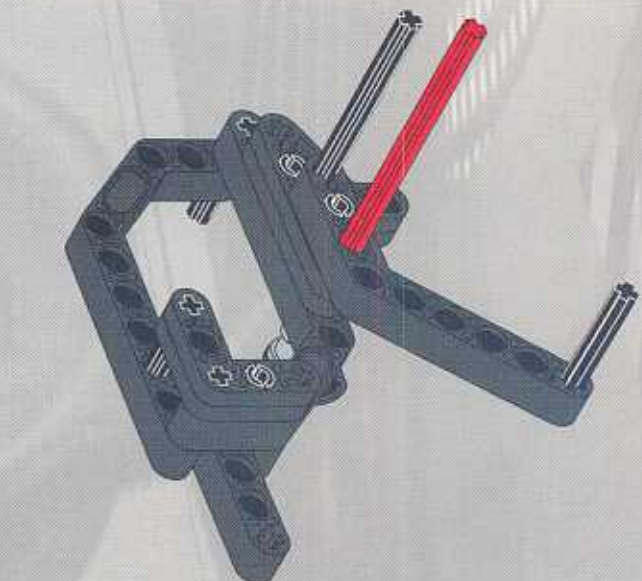
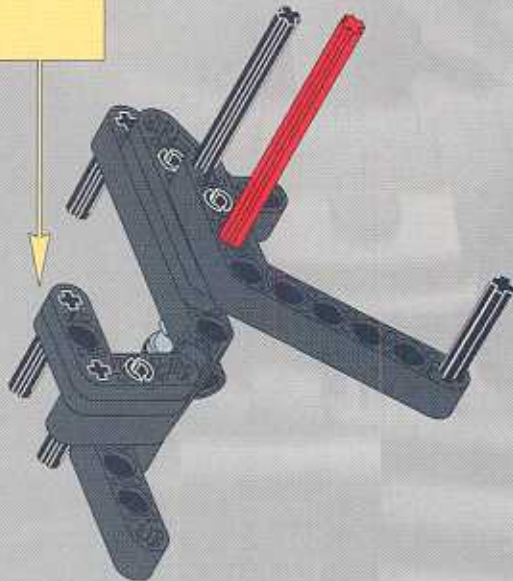
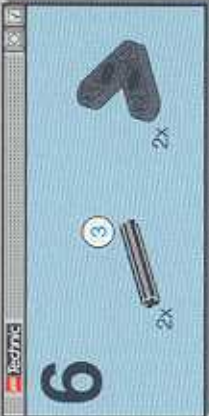
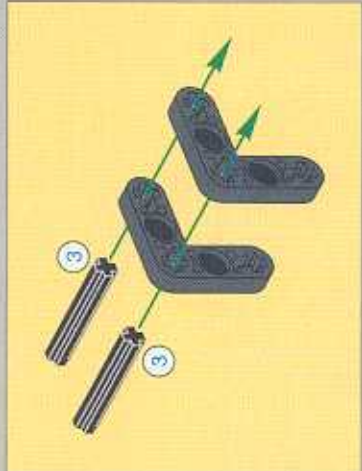
WING DOORS

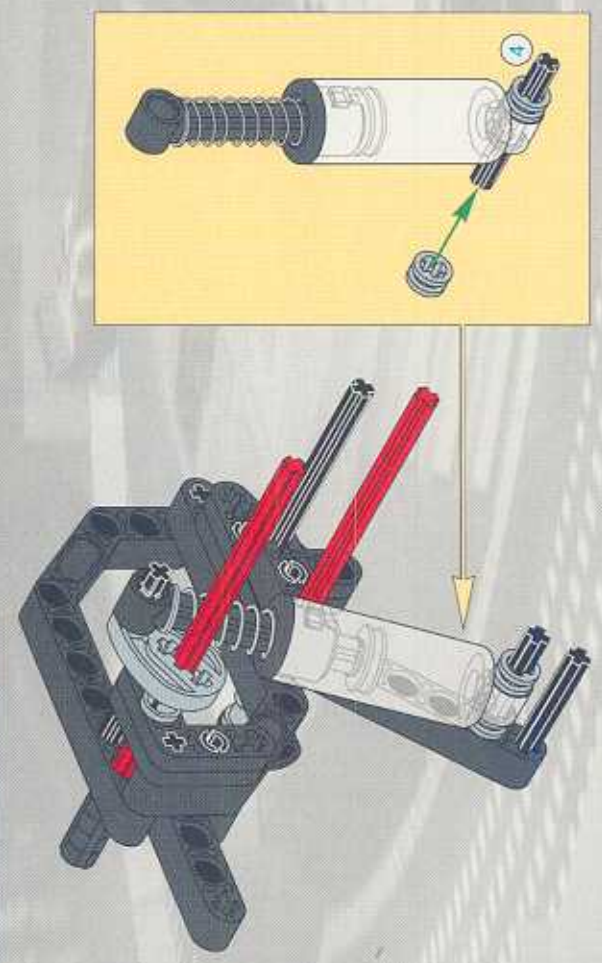
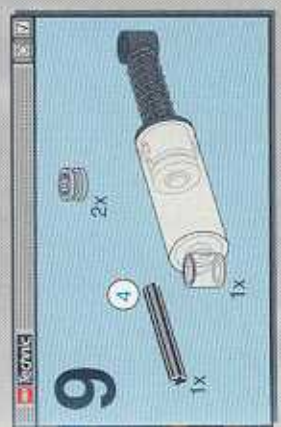
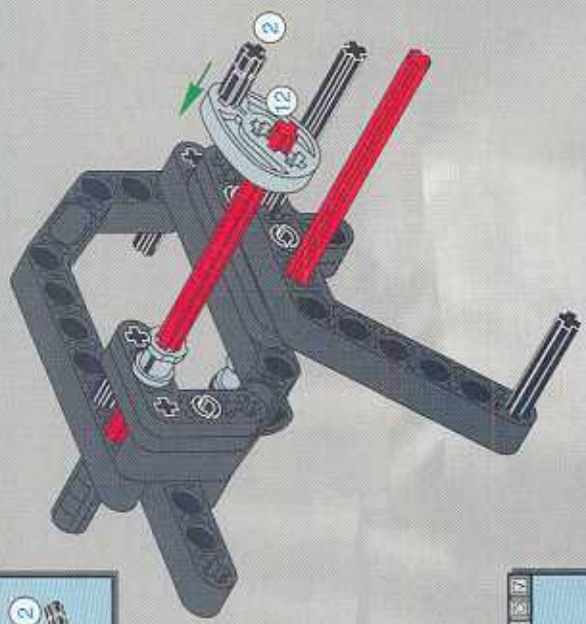
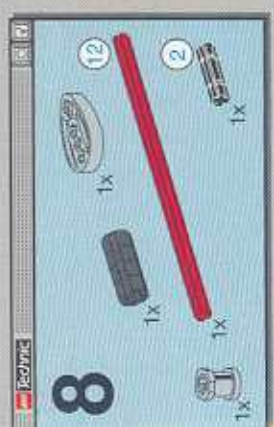
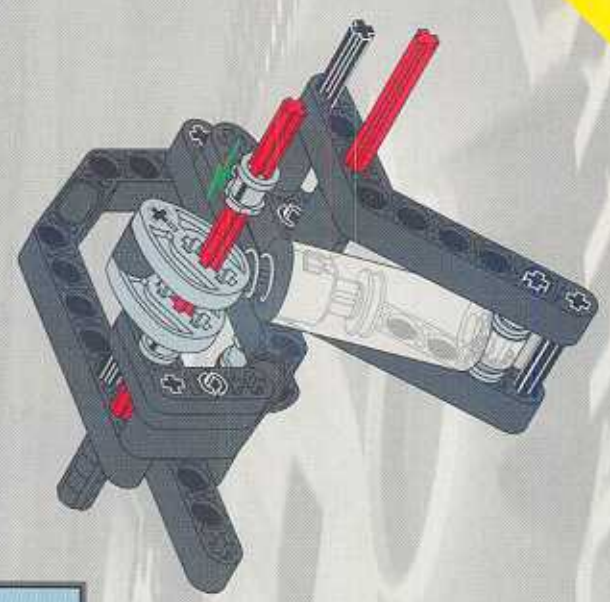
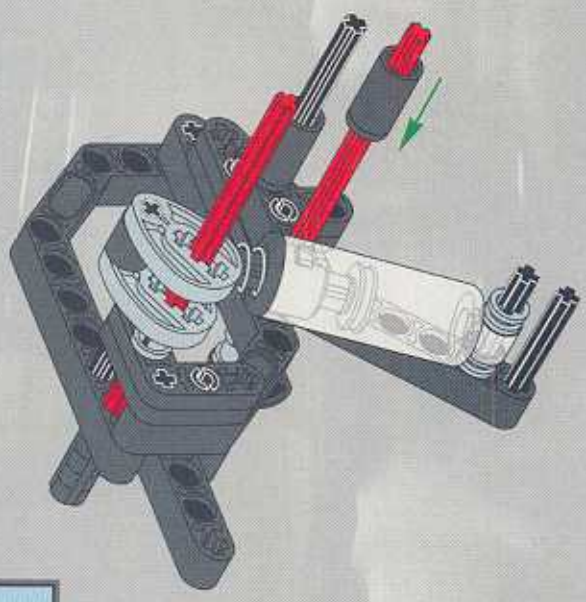


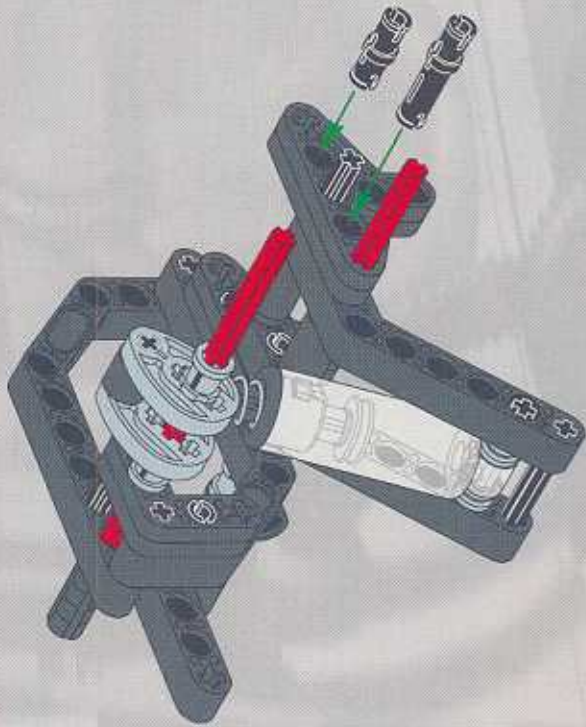
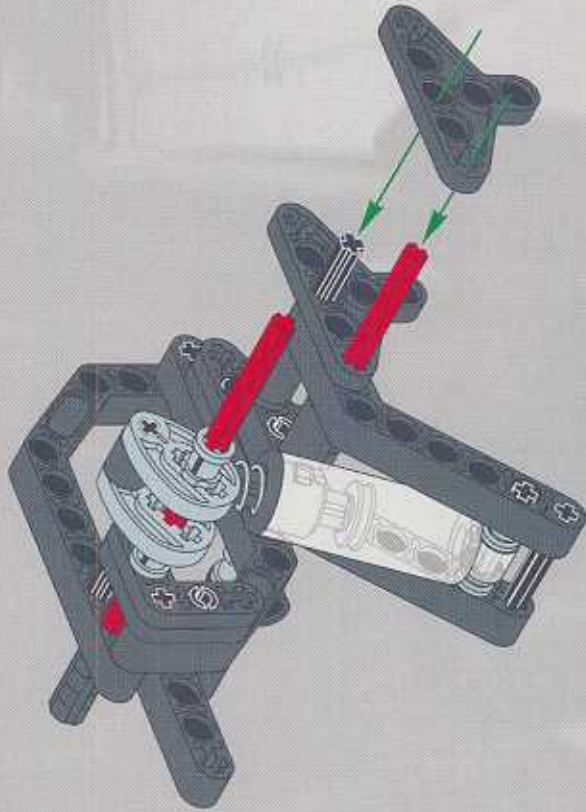
CONVERTIBLE











14

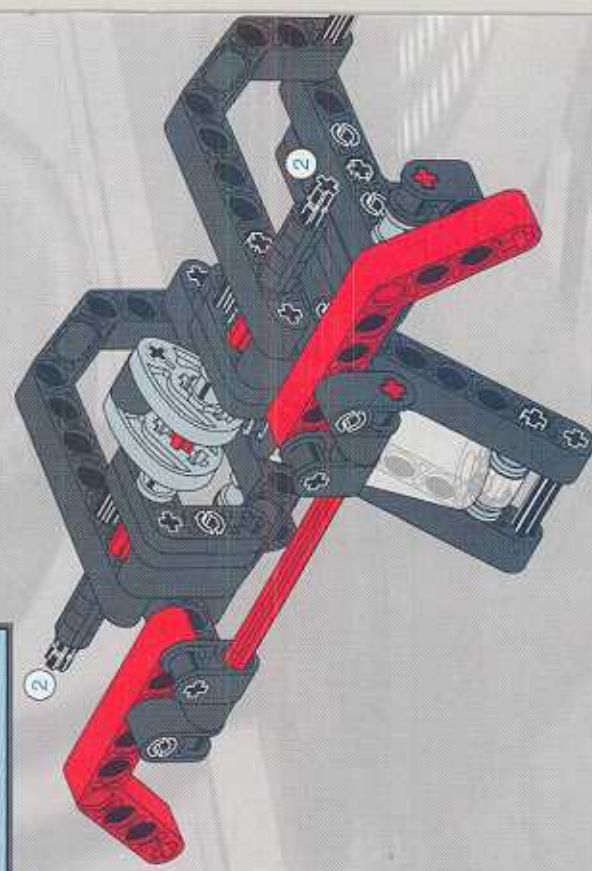
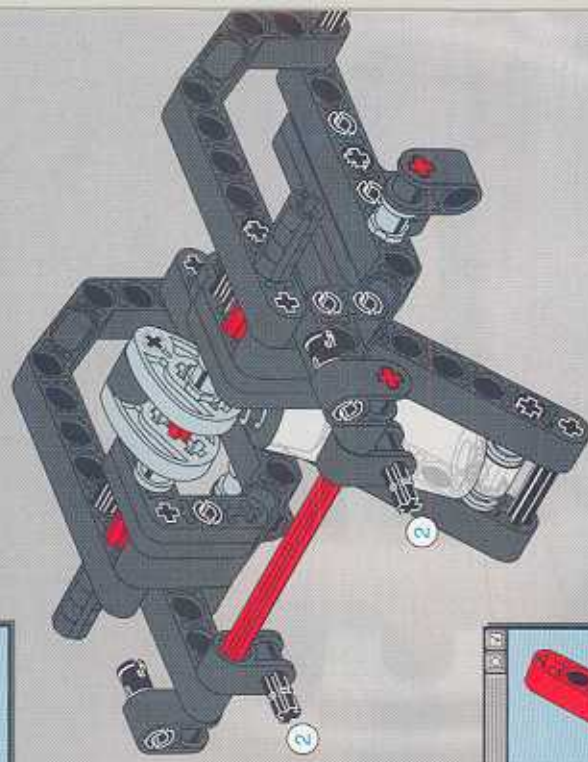
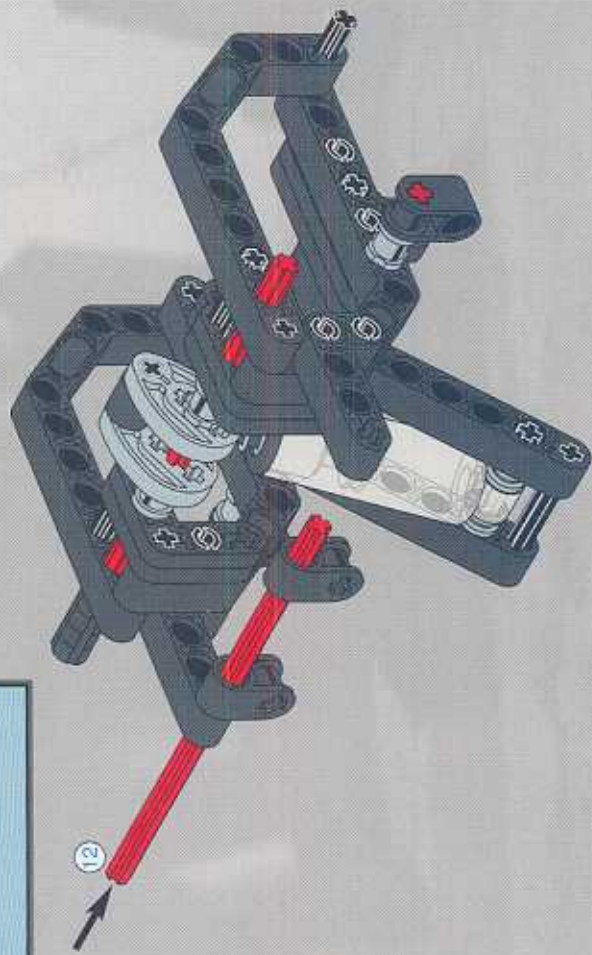
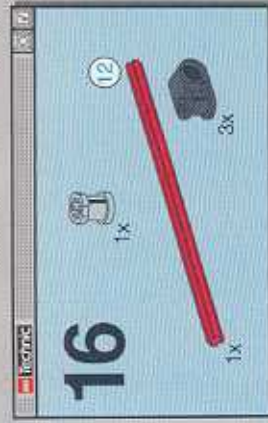
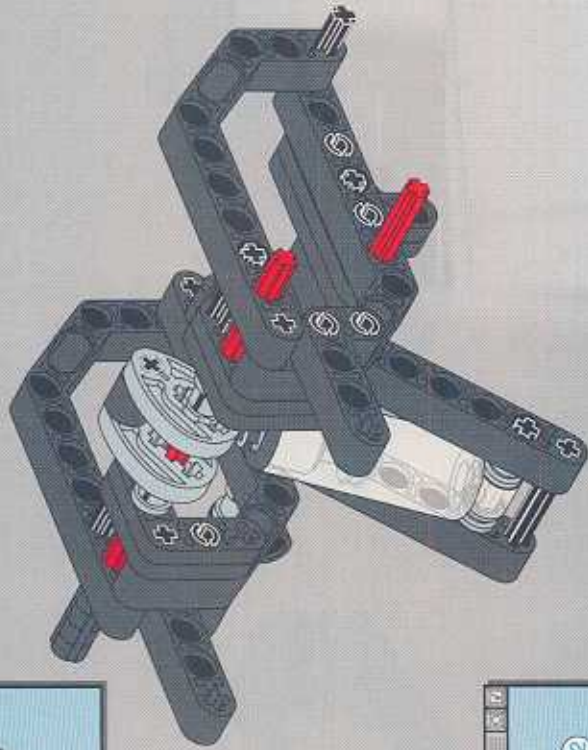
- 1x [Pin]
- 1x [Pin]
- 2x [L-shaped Technic Beam]
- 3x [Pin]
- 1x [L-shaped Technic Beam]

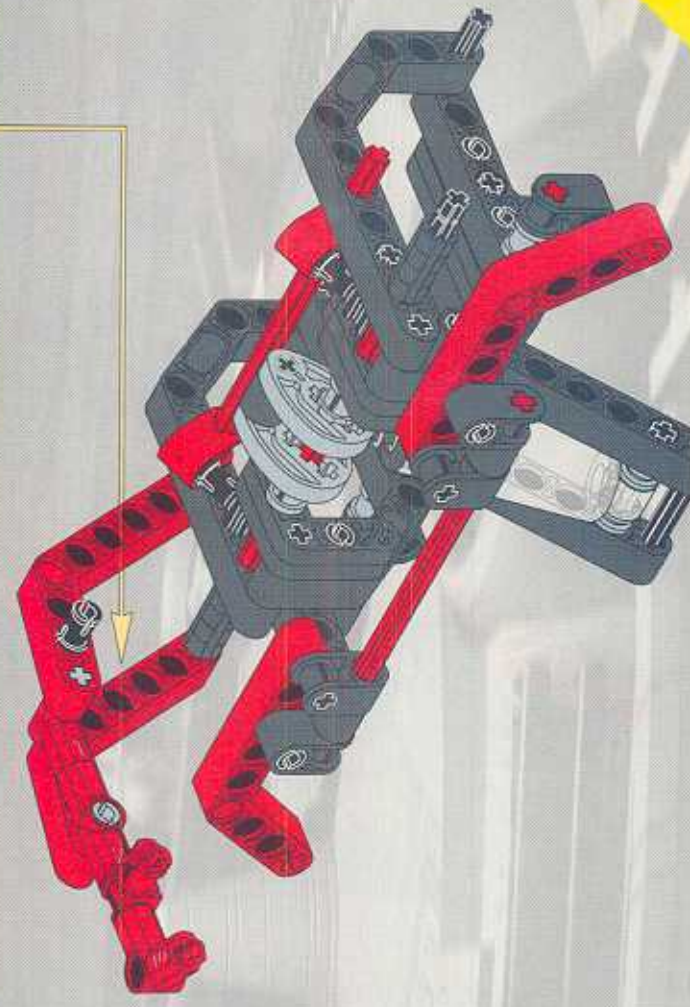
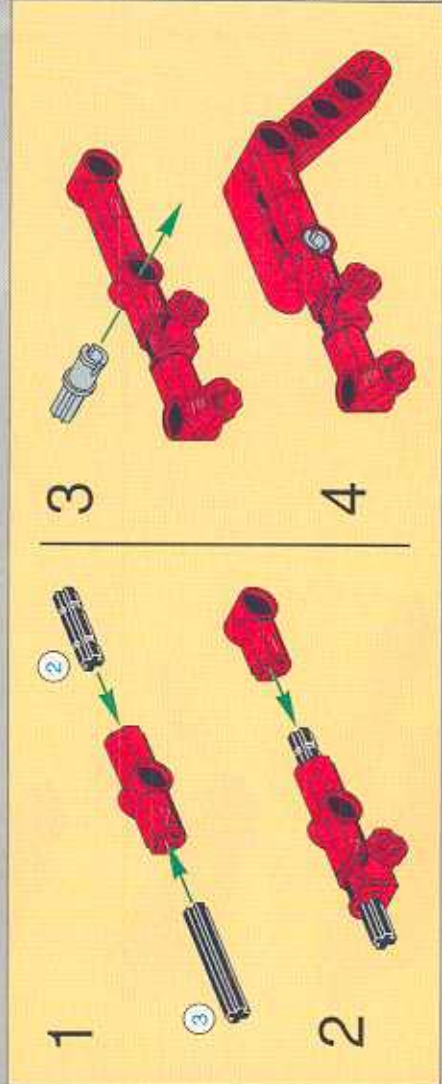
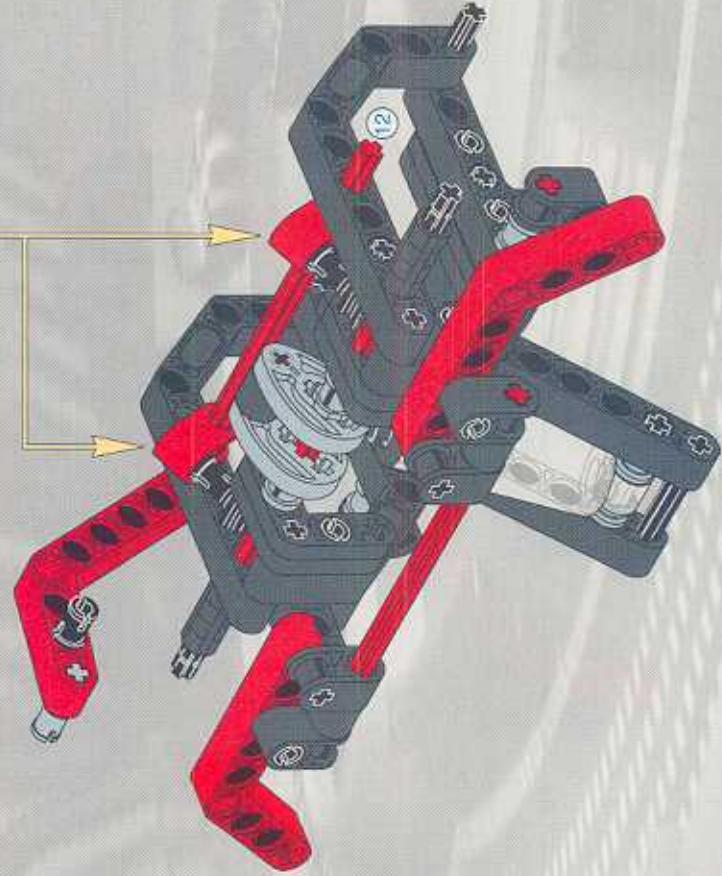
1

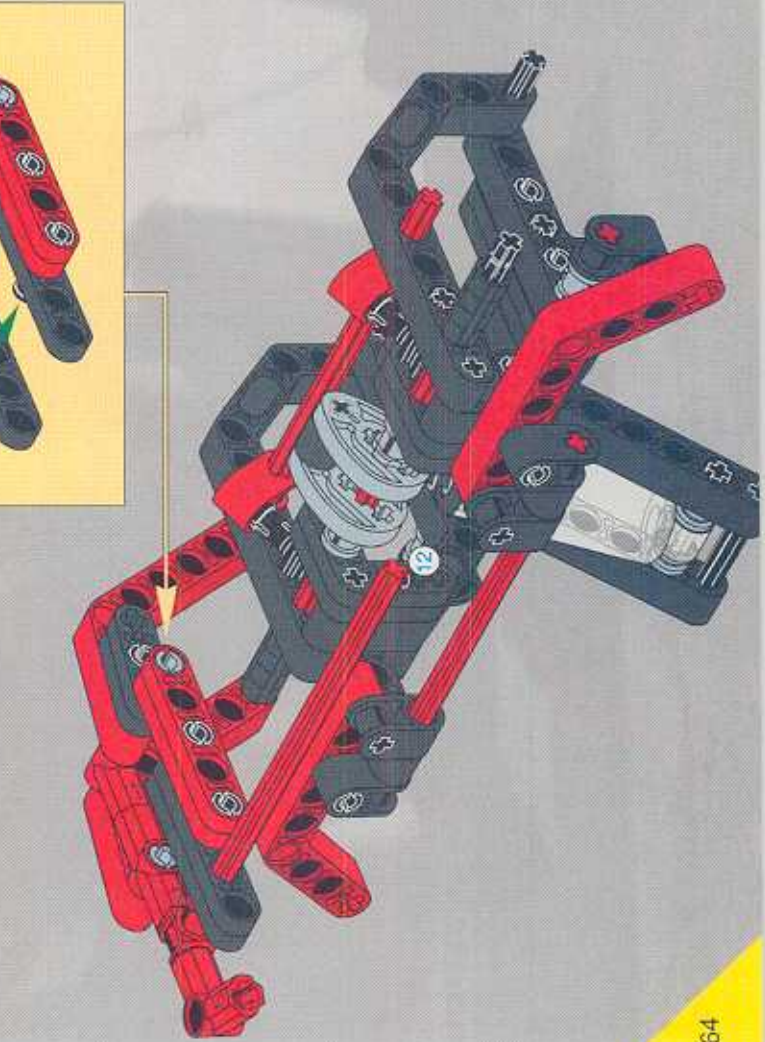
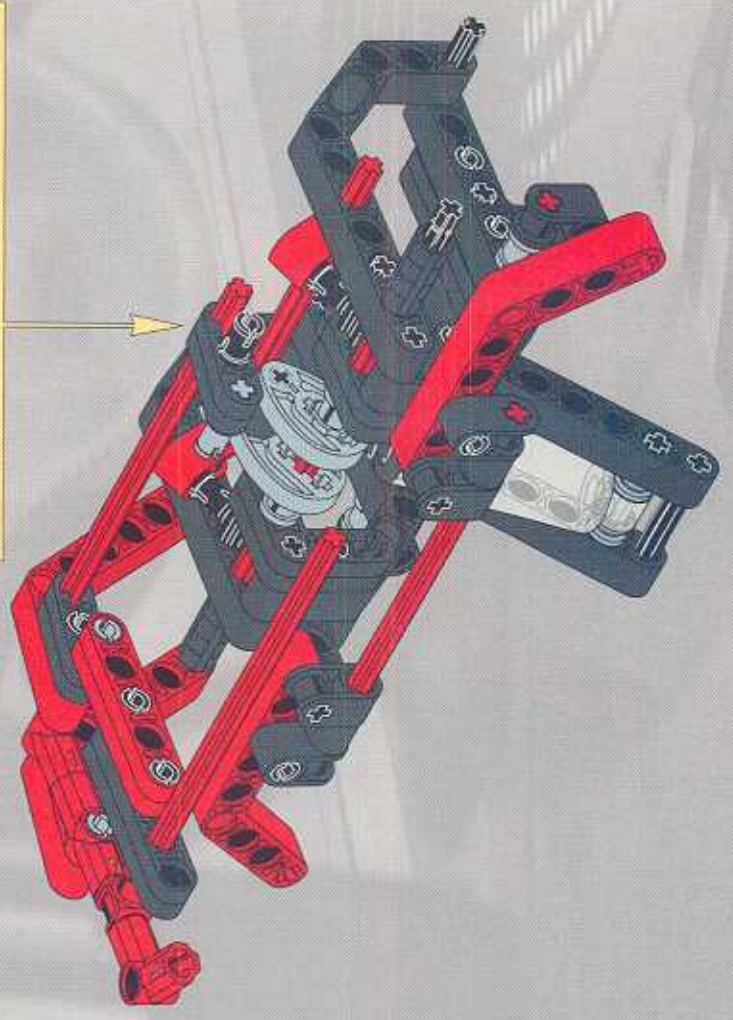
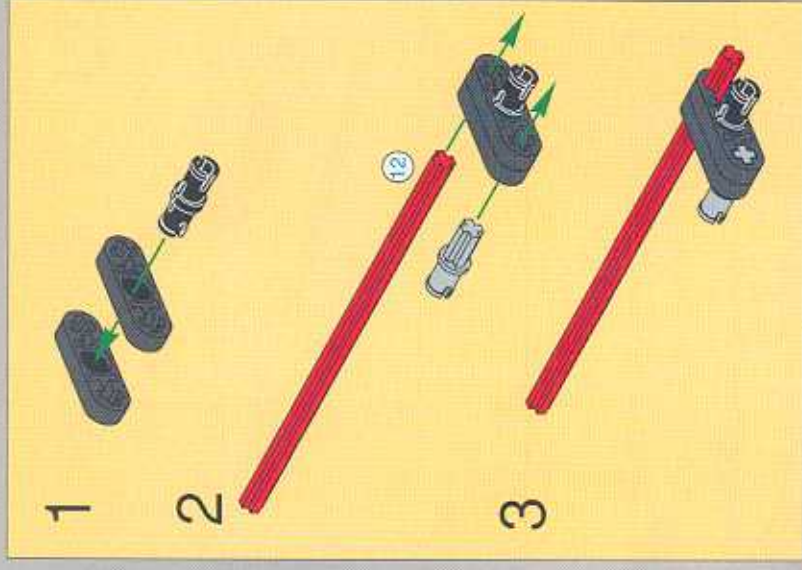
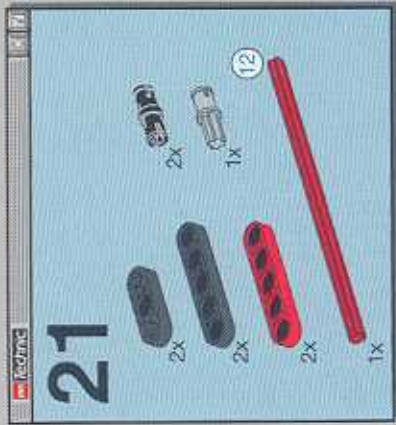
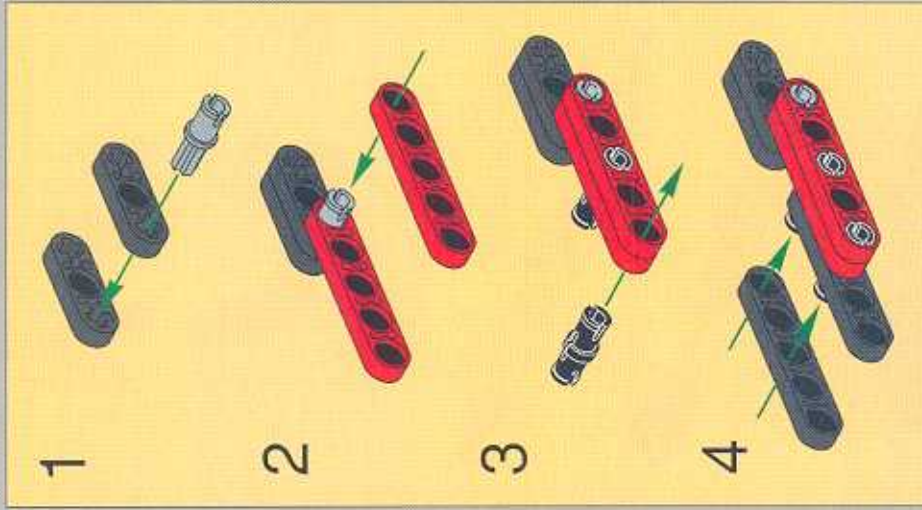
2

3











23

1x

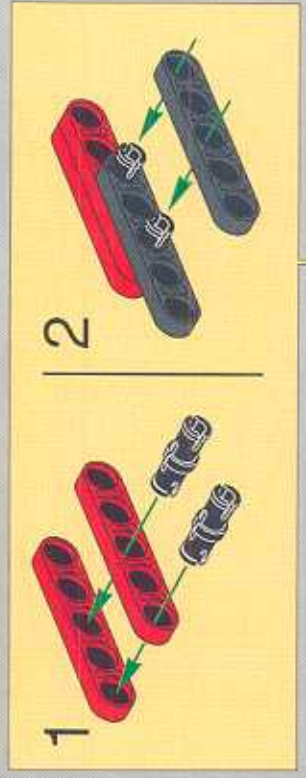
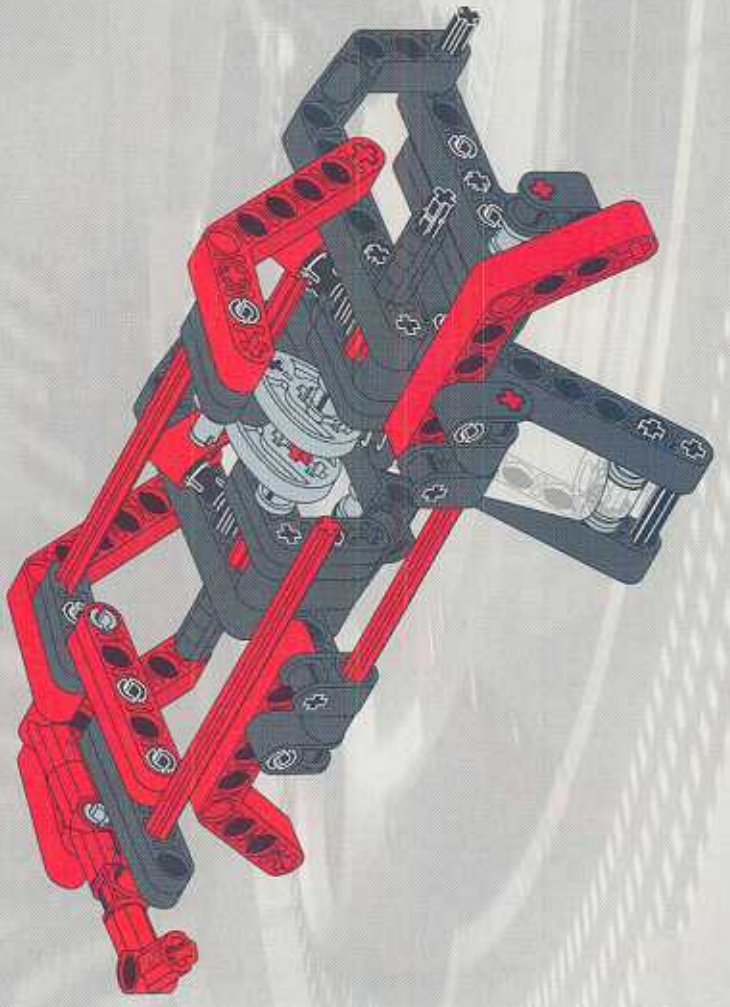


24

2x

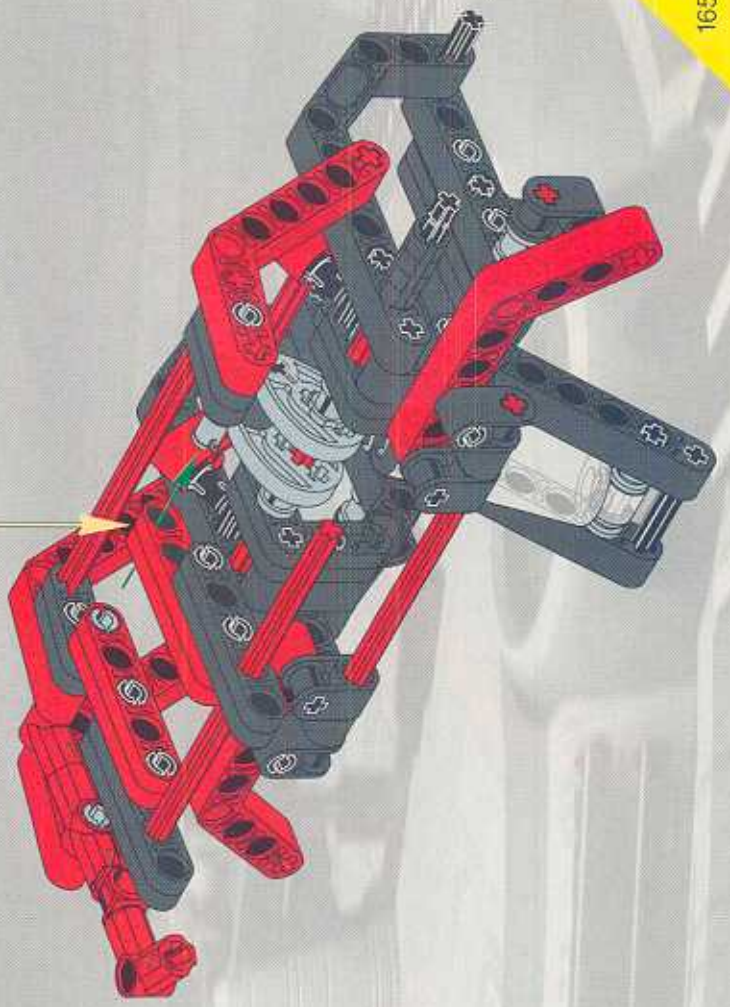
2x

2x



2

1





25

1x  1x 

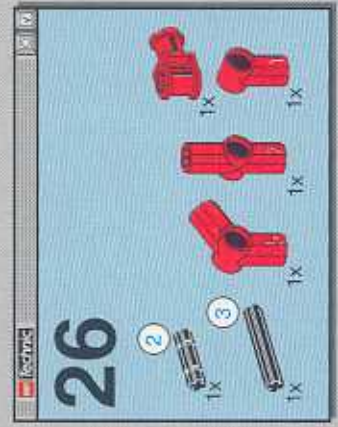




26



1x  1x 



1x  1x 


1x  1x 

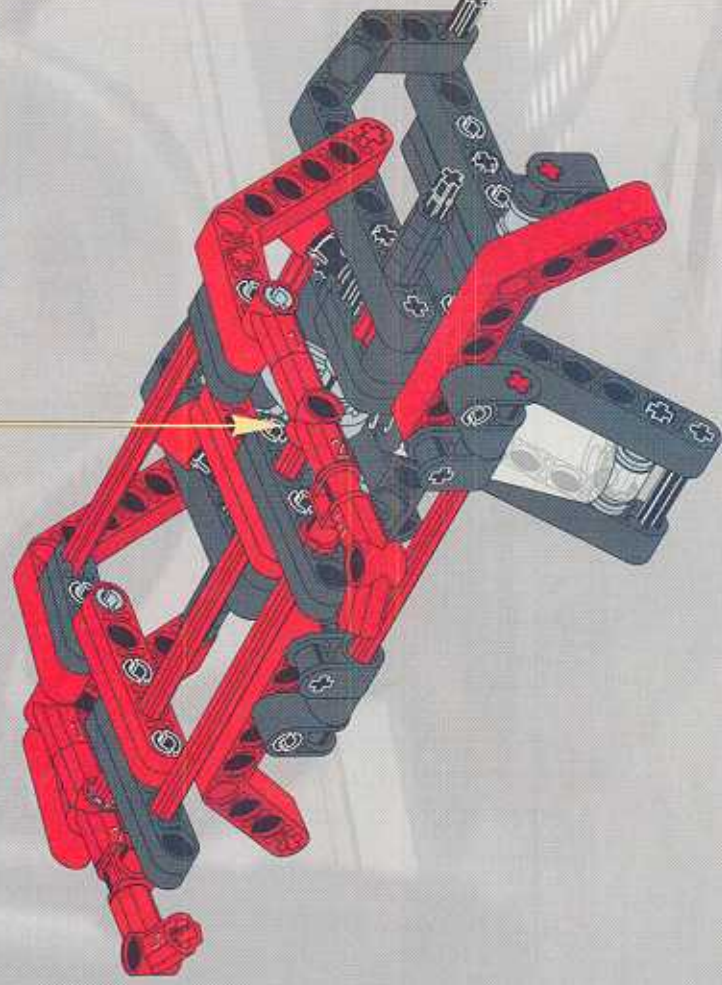
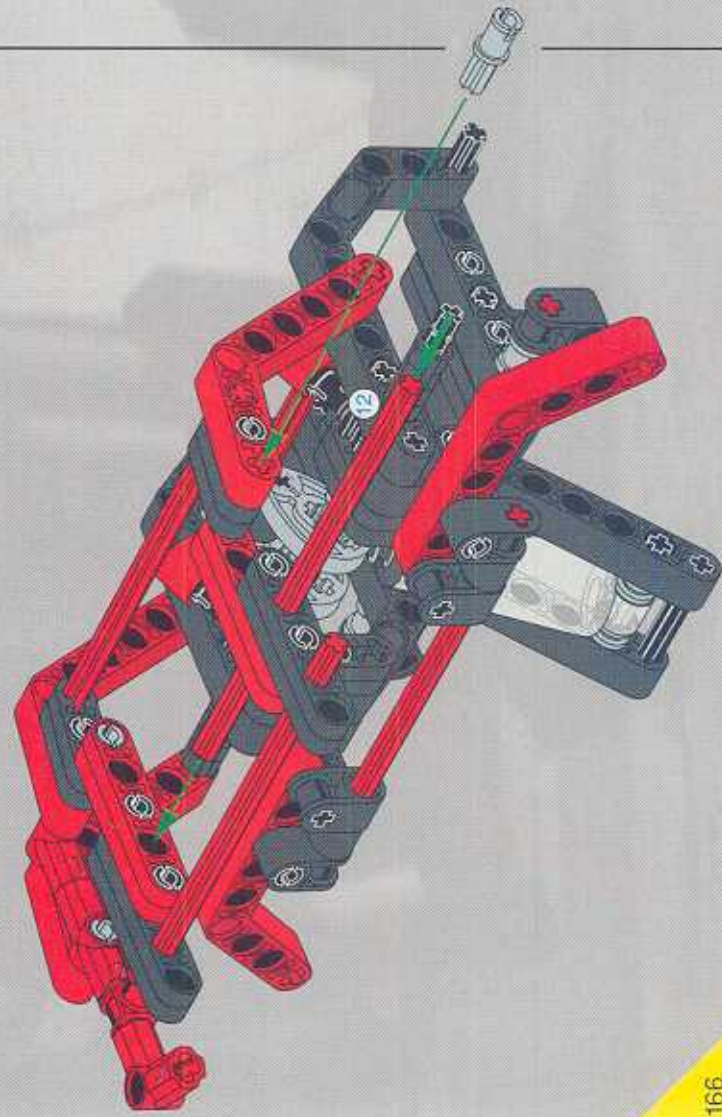
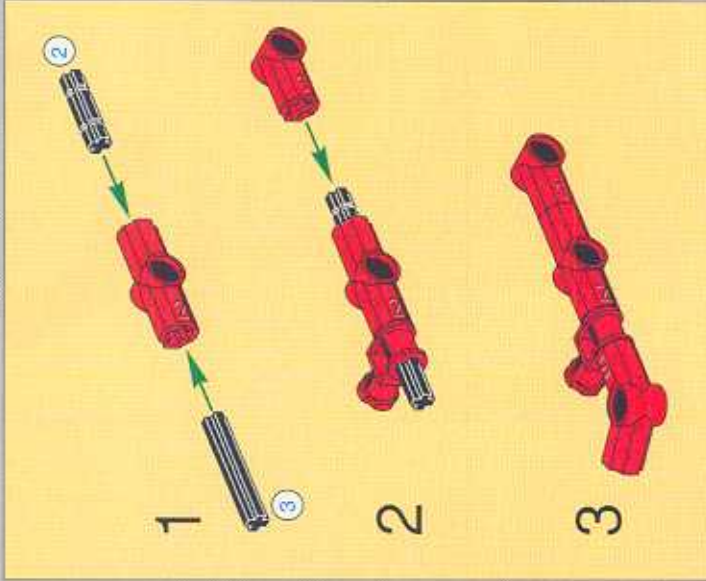


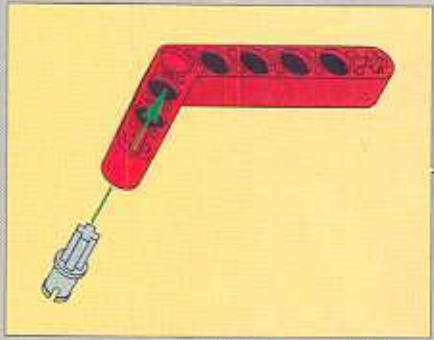
1  2 

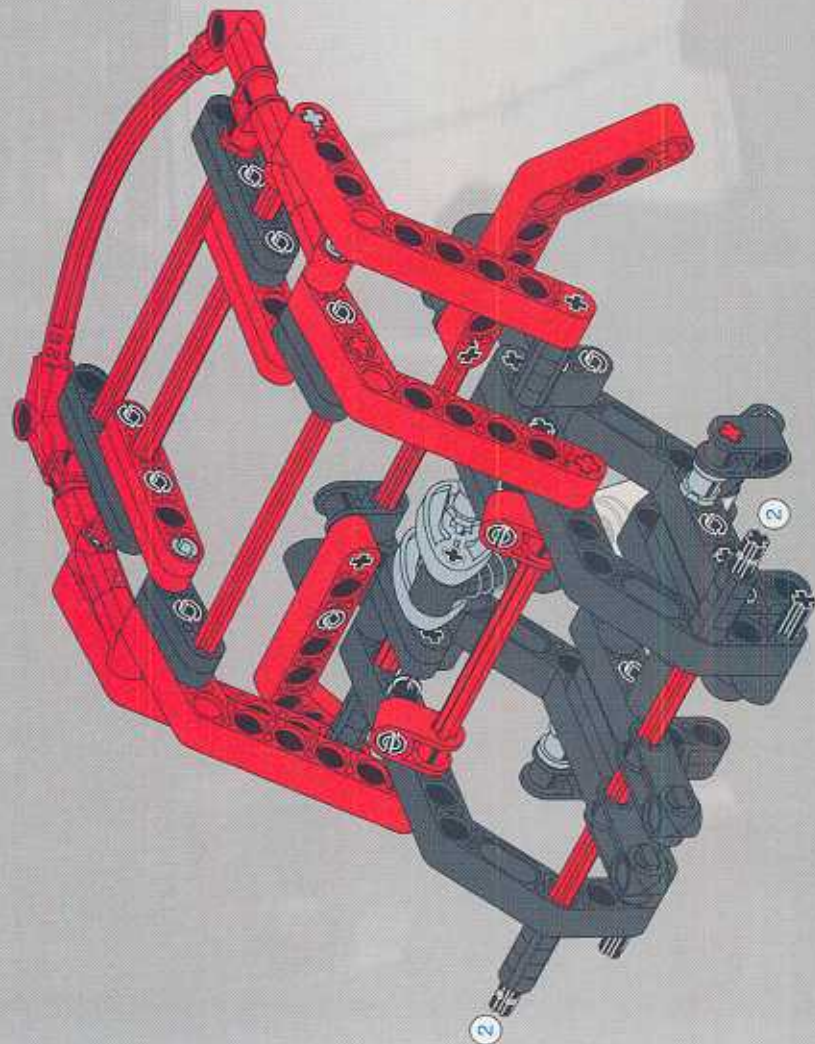
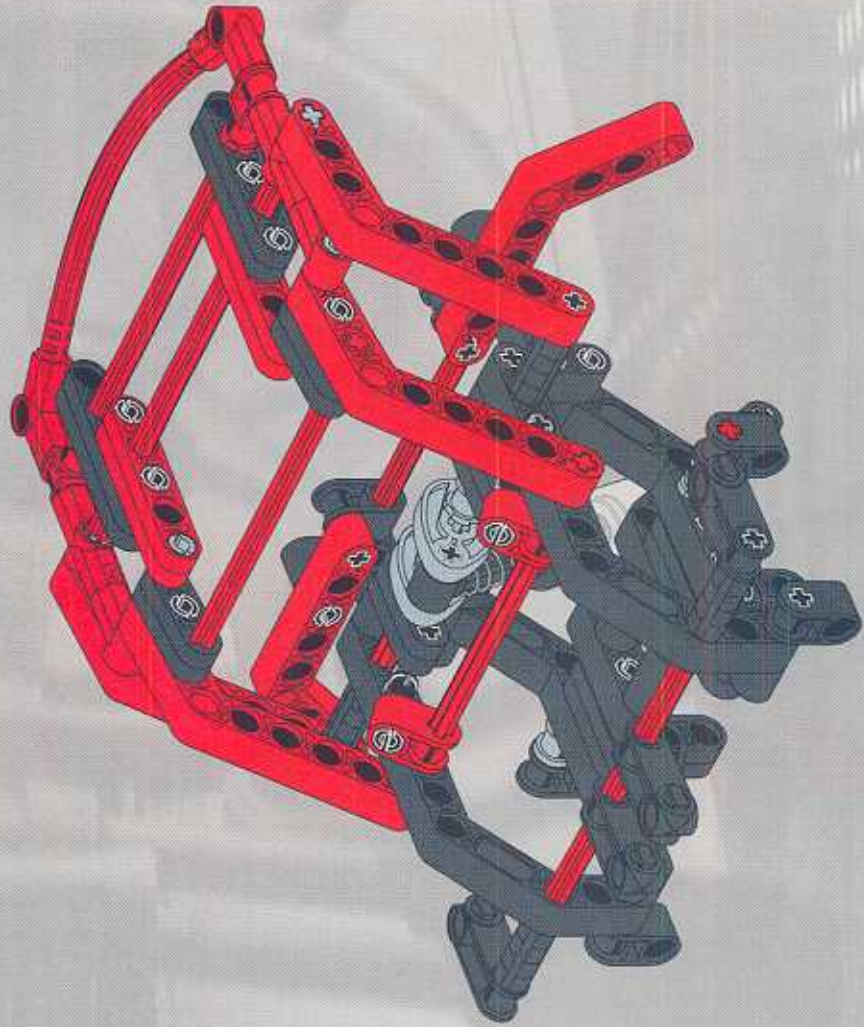
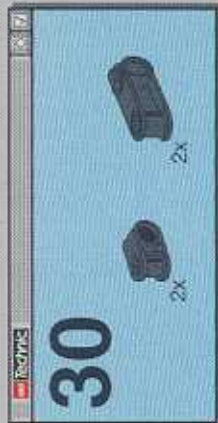
3  3 

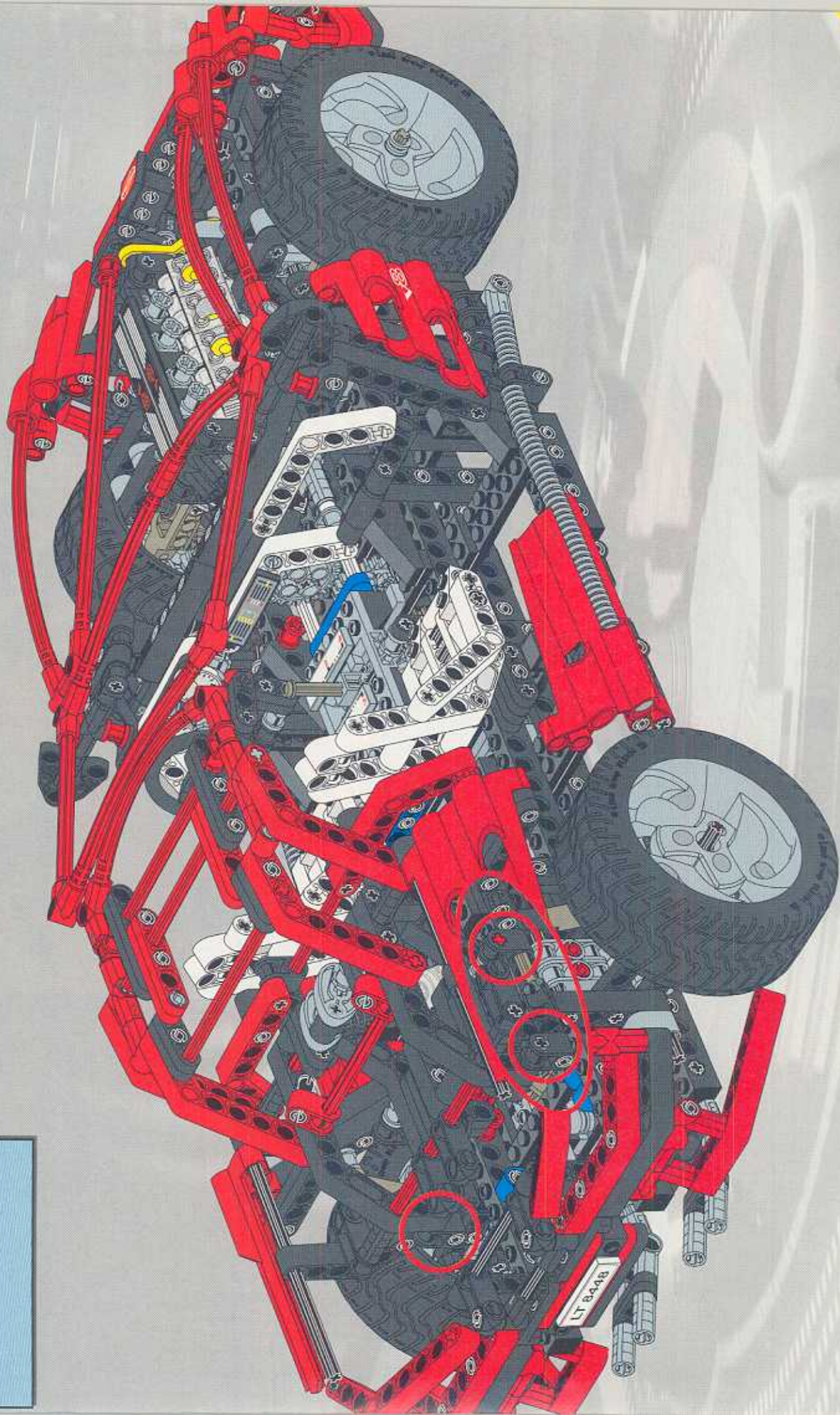
2  3 

3 











22

 1x 

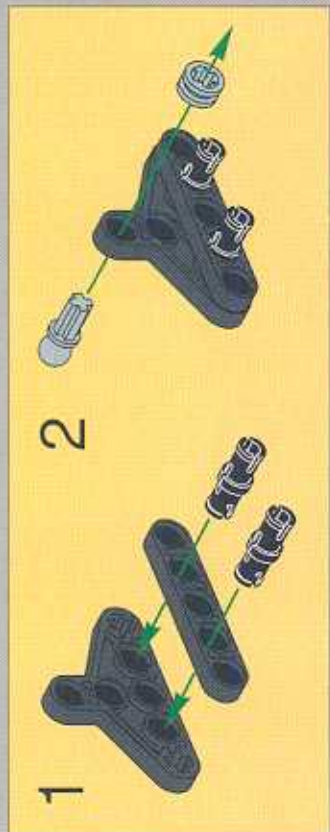
 1x 

 1x 


 1x 


 2x 

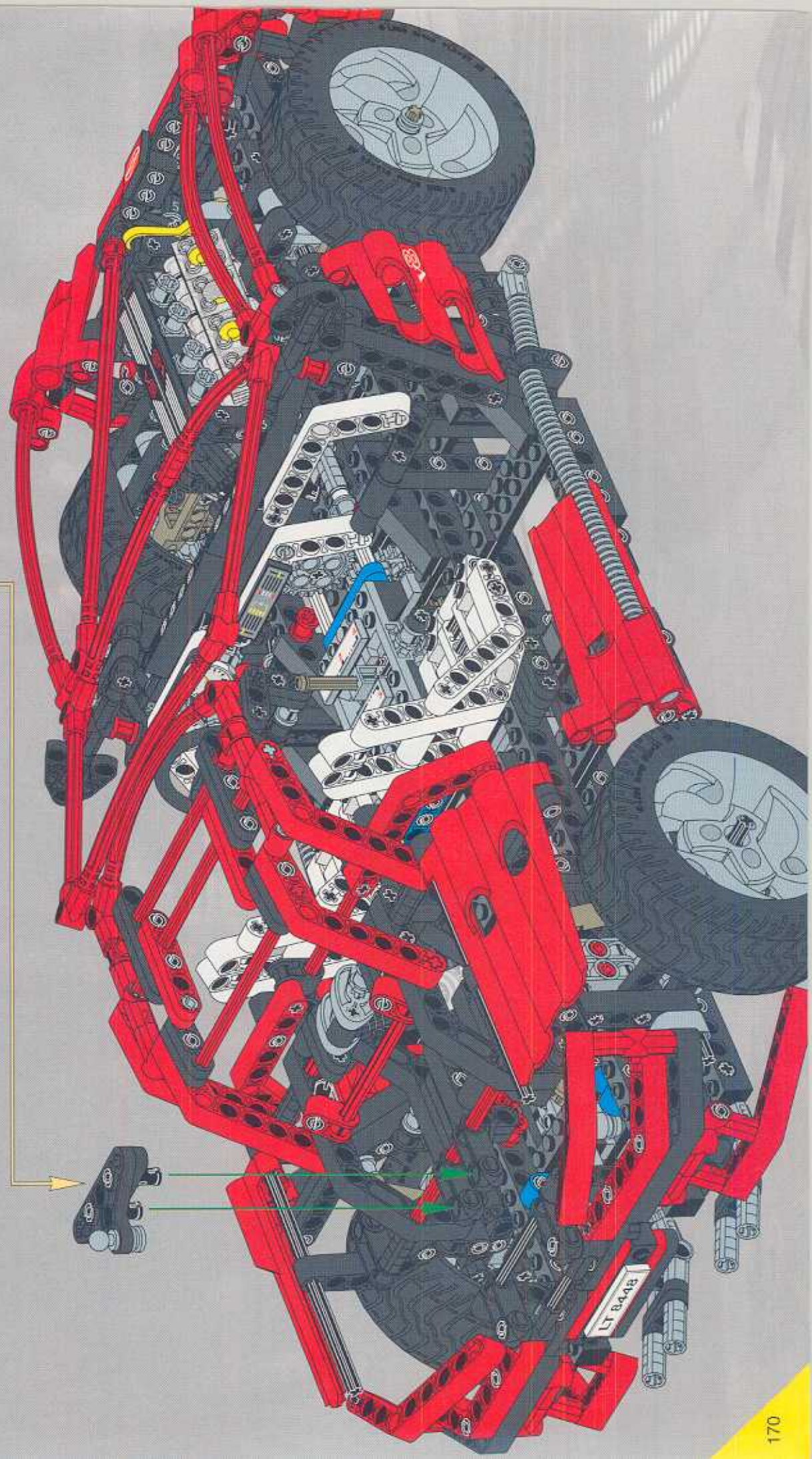
 1x 

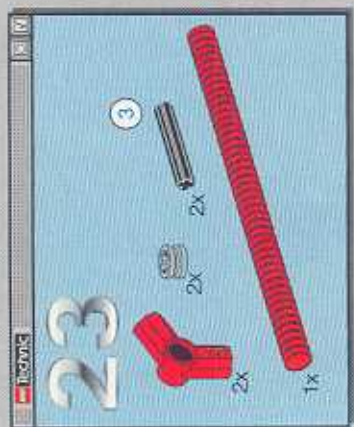
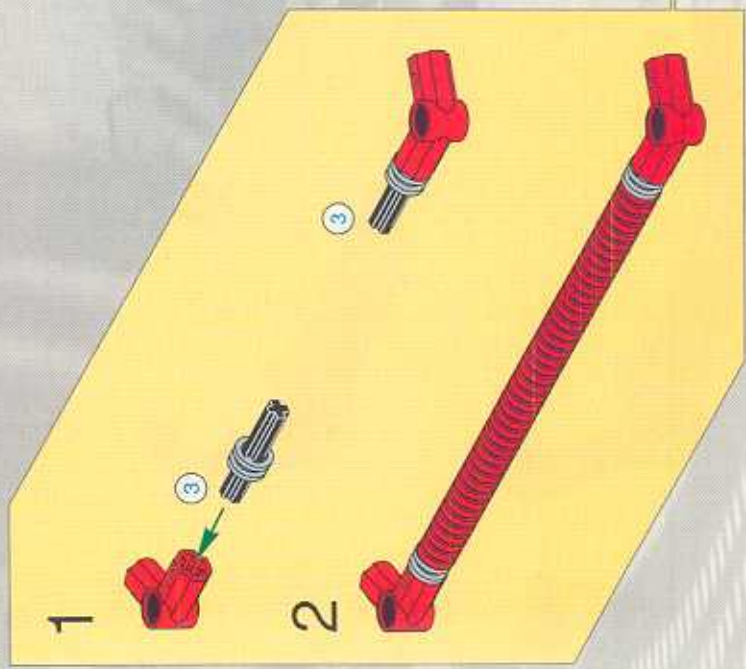
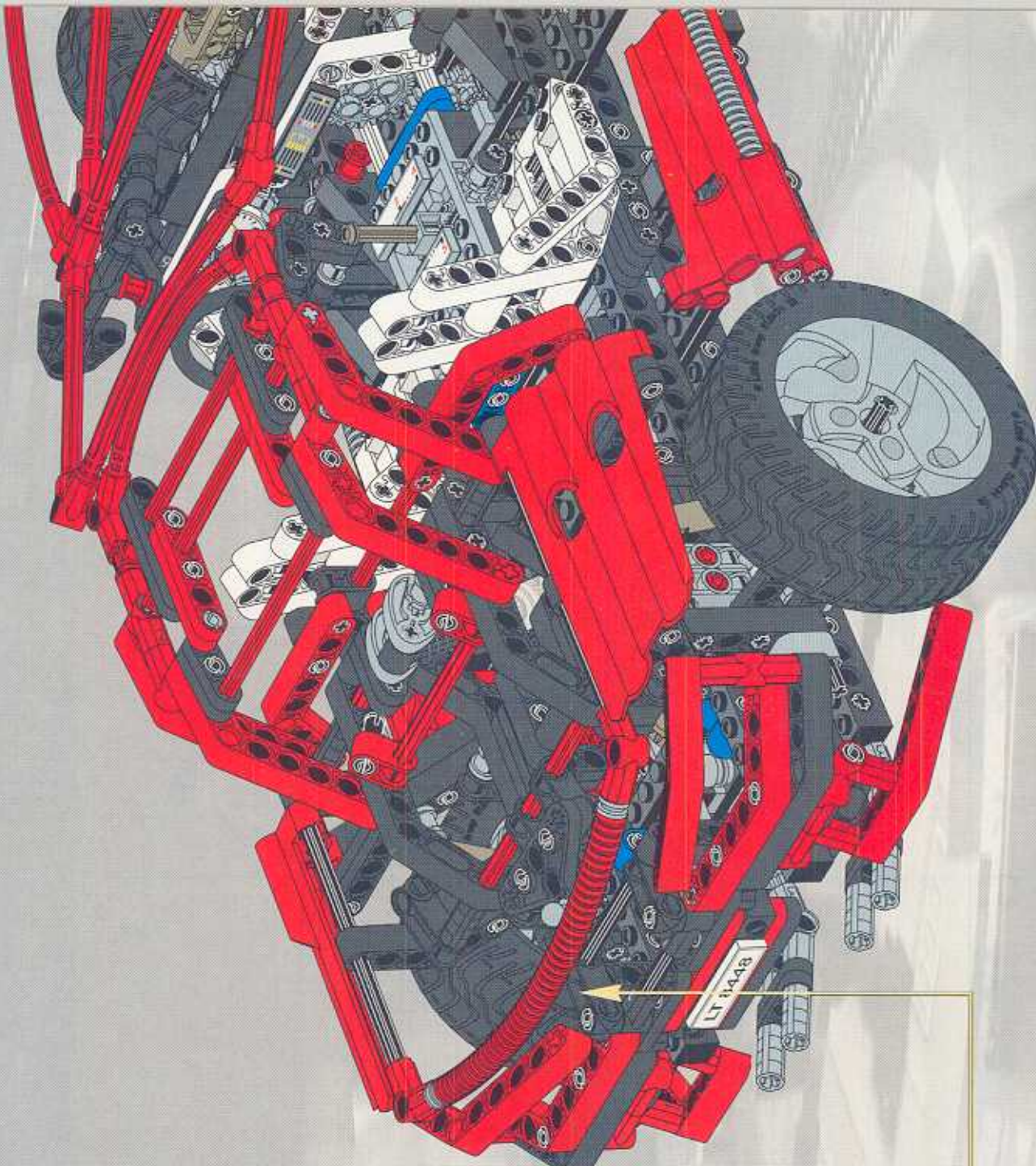


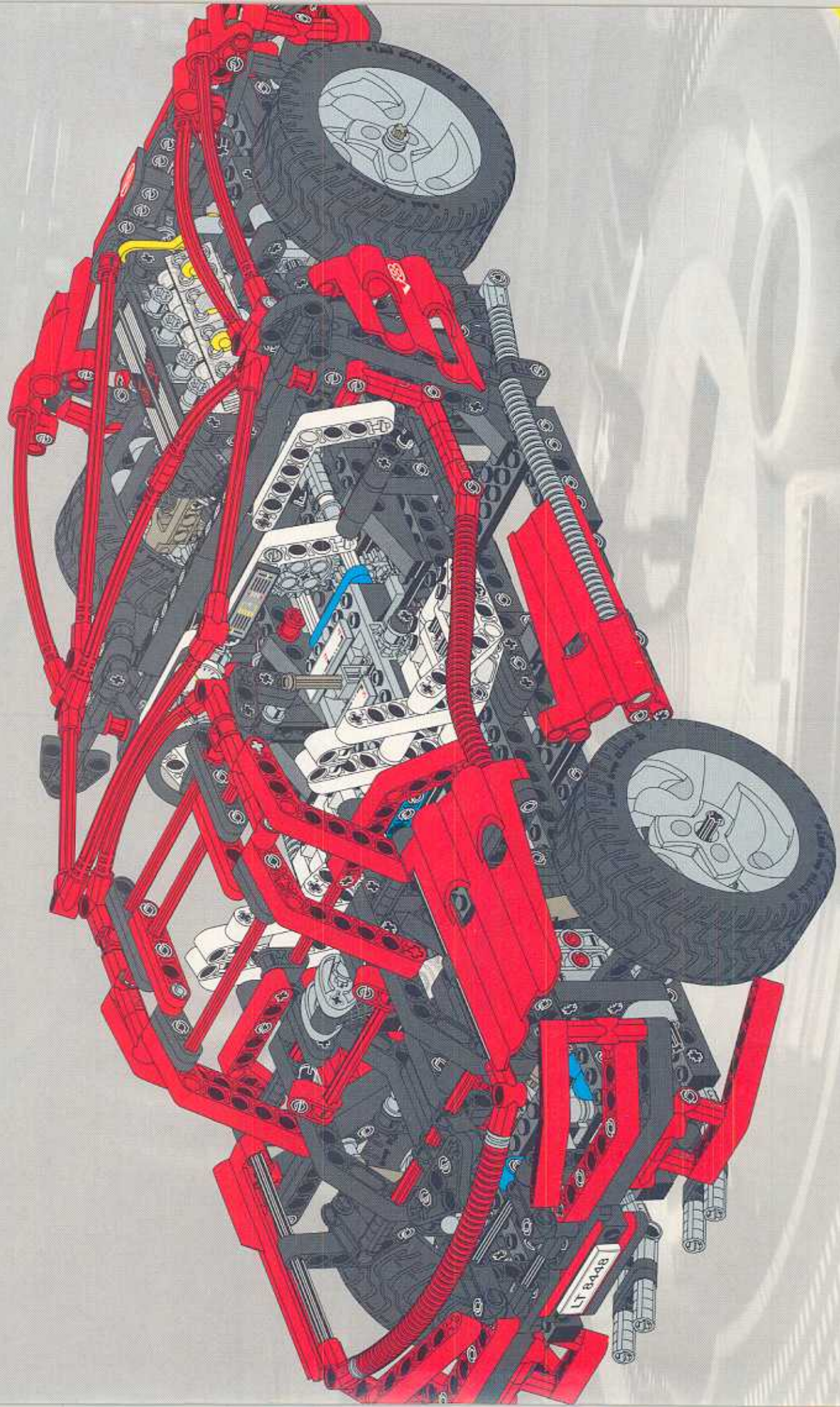
2

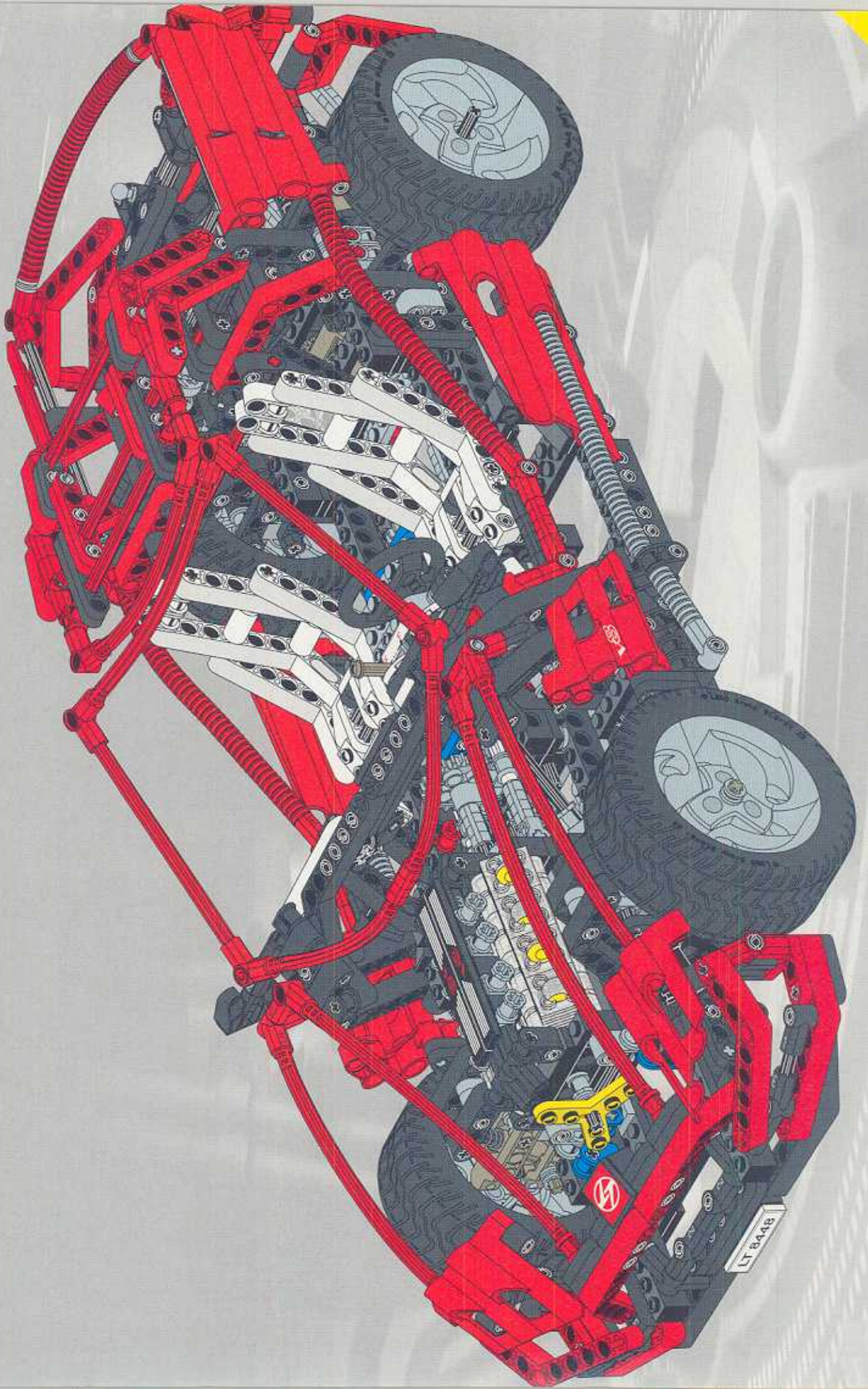
 1 

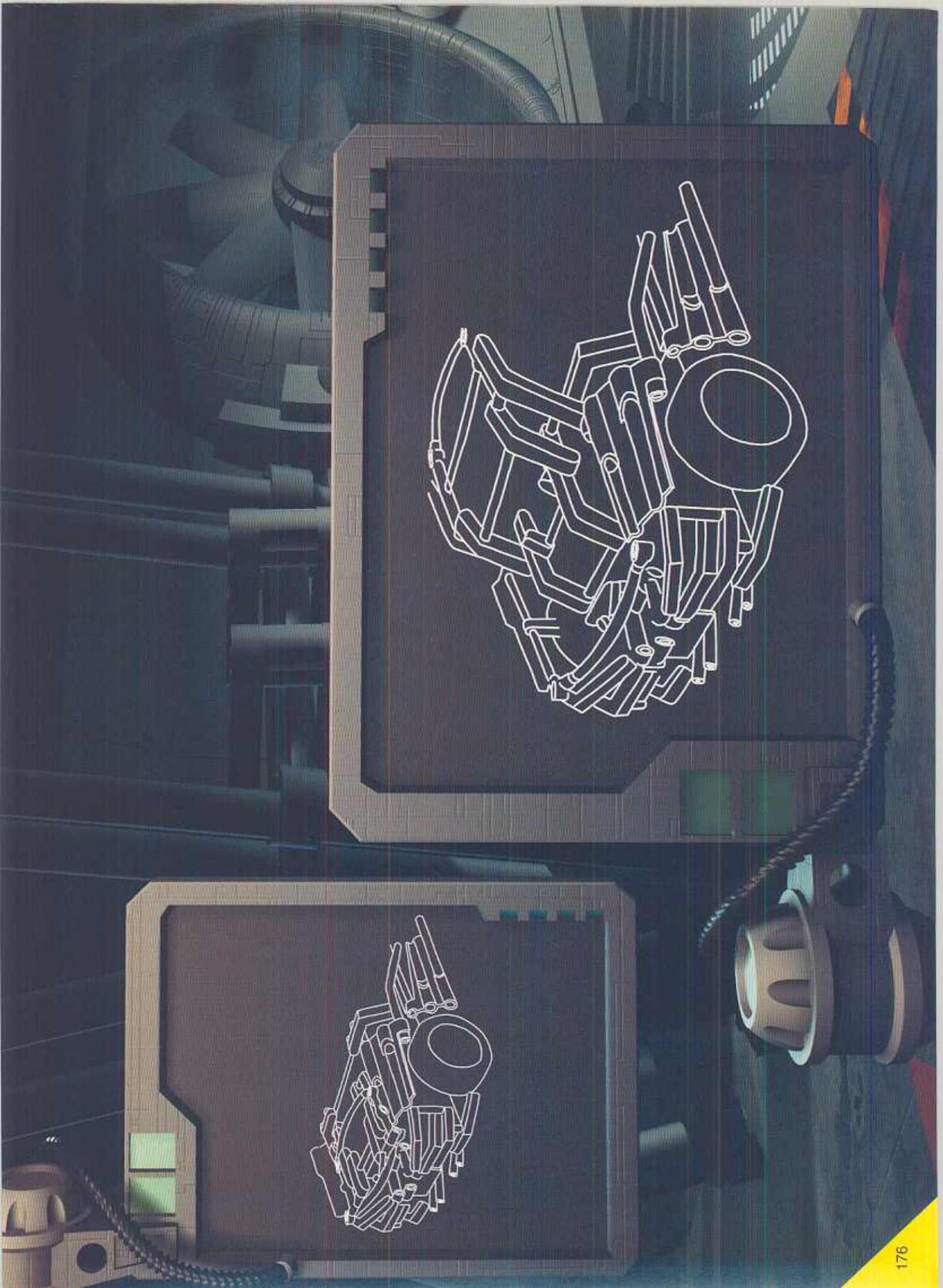
 2 







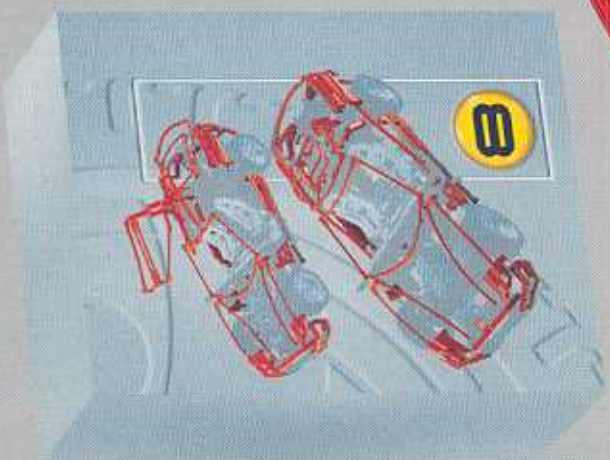
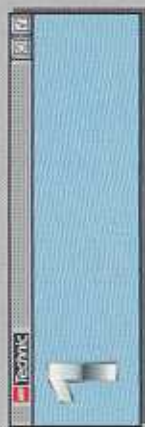
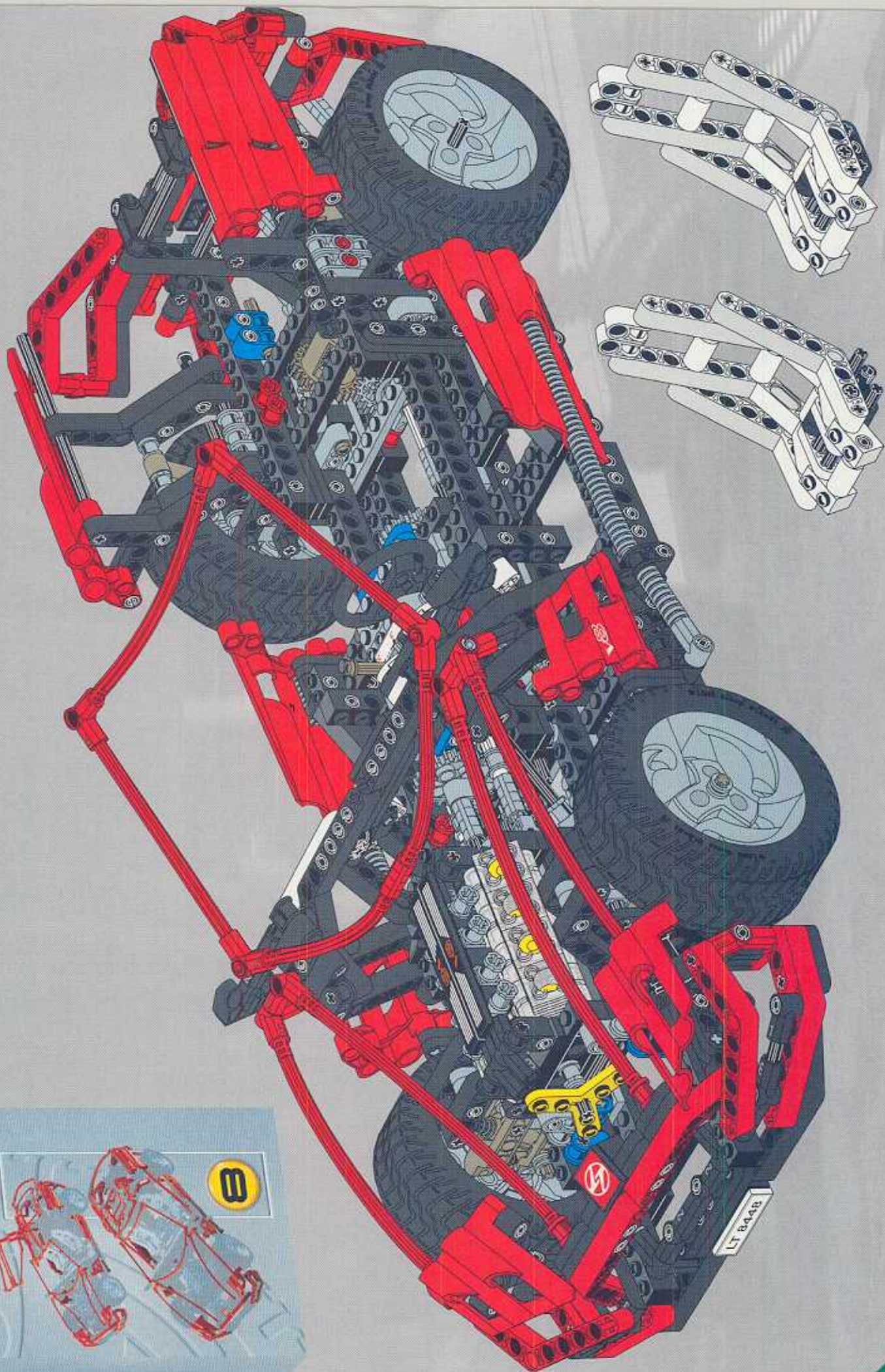


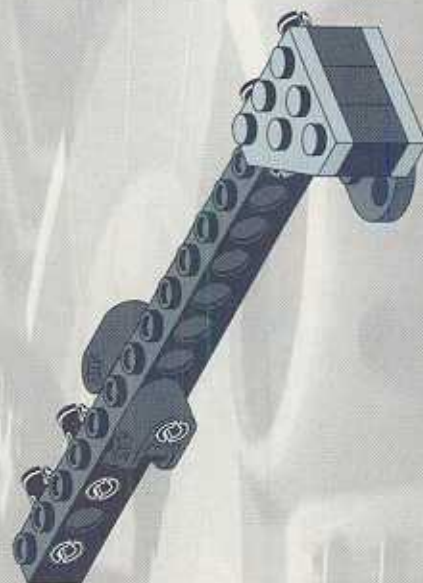
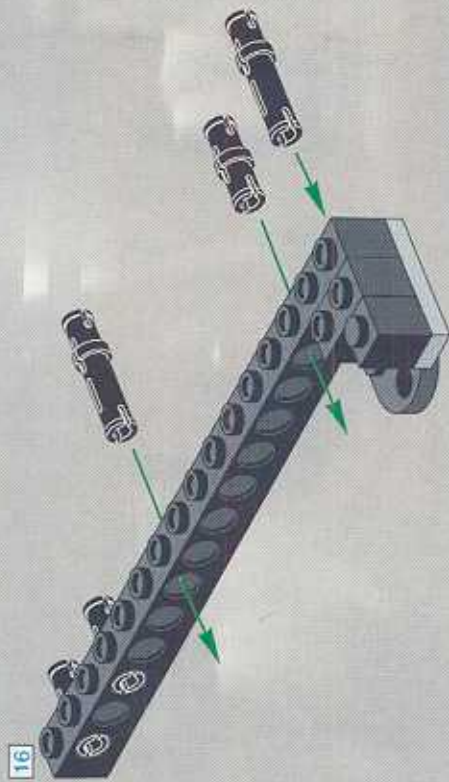
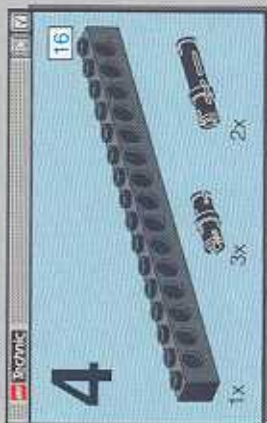
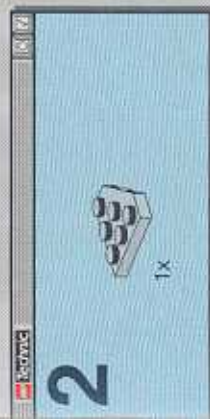


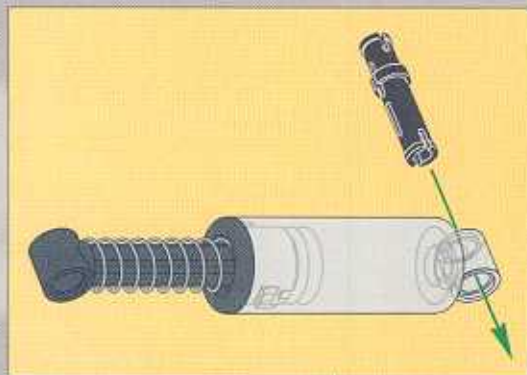
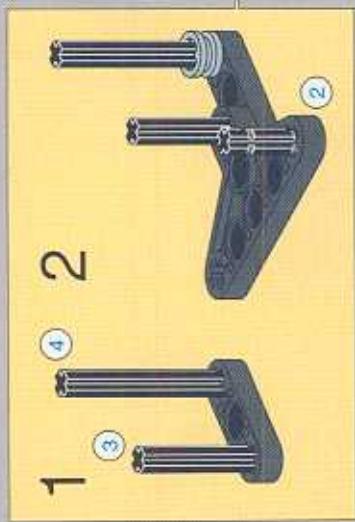
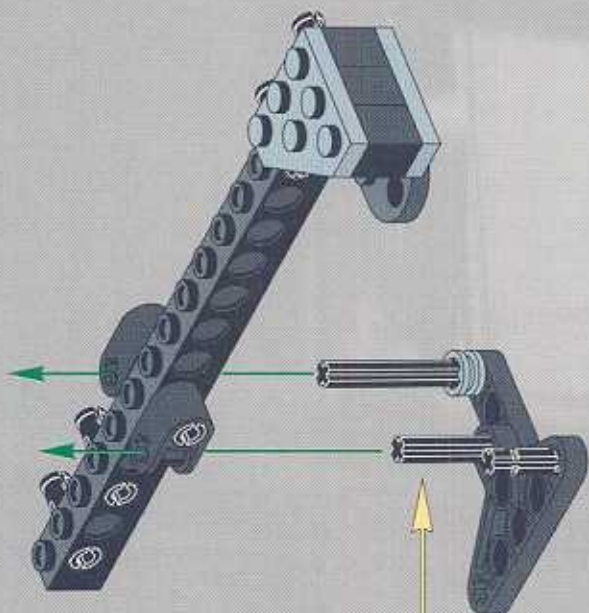
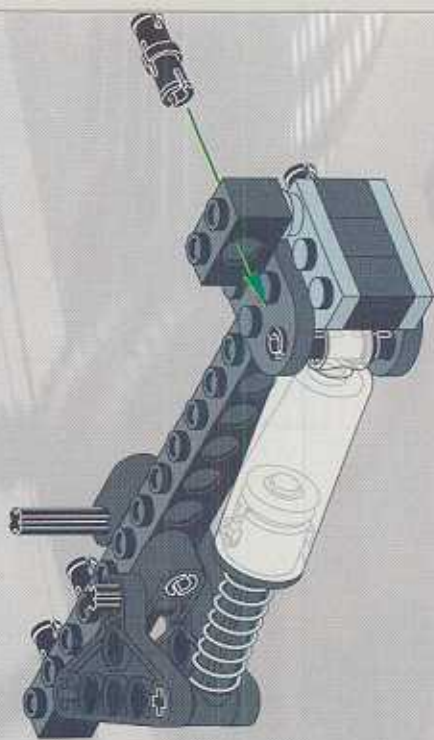
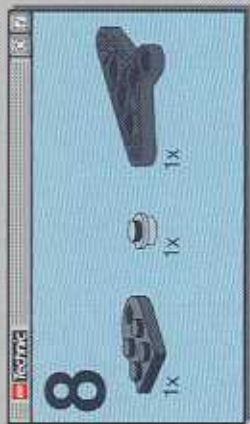


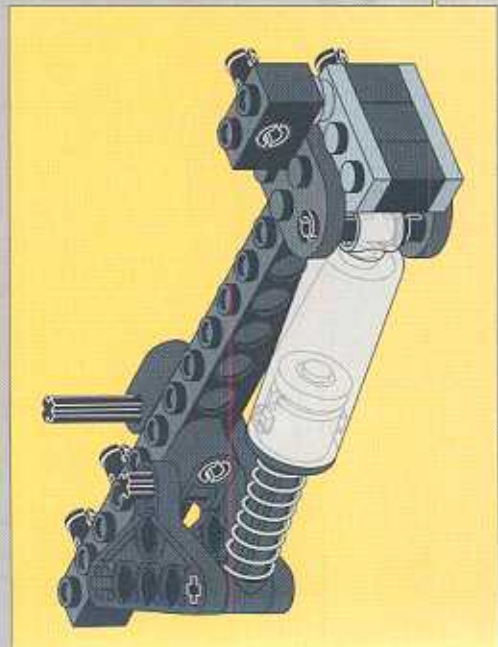
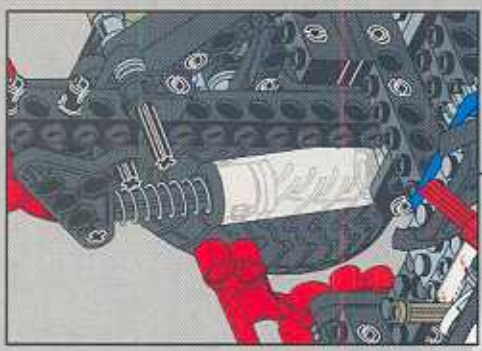
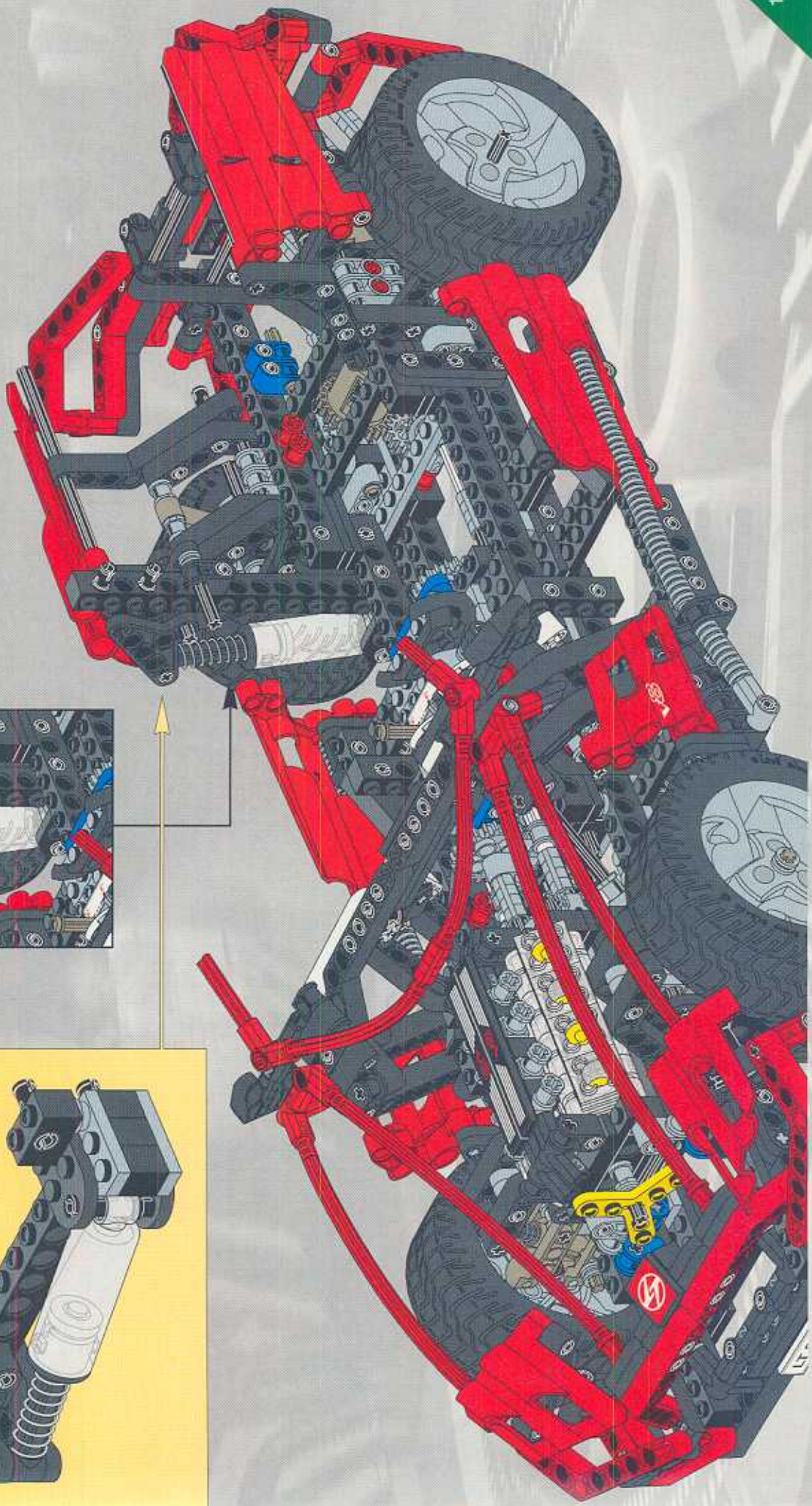
LT 8448

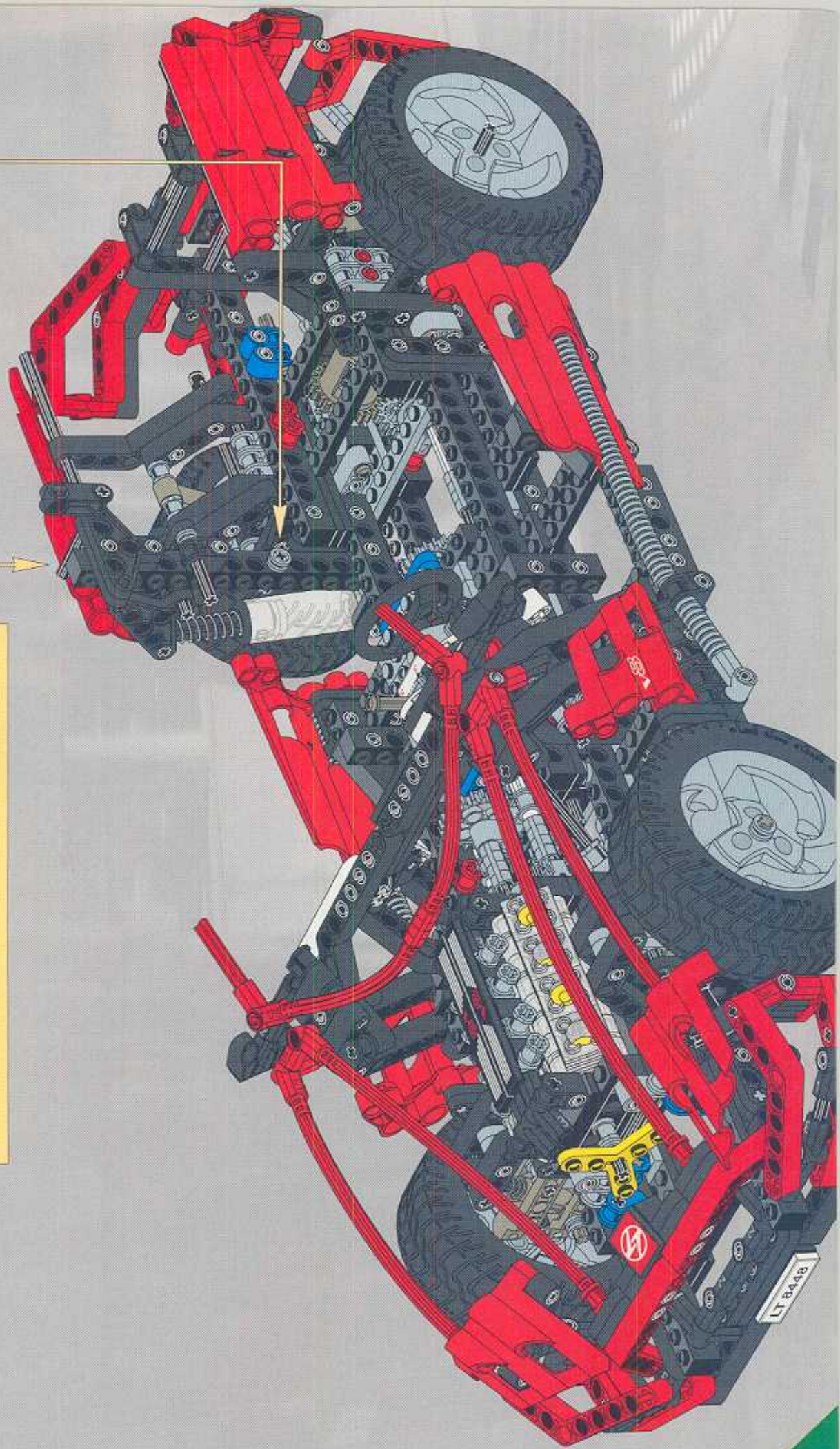
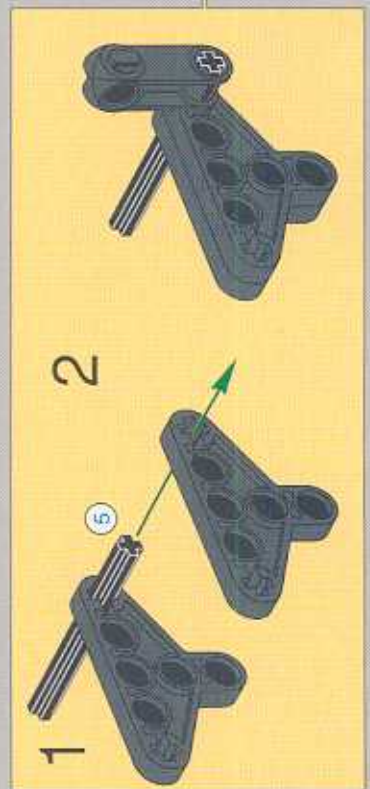
LEGO TECHNIC

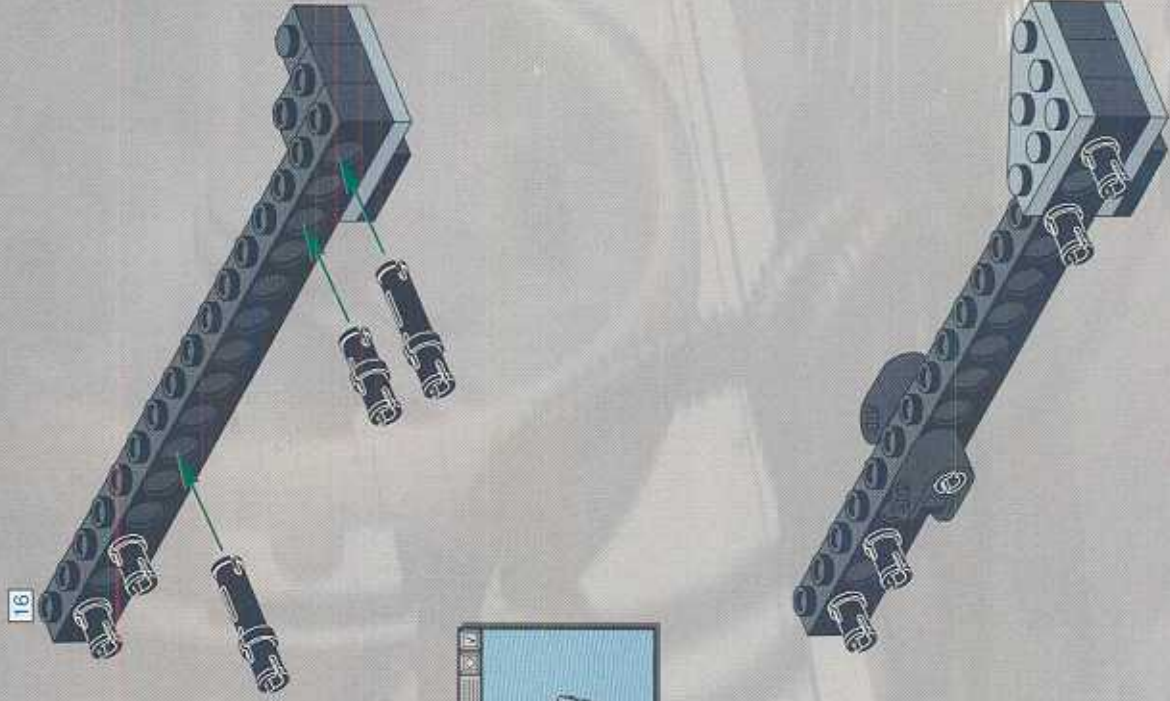
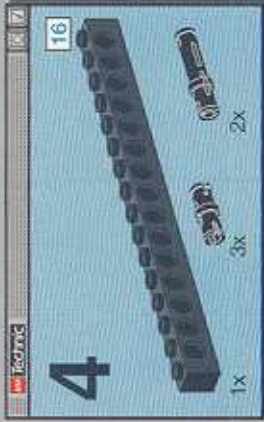
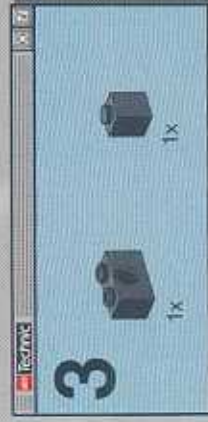


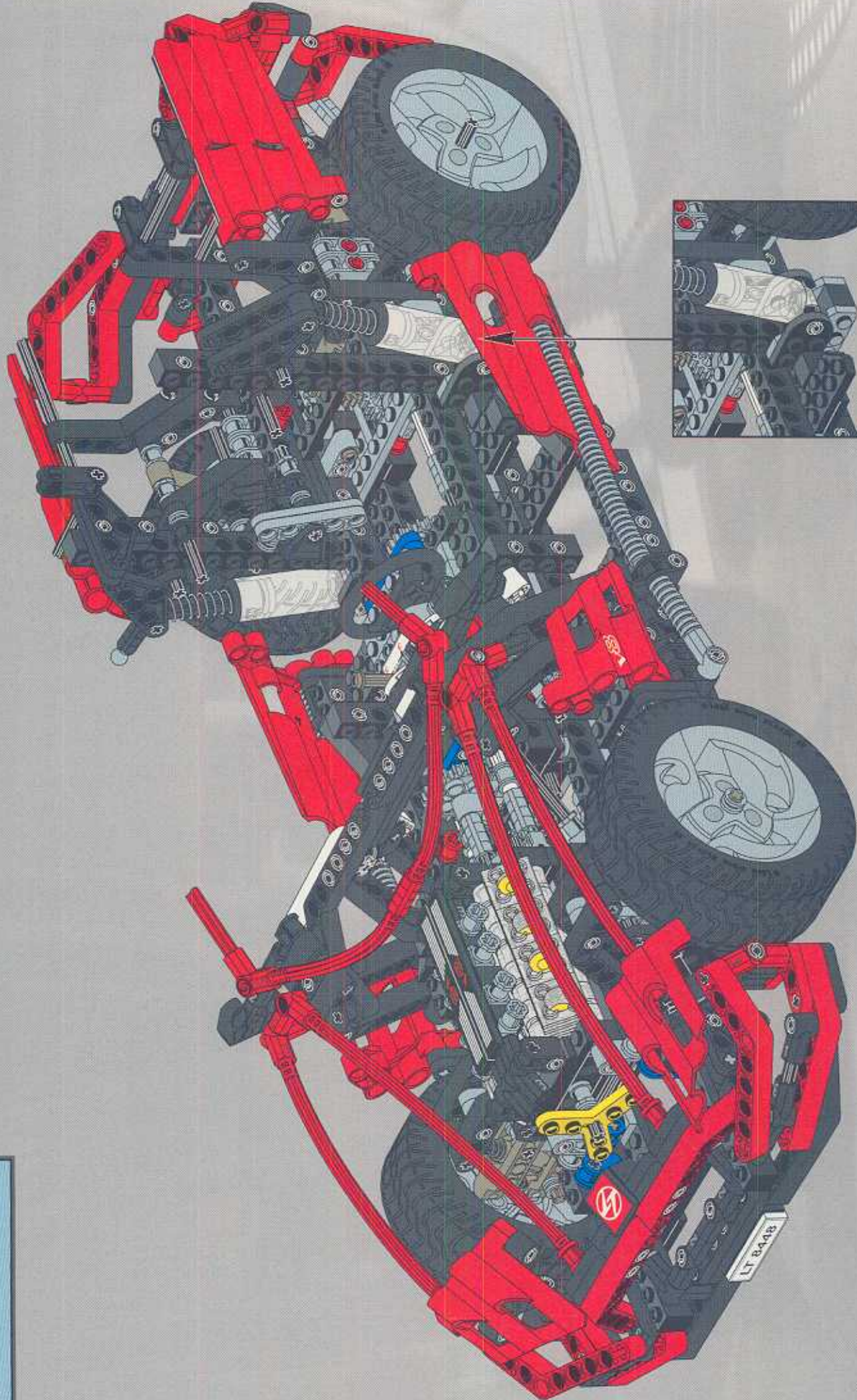


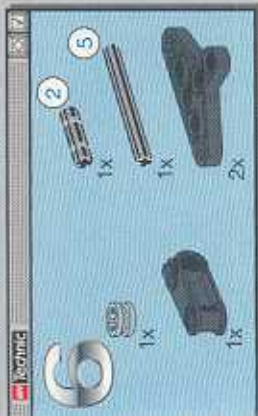
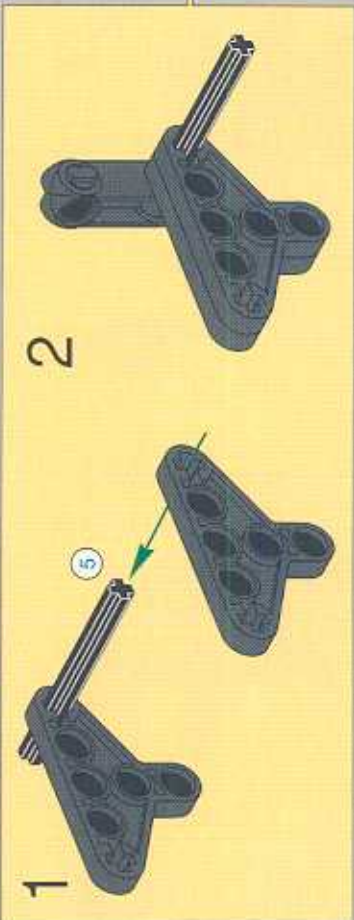


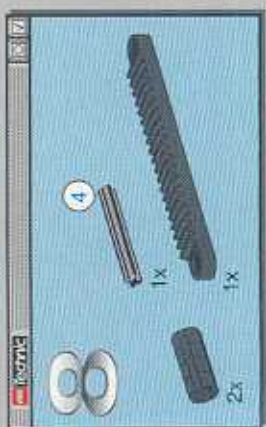
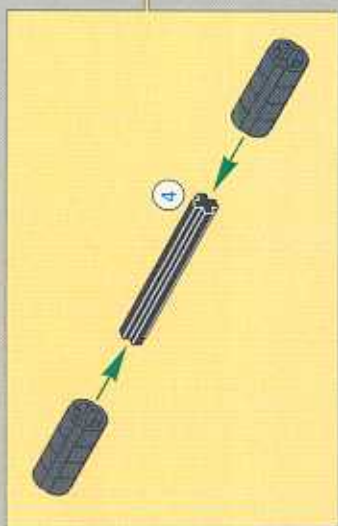
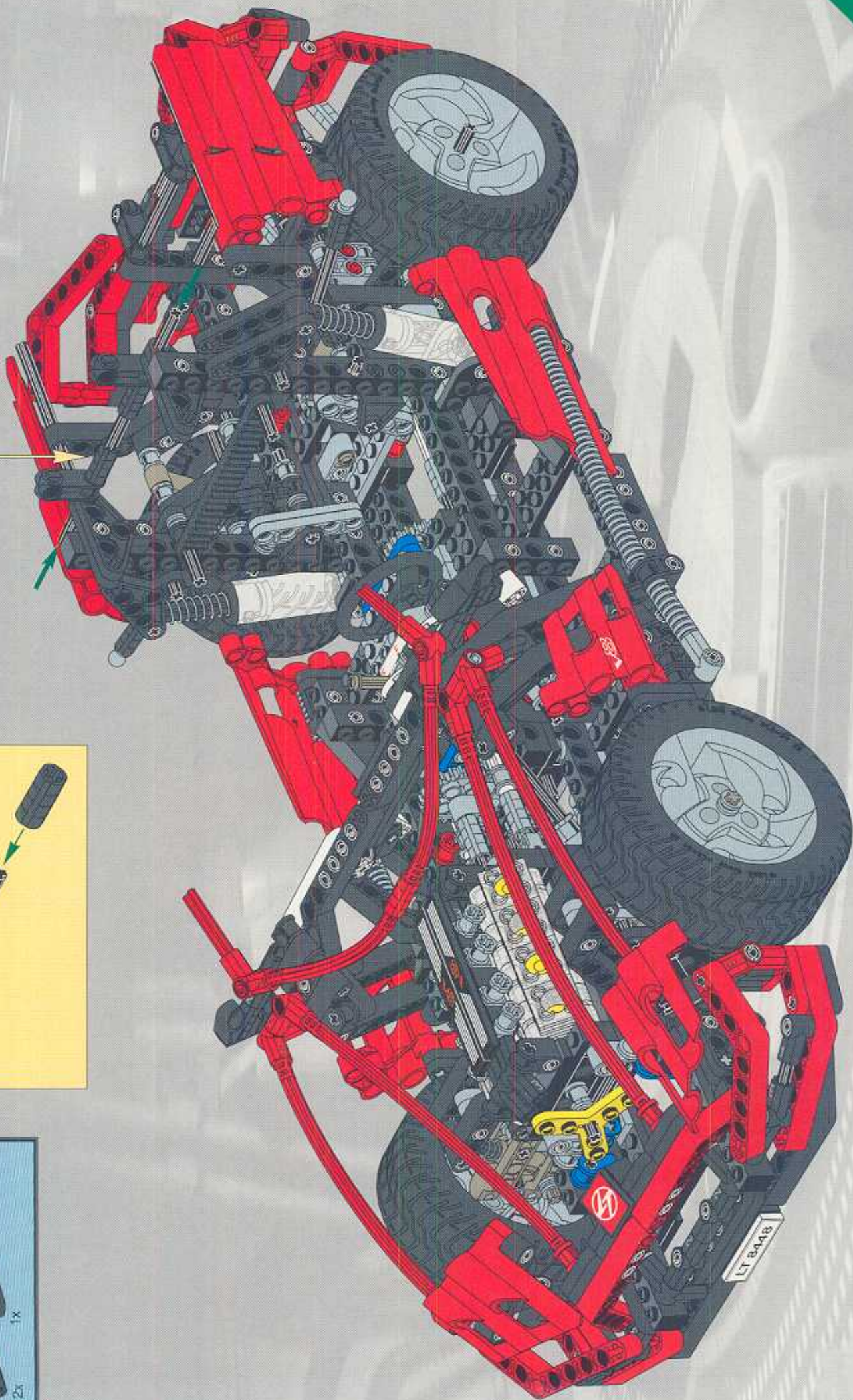


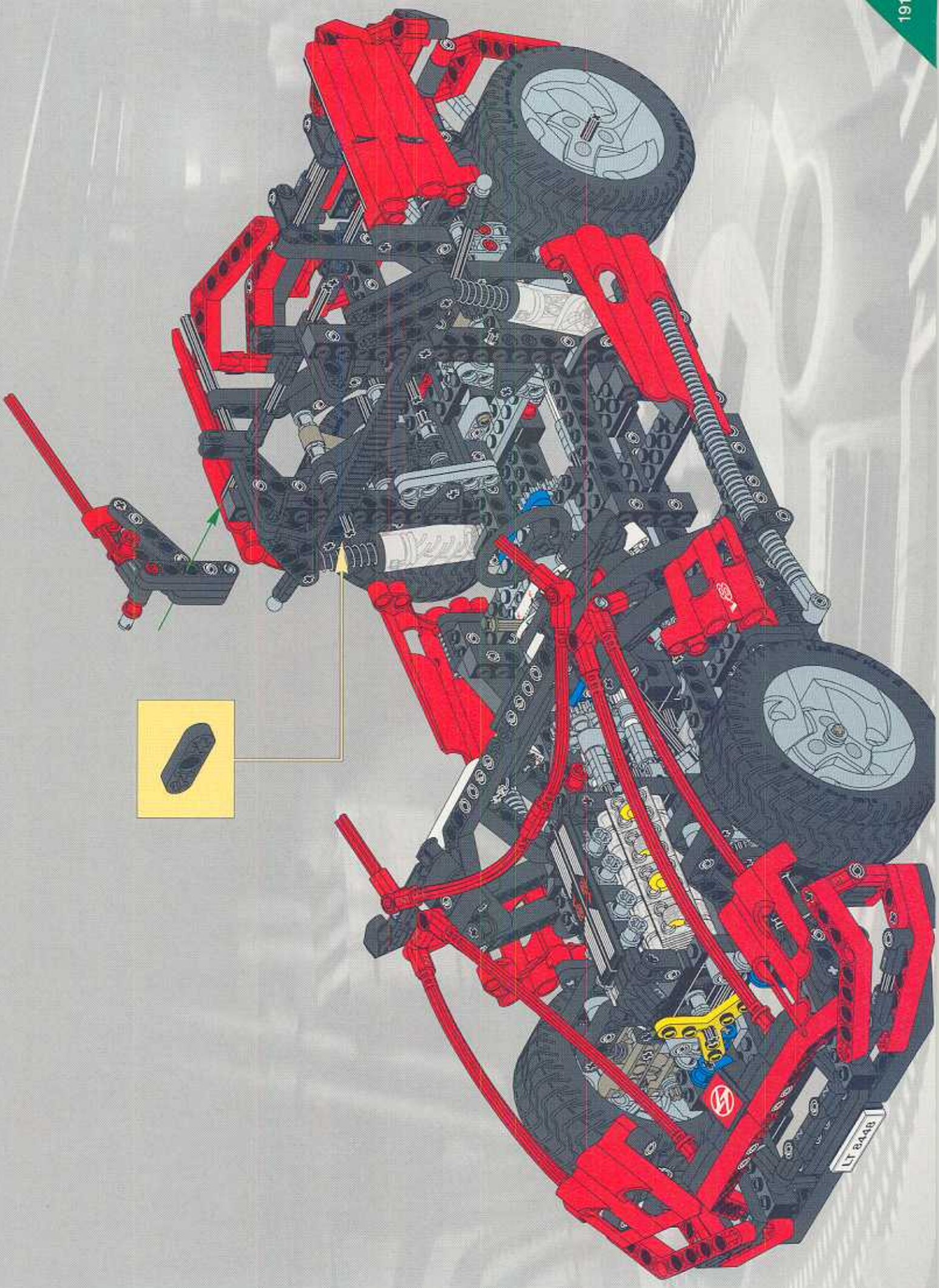




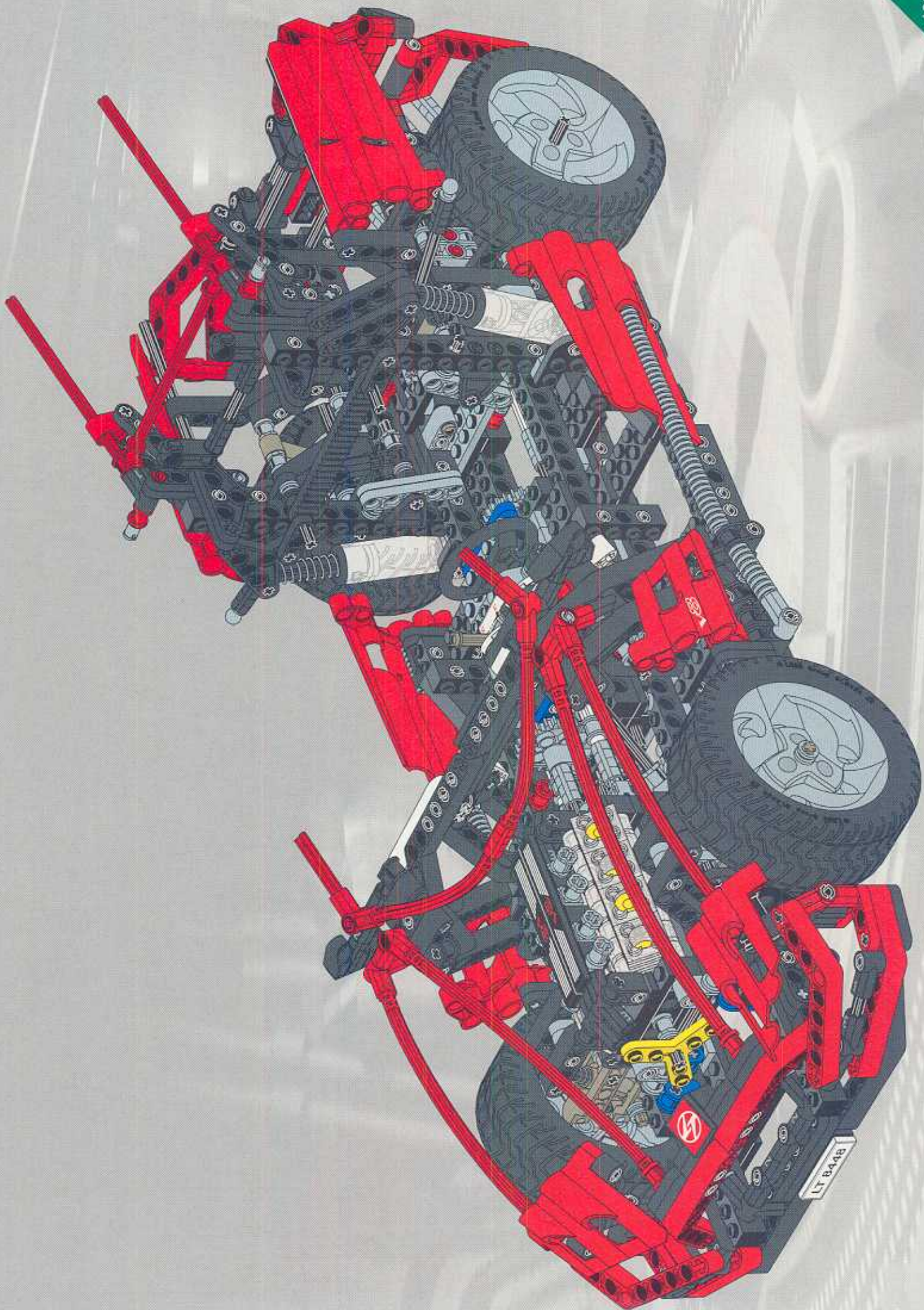


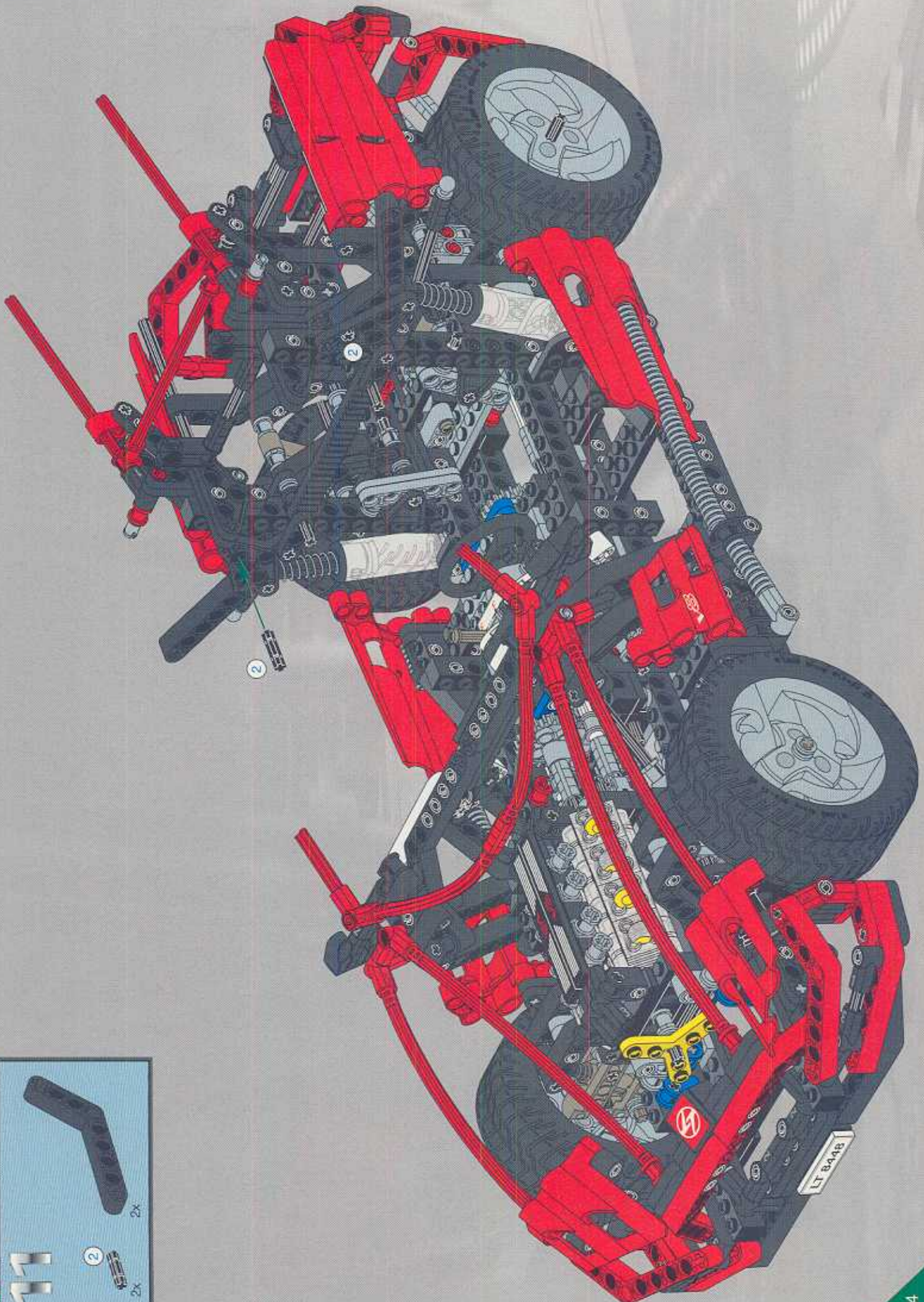




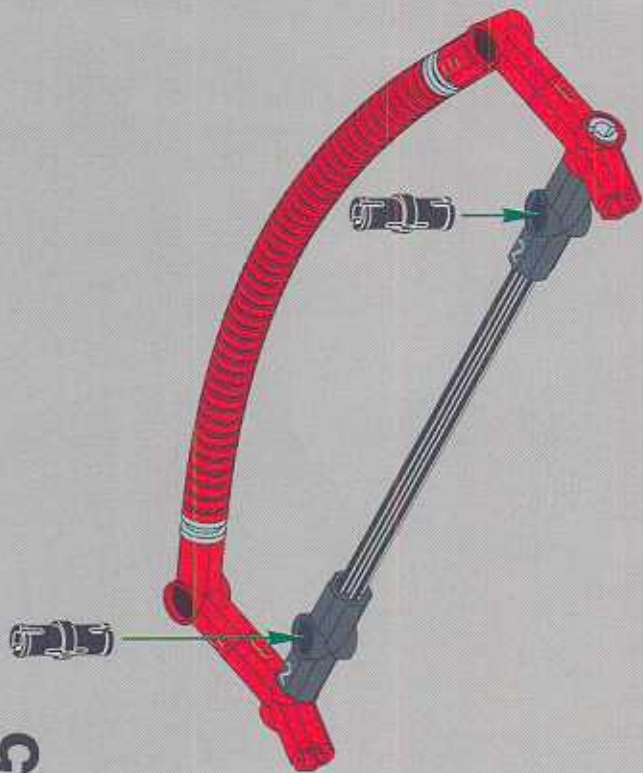


LT 844B





5

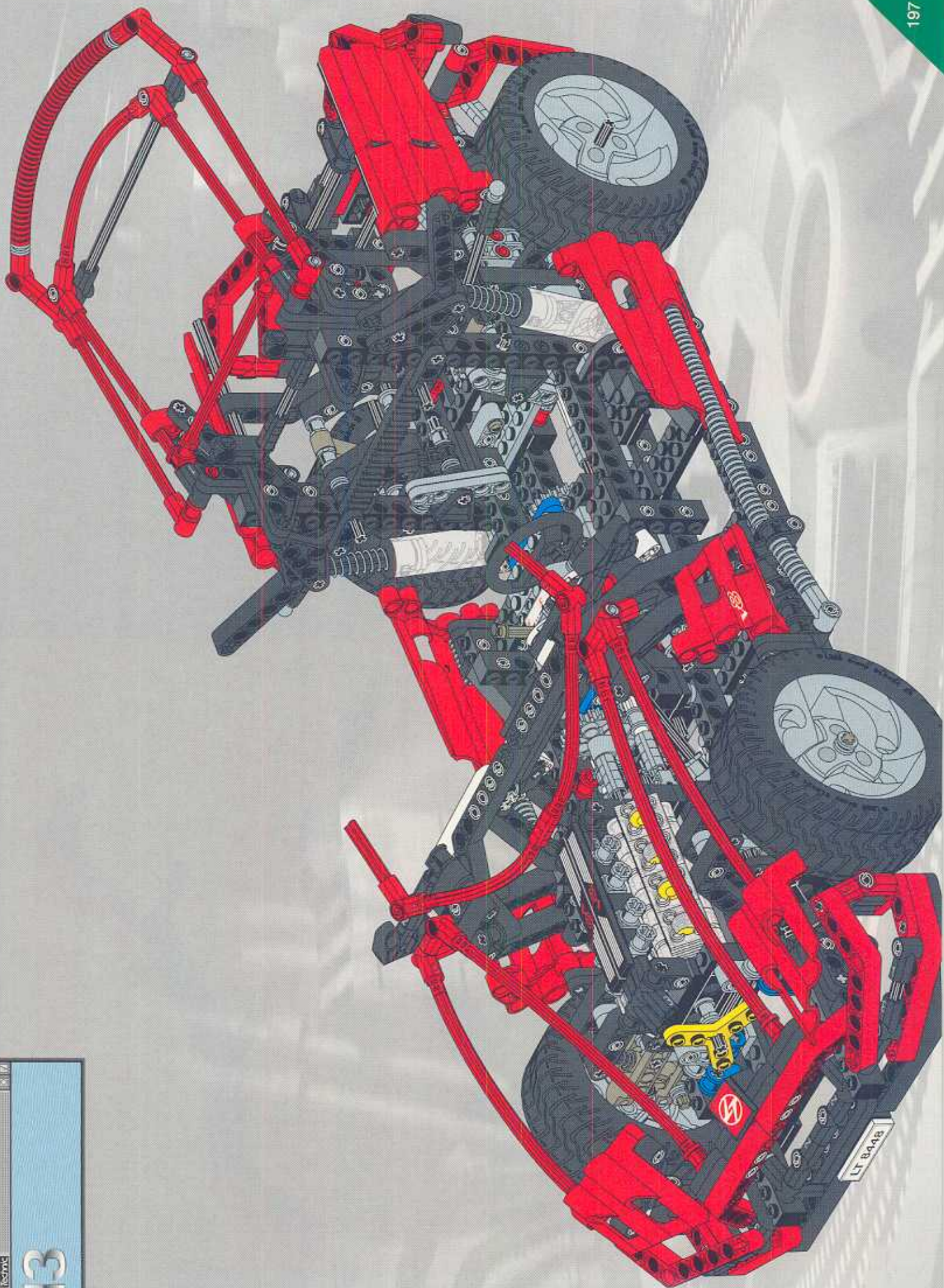


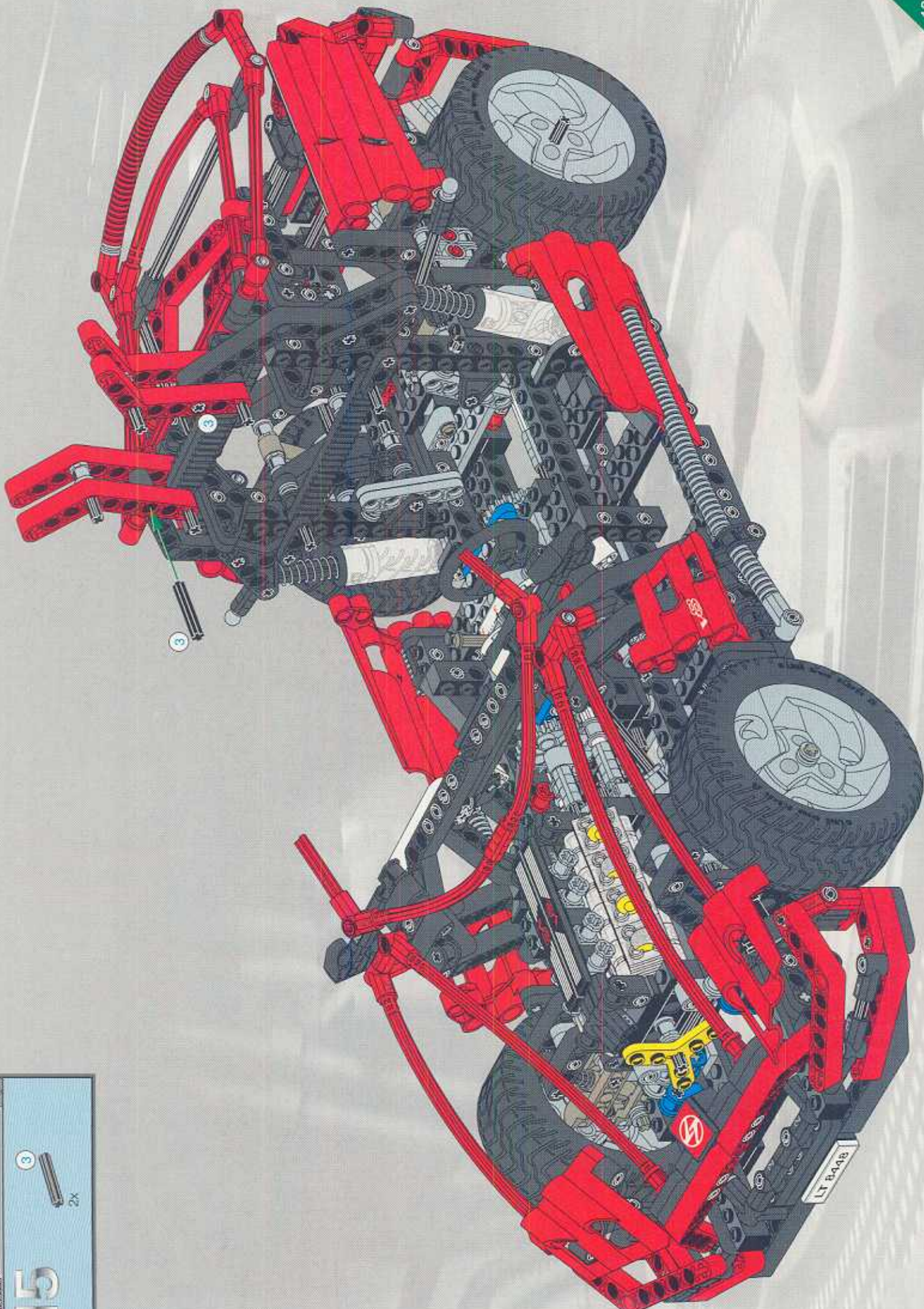
7



6







15

2x



3

LEGO

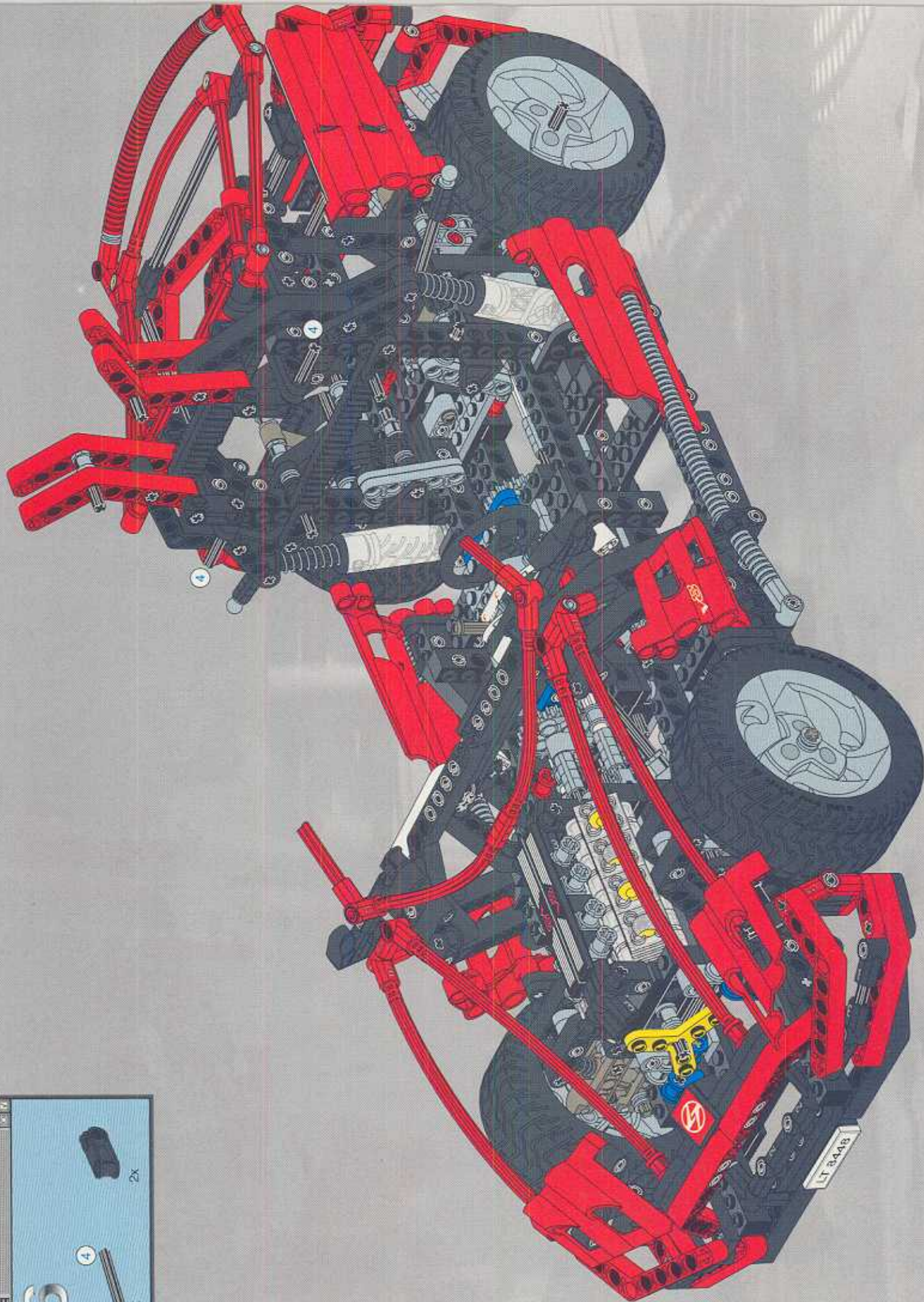
16

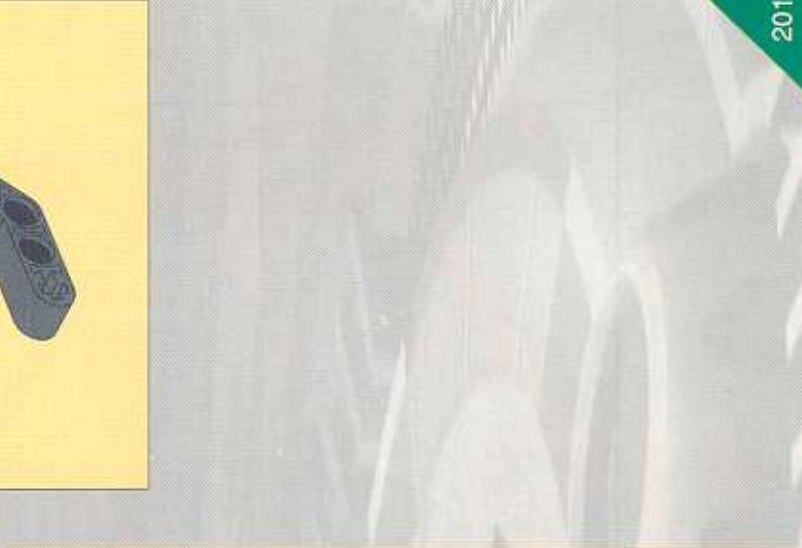
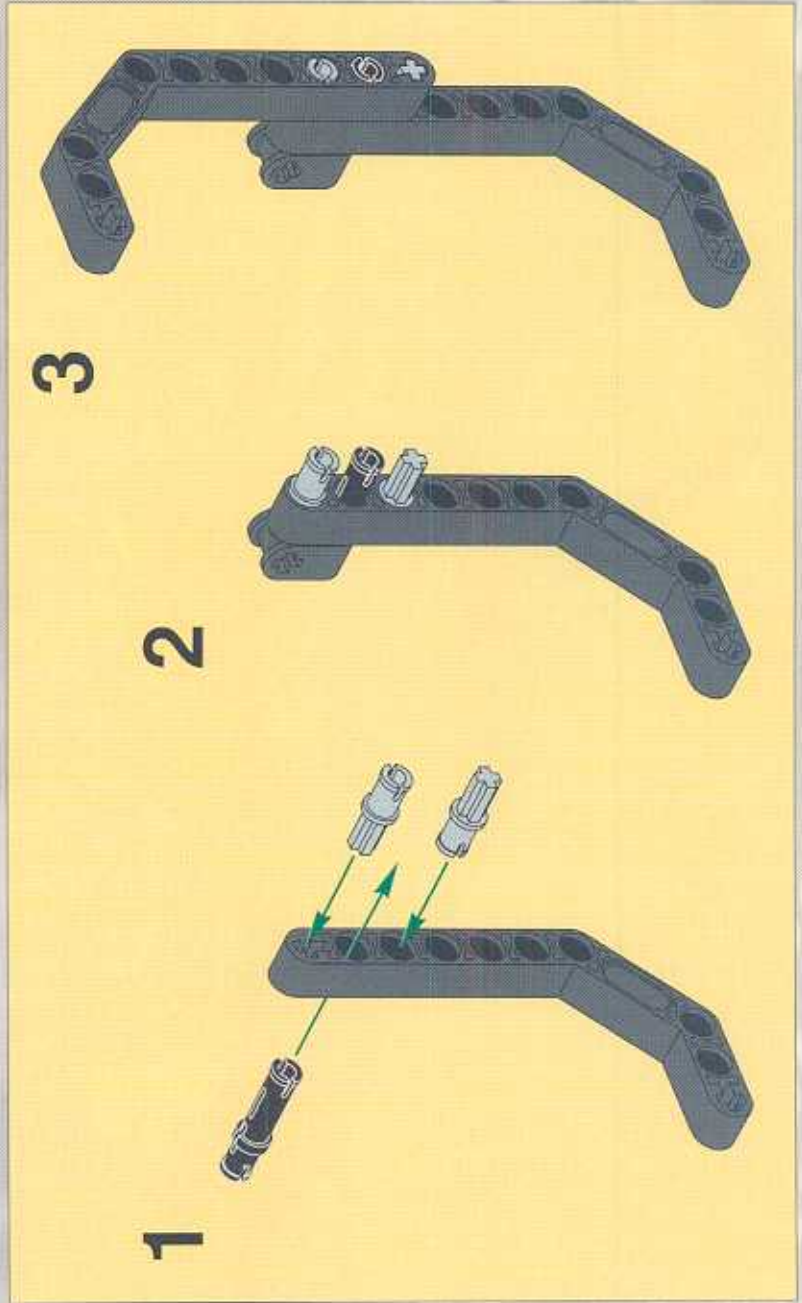
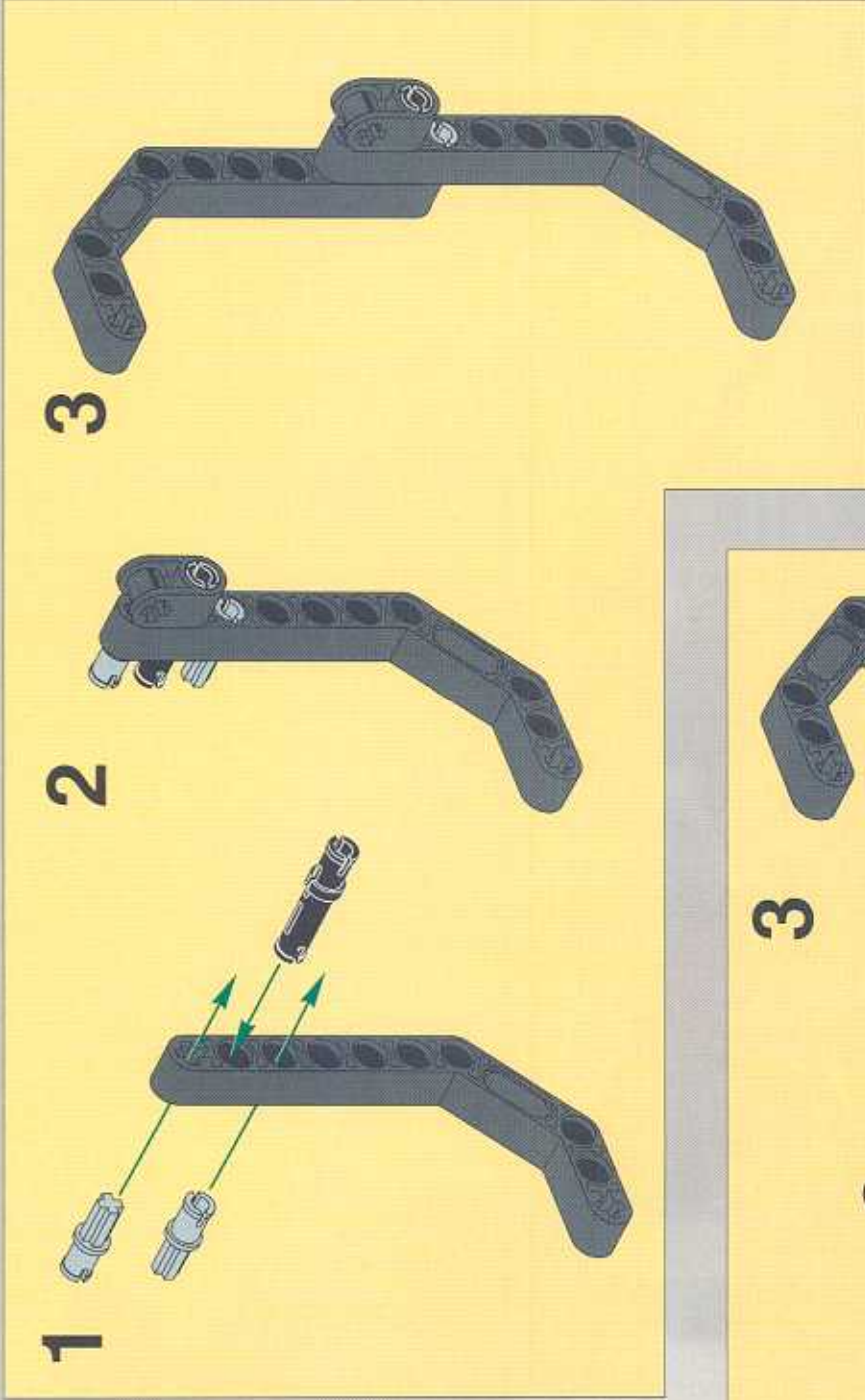
4

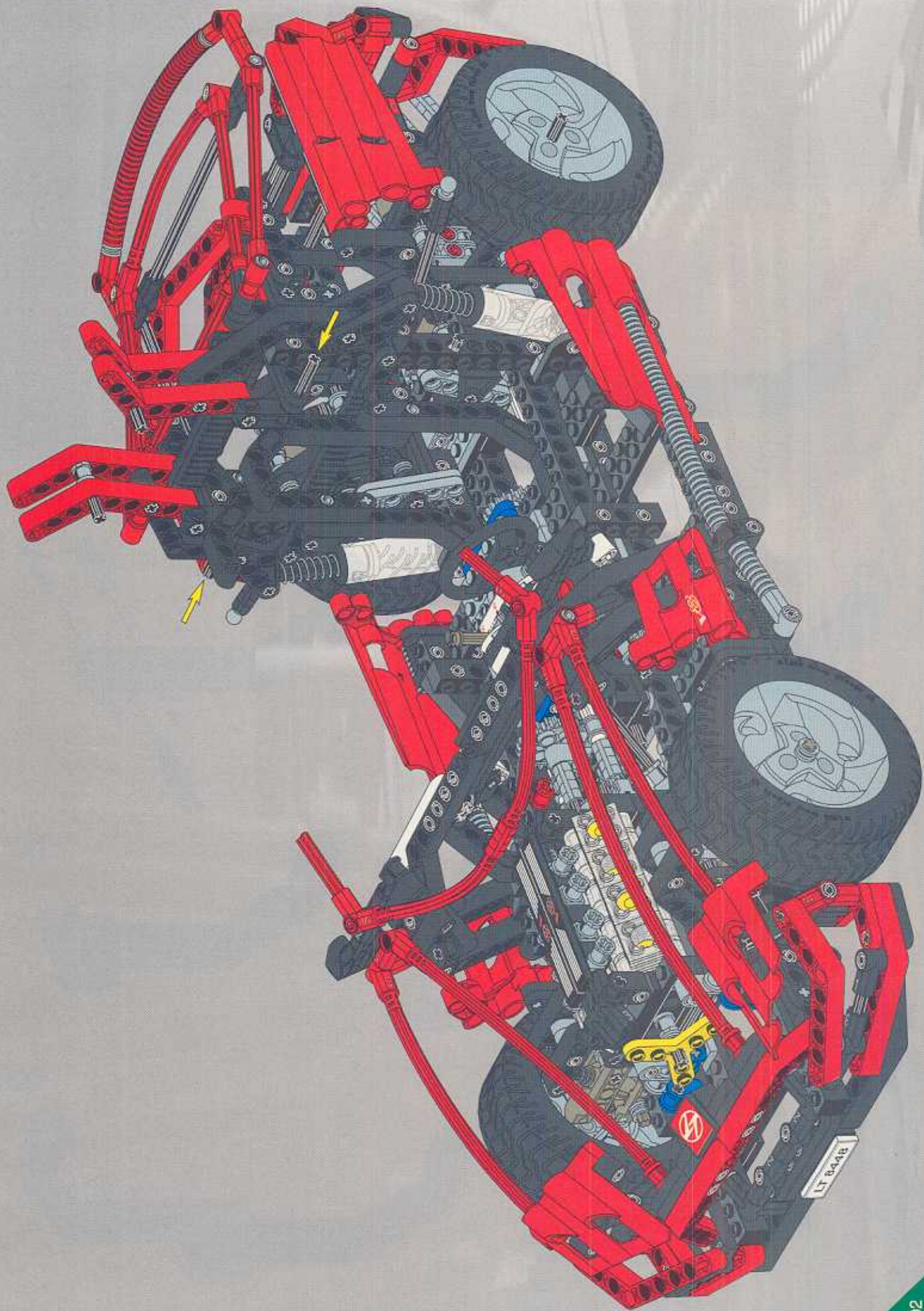
2x

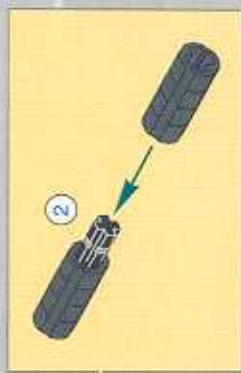
2x

2x





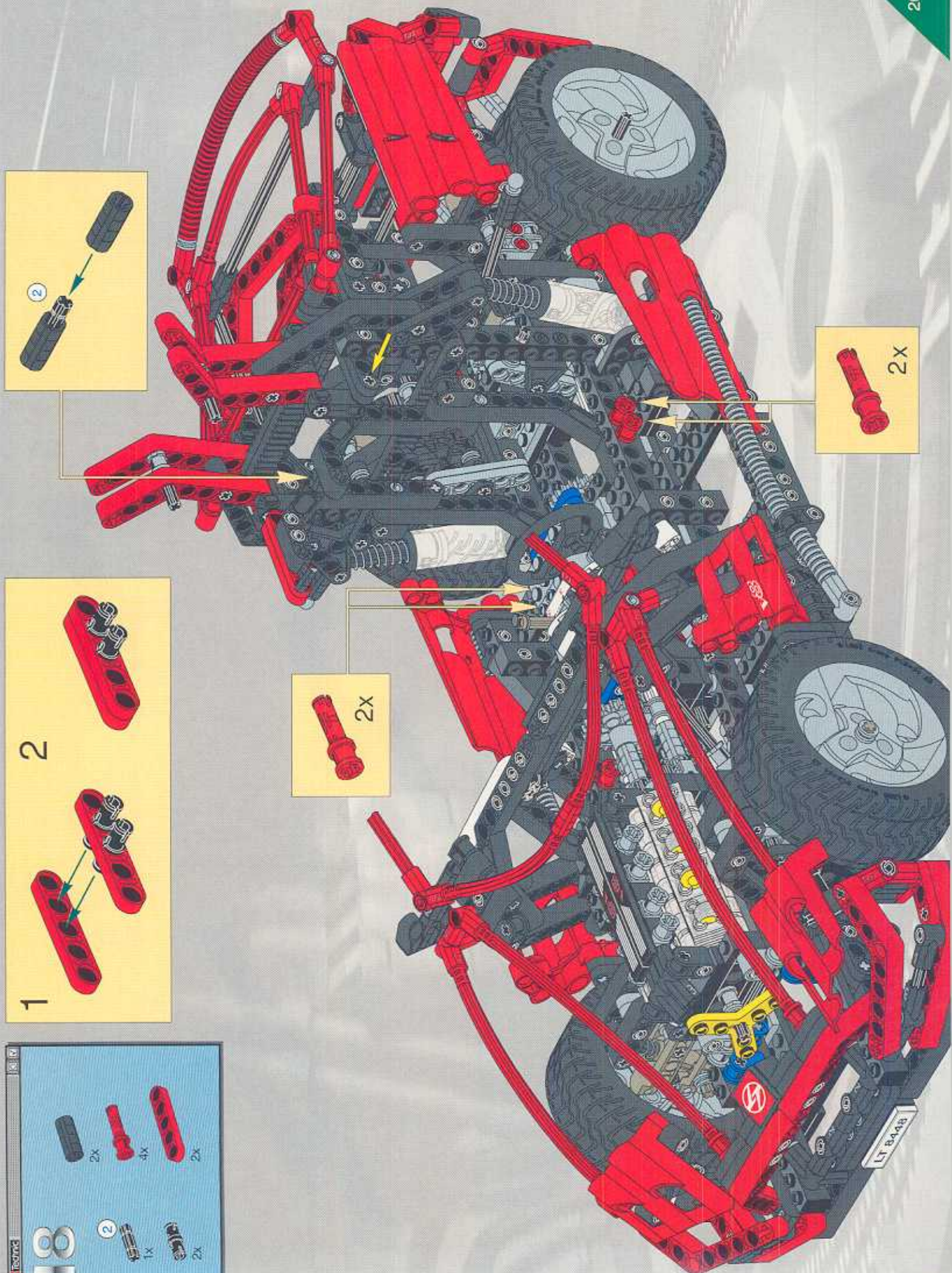


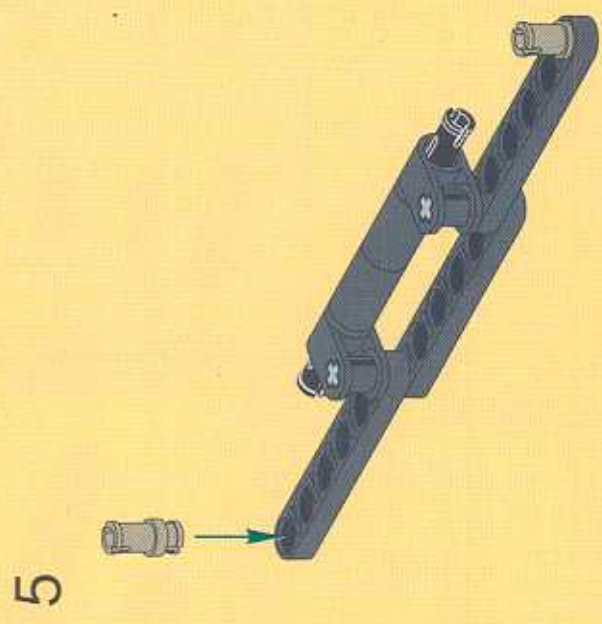
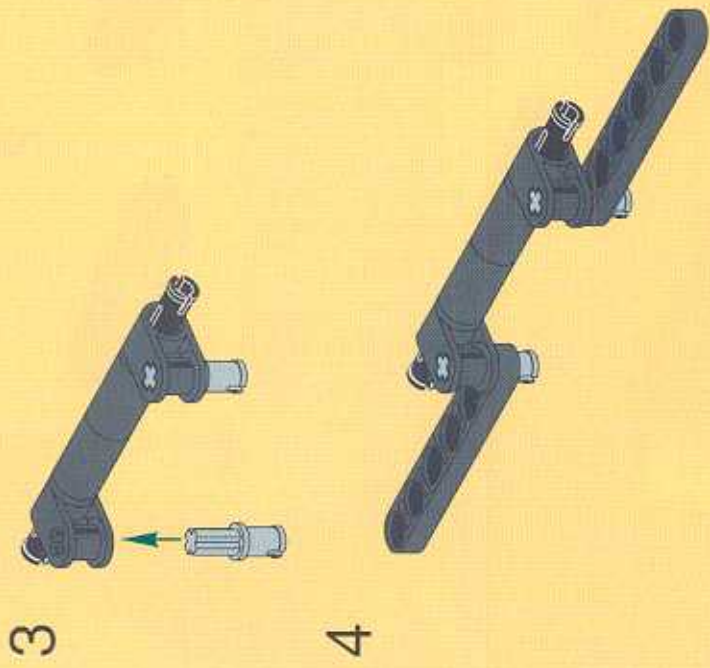
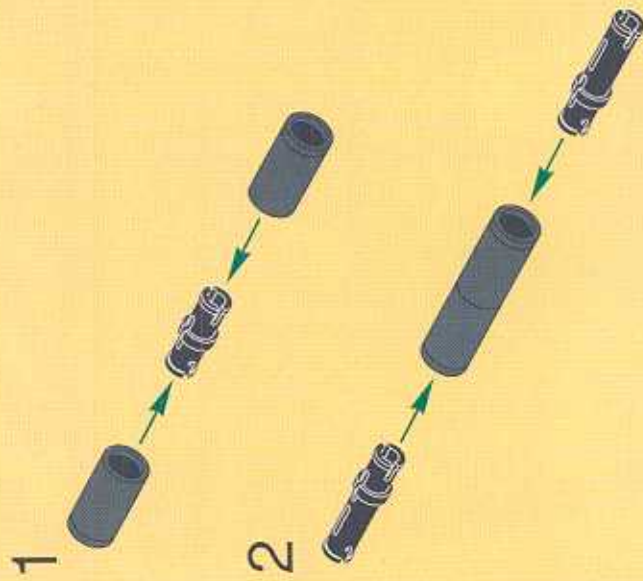


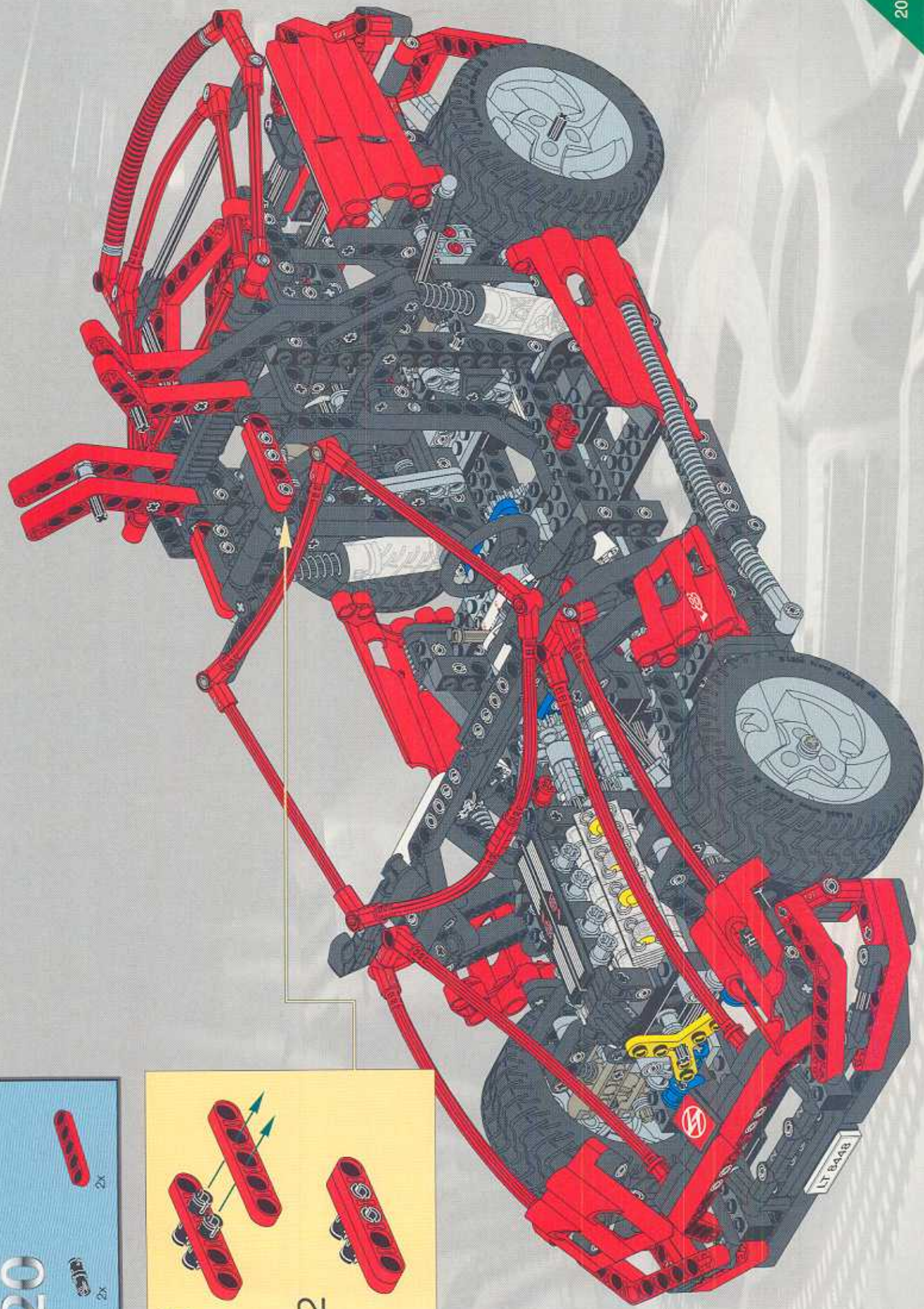
18

Technic

	2x		4x		2x
	2x		2x		2x



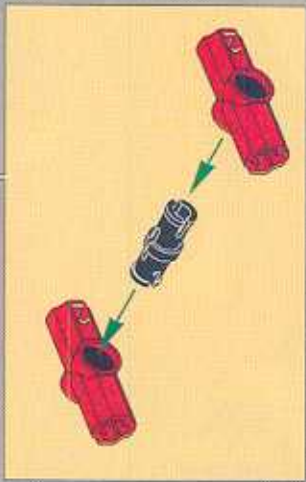
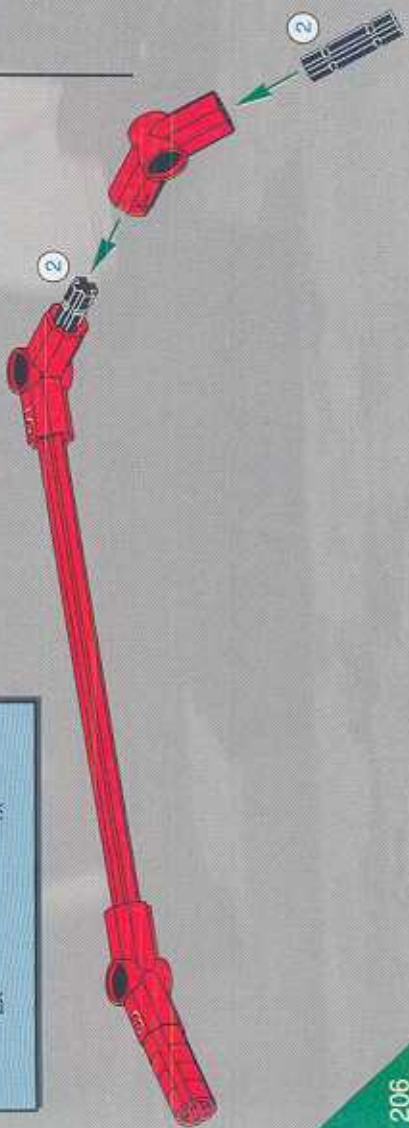
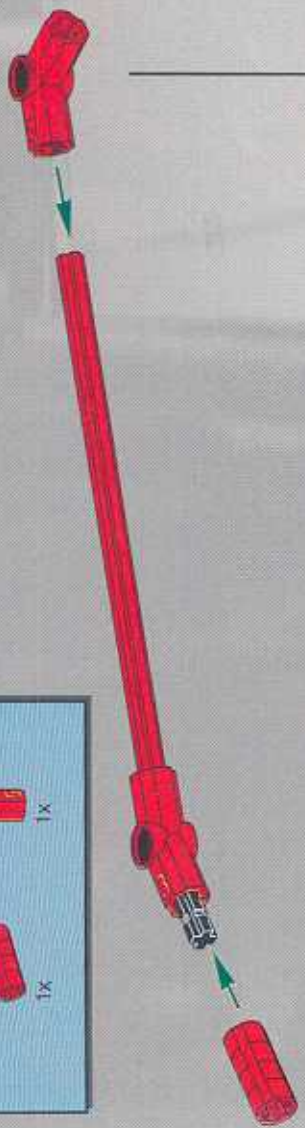
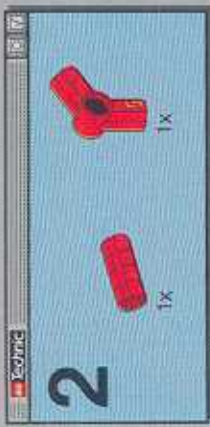
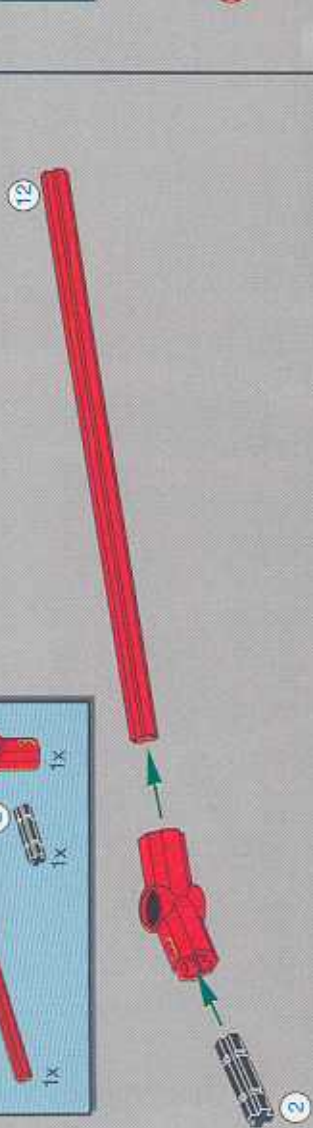
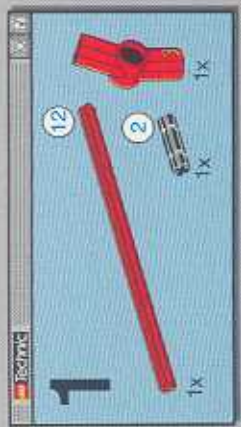




LEGO
20
2x
2x

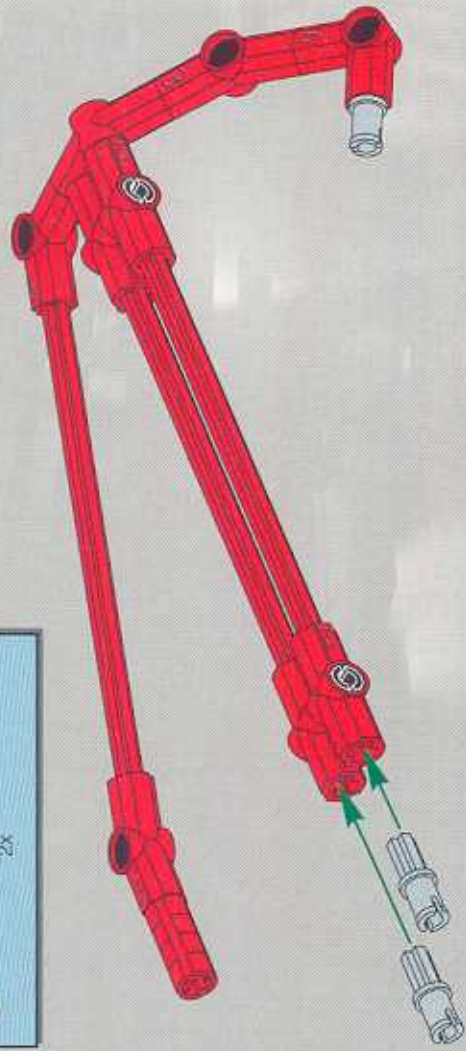
1

2



8

2x



9

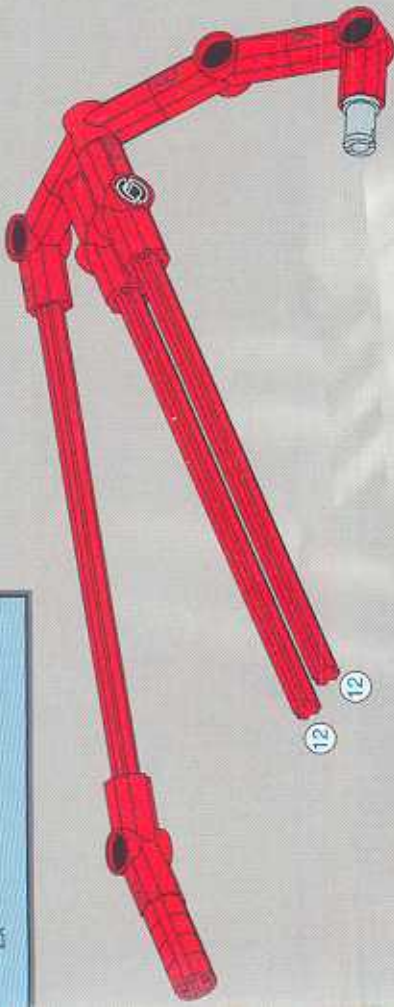
1x

1x



6

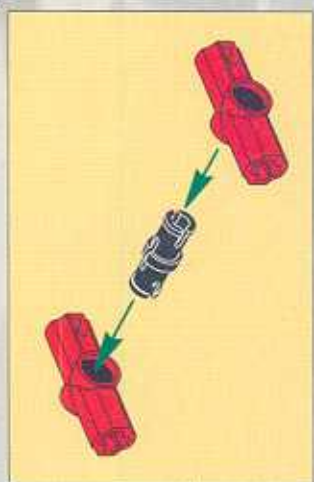
2x

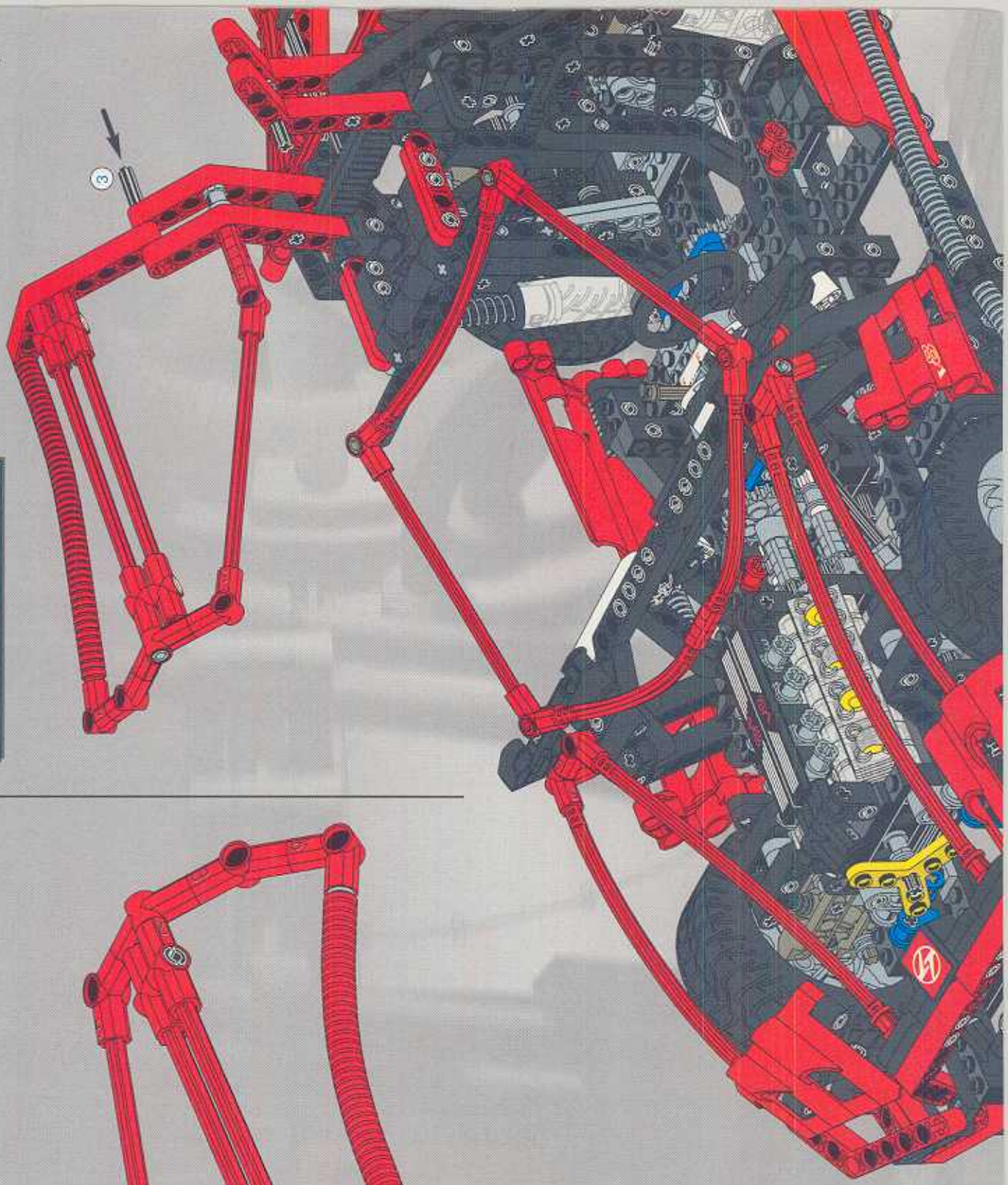


7

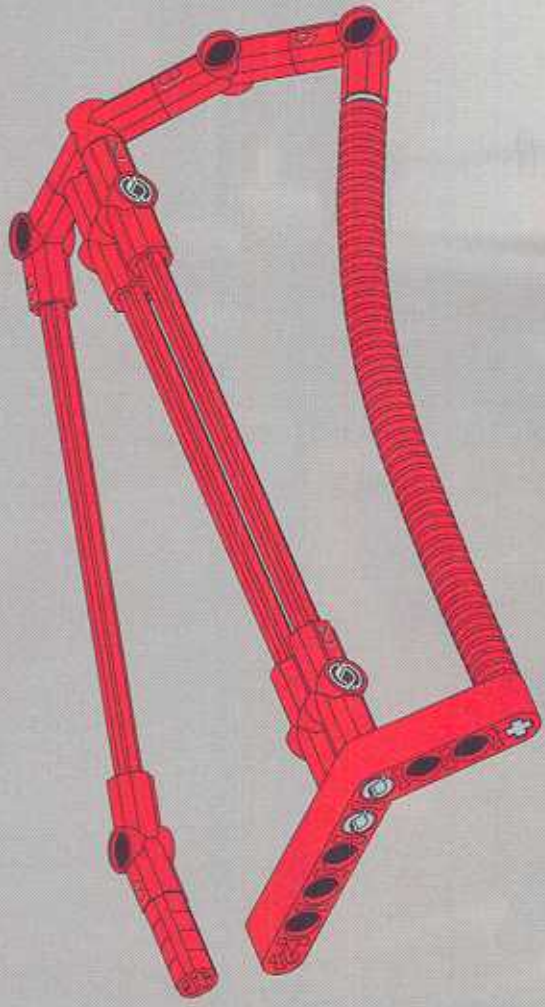
2x

1x





LEGO
21
3
1x



LEGO
10
1x

1

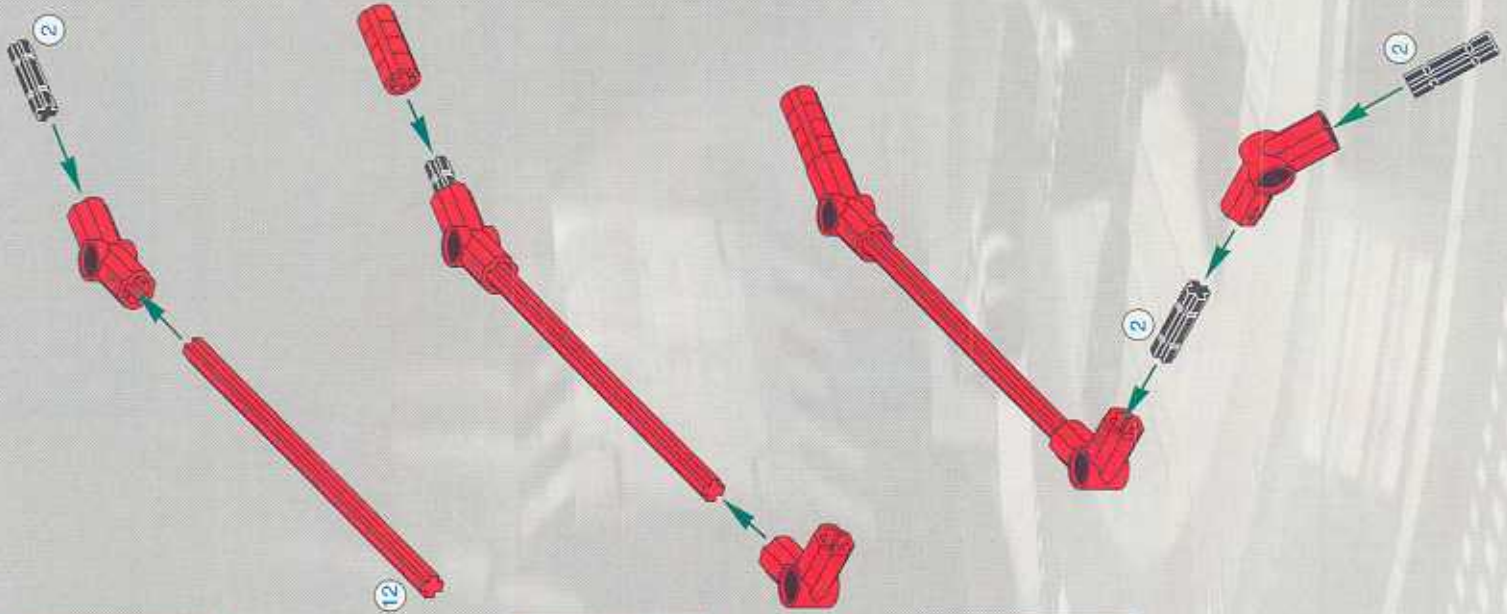
1x 12
1x
1x 2
1x 2

2

1x
1x

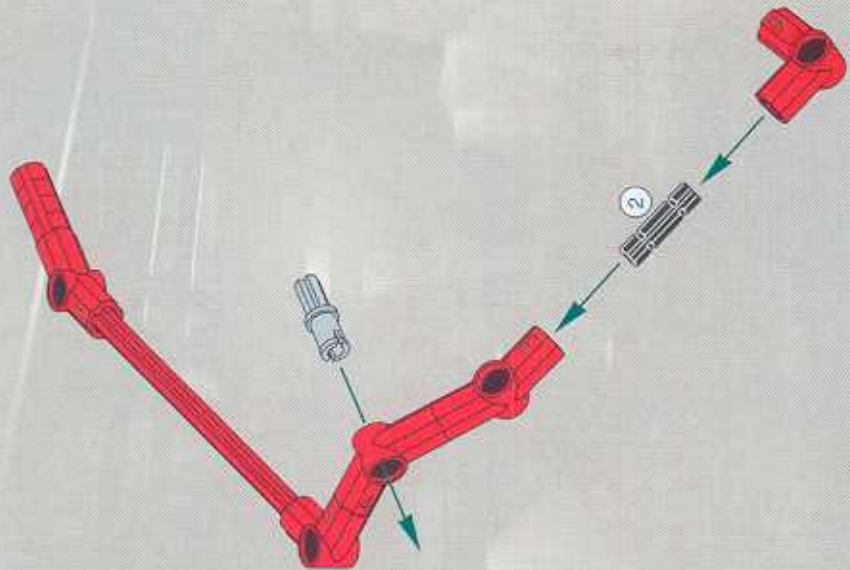
3

1x
2x 2



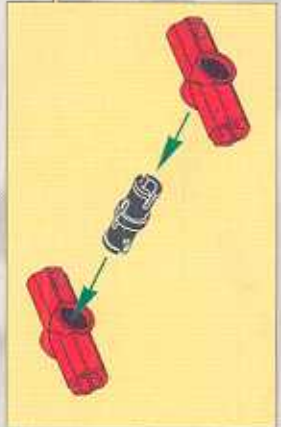
4

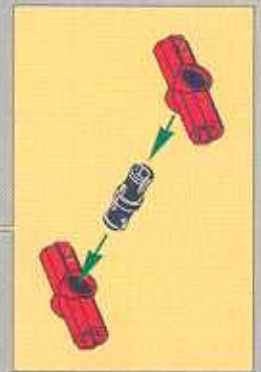
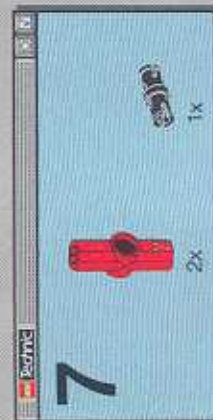
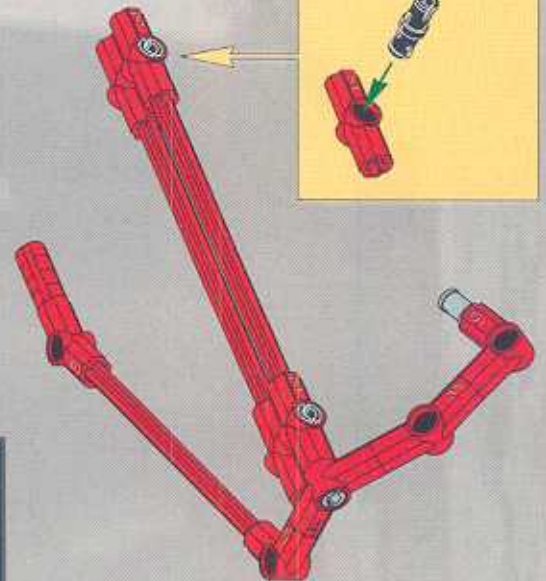
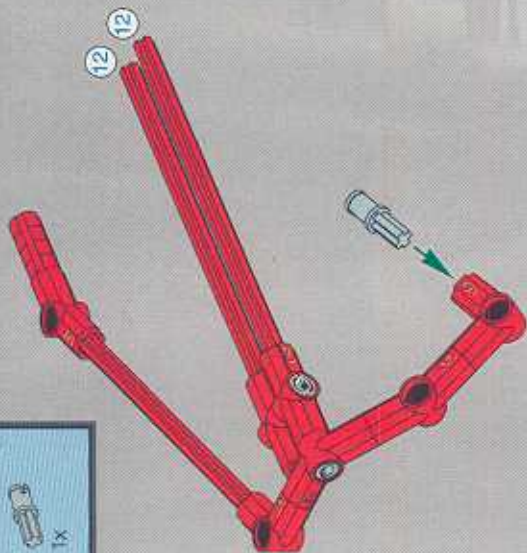
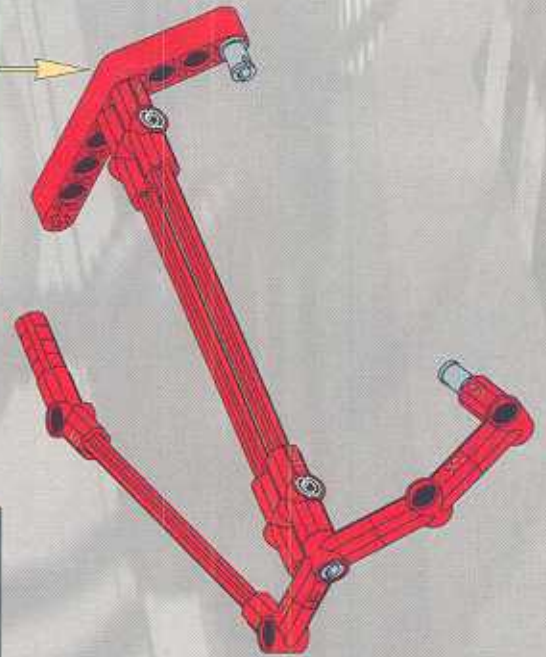
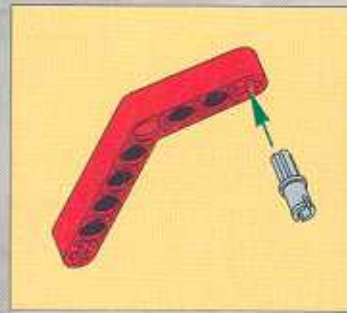
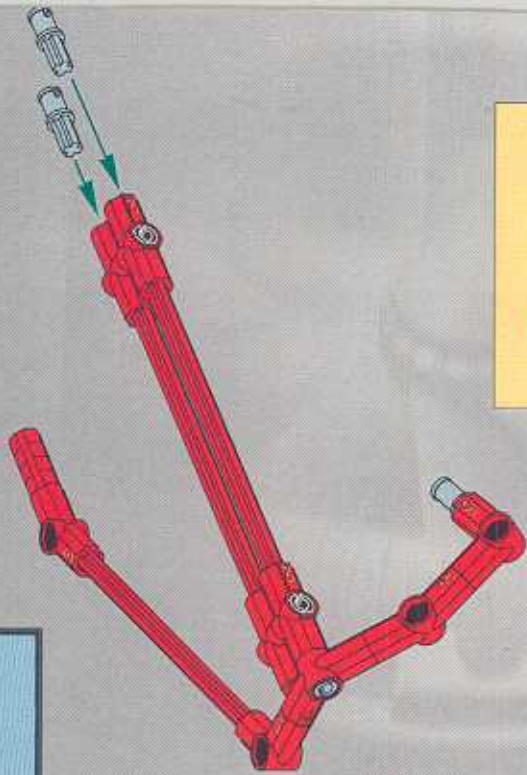
1x
1x
1x 2
1x 2

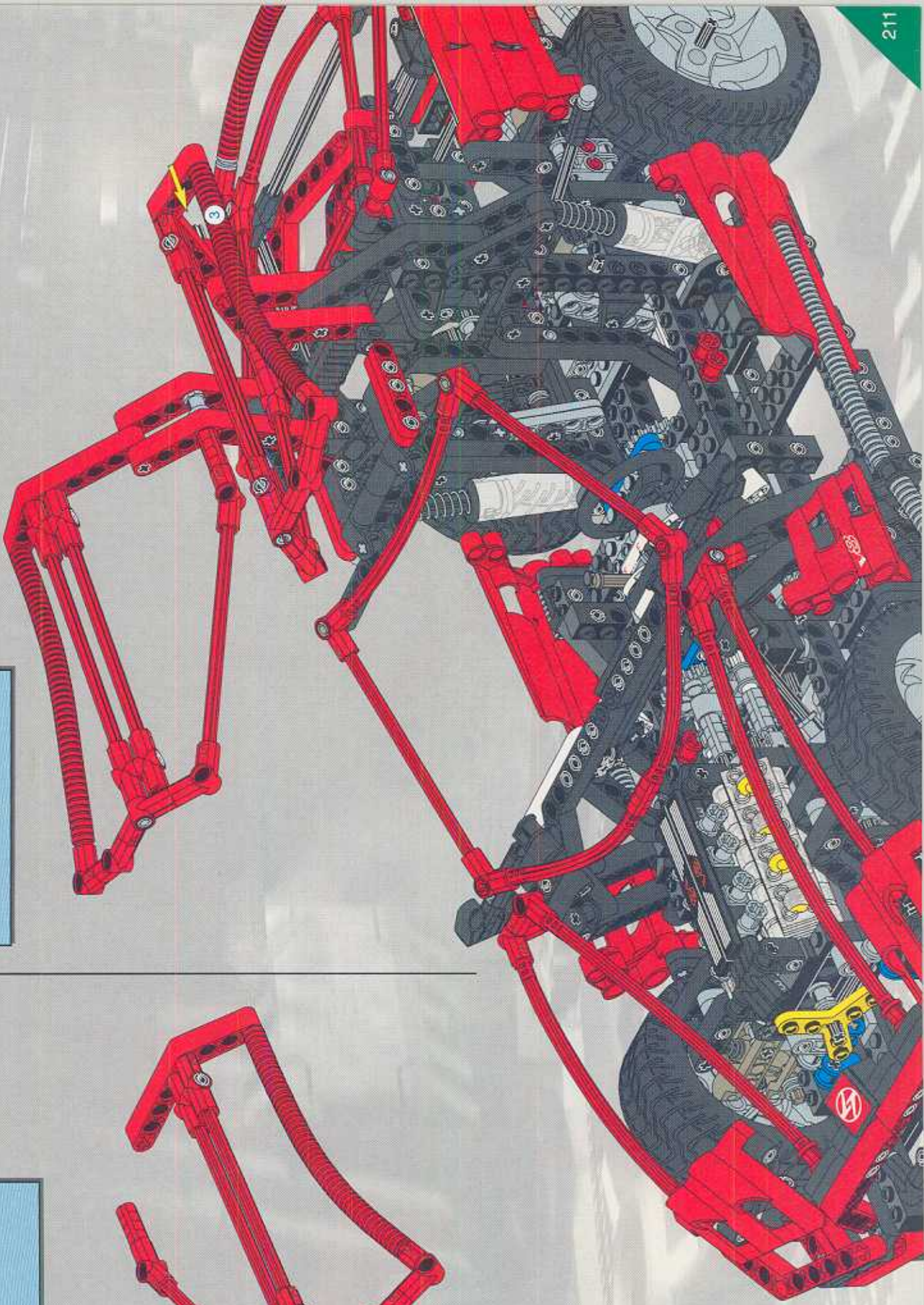


5

2x
1x







Technic

22

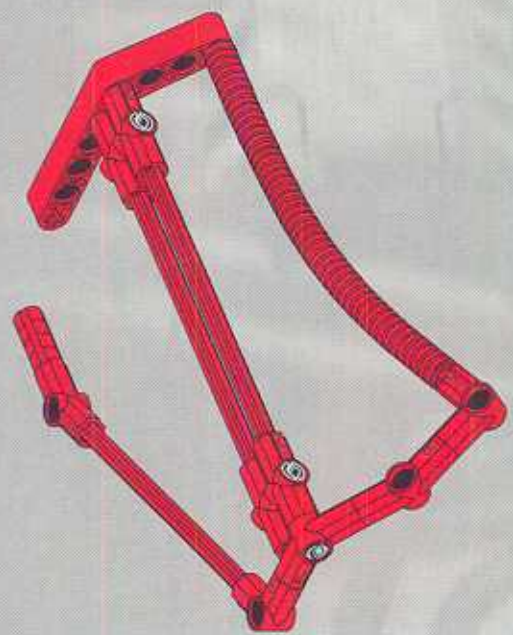
3

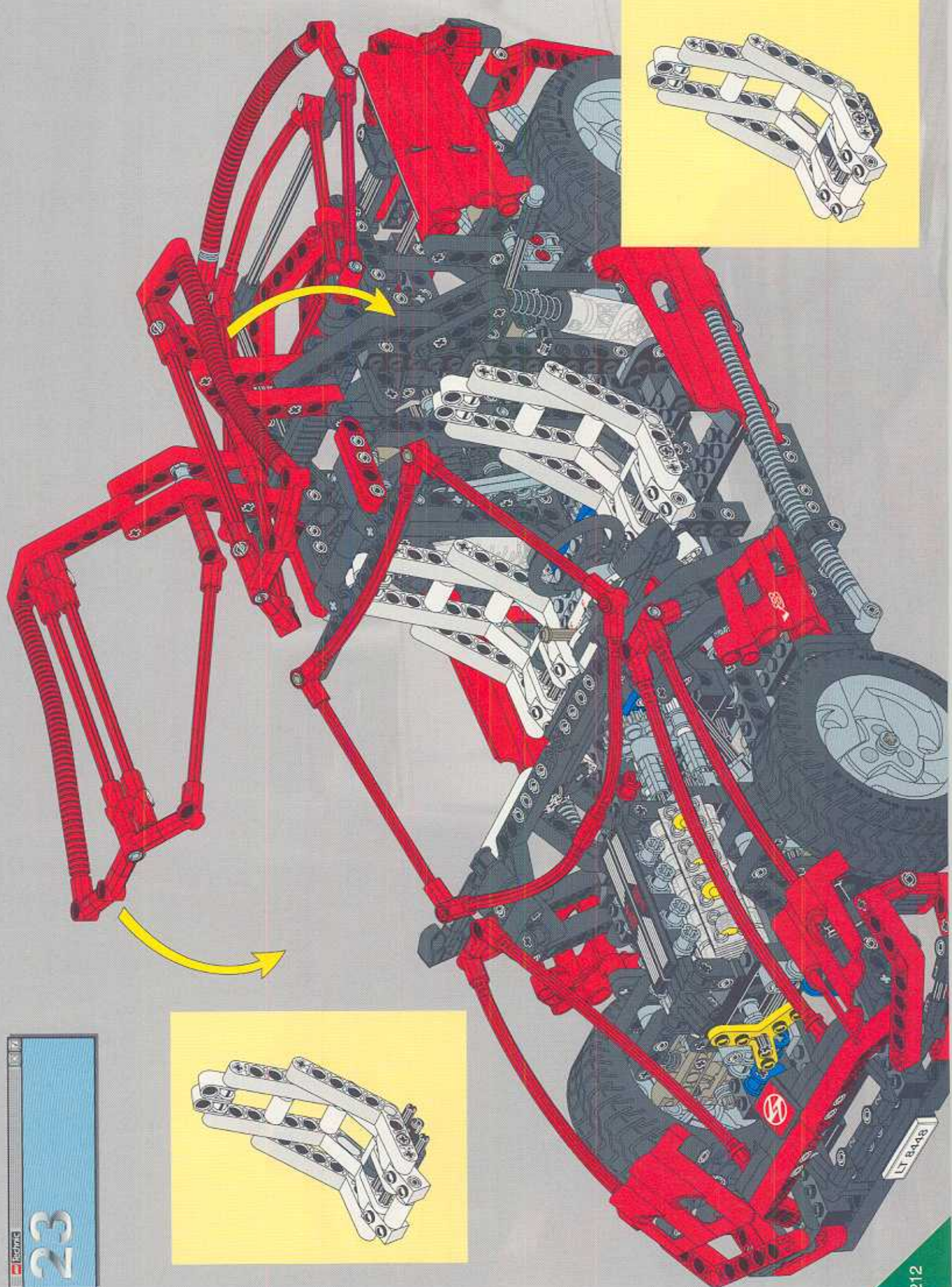
1x

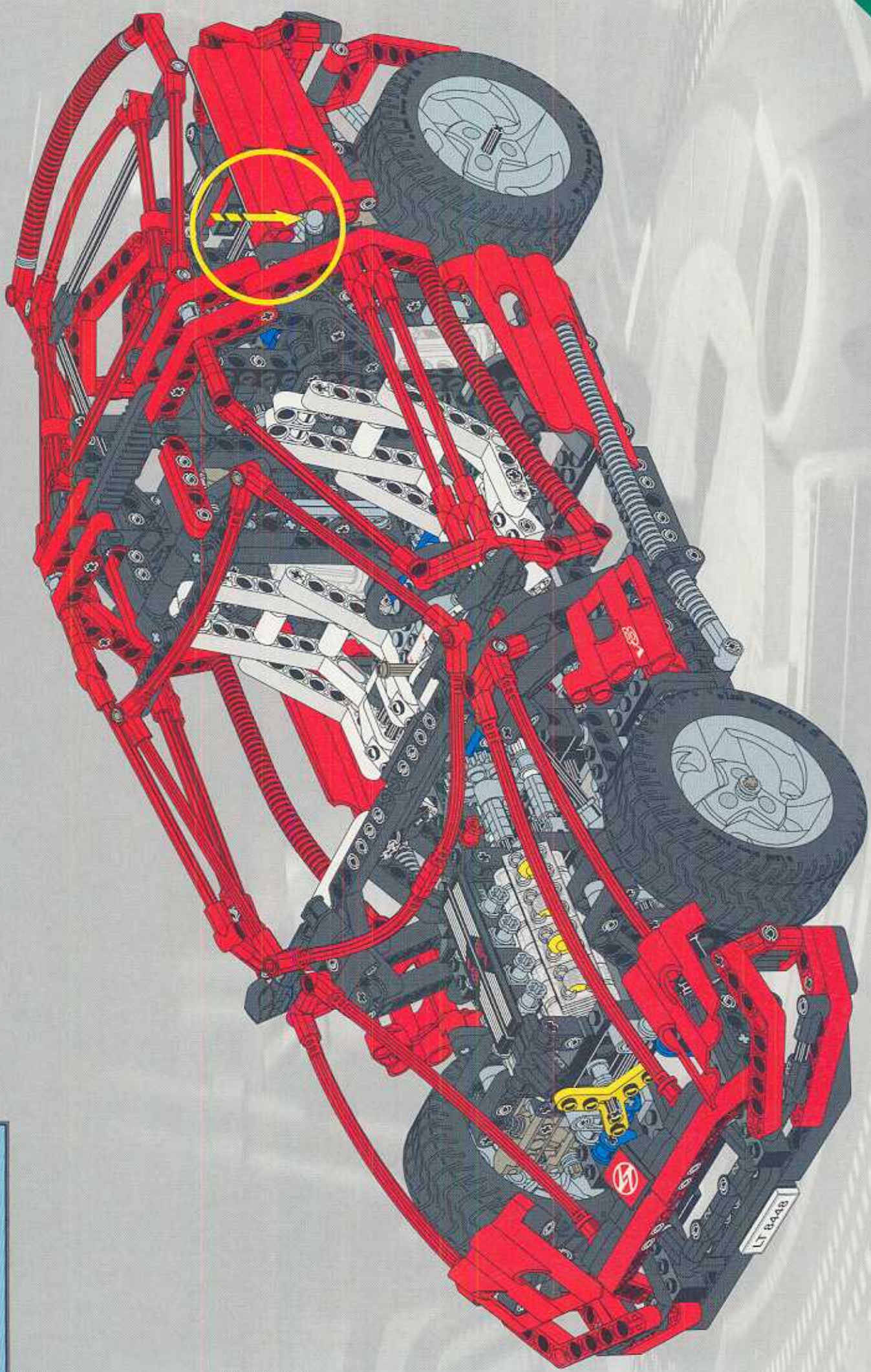
Technic

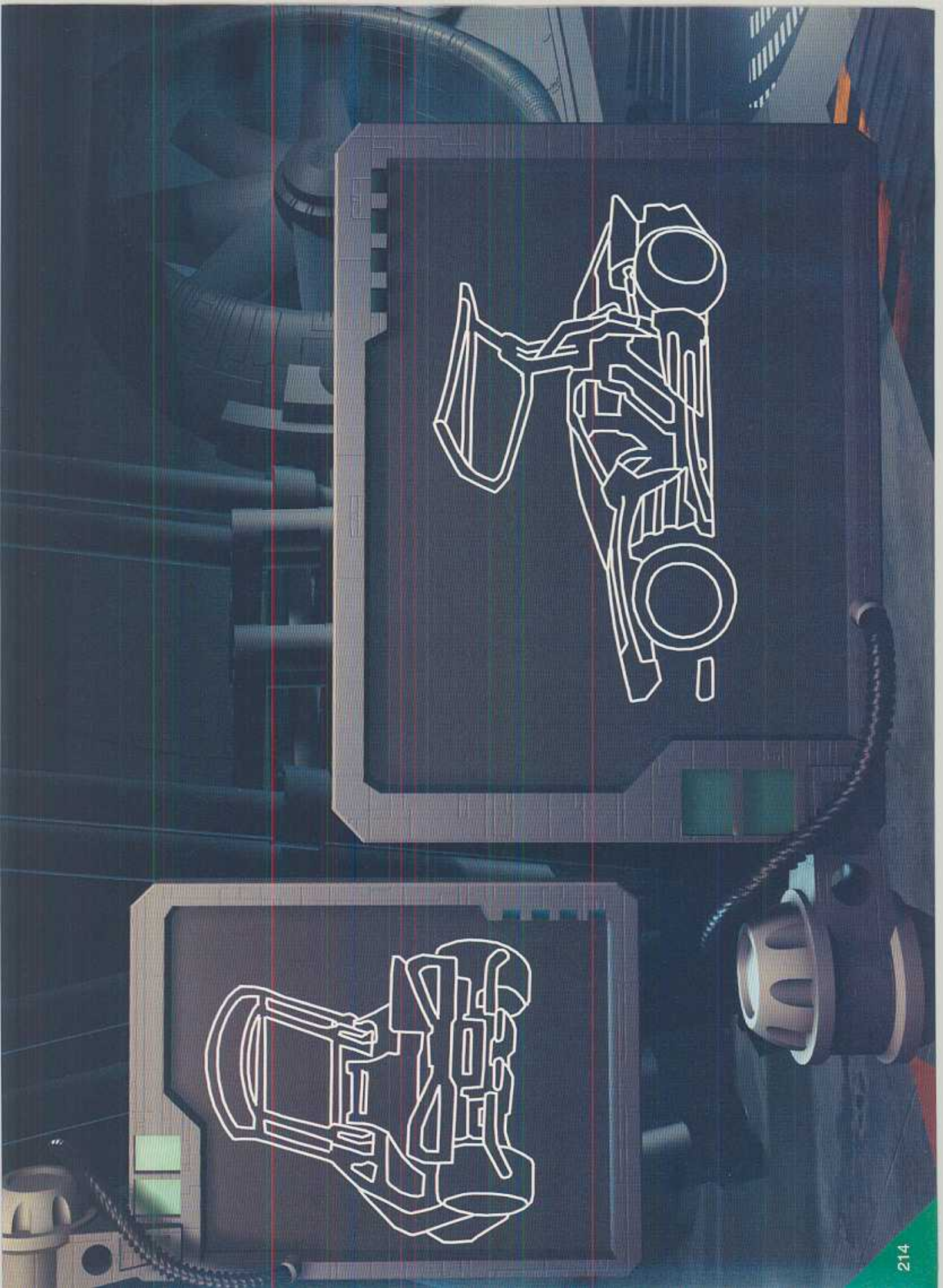
10

1x











LT 8448



CHASSIS



CONCEPT CAR



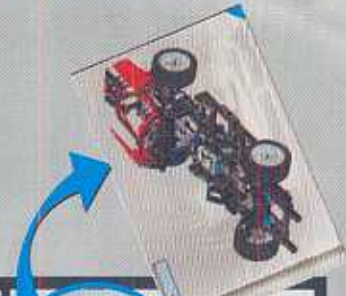
RACER

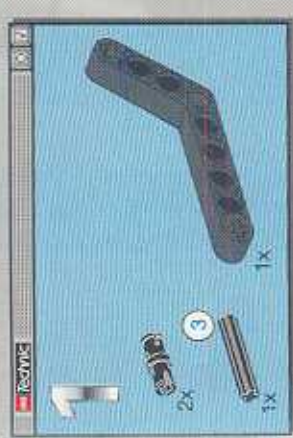
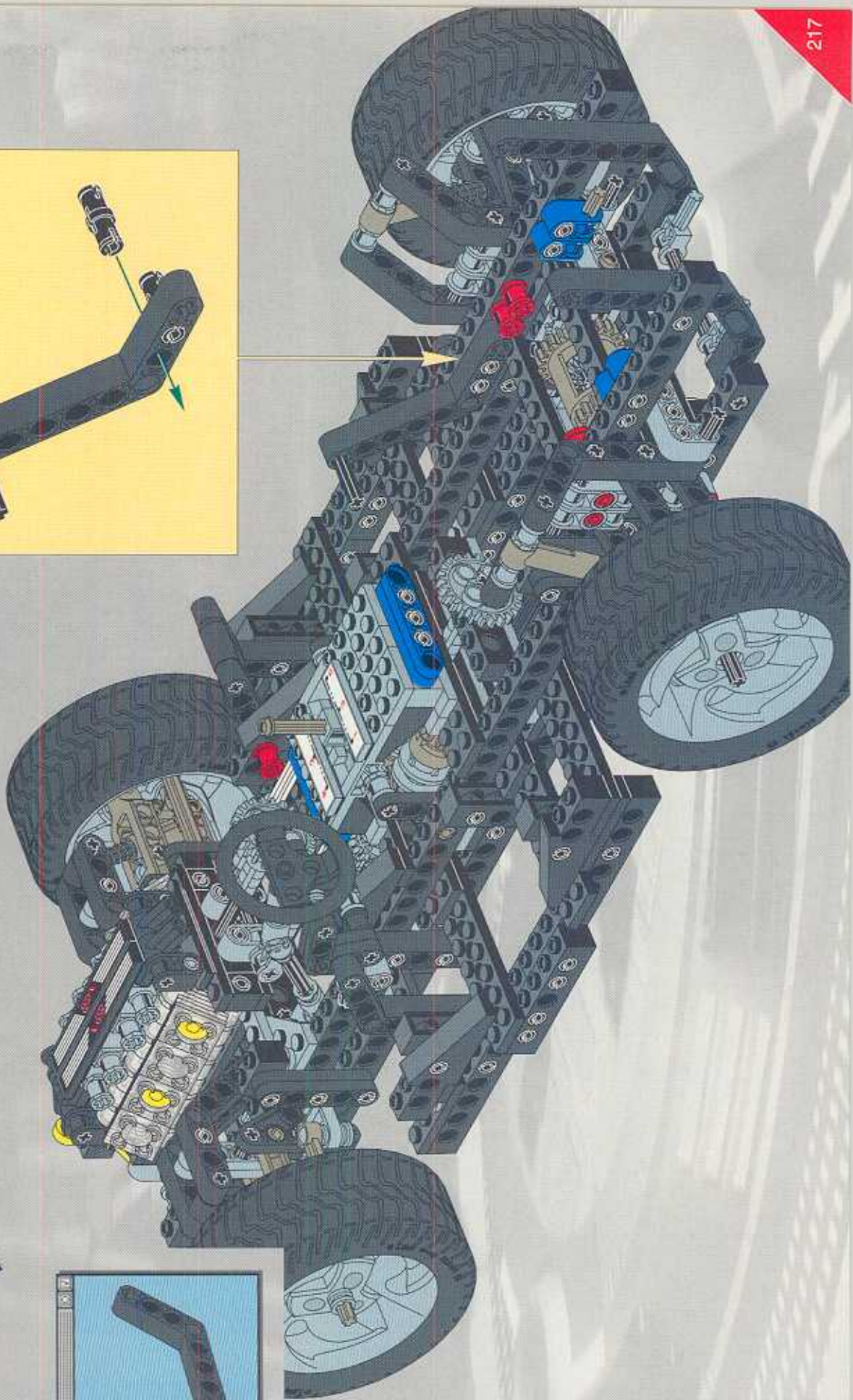


HOT ROD



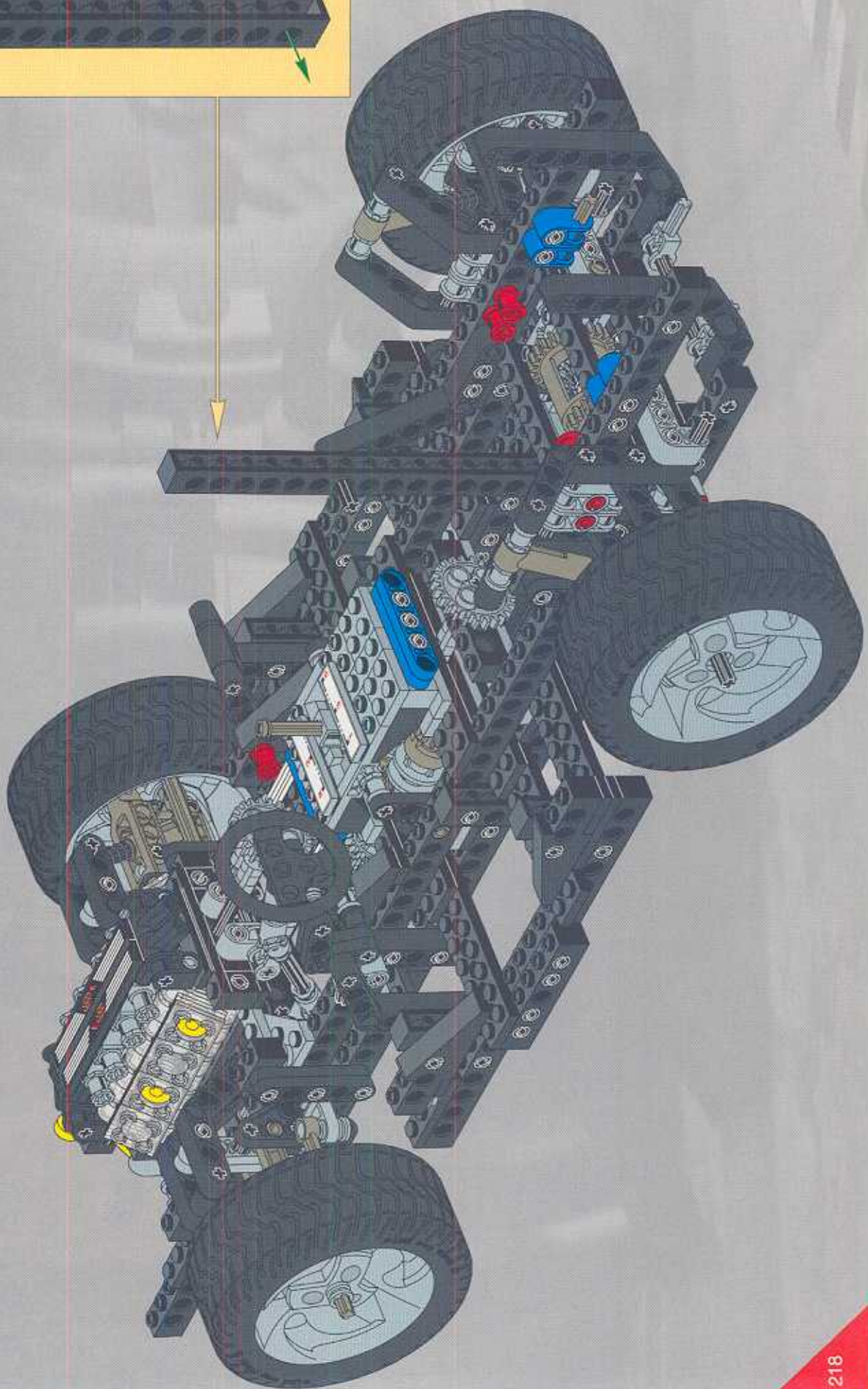
BUGGY





CONCEPT CAR





16



LEGO Technic

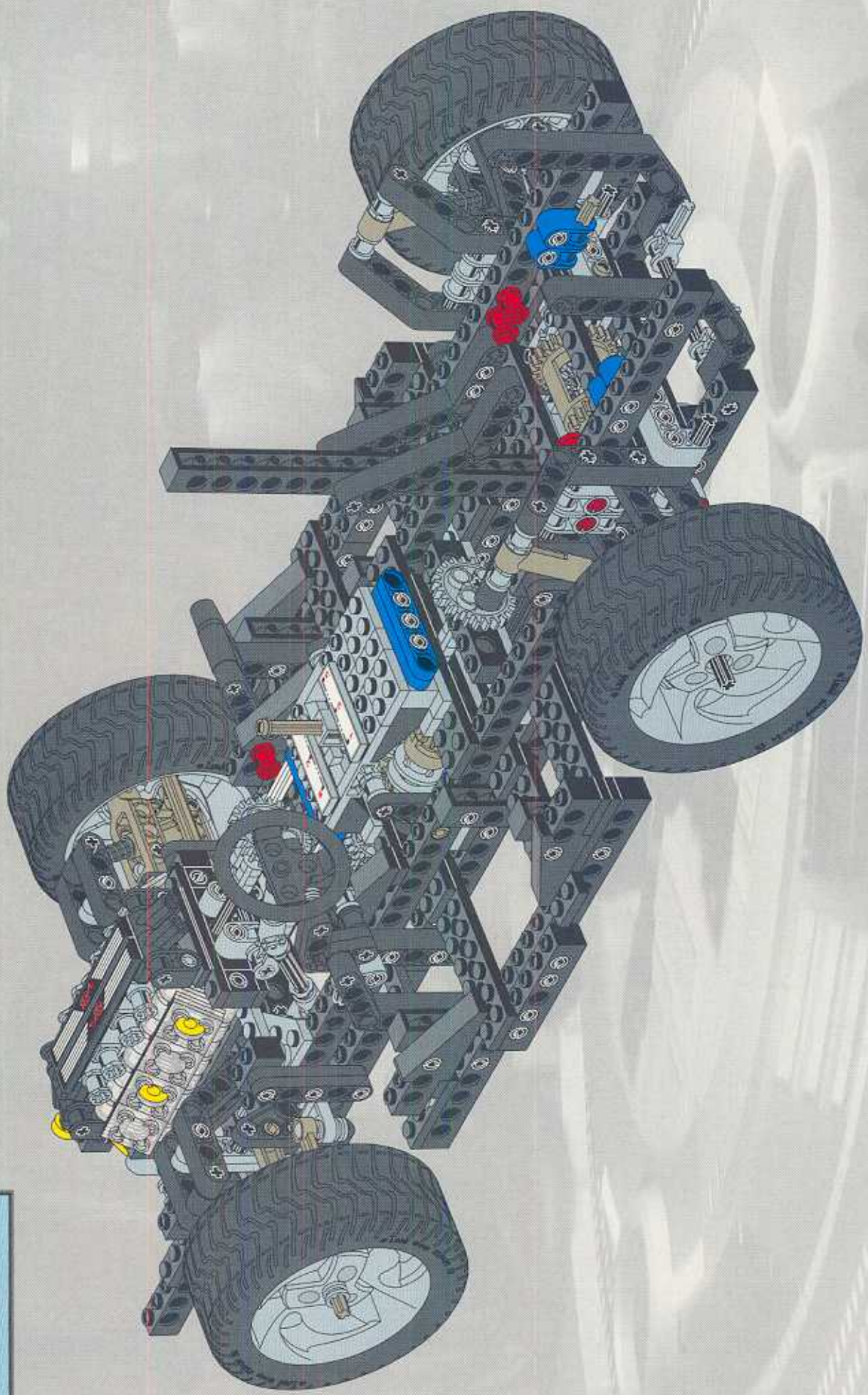
2

1x

1x

16

This block contains the parts list for step 16. It includes a large number '2' next to a small black Technic pin, a '1x' next to a small black Technic beam, and a '16' next to a long black Technic beam. The background is light blue with a subtle grid pattern.

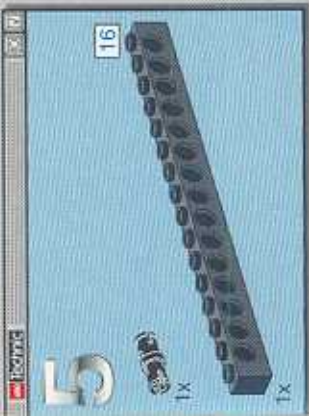
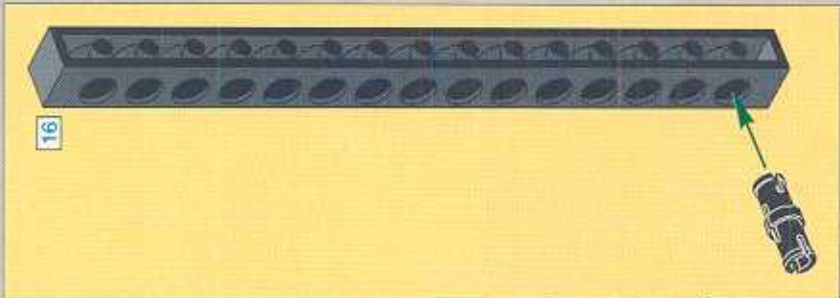
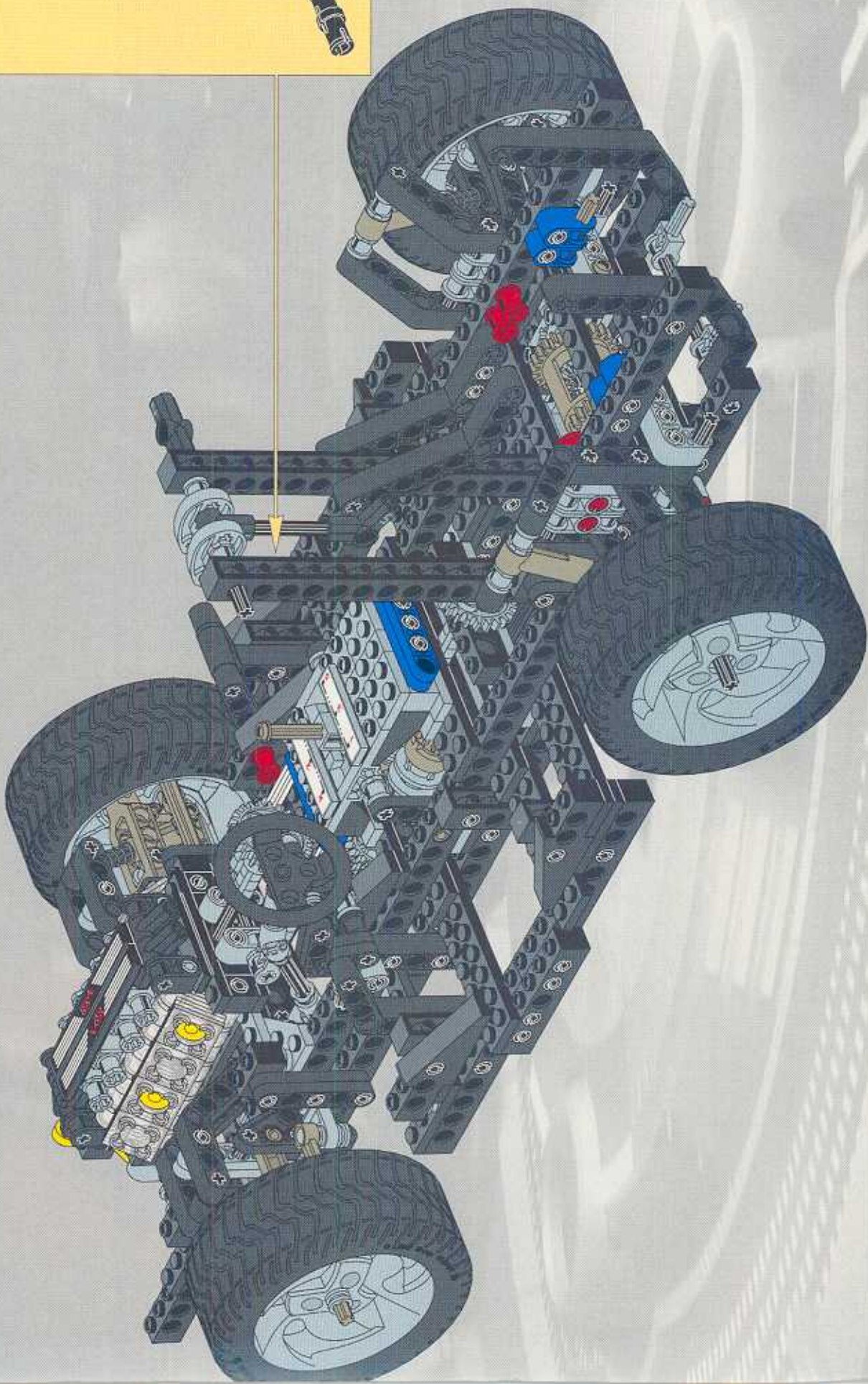


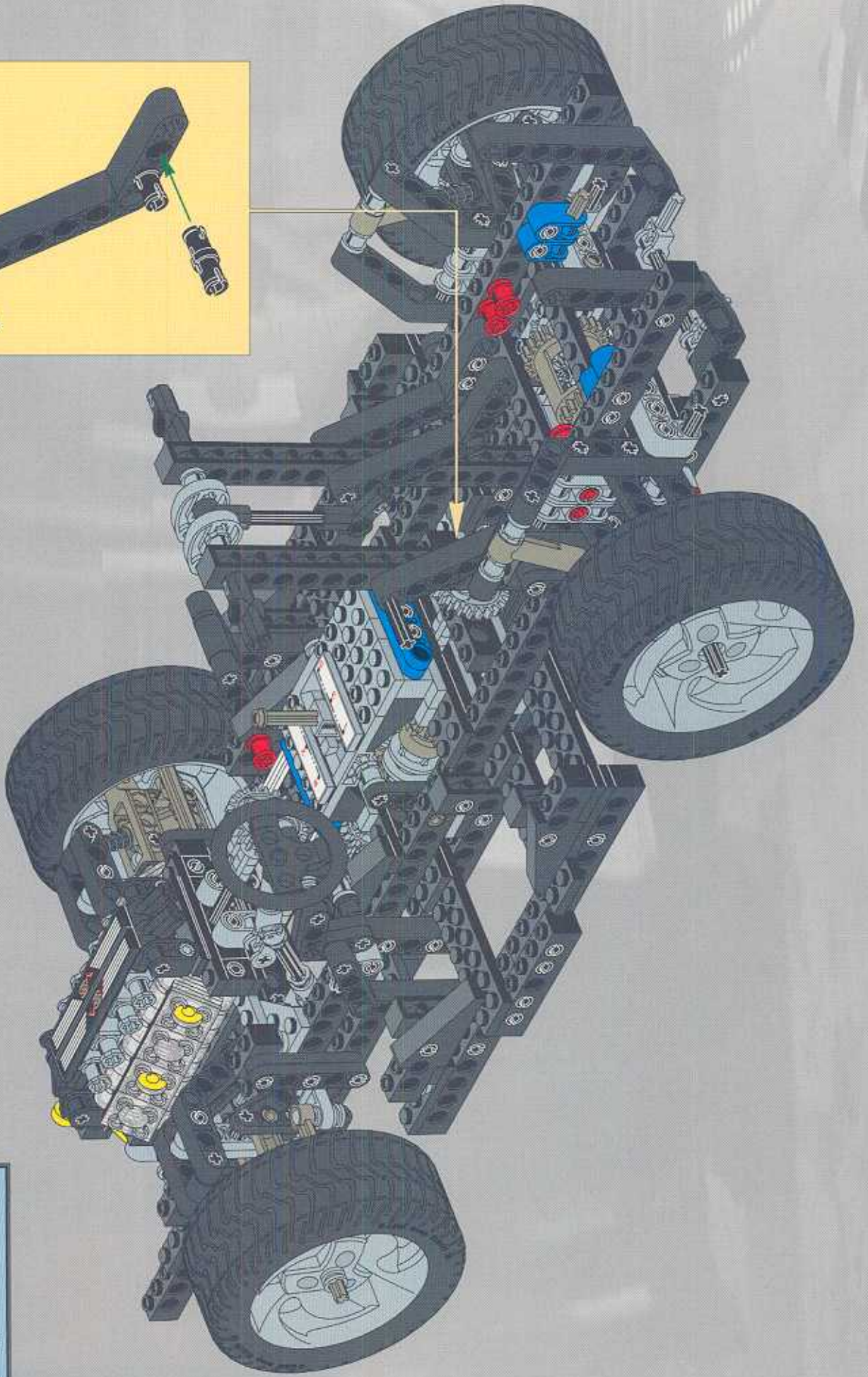
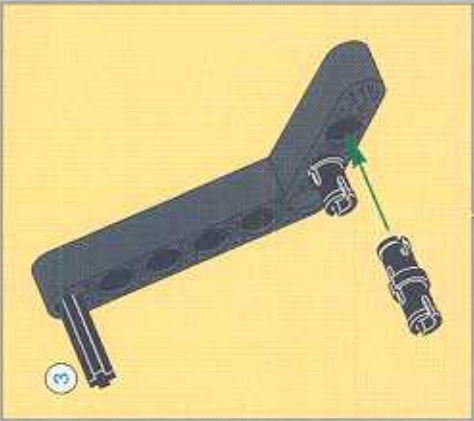
Technic

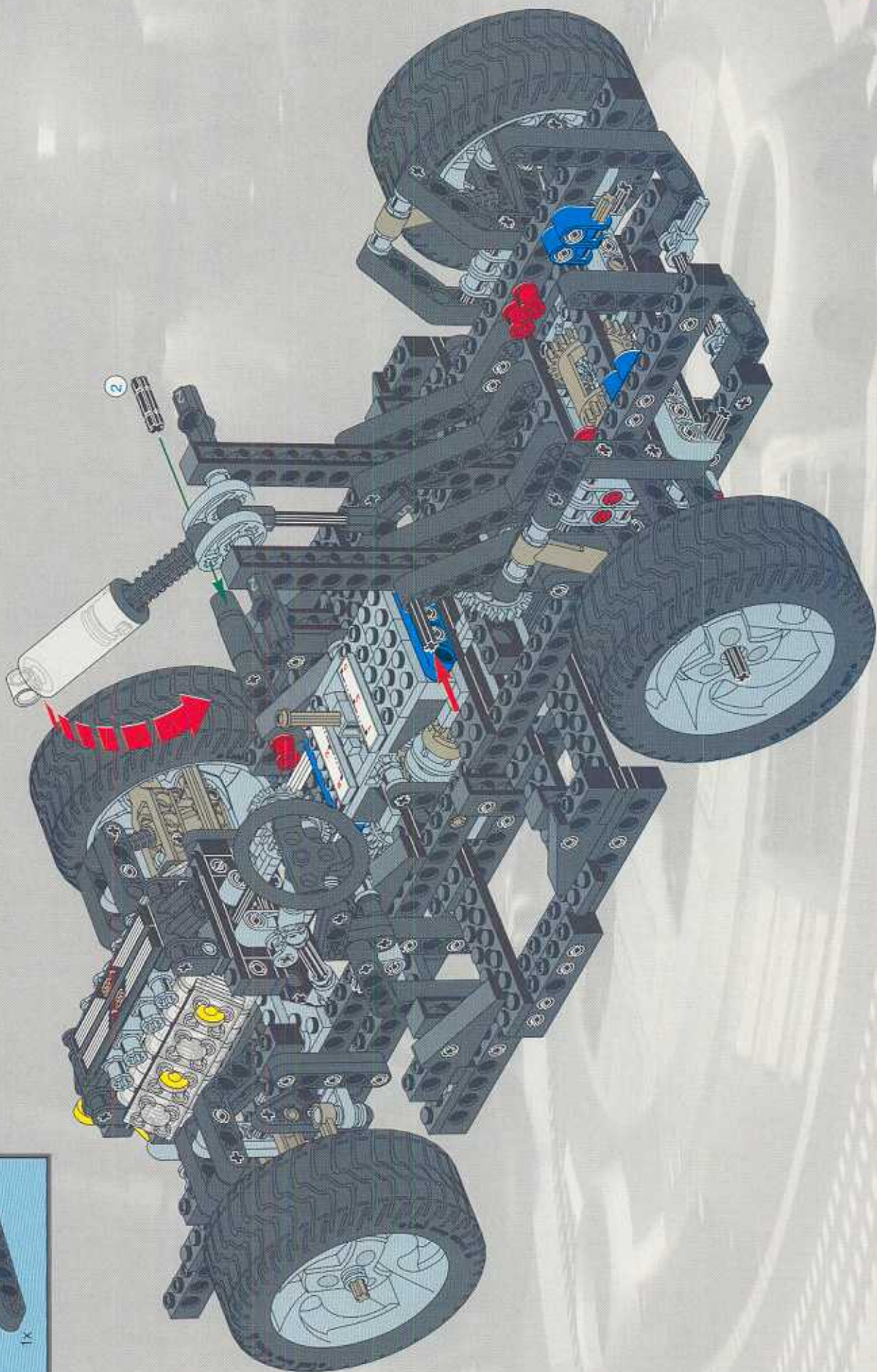
3

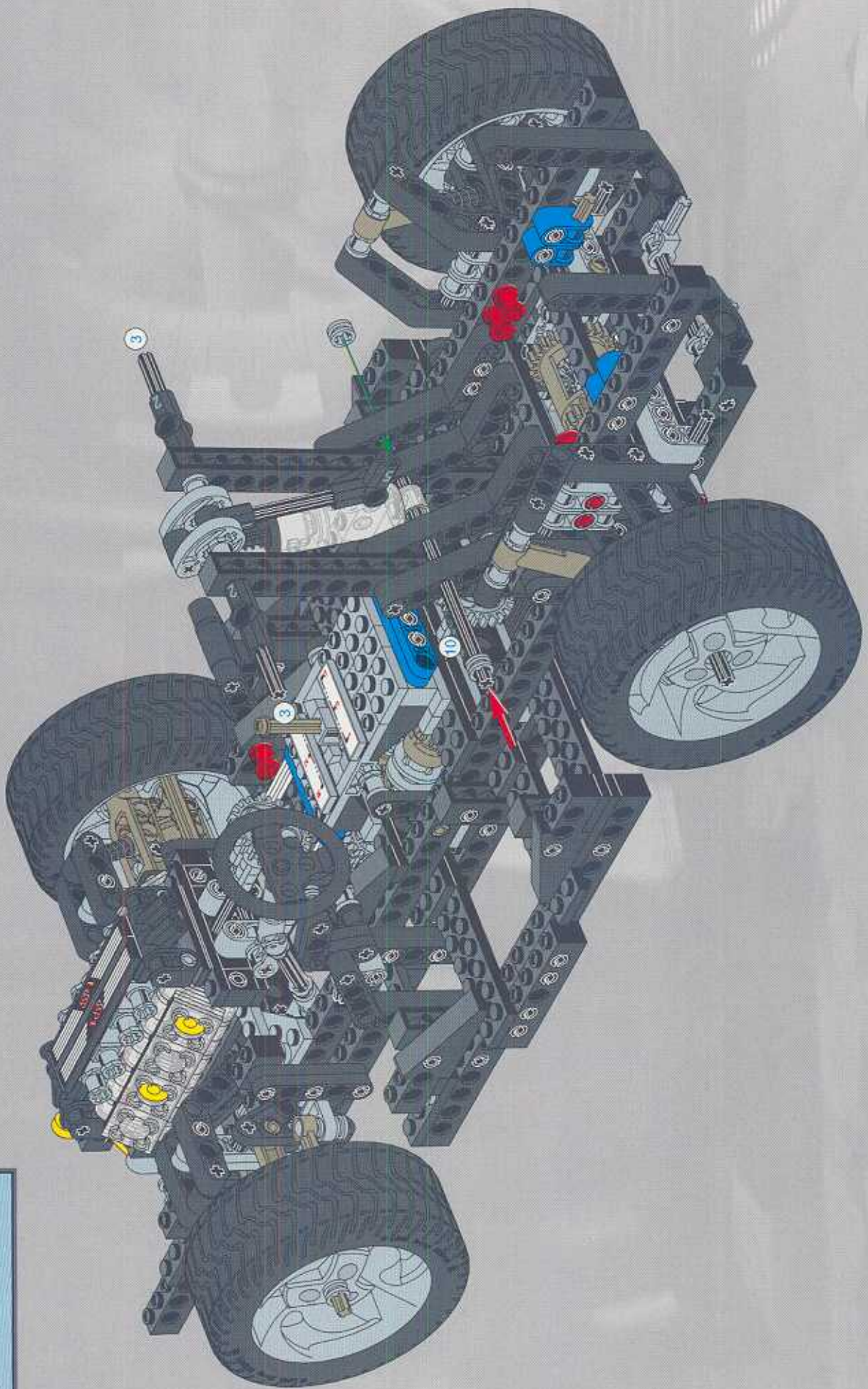
1x

A dark grey L-shaped Technic connector with three holes on the long side and one hole on the short side.



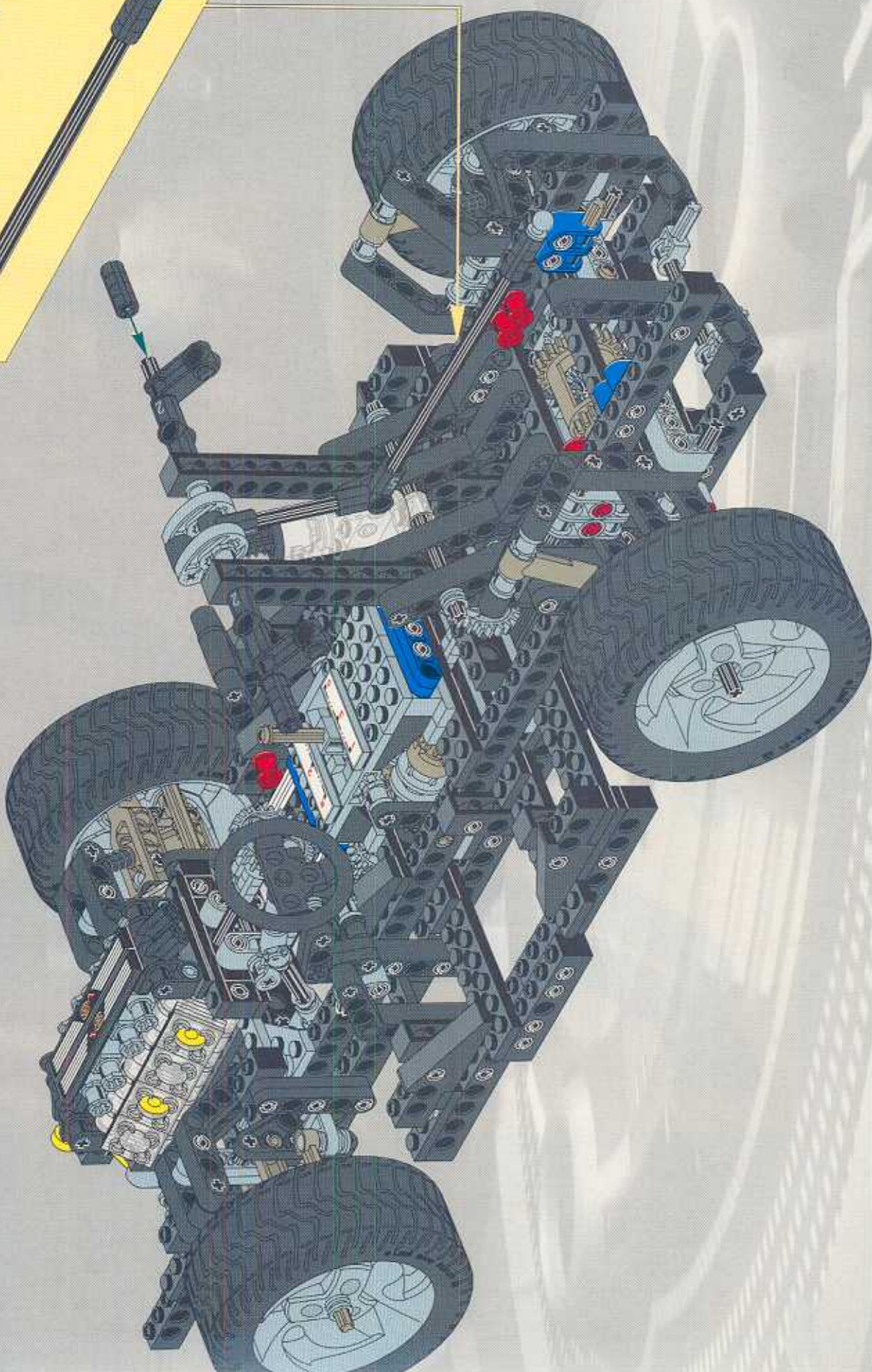
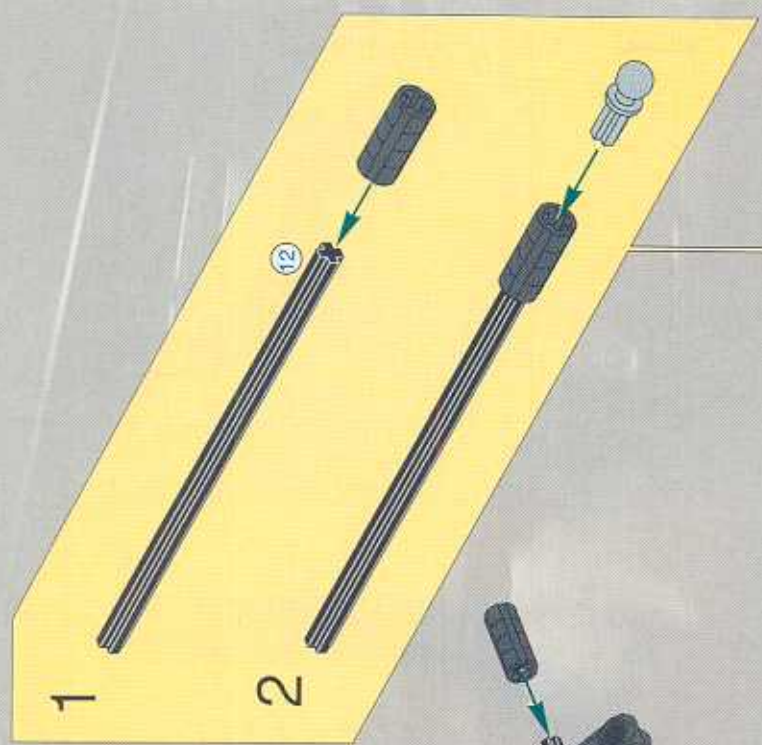






LEGO Technic

- 8
- 3 2x
- 10 1x
- 11 2x



9

1x [Pin]

3x [Bush]

2x [Axle]

12 [Pin]

LEGO 10

2x
2x
2x
4x

1

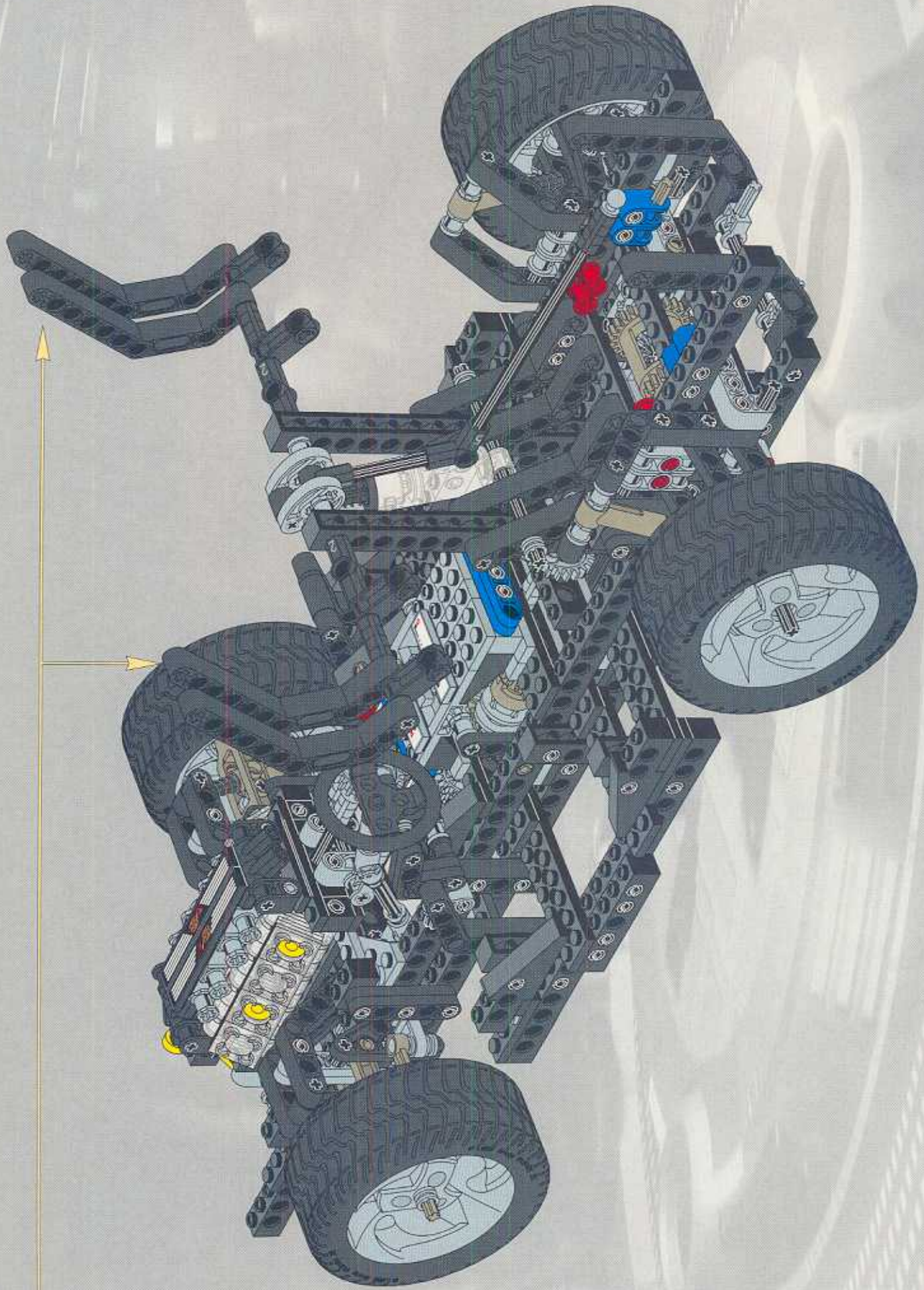
2

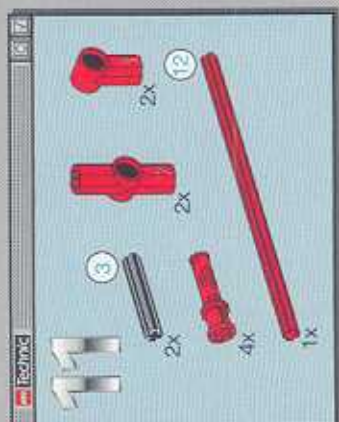
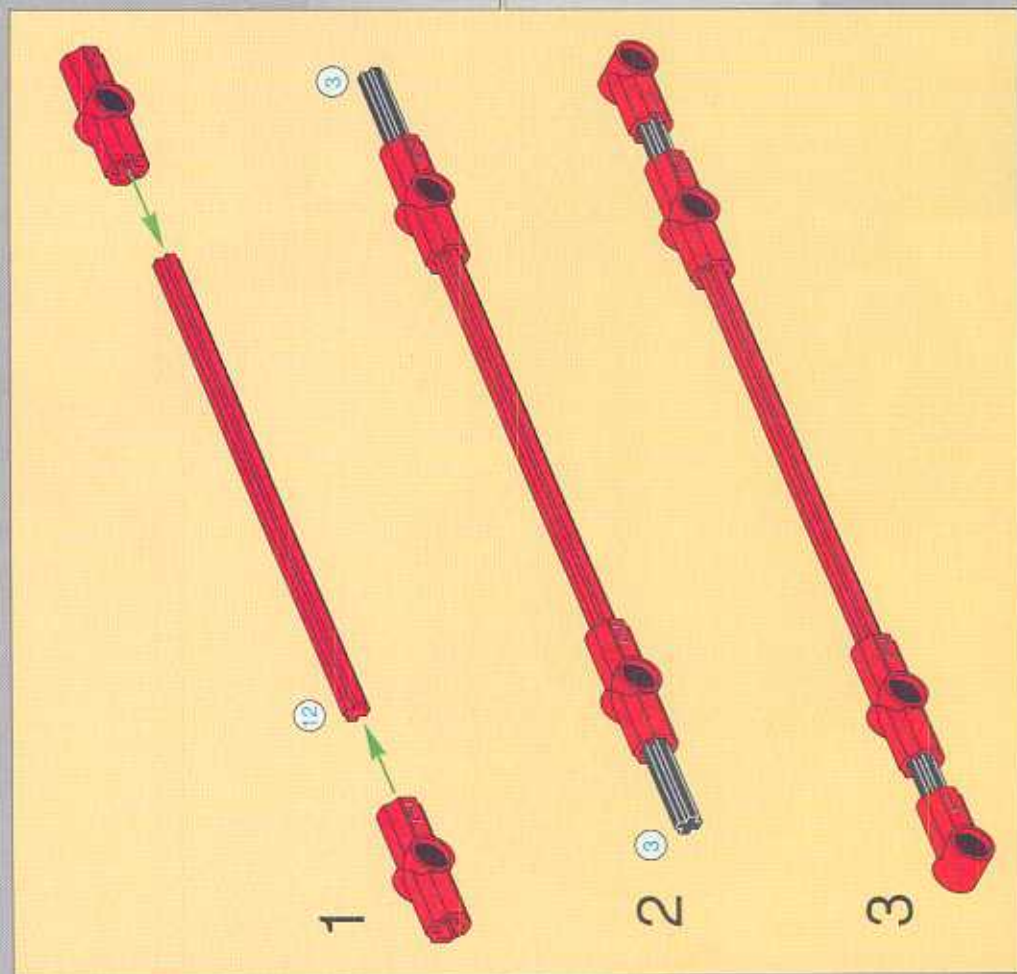
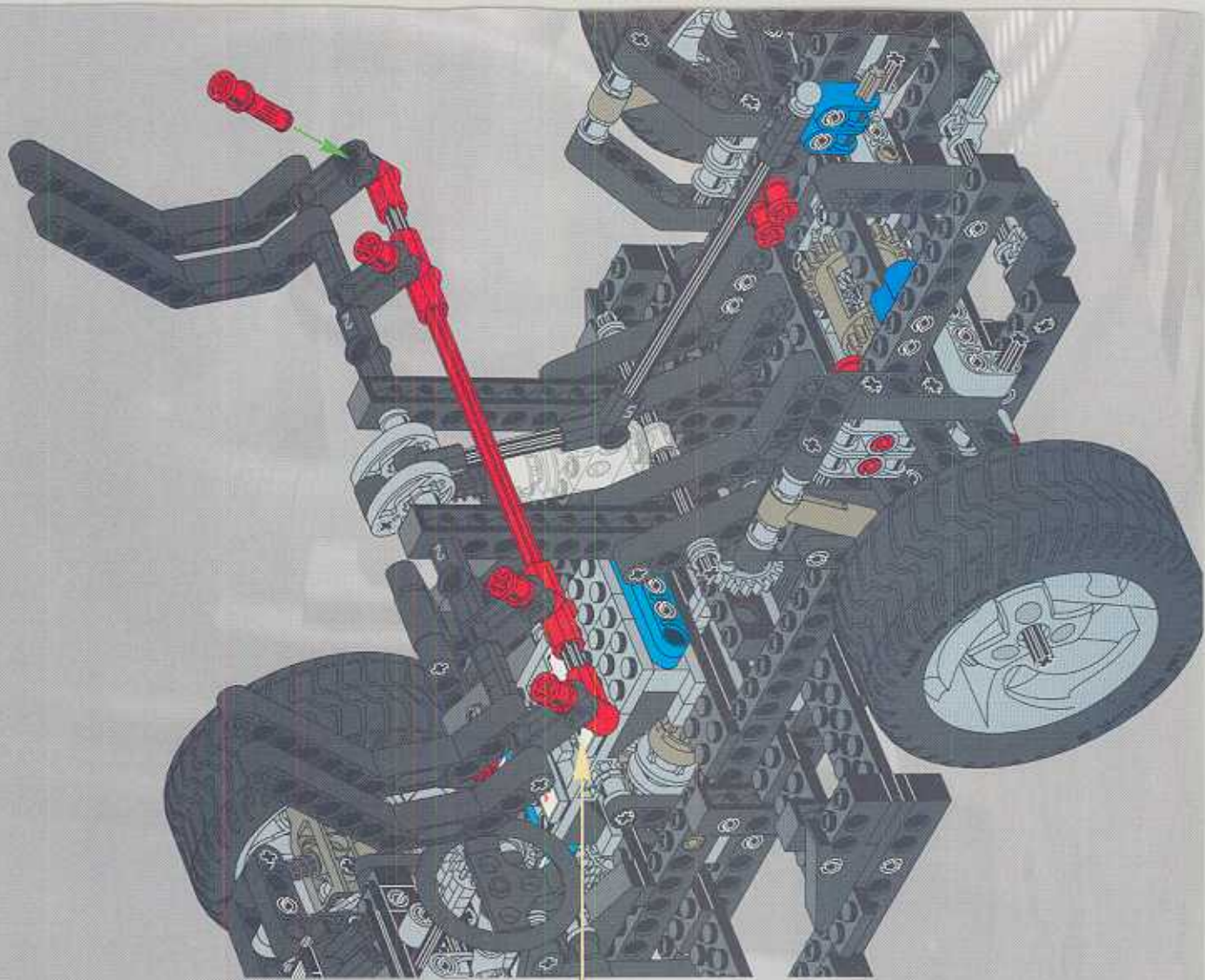
3

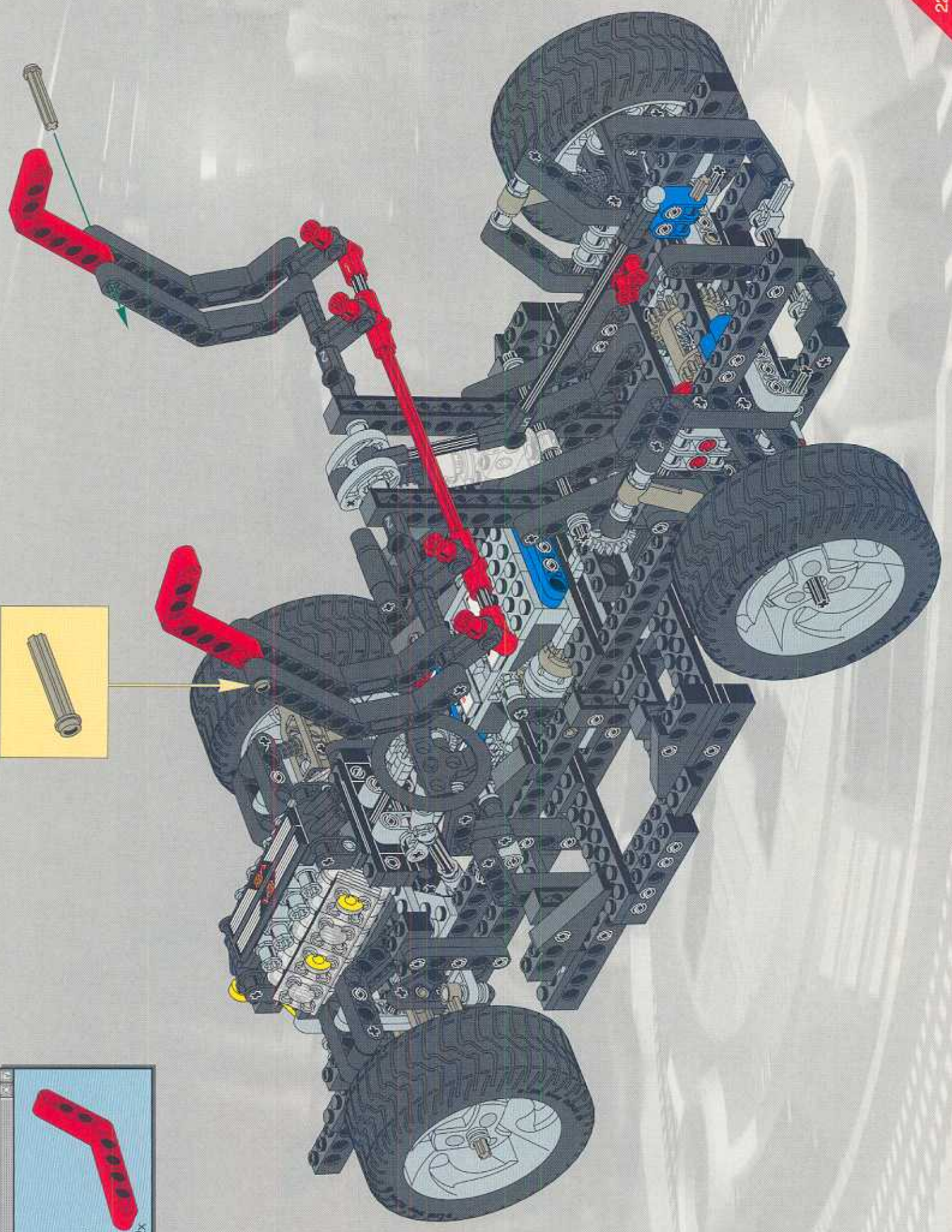
1

2

3







12

2x

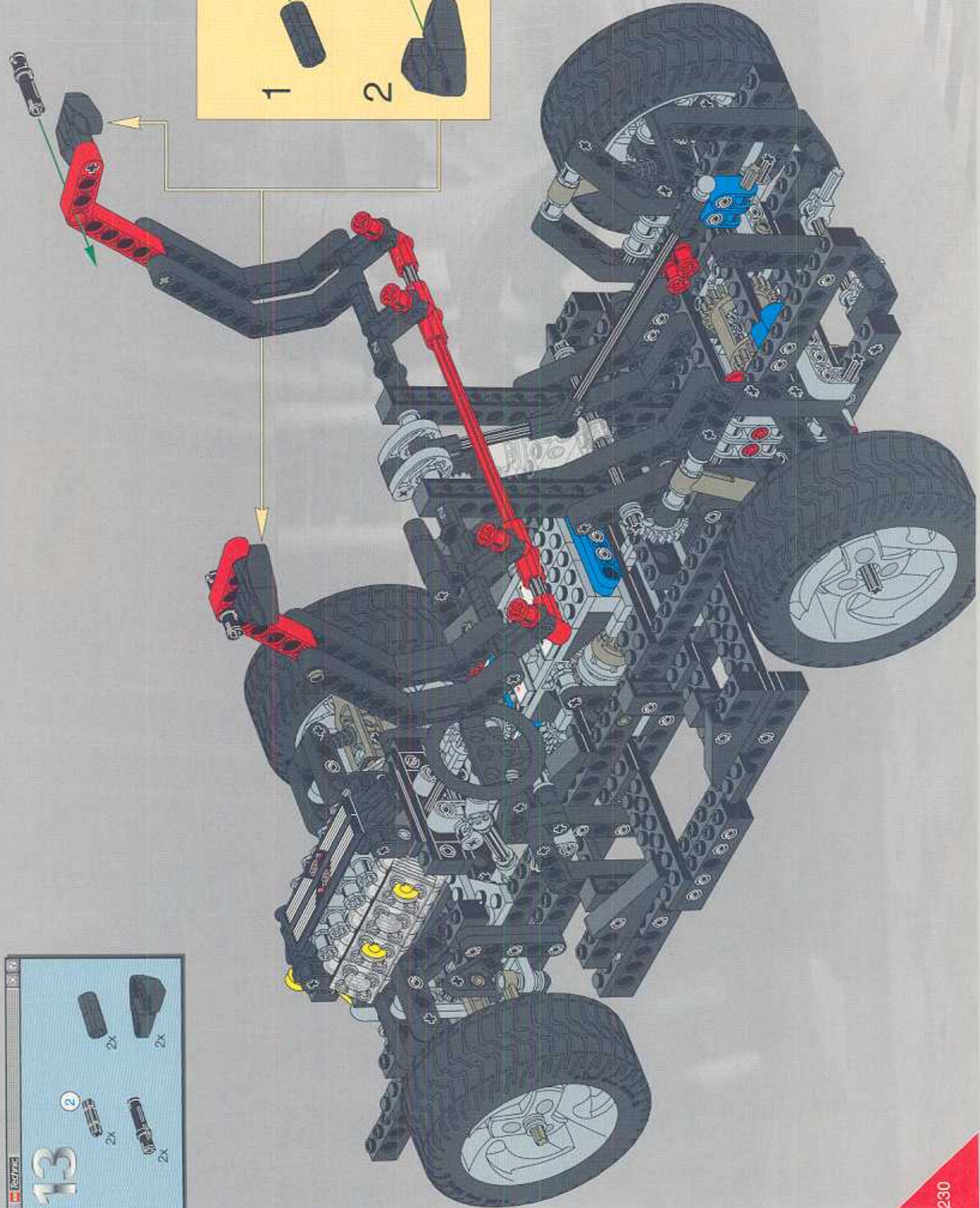
2x

A parts list for step 12. It includes a red L-shaped Technic beam and a grey axle with a stop, both with a quantity of 2x. The number 12 is displayed in a large font.

13 **Technic**

2x
2x
2x
2x

1
2
2x



14

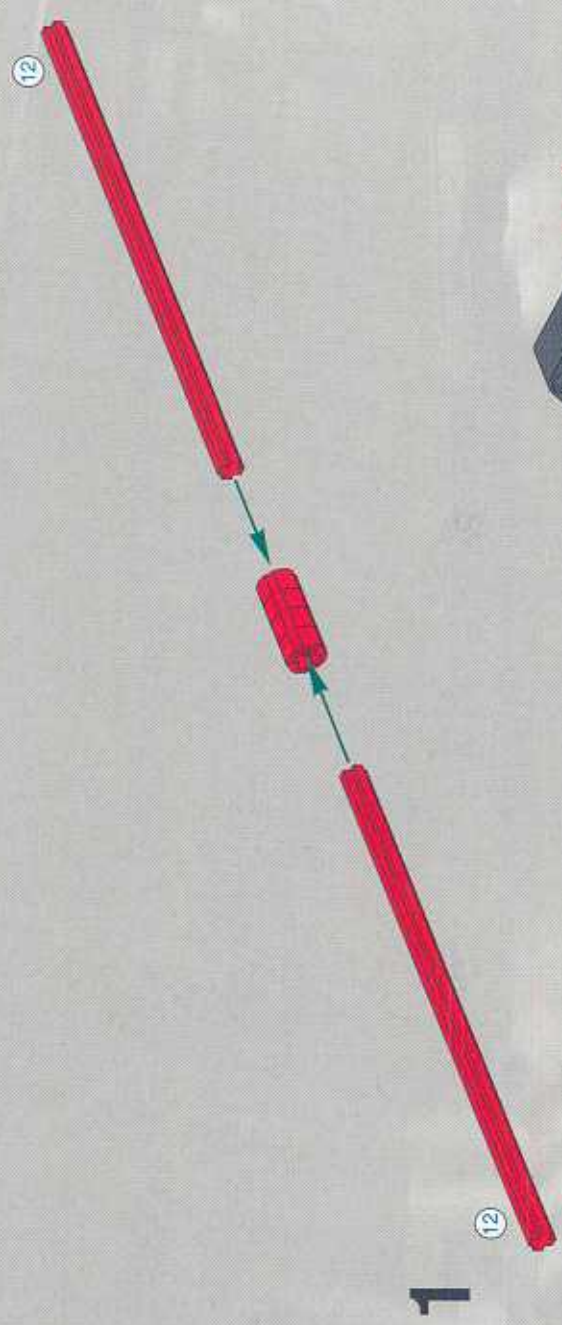
2x  ⑫

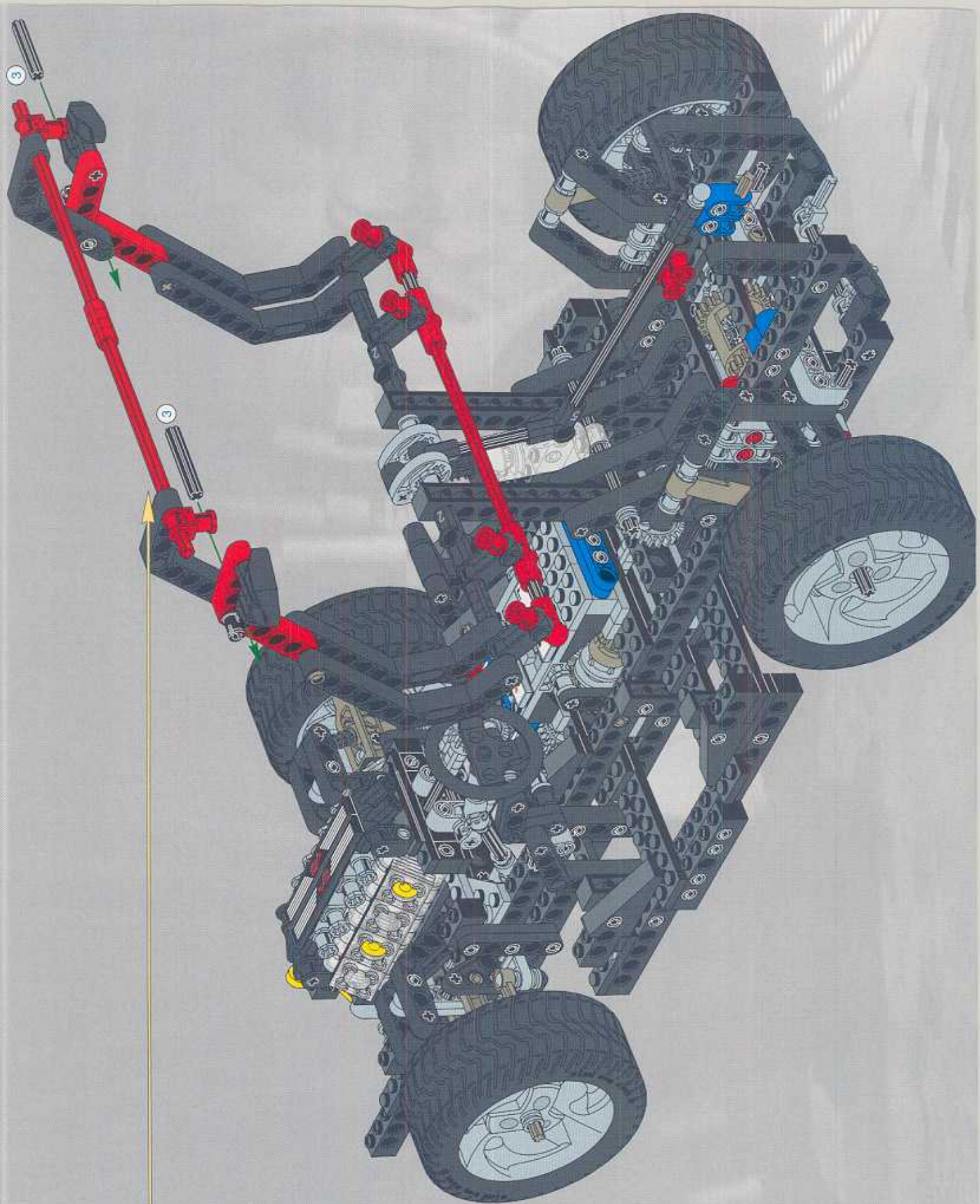
1x  ⑫

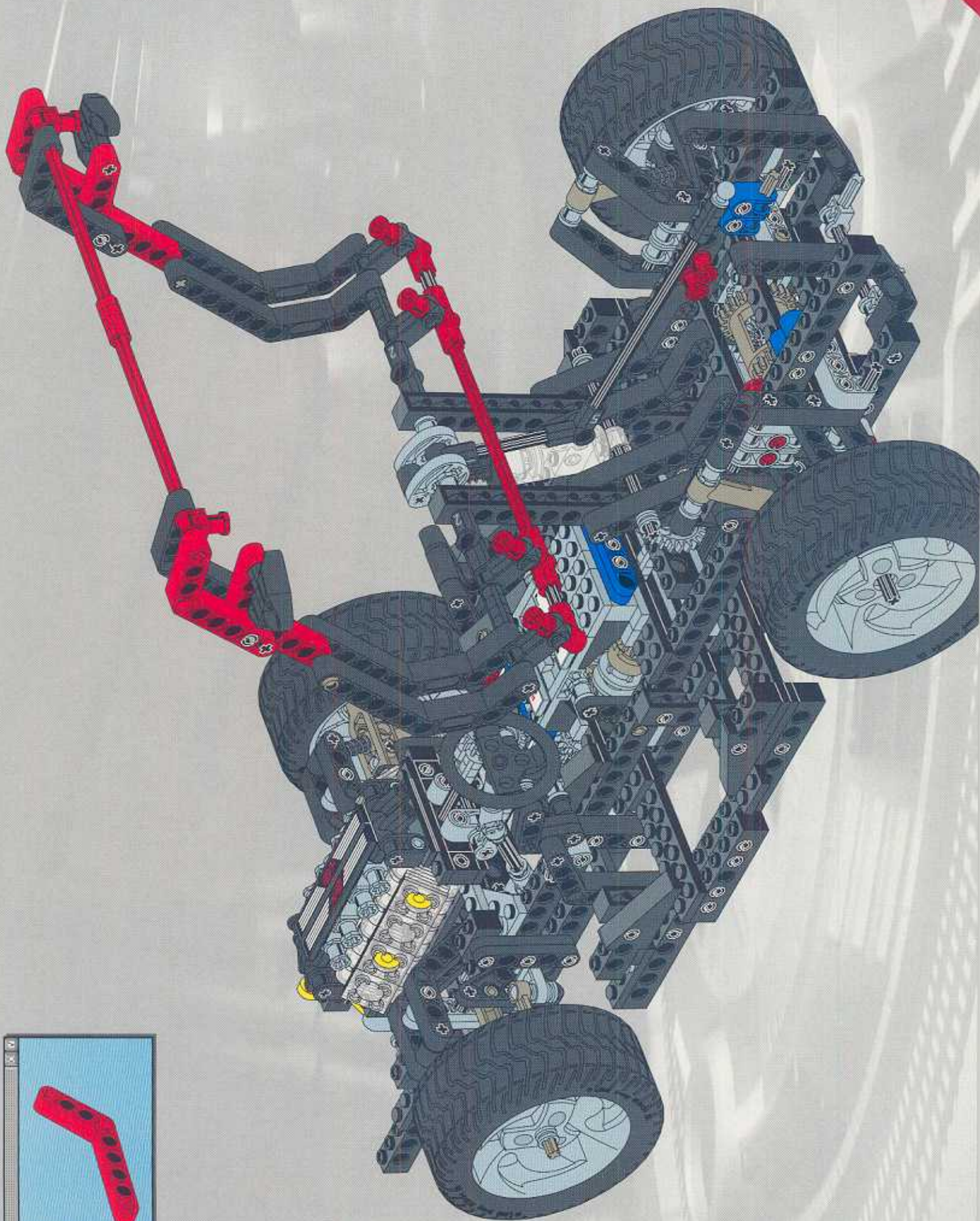
2x  ⑫

2x  ③

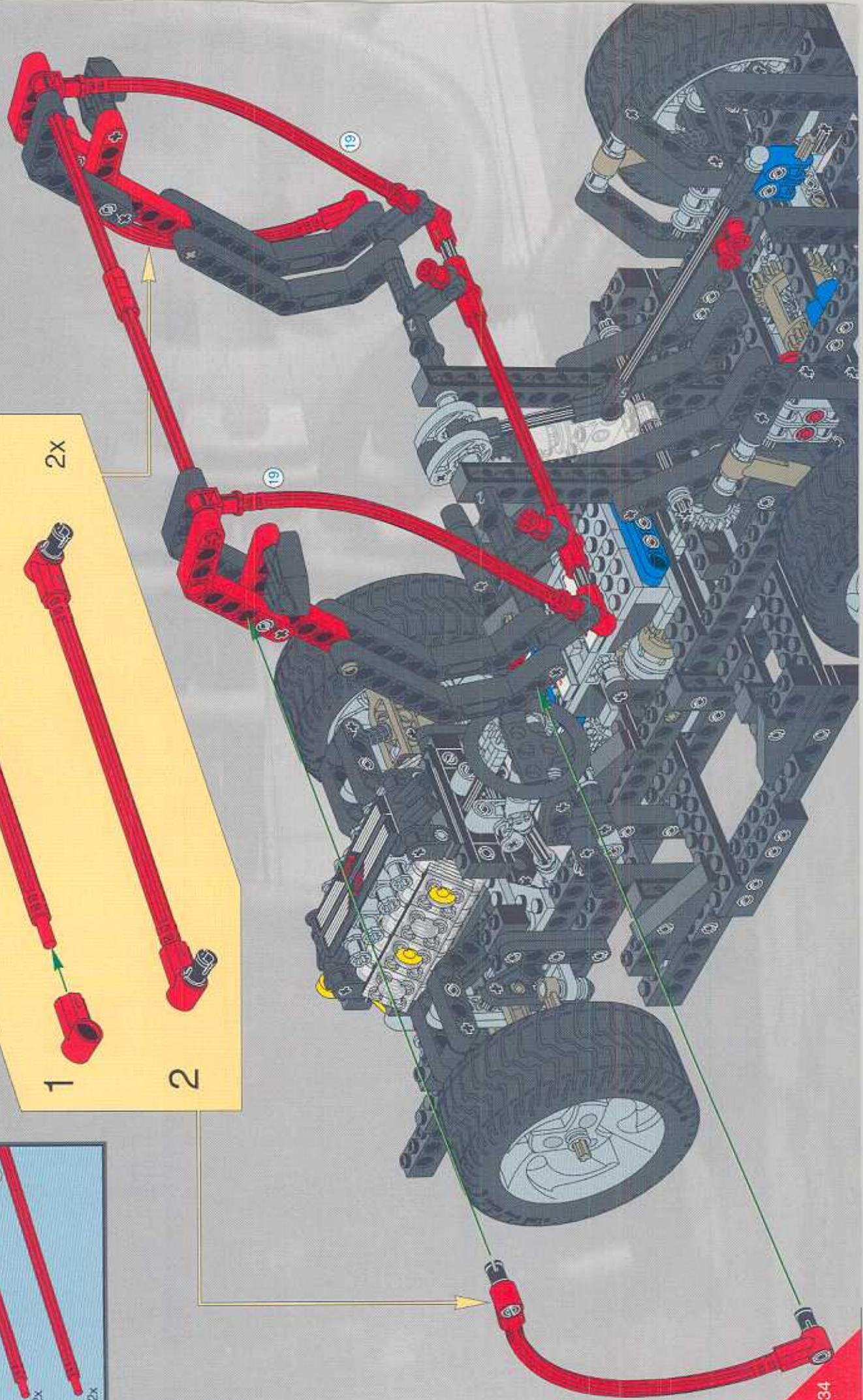
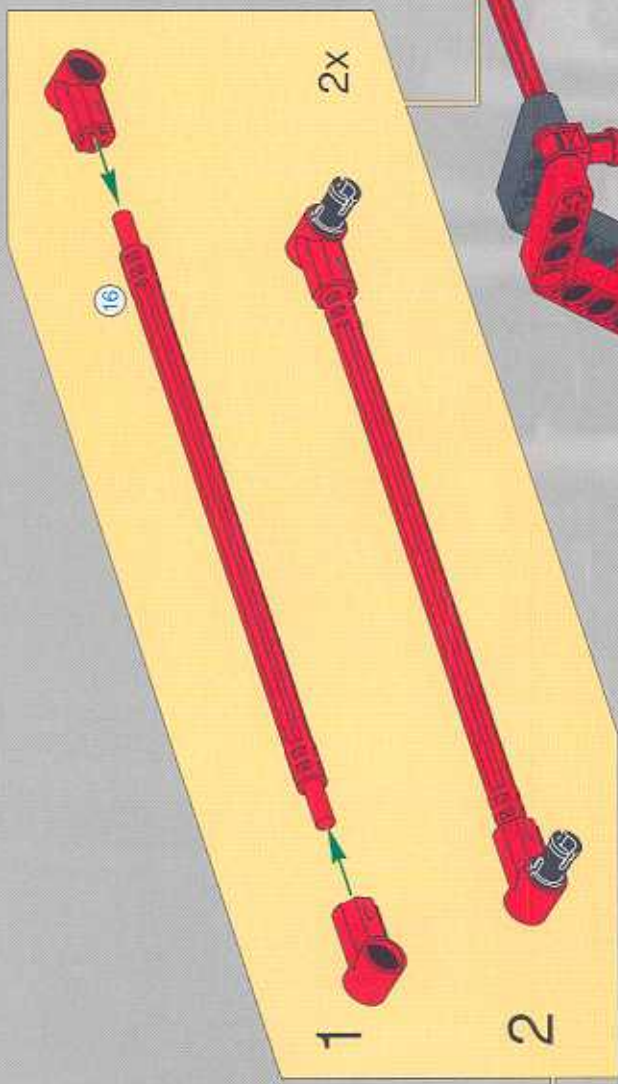
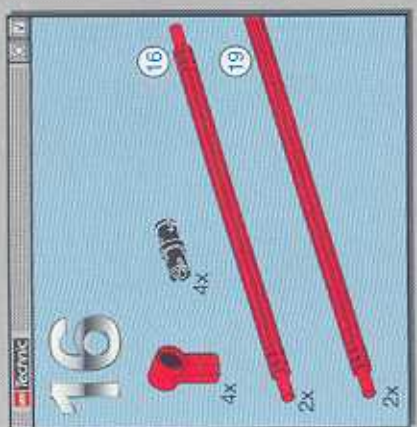
2x  ③

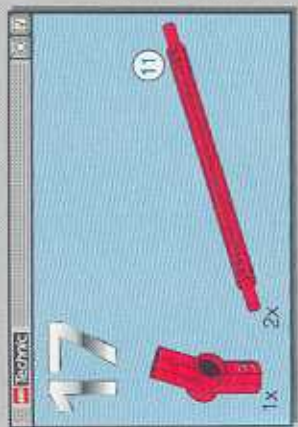
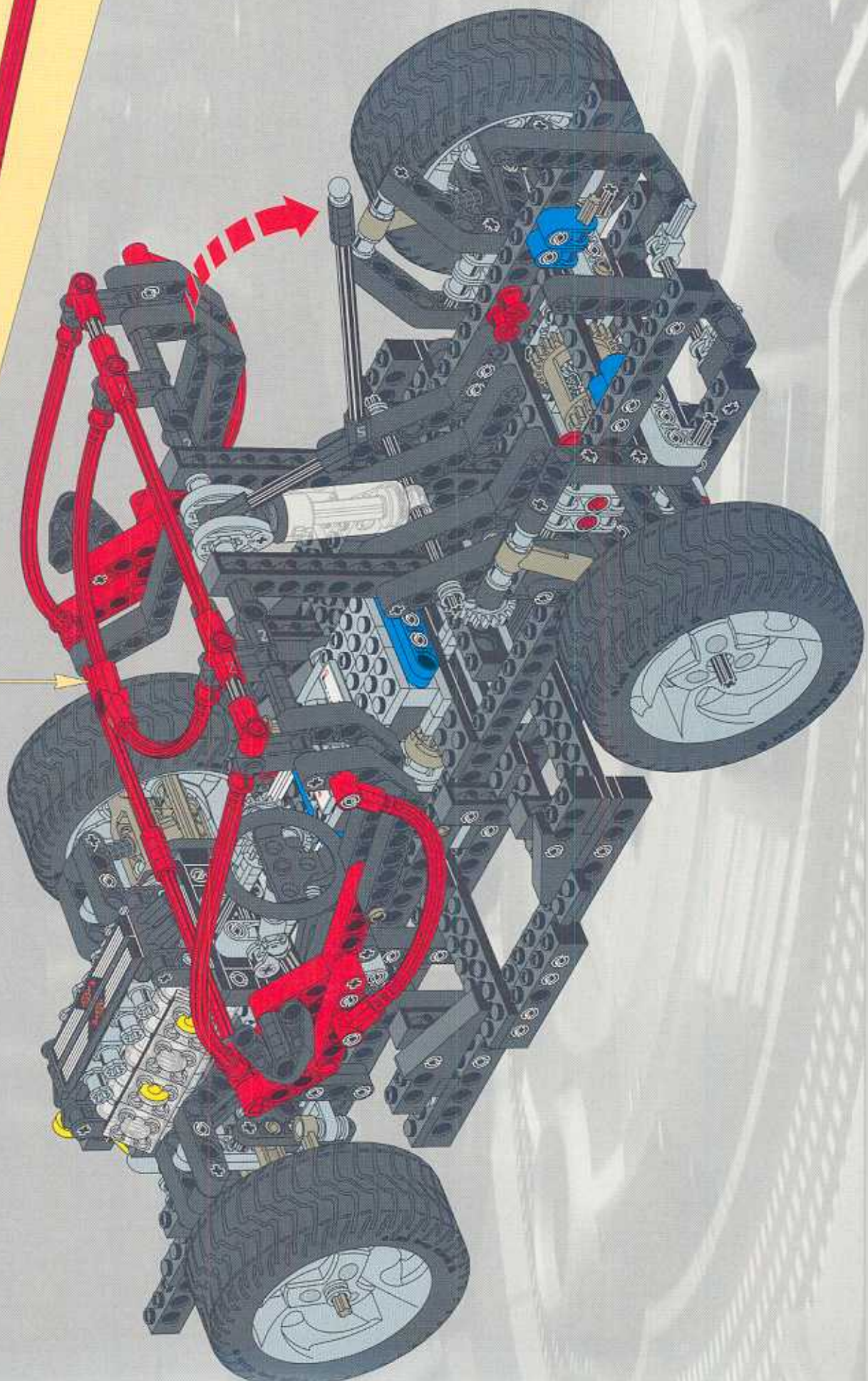
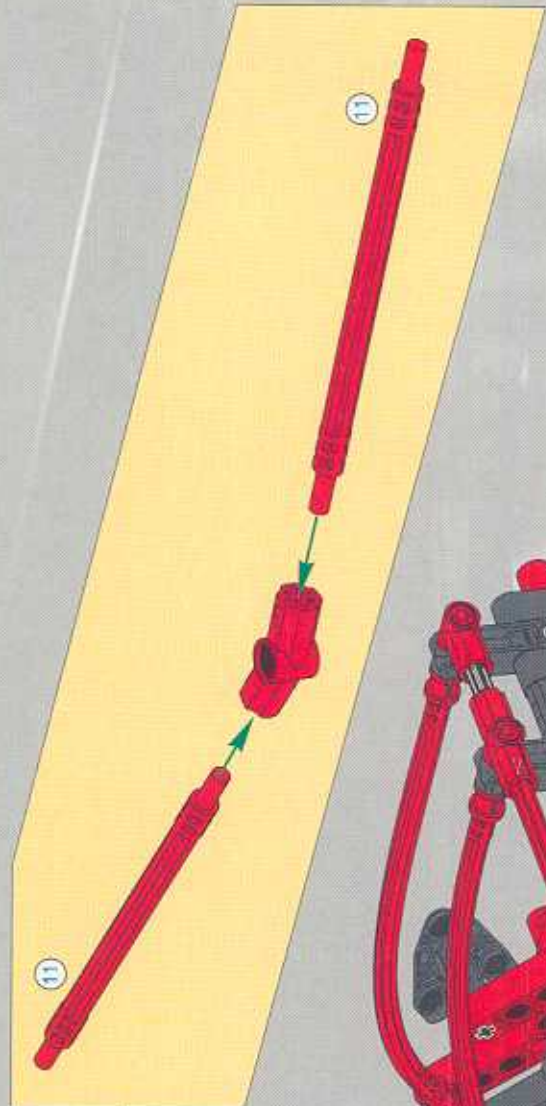


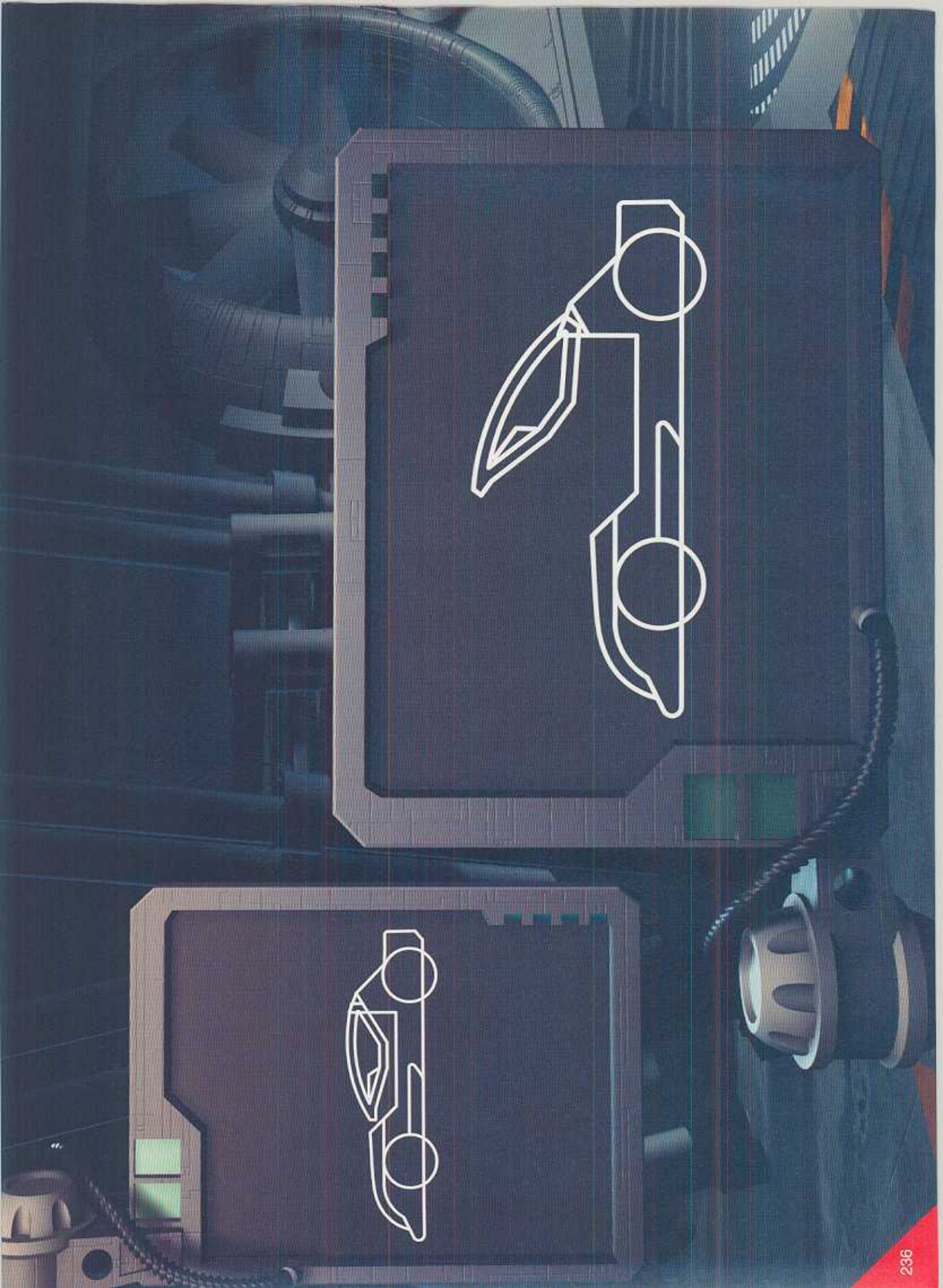




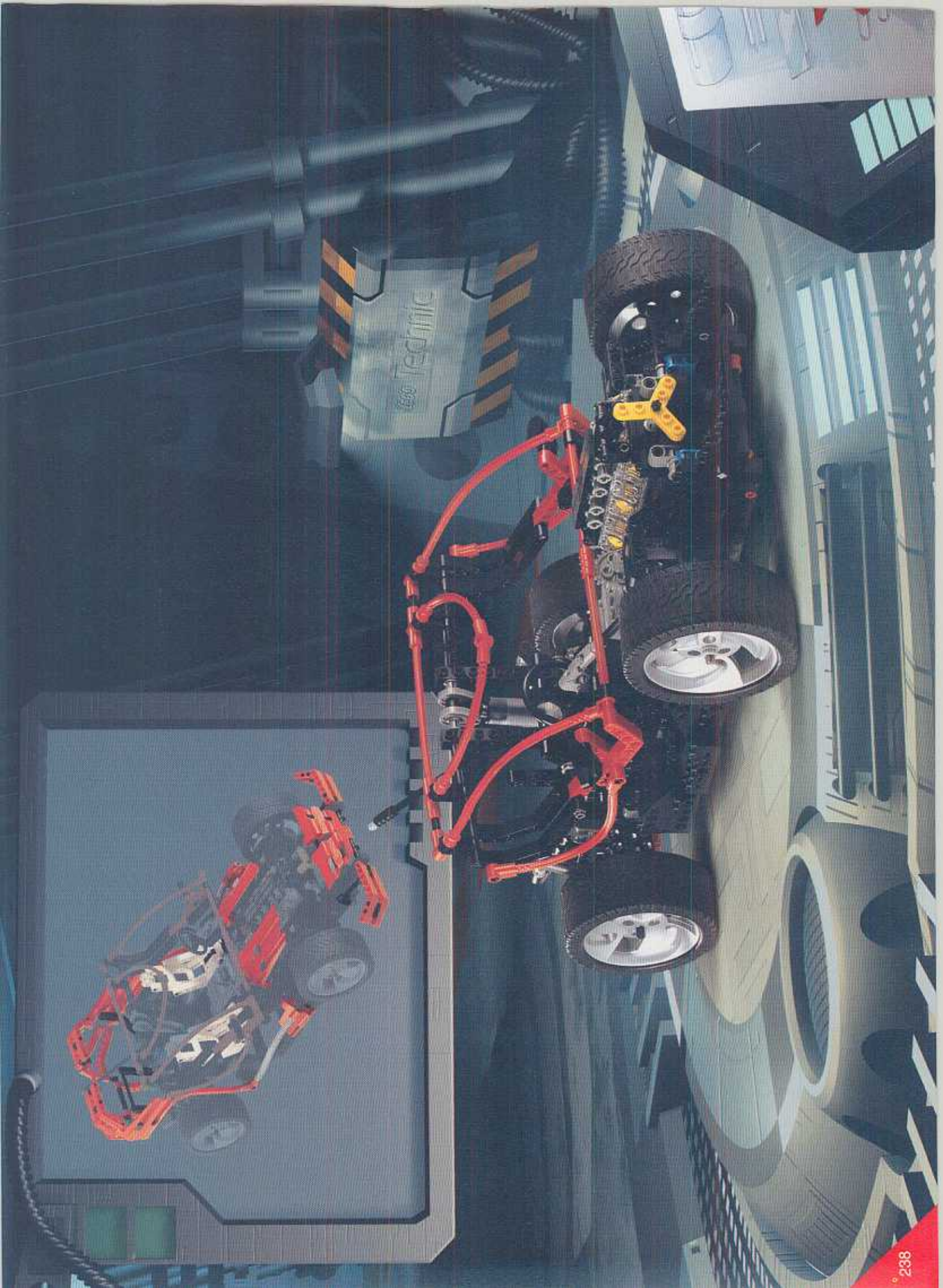
15  2x



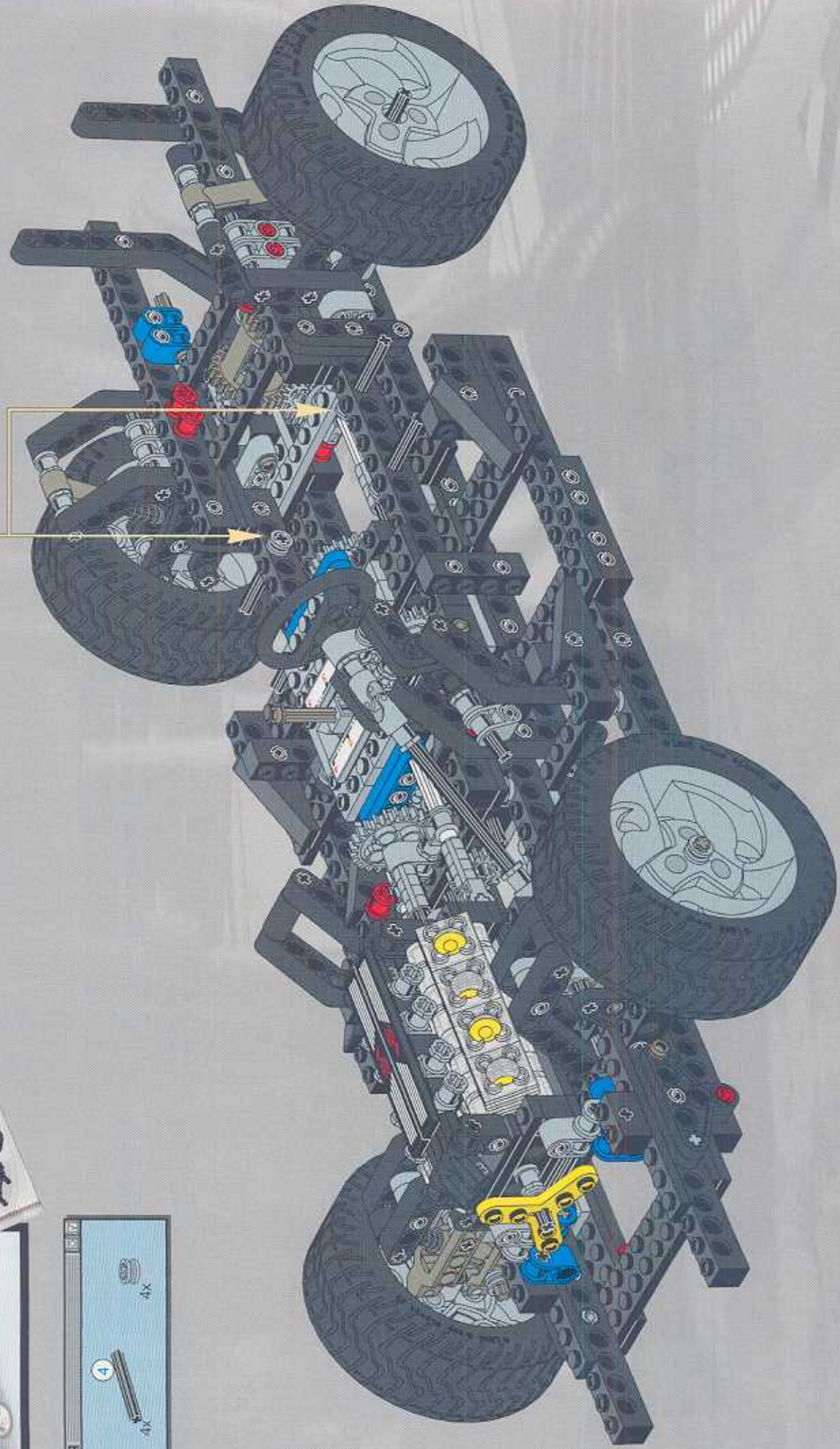


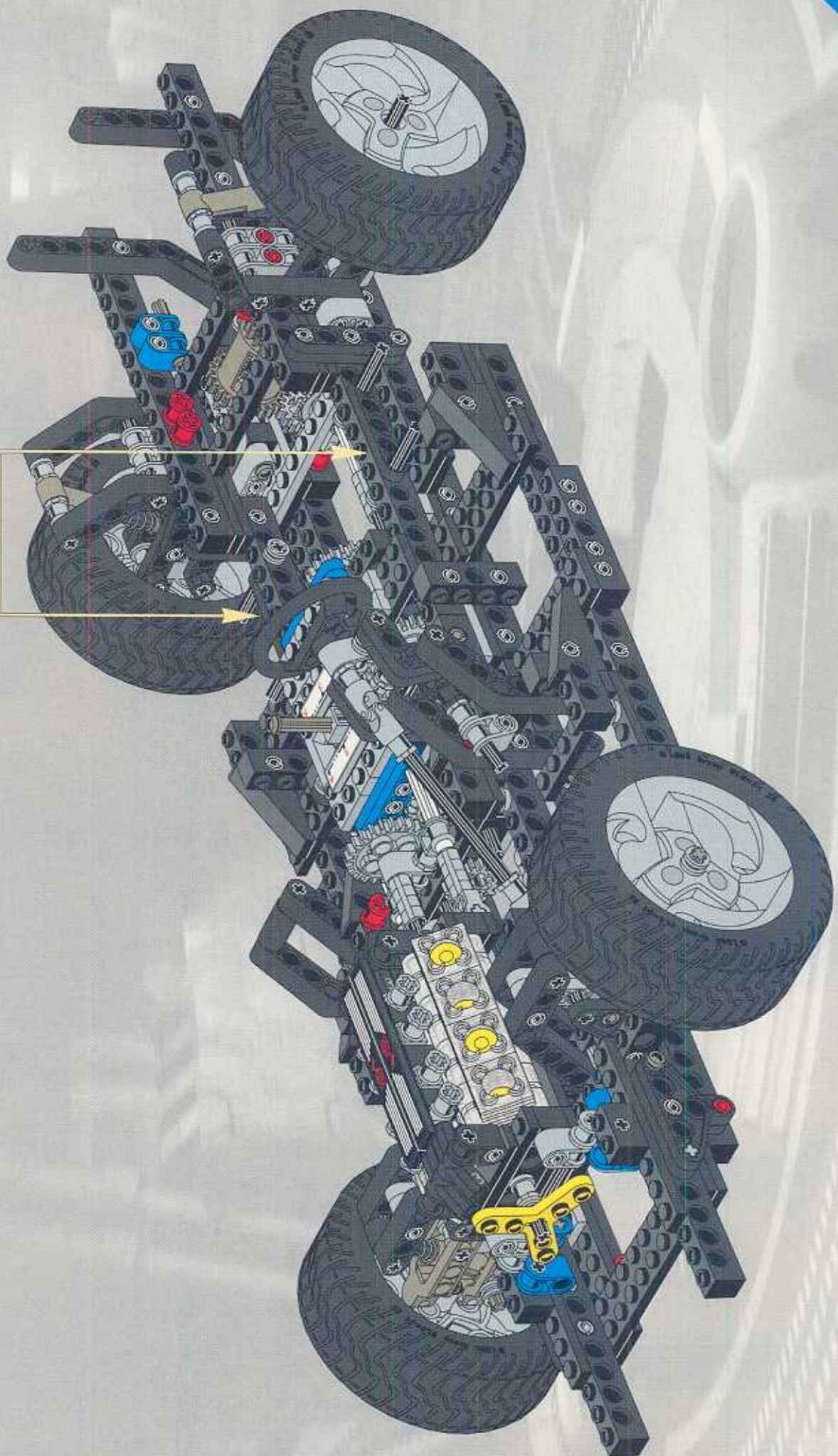


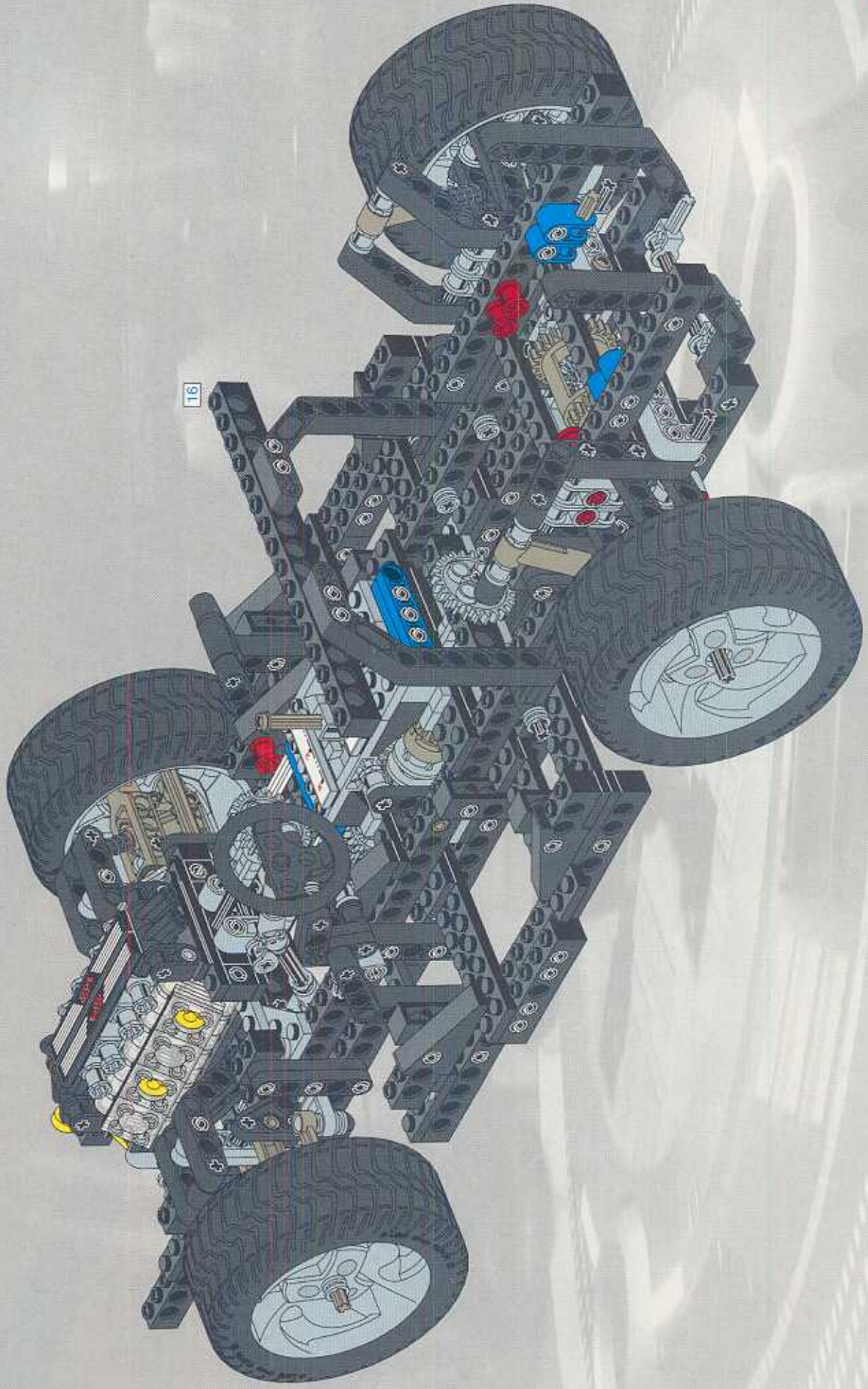










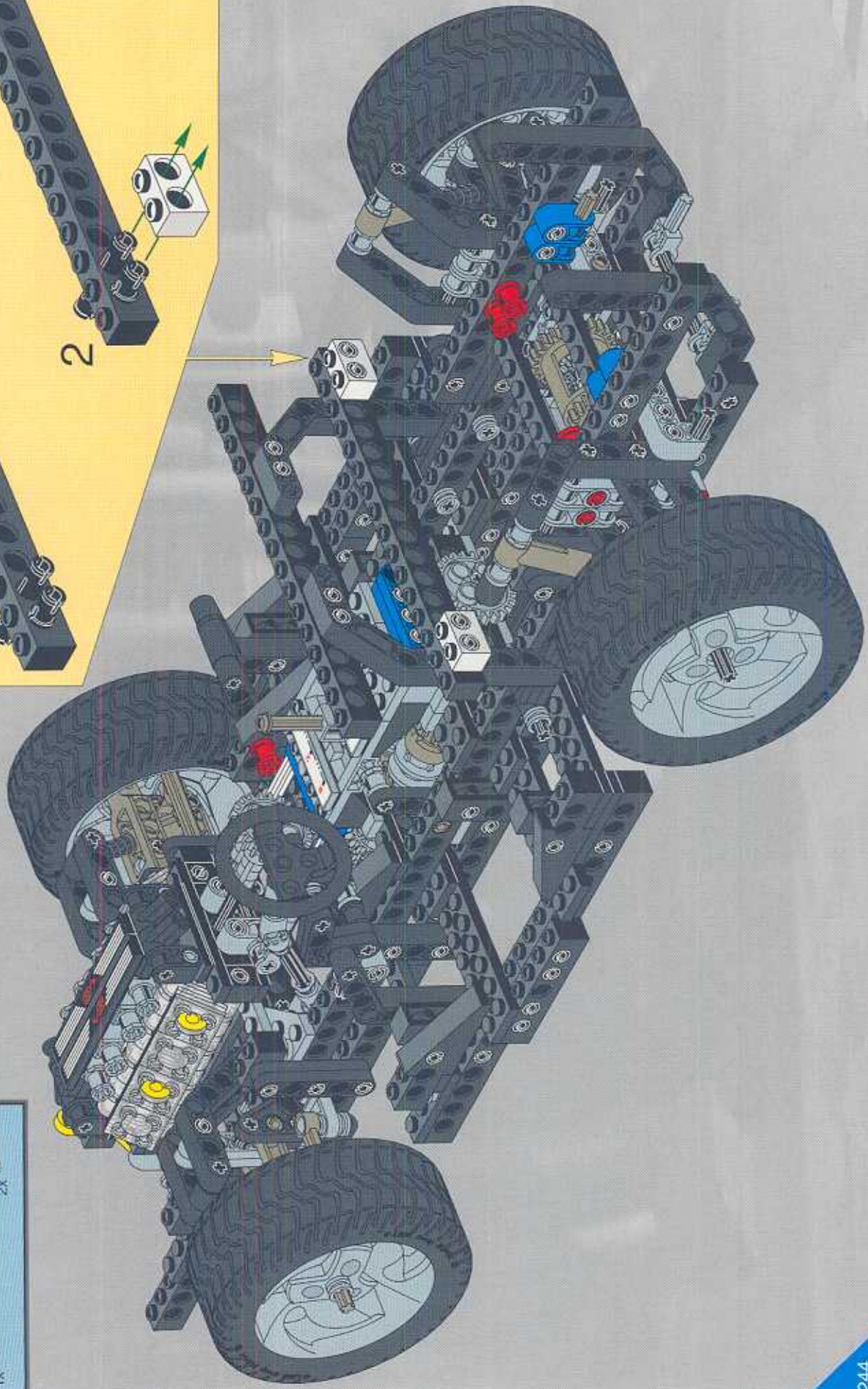
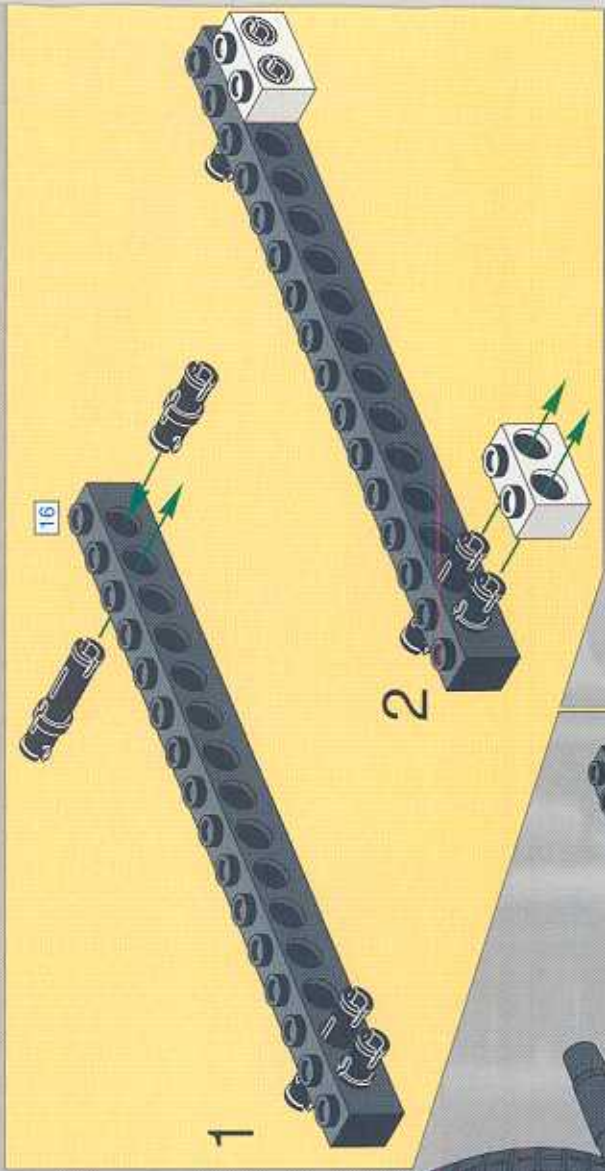
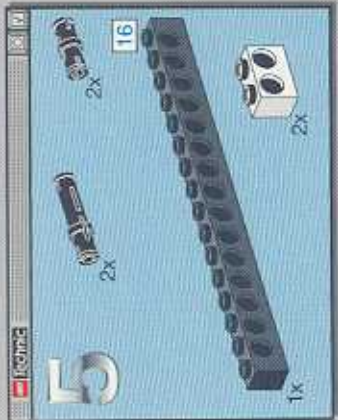


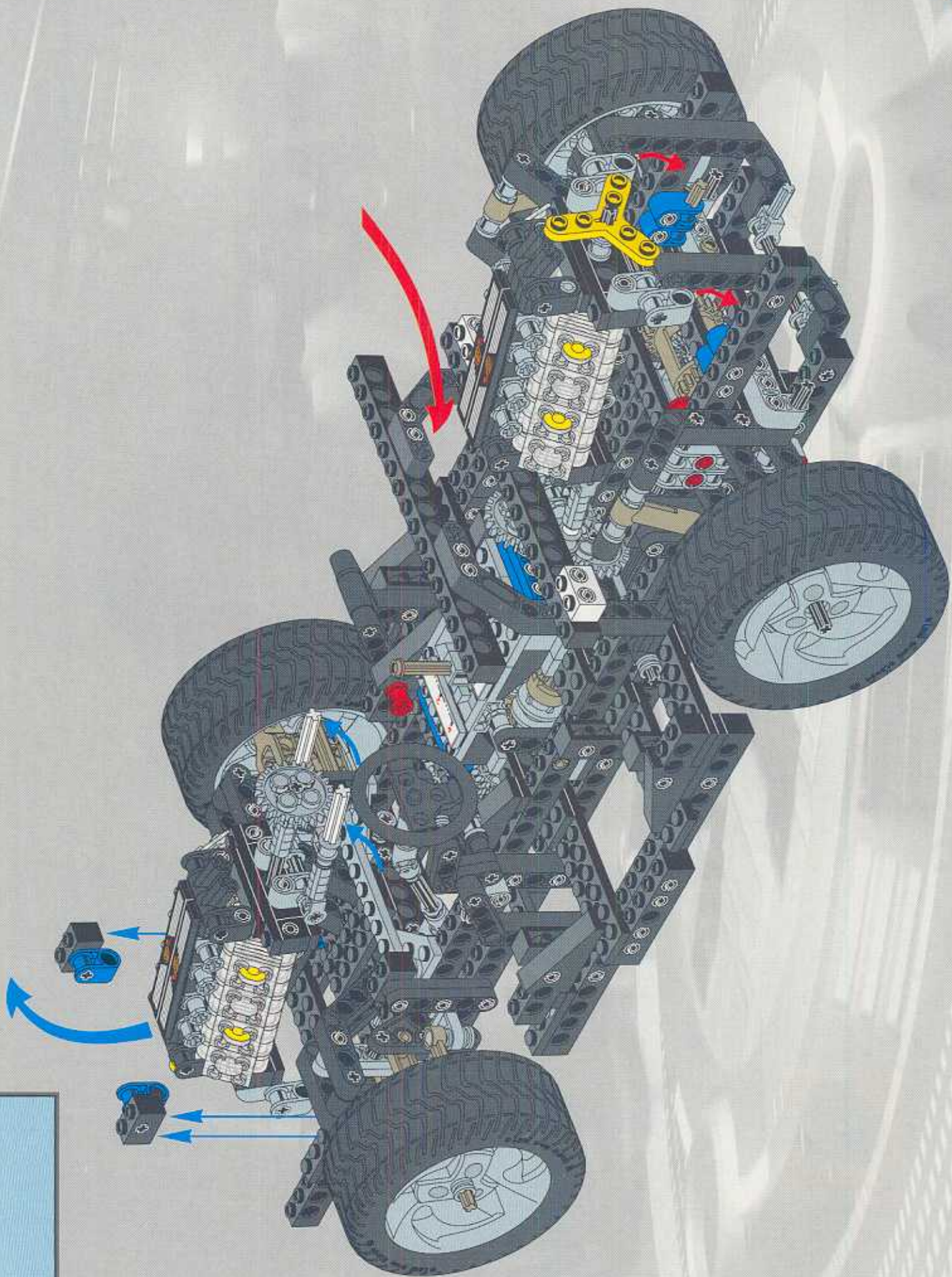
16

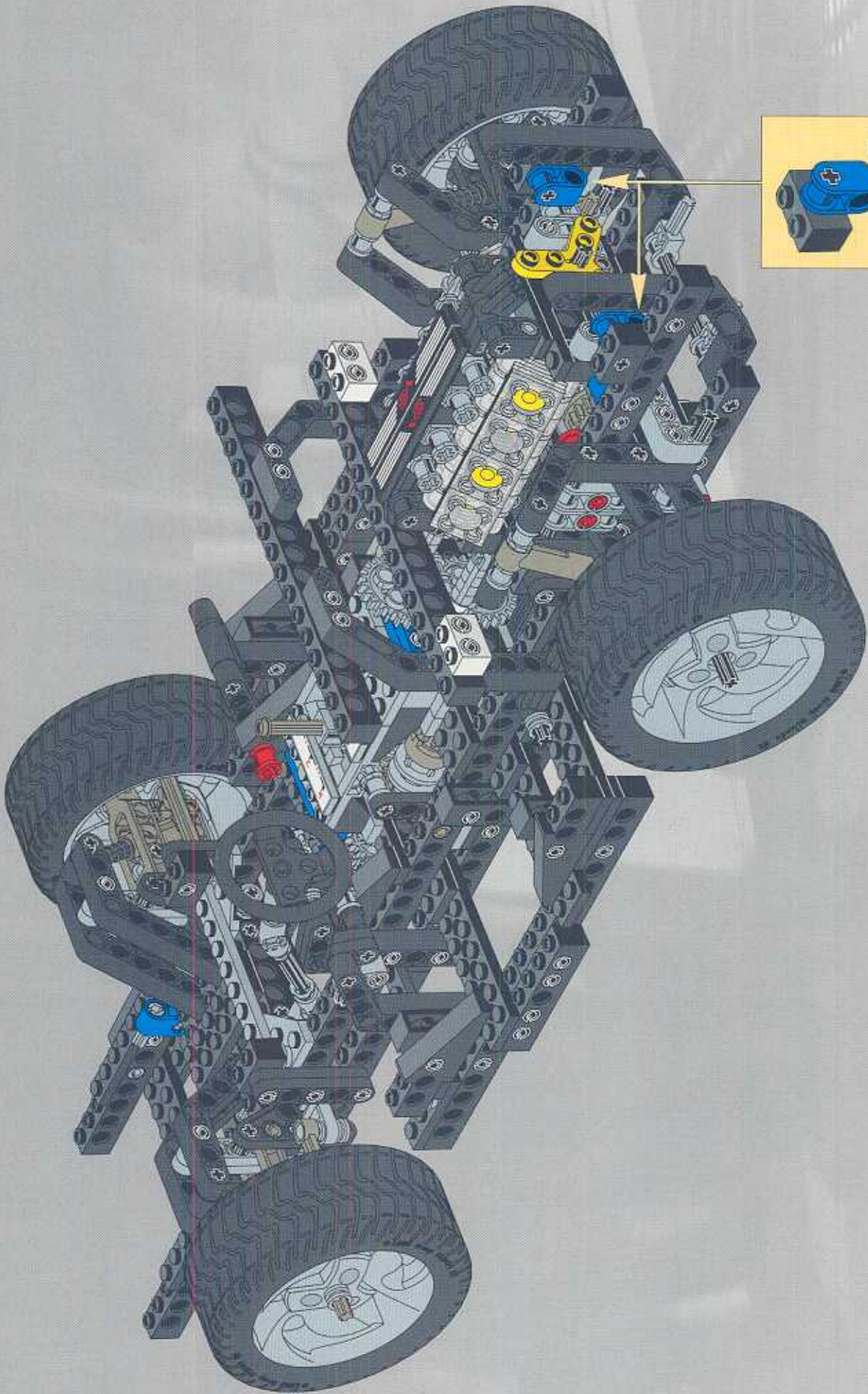


16

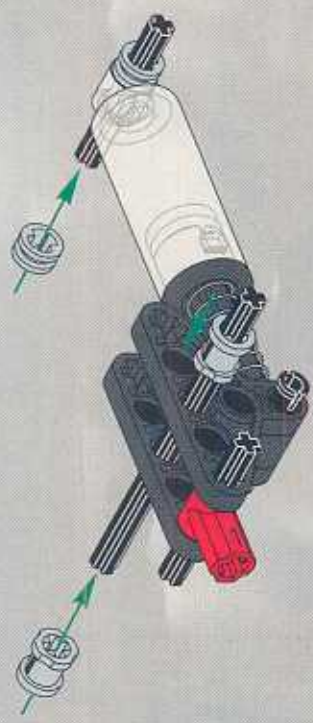
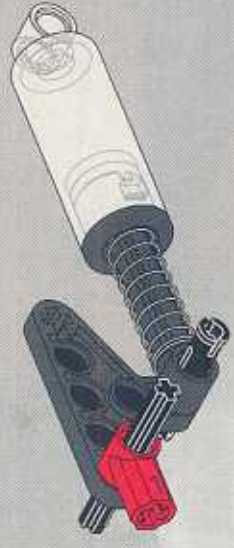
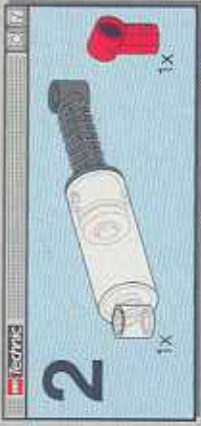
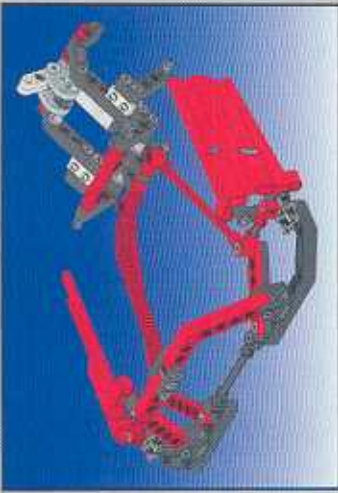
1x

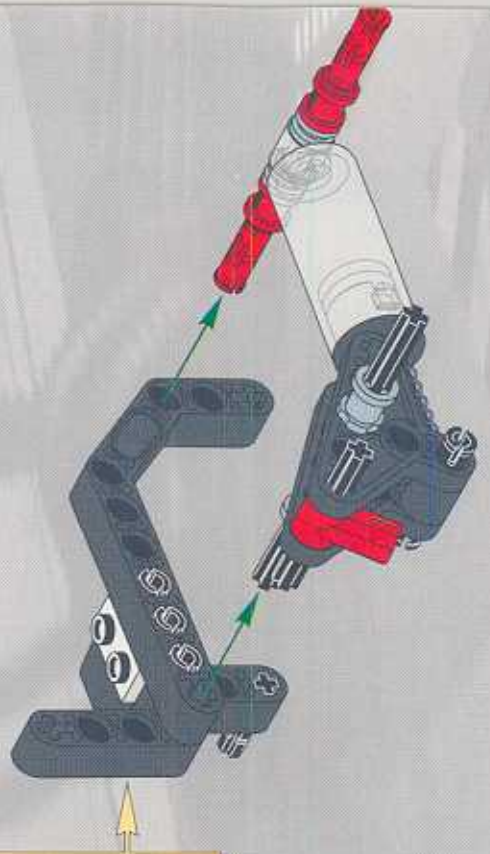
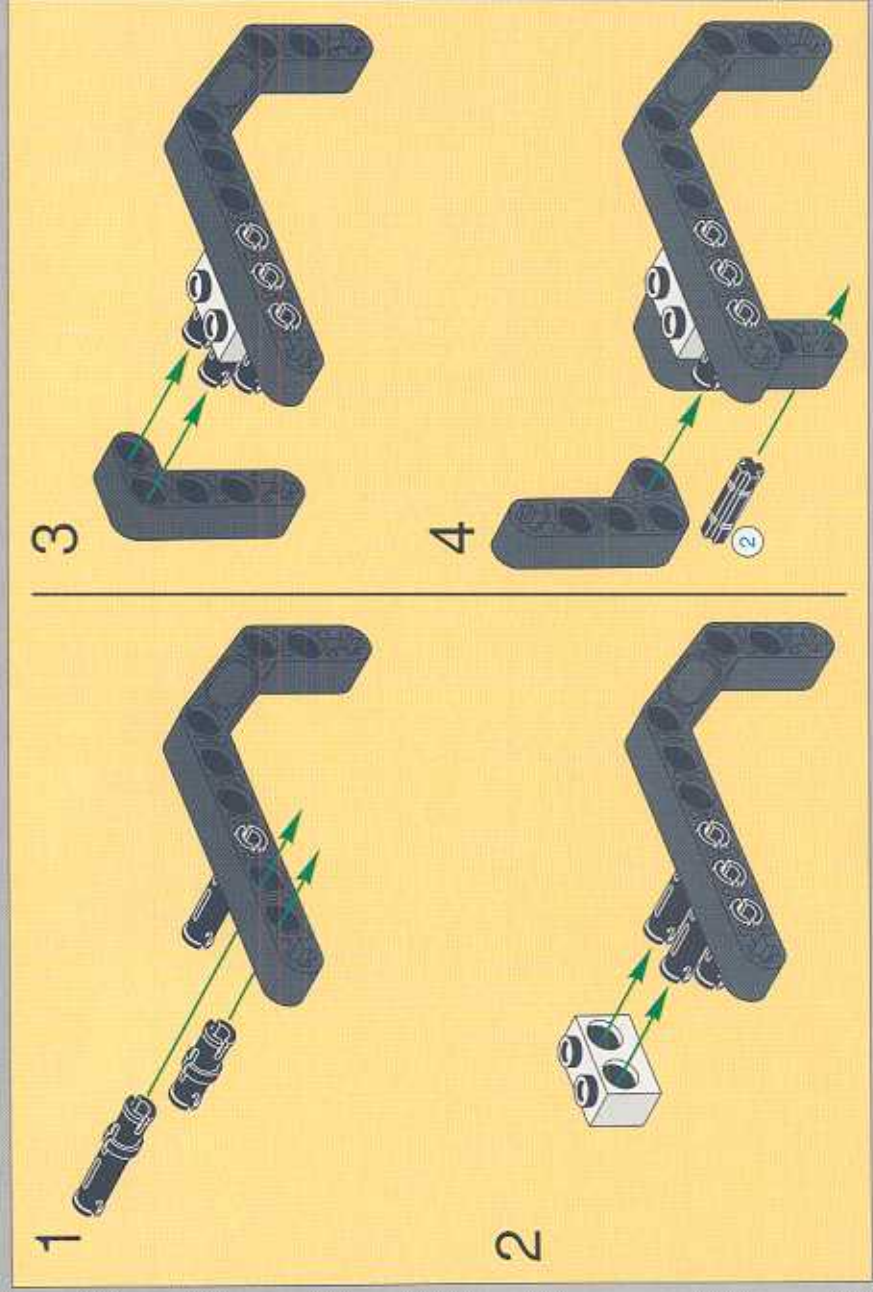


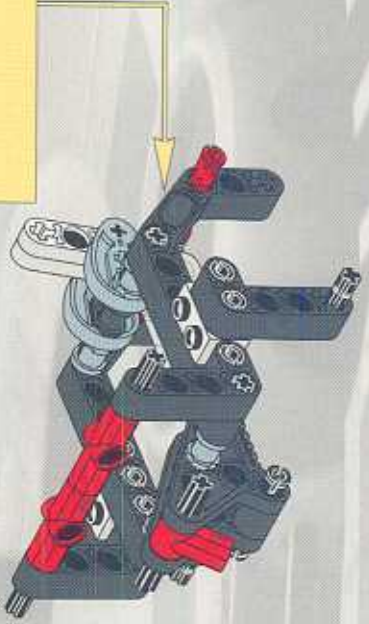
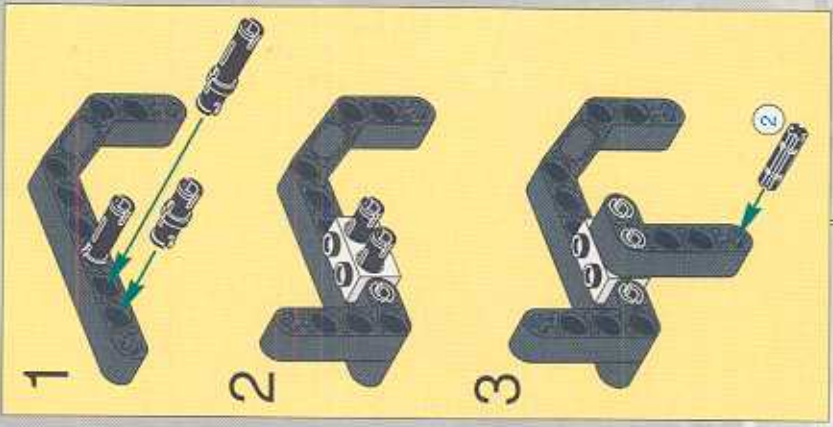
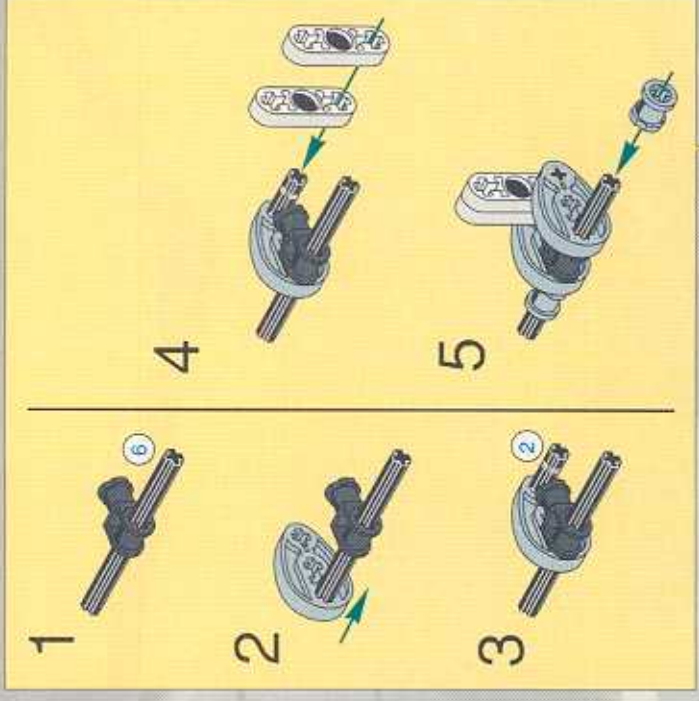
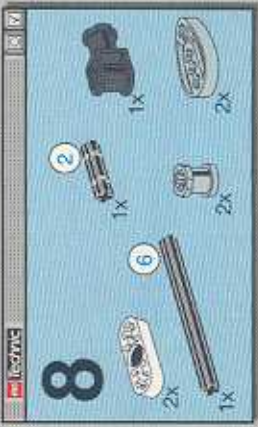
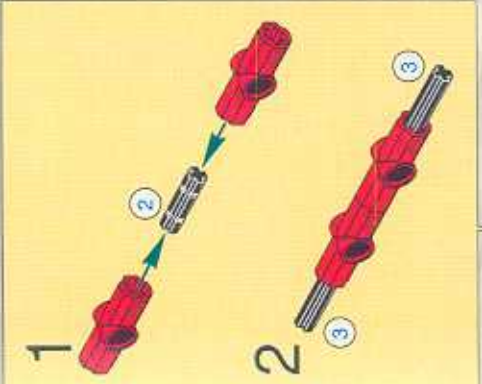


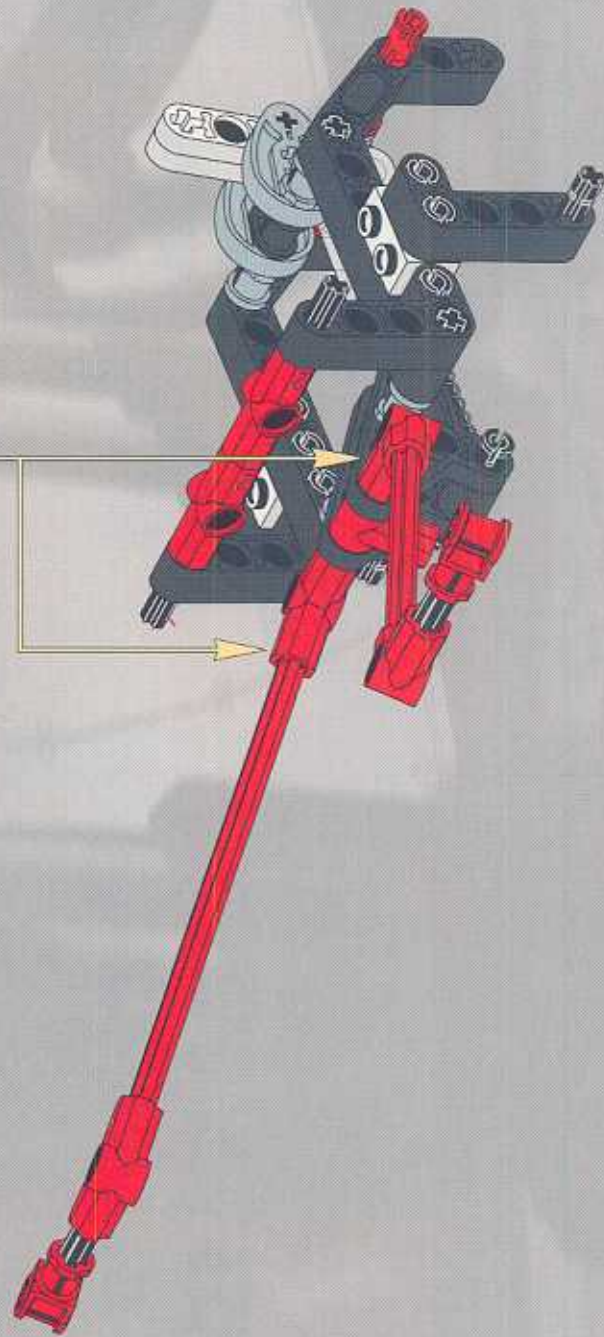
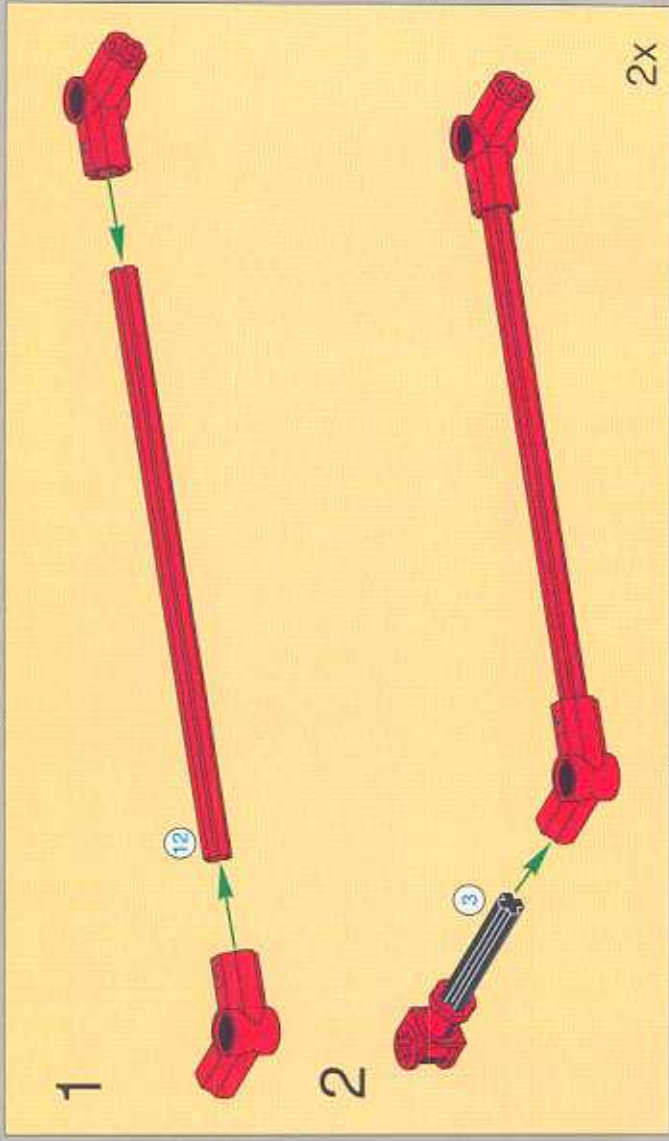
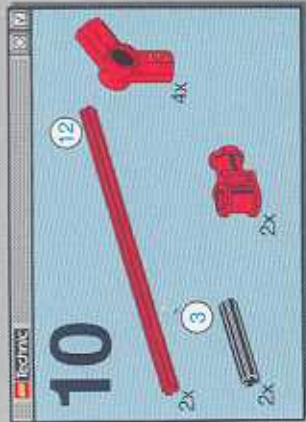


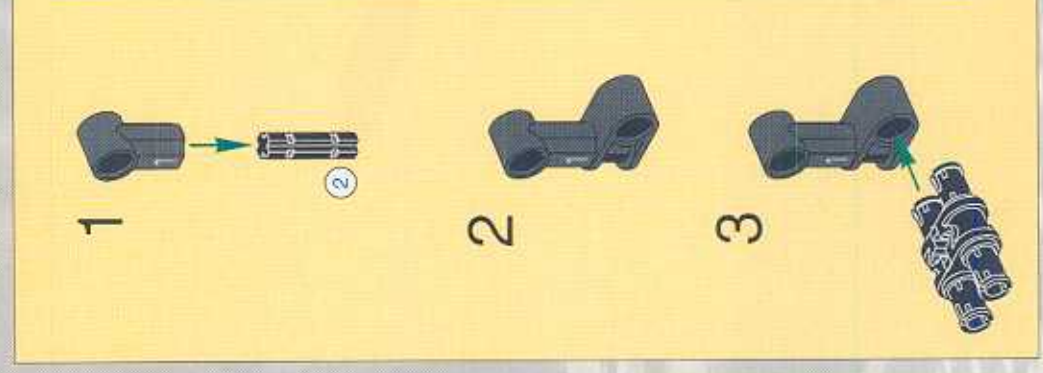
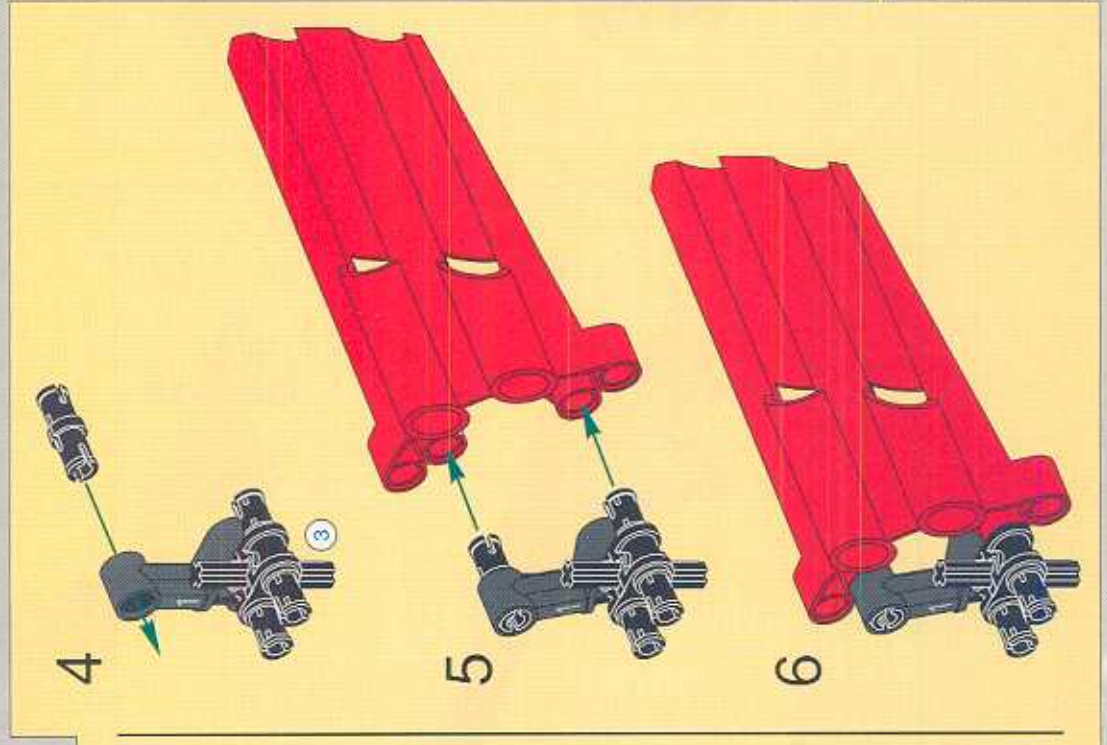
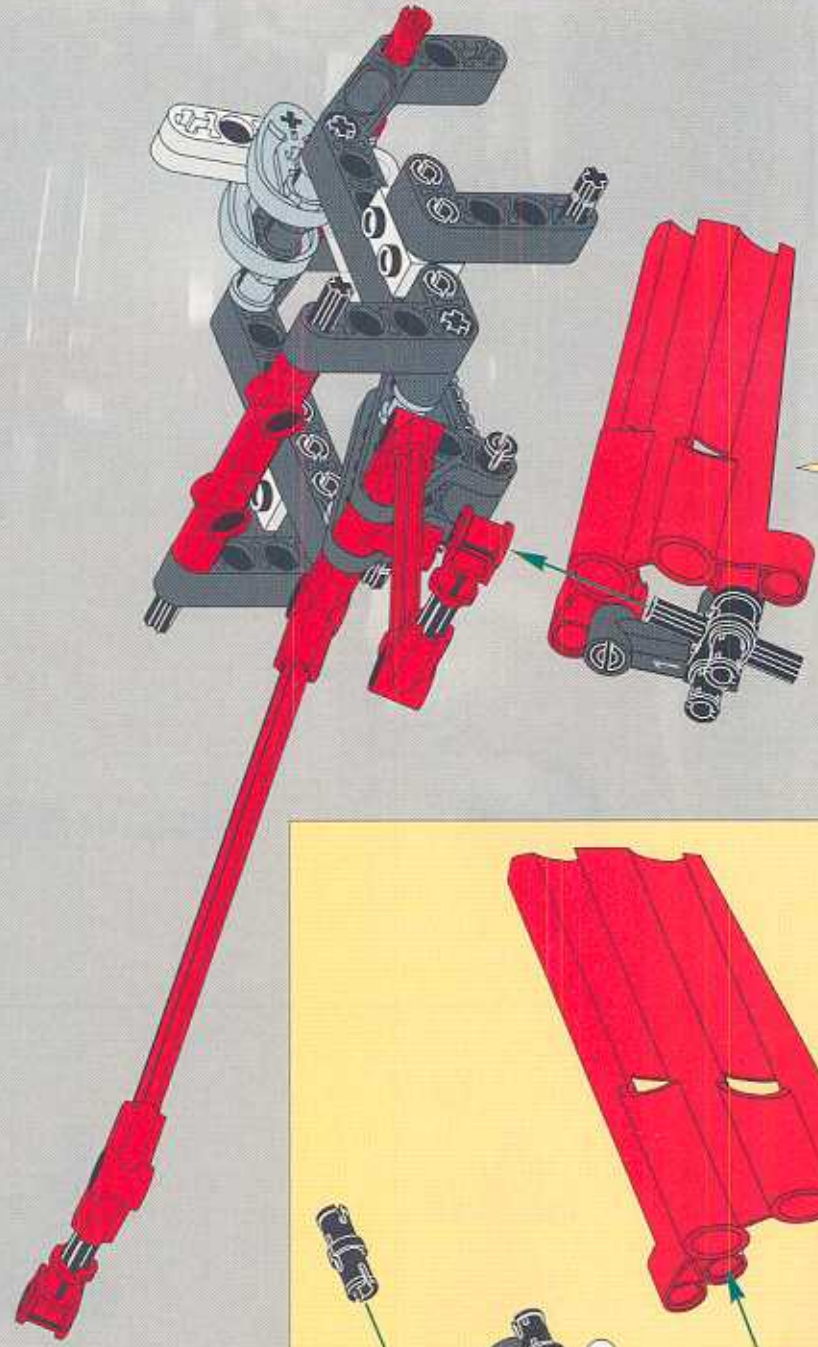
2x







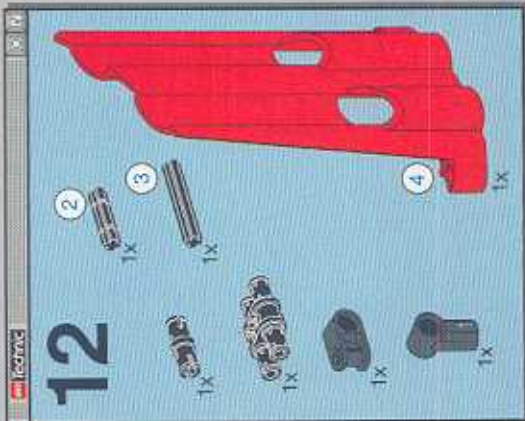




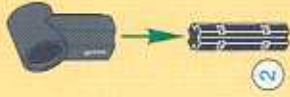
11

Parts list for step 11:

- 1x Red Technic beam (3)
- 1x Grey Technic connector (1)
- 1x Grey Technic axle (2)
- 1x Grey Technic connector (3)
- 1x Grey Technic axle (1)
- 1x Grey Technic connector (1)
- 1x Grey Technic axle (1)



1



2



3



4



5





6



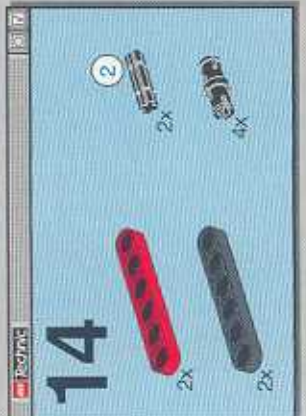
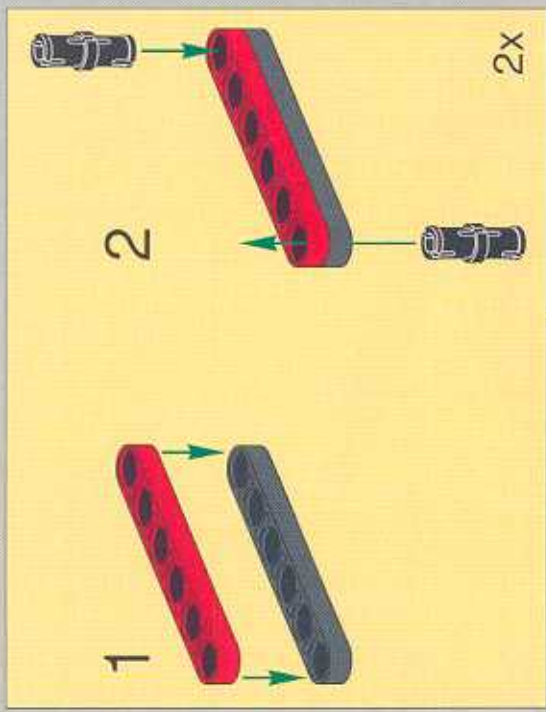


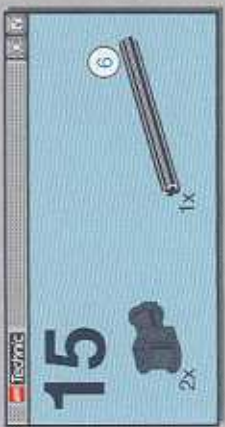
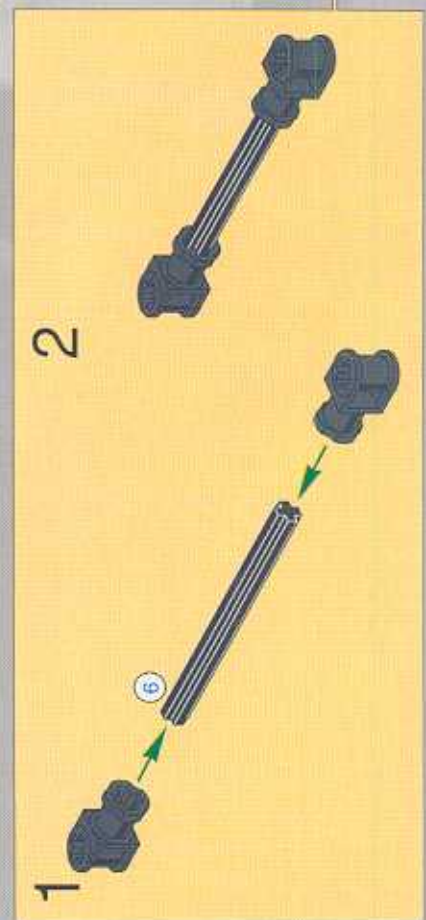
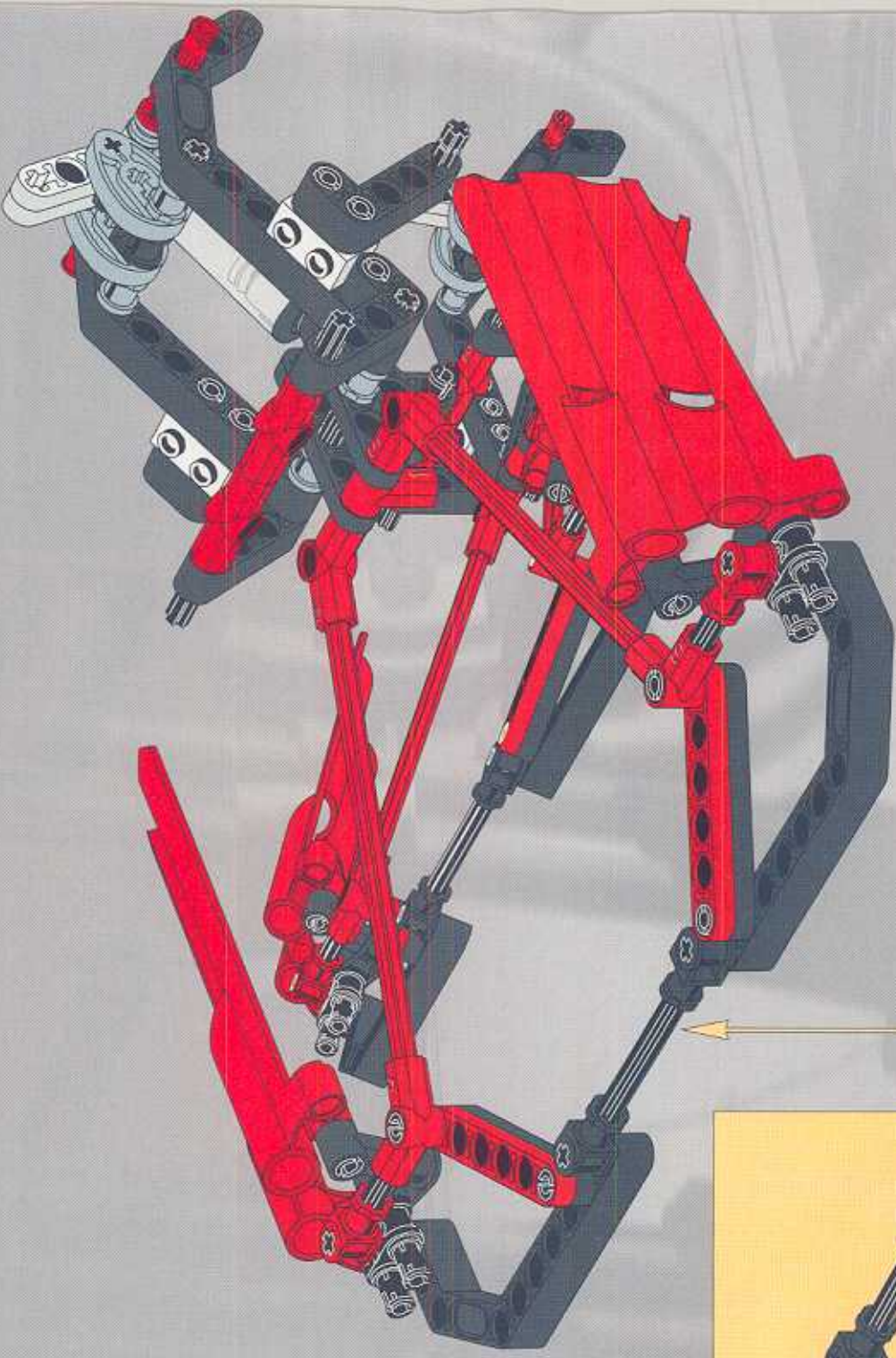


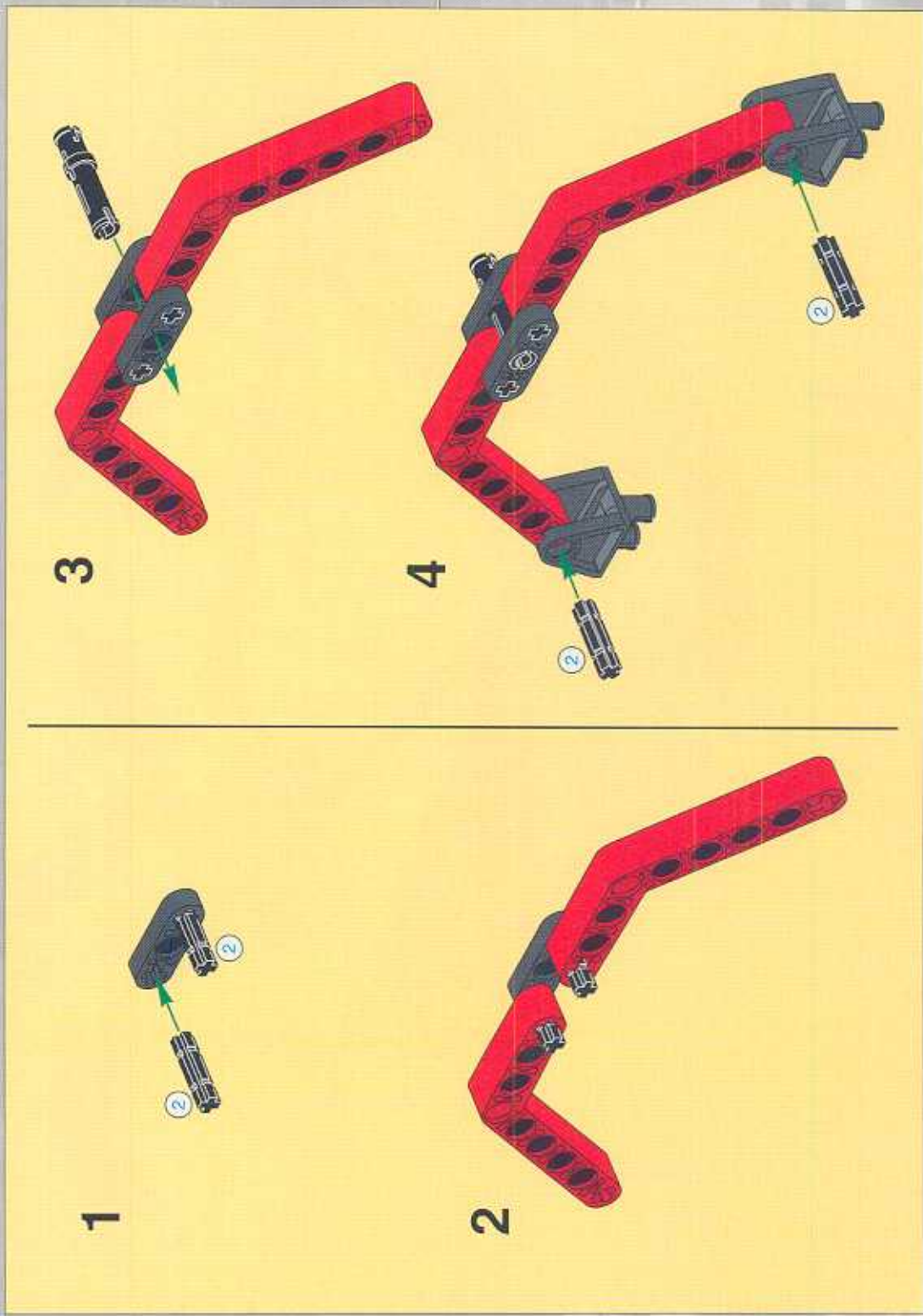
 **13**



2x







16

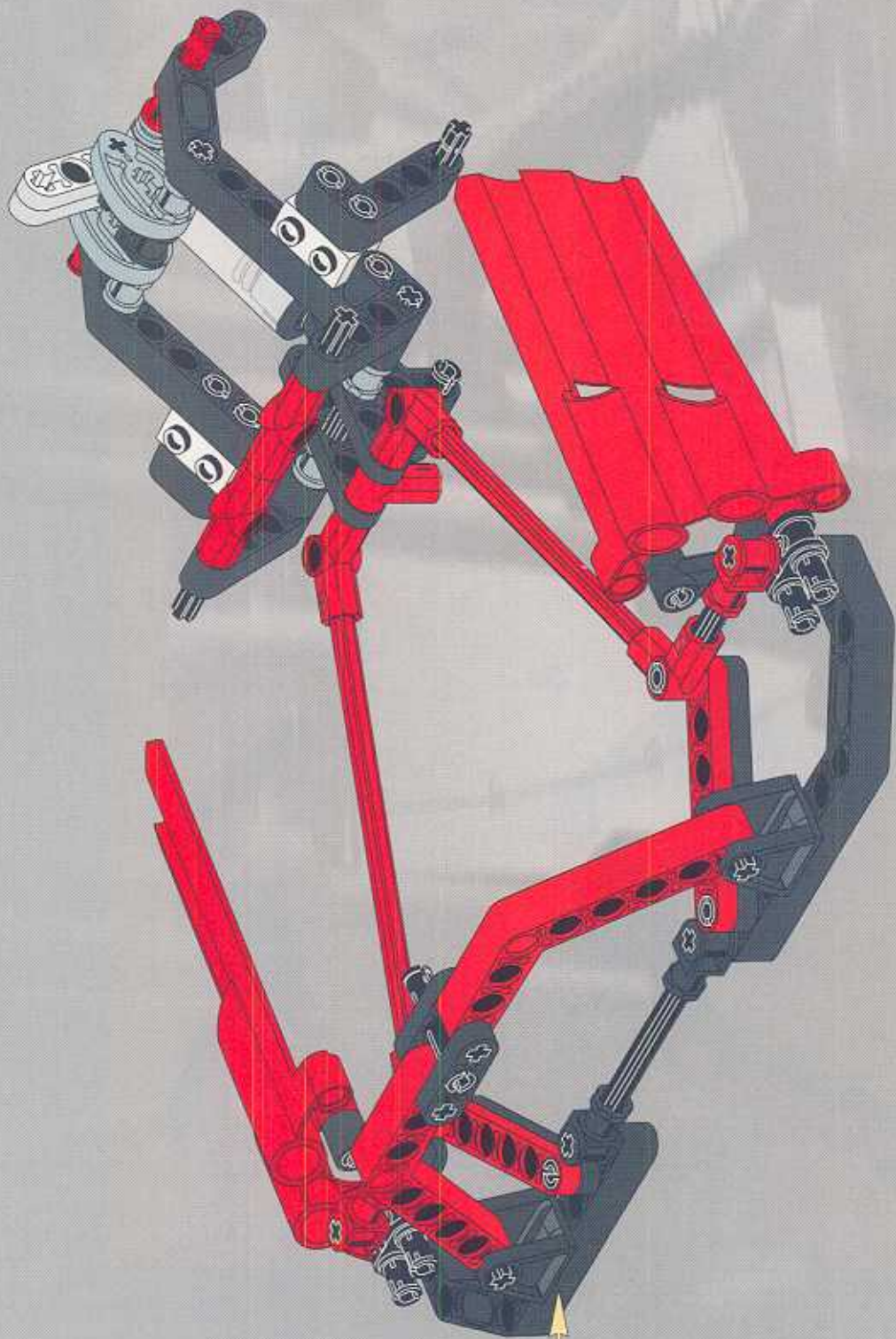
2x

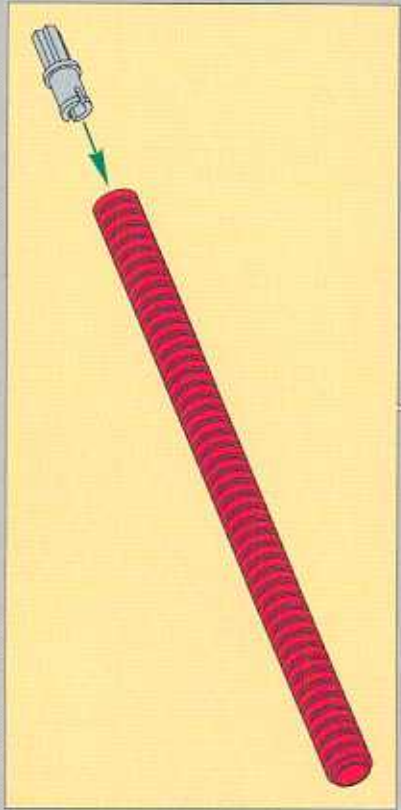
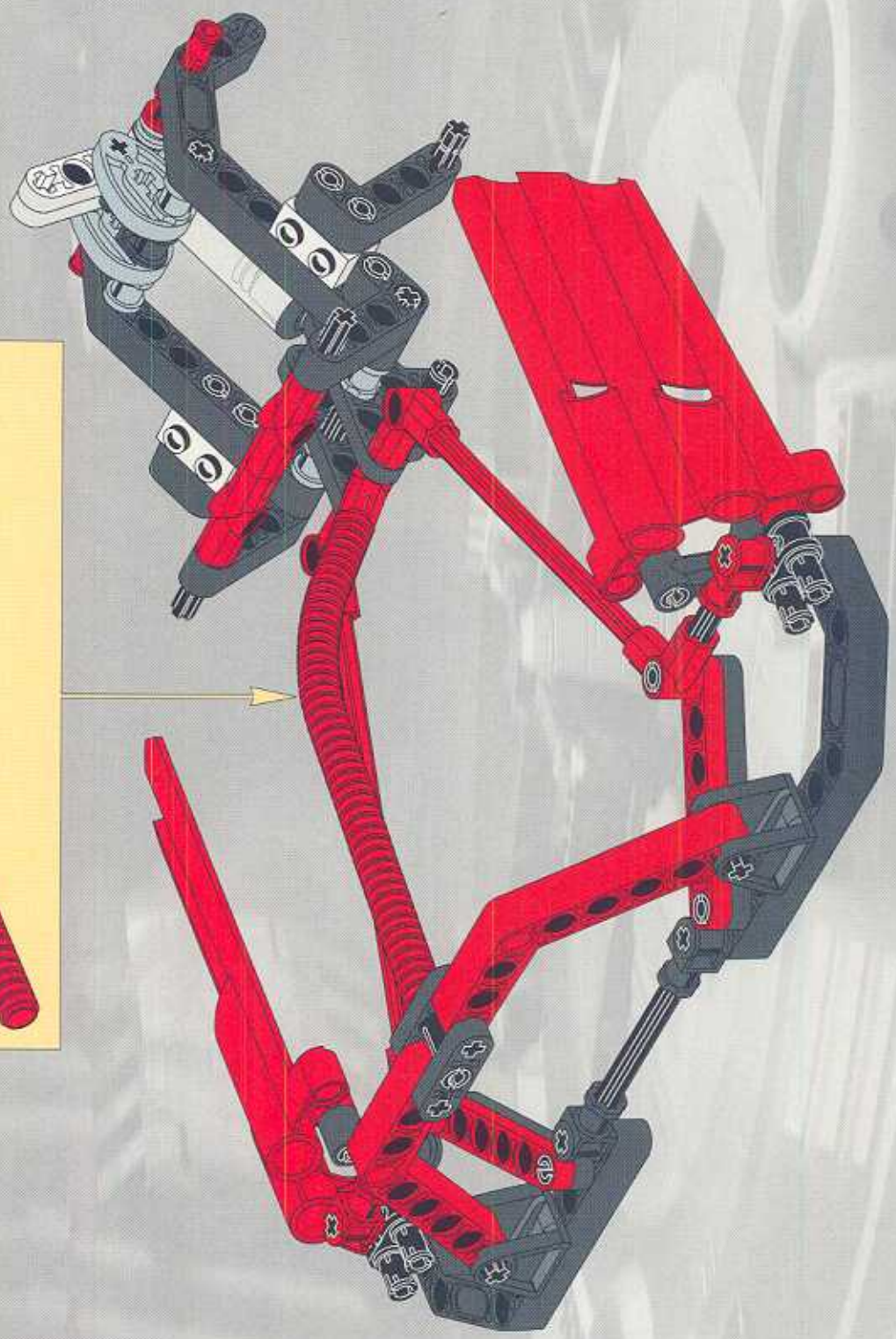
1x

2x

4x

2x





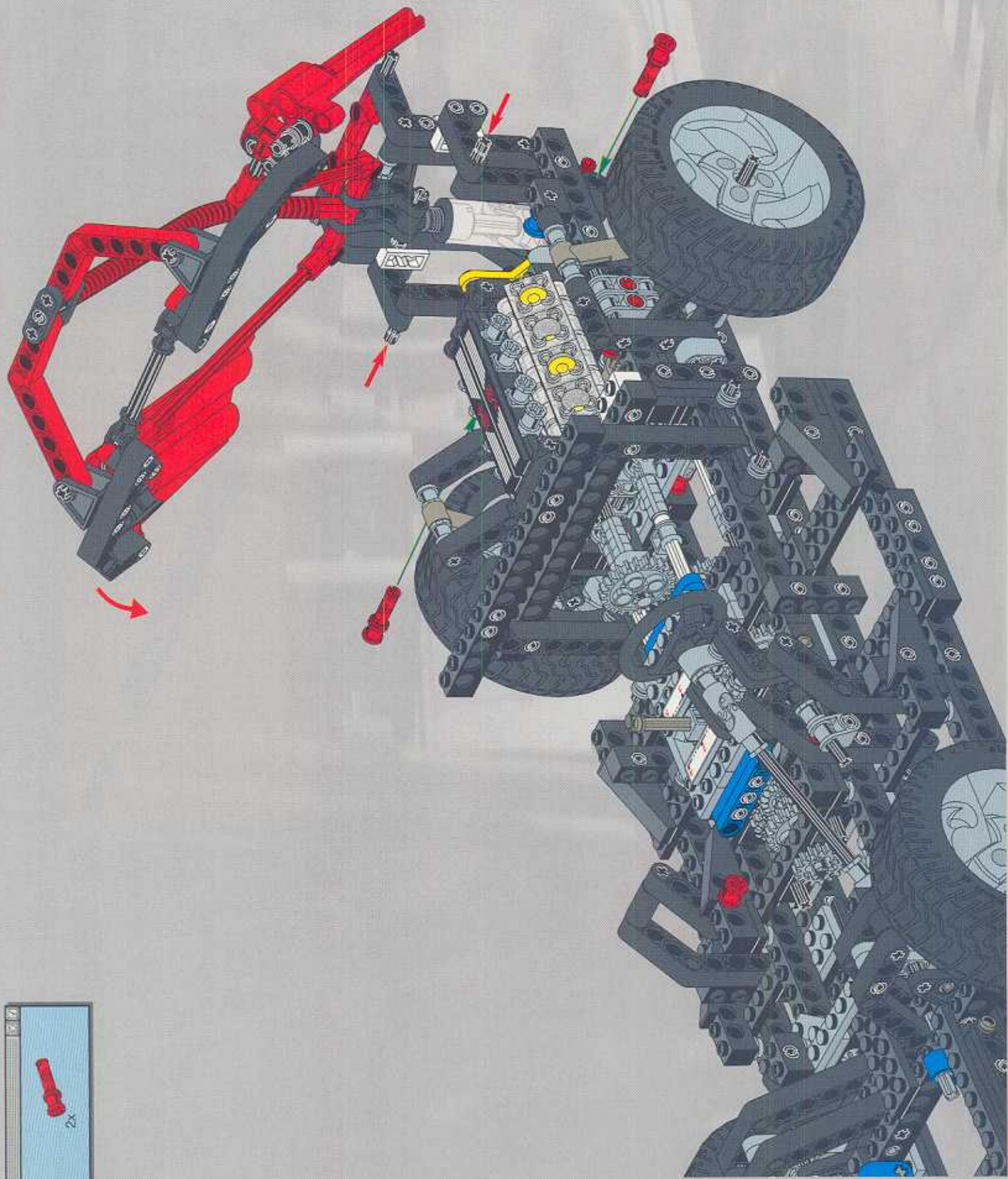
17

1x

1x

LEGO Technic logo

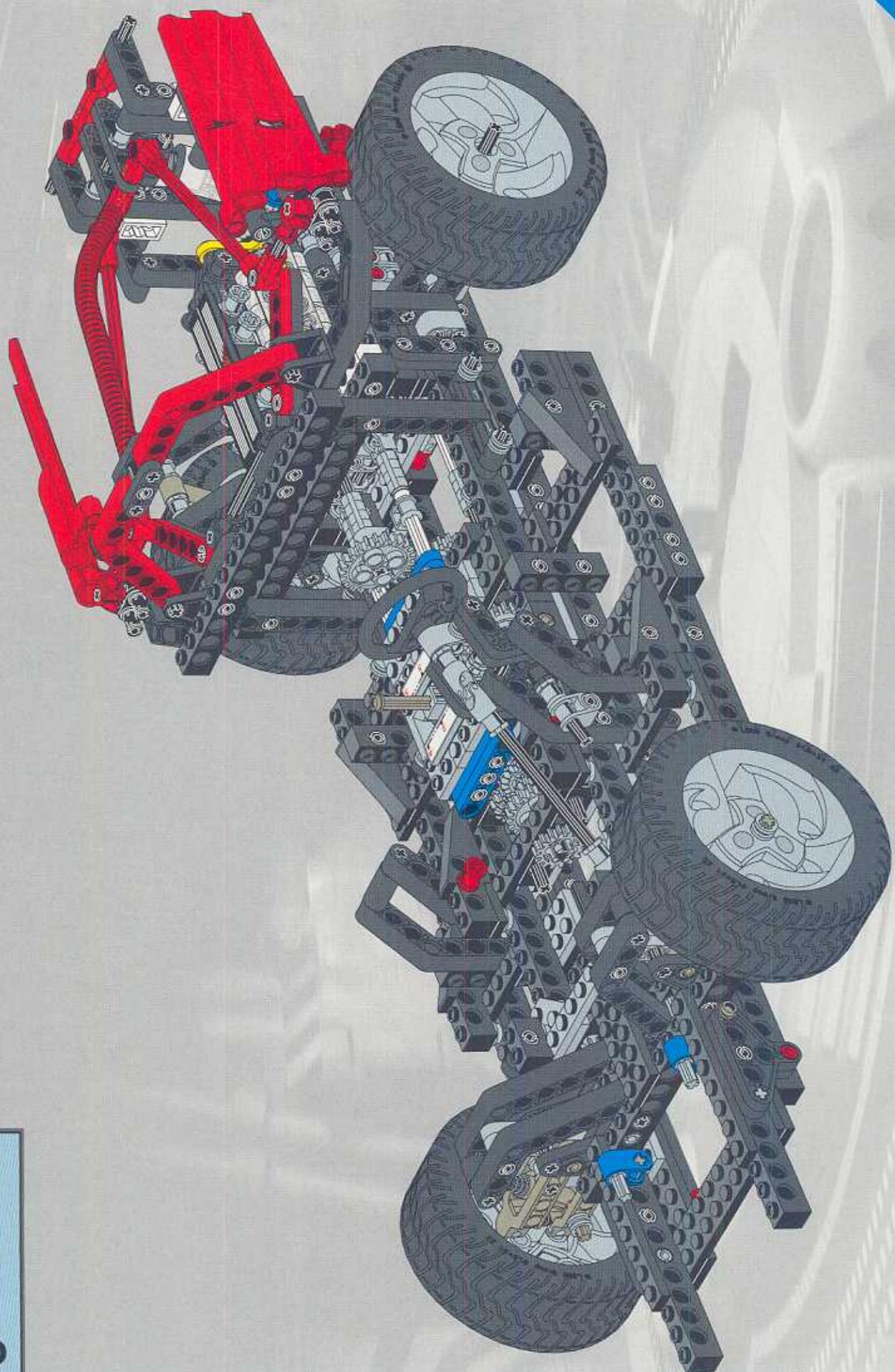
A parts list for step 17. It features a large red number '17' in the top left corner. Below it, there are two items: a red corrugated tube and a grey Technic pin. Each item is accompanied by a small icon and the quantity '1x'. The entire list is enclosed in a blue-bordered box.

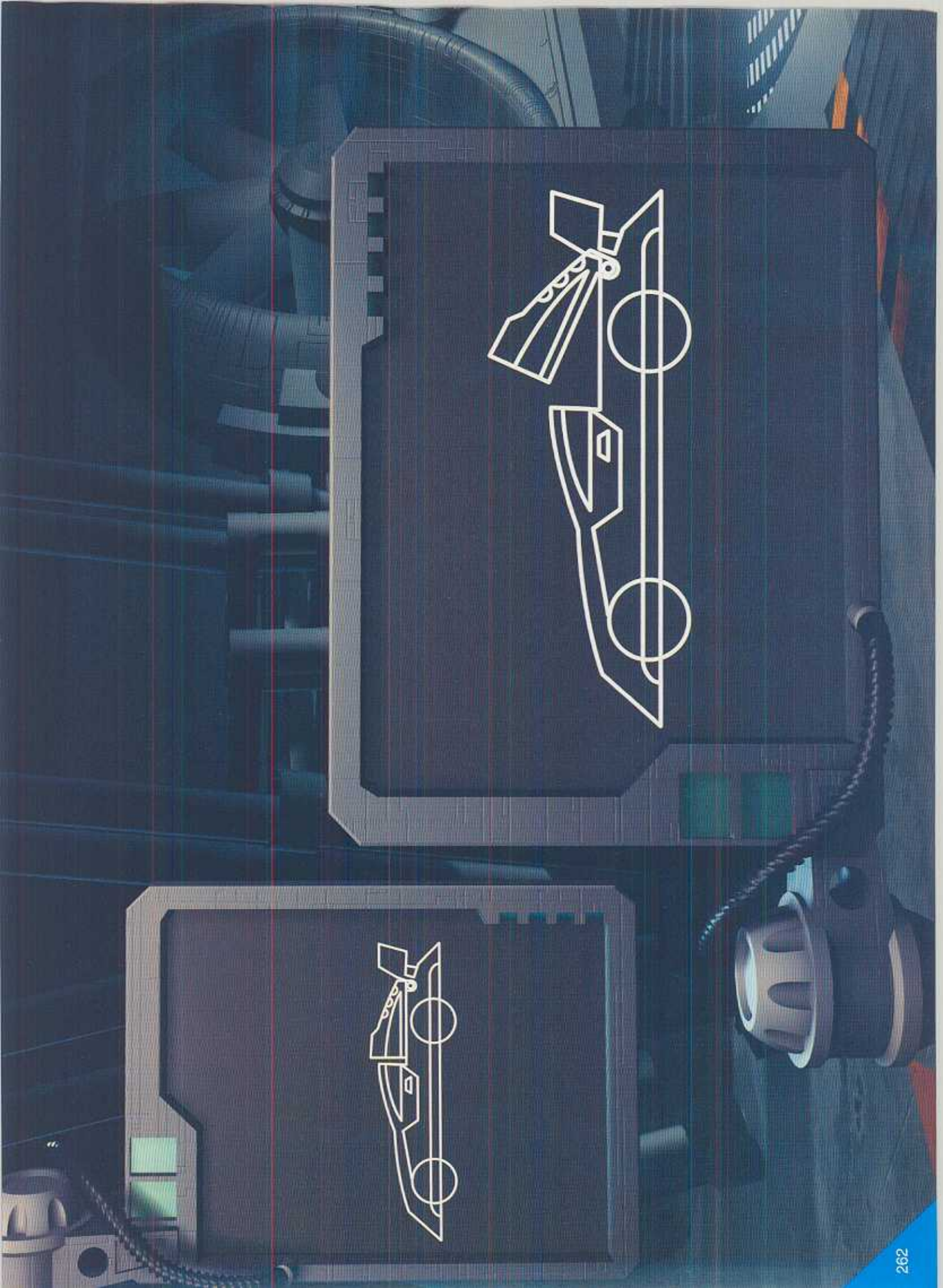


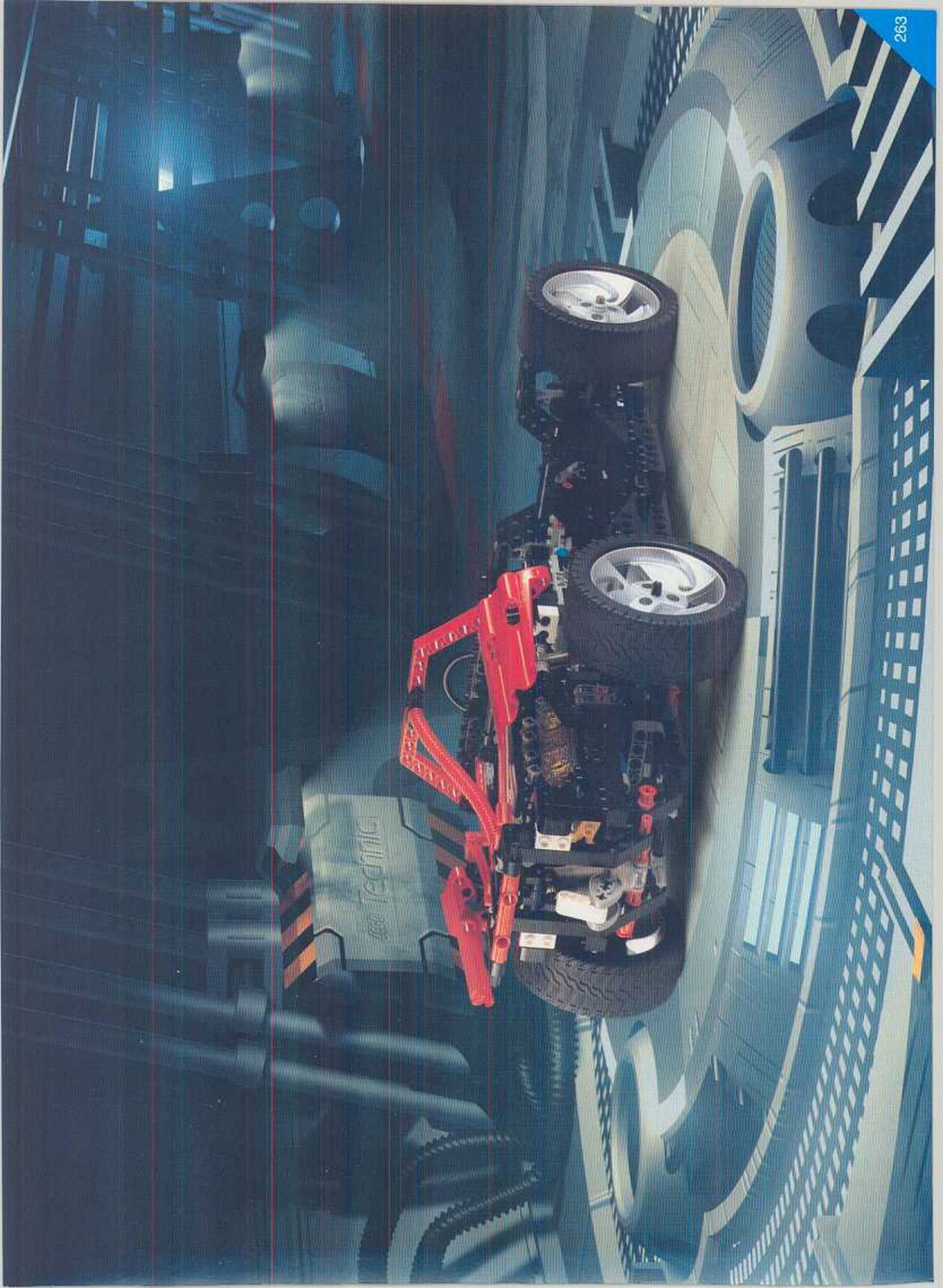
18

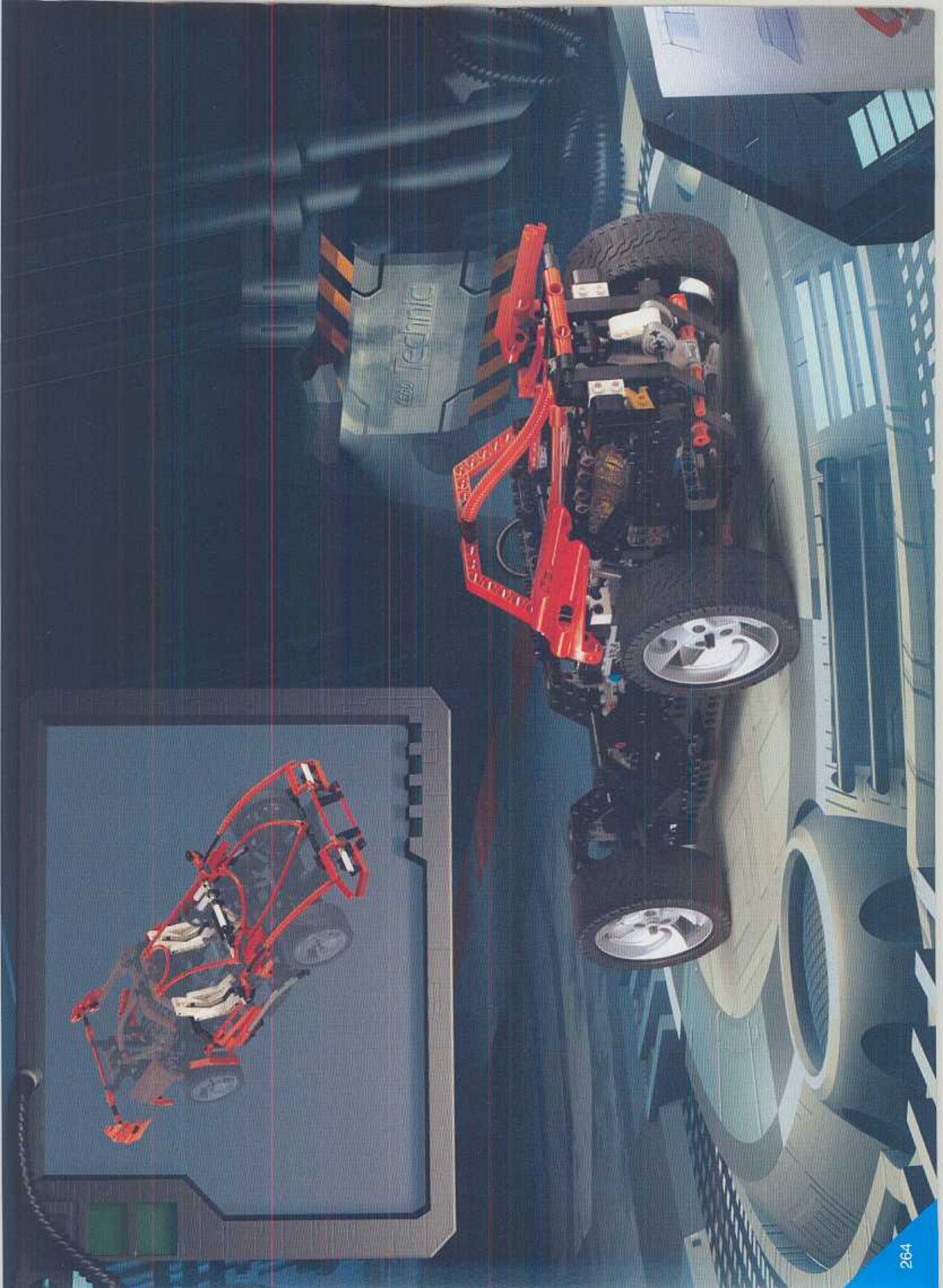
2x

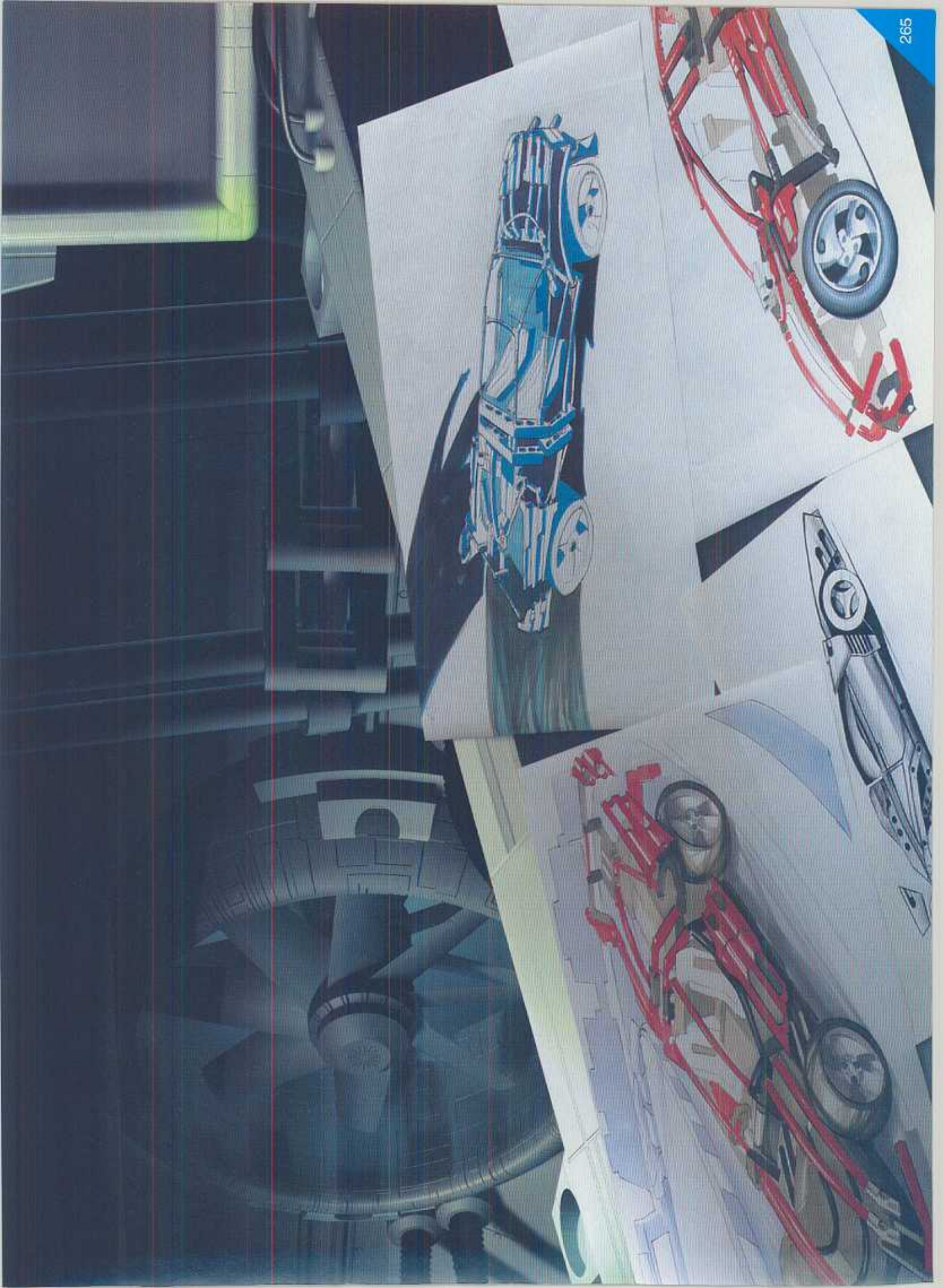




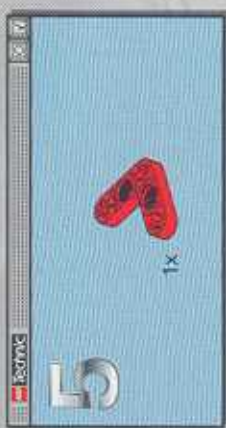
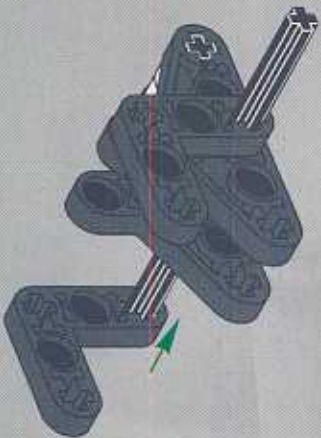
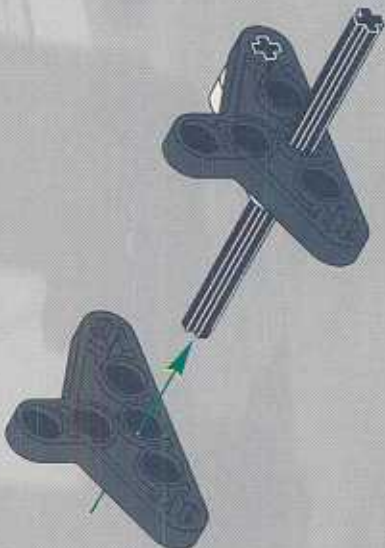
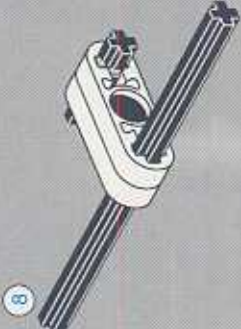
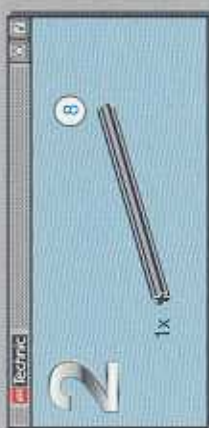
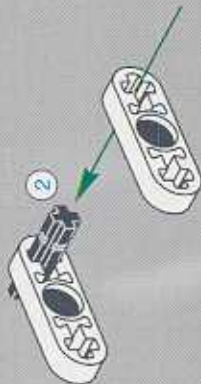
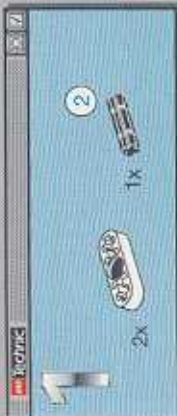








HOT ROD



7

2x

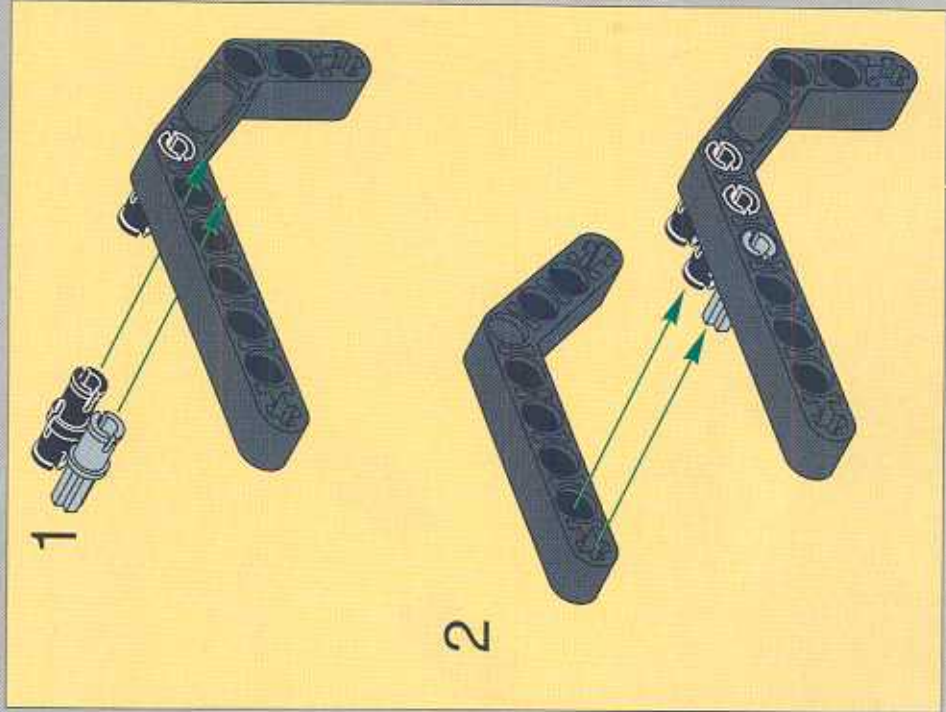
1

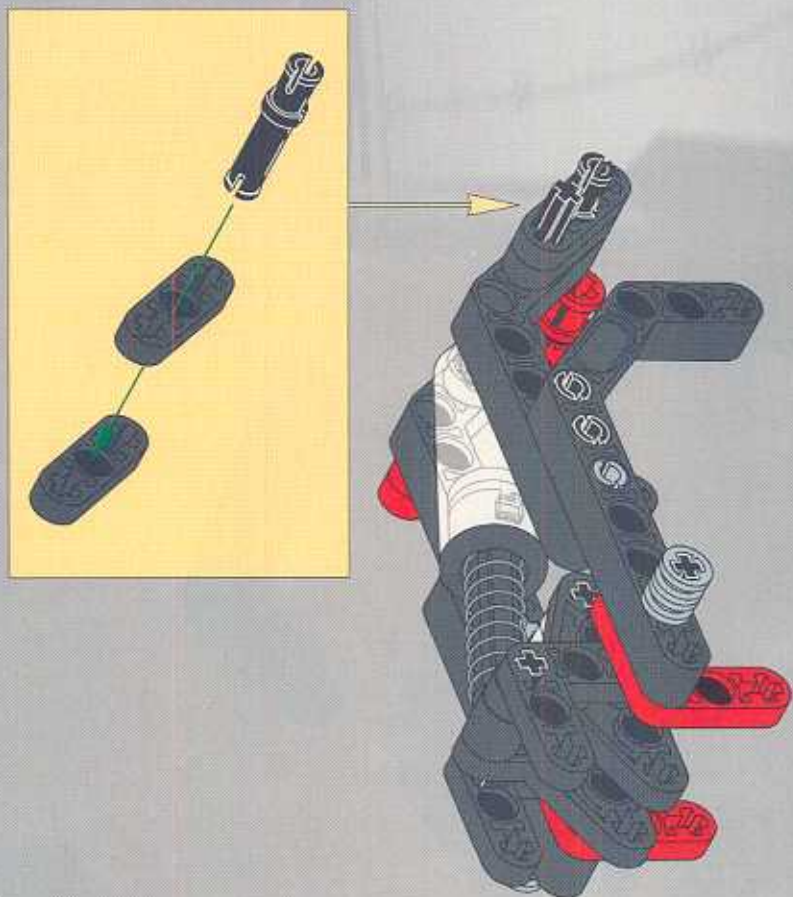
2

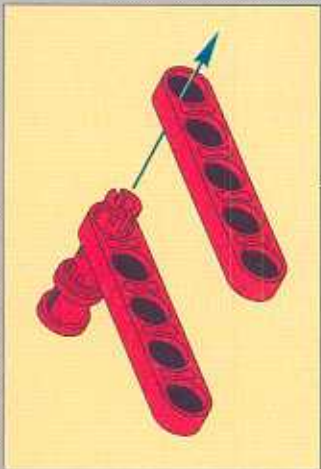
6

1x
2x
1x
1x

2x







- 2x
- 2x
- 2x
- 1x
- 1x

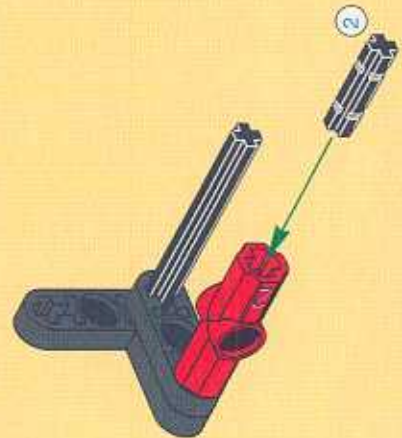
1



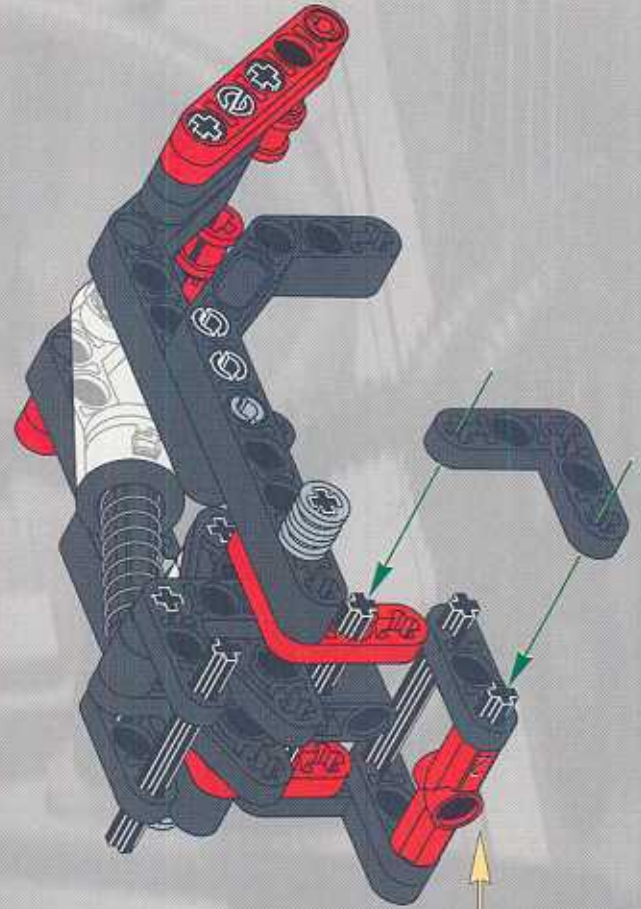
2



3



4



18

2x

2x



2x

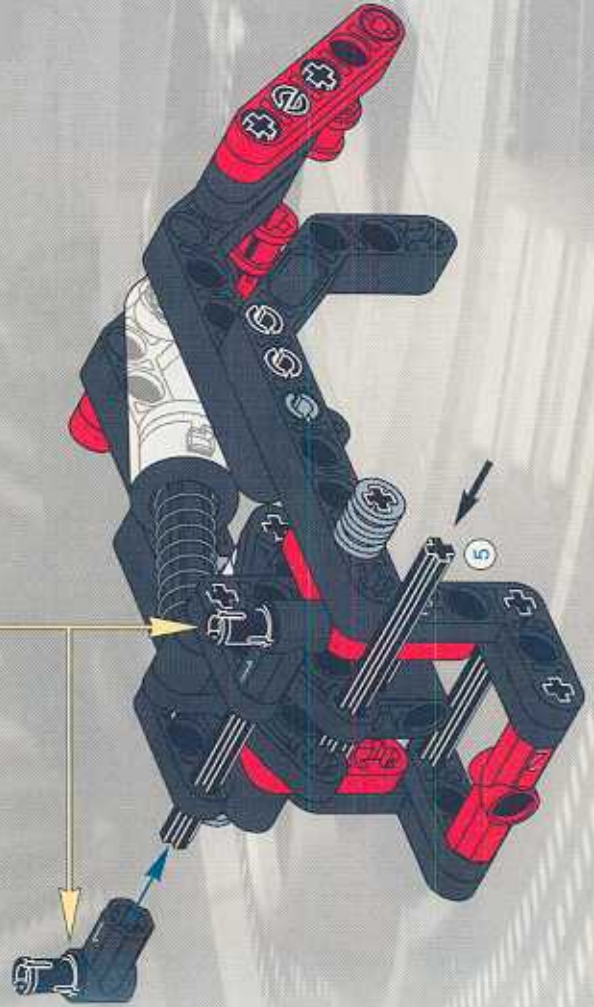
17

2x

2x

1x

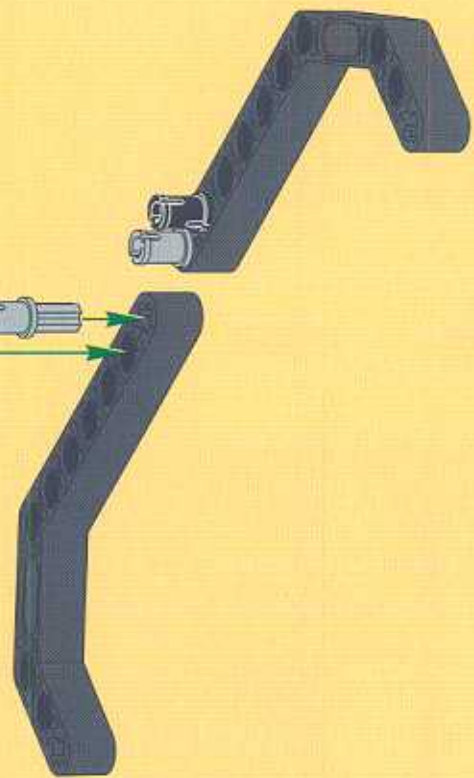
5



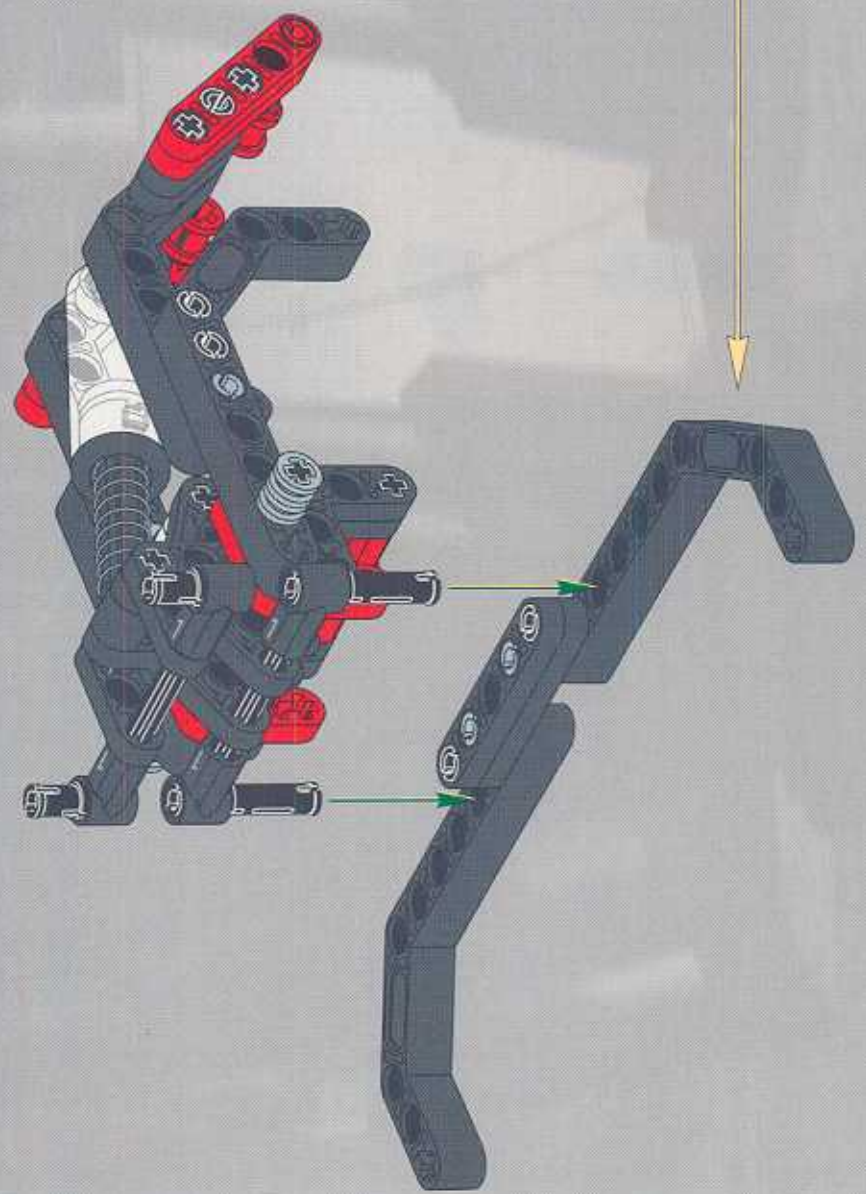
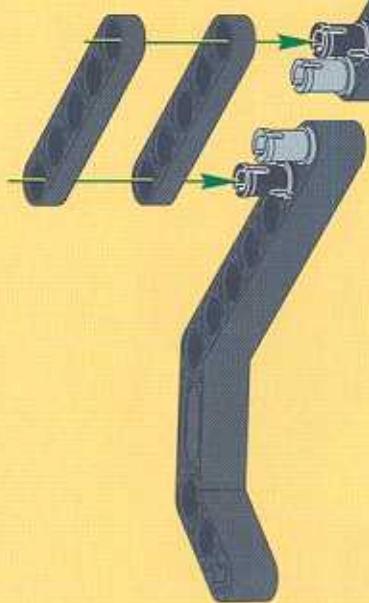
2x



1



2



19

Parts list for step 19:

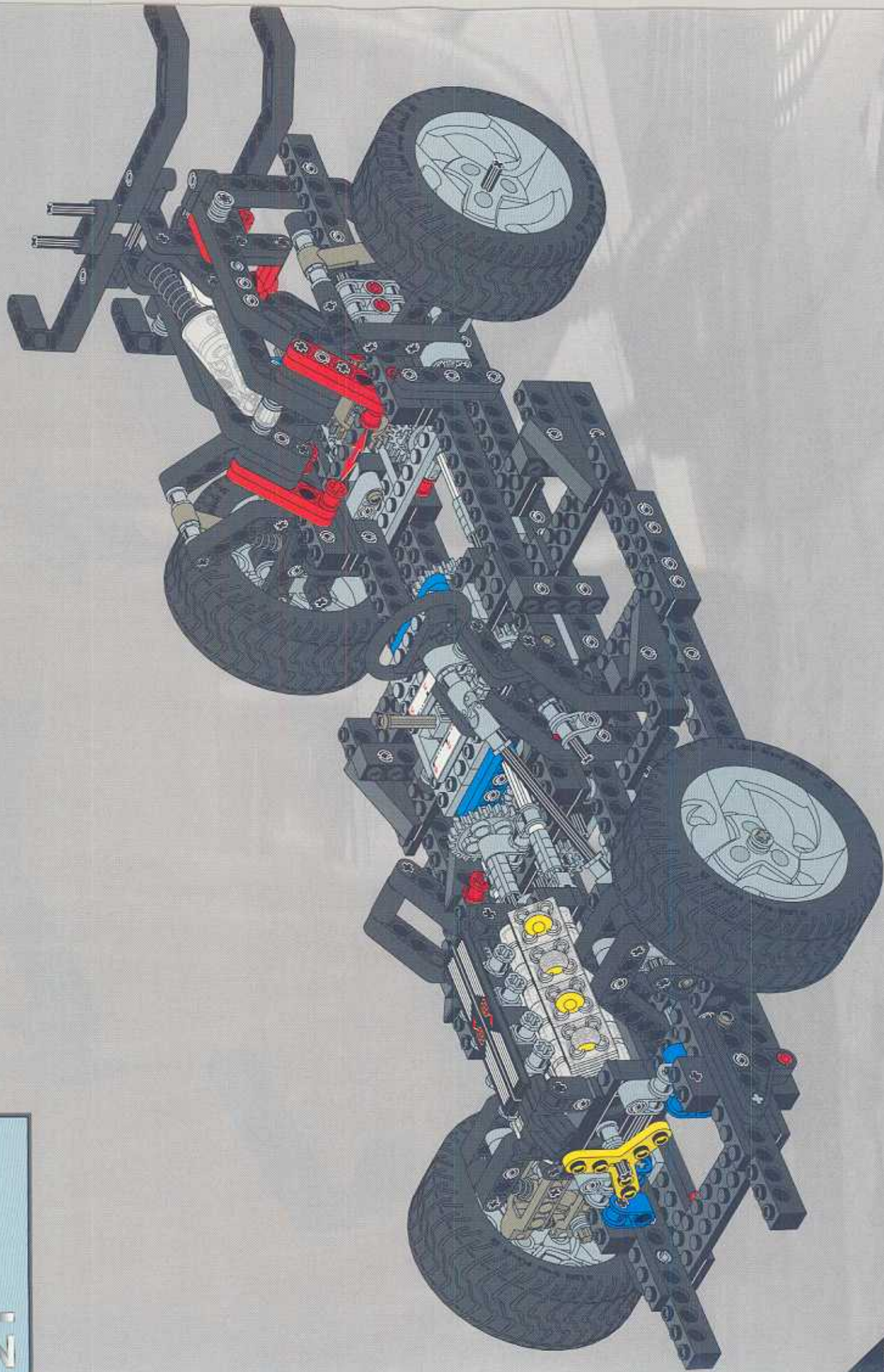
- 2x [LEGO Technic Pin]
- 2x [LEGO Technic Axle with Stop]
- 2x [LEGO Technic Beam L-shaped]
- 2x [LEGO Technic Beam L-shaped]

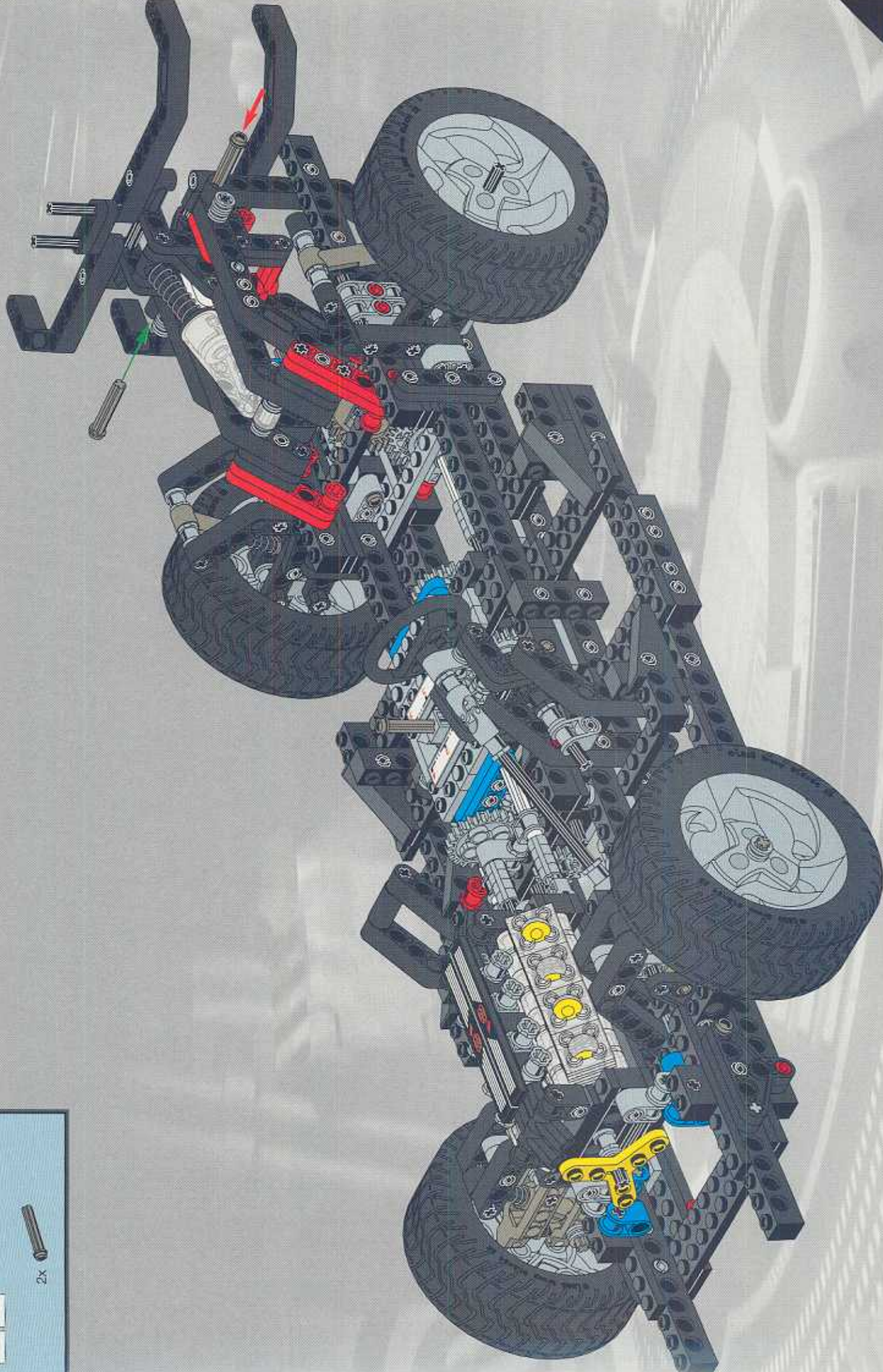
20

- 2x
- 2x
- 4x

1

2



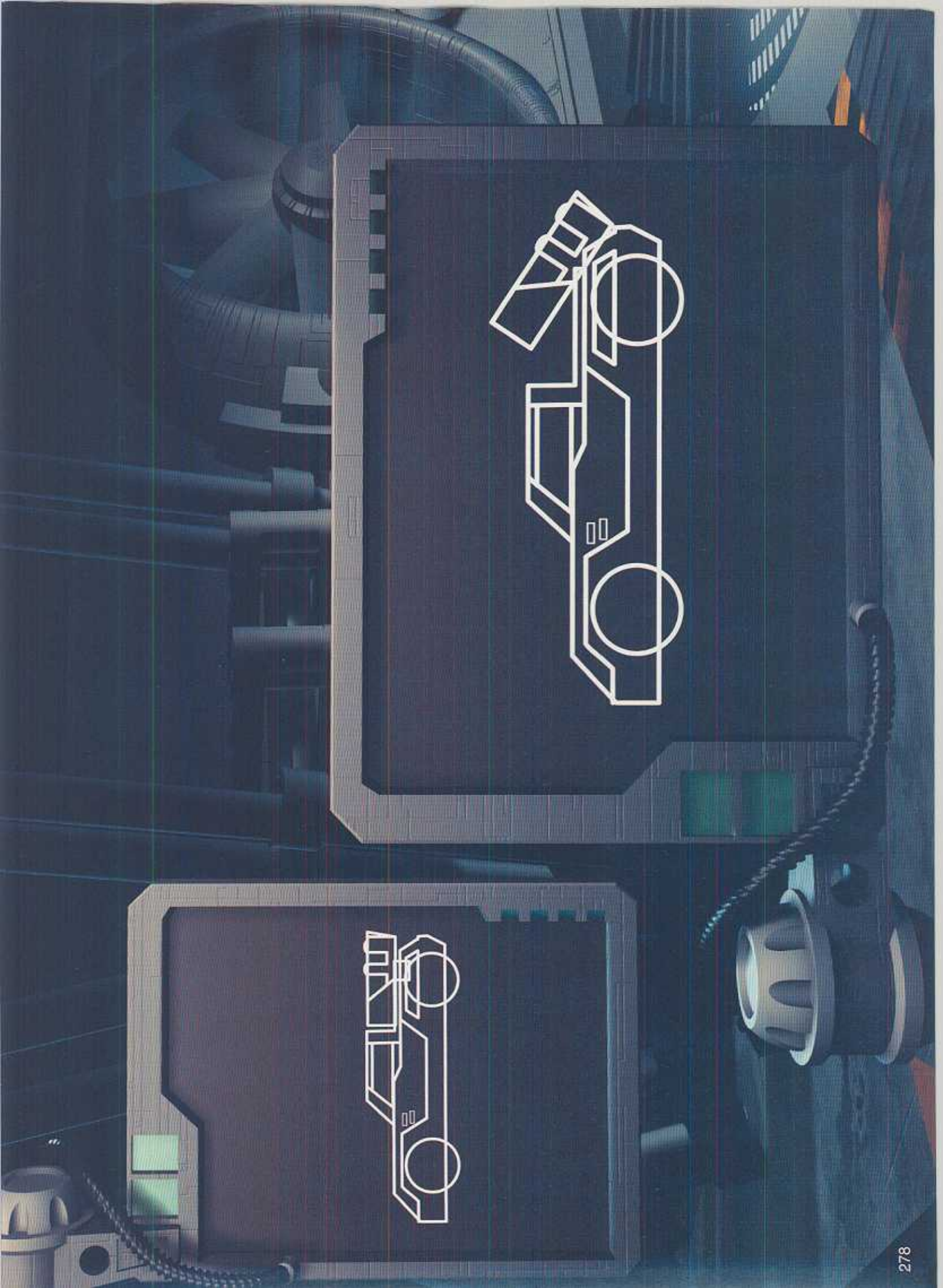


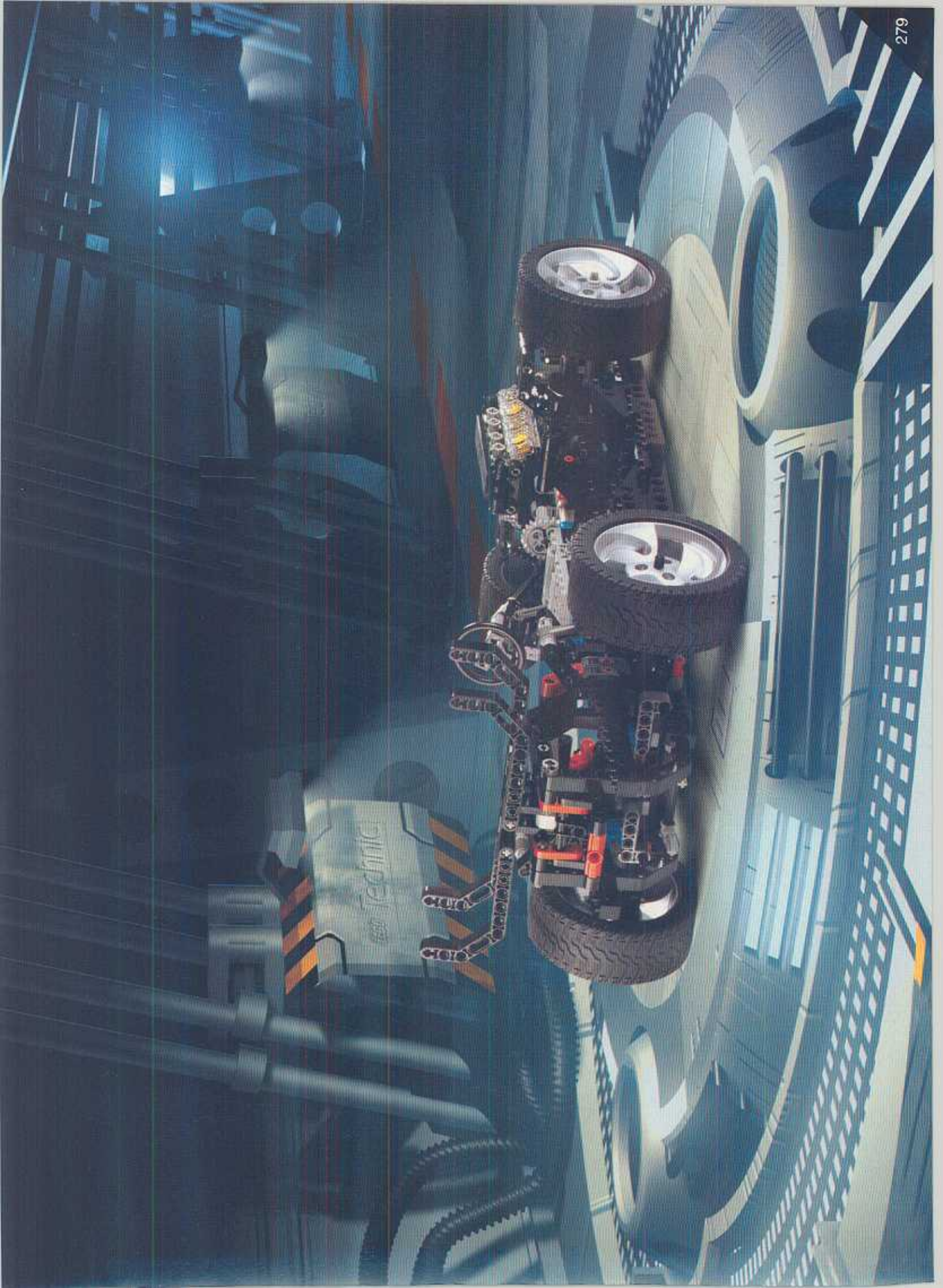
LEGO Technic

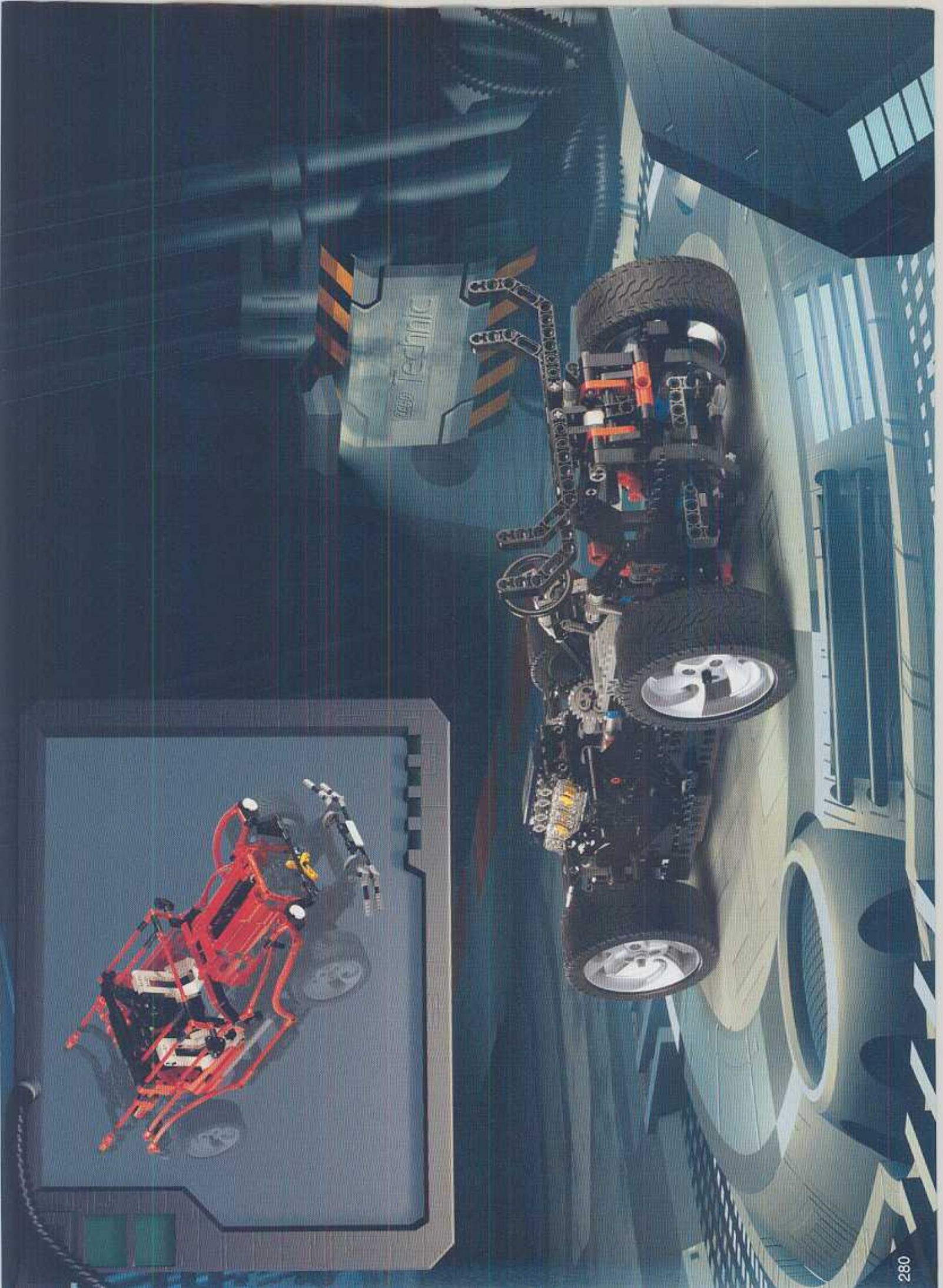
22

2x

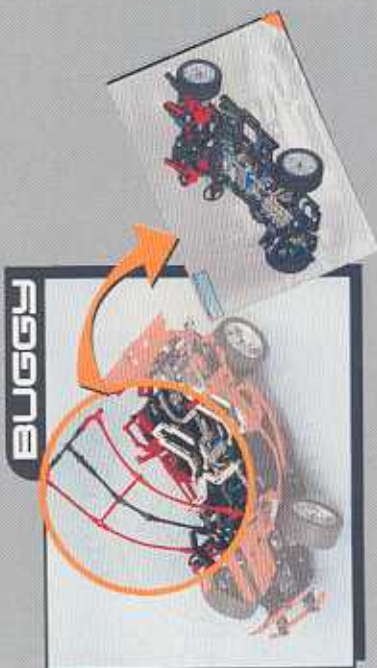
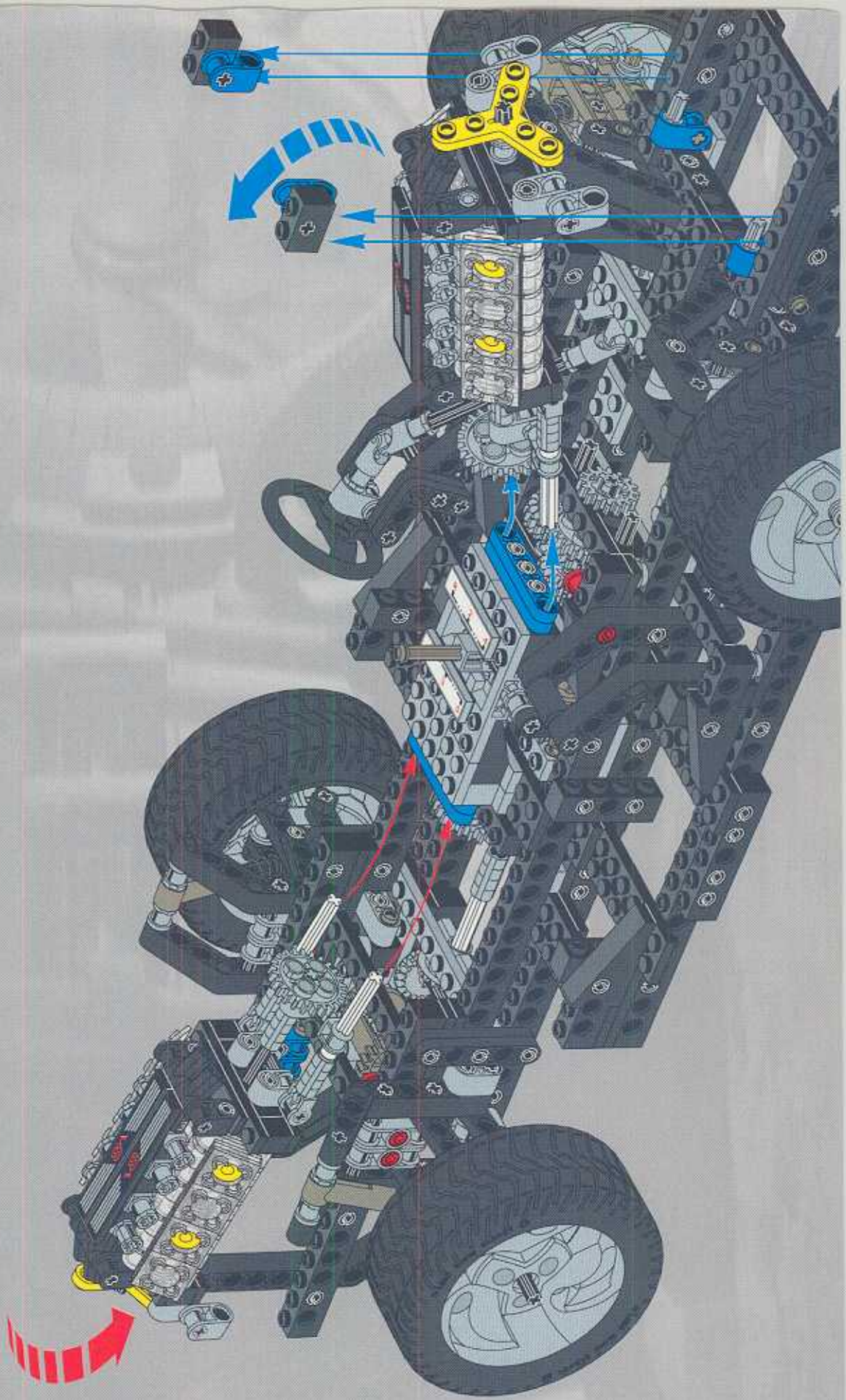
A long black Technic axle with a stop at one end, used for assembly.

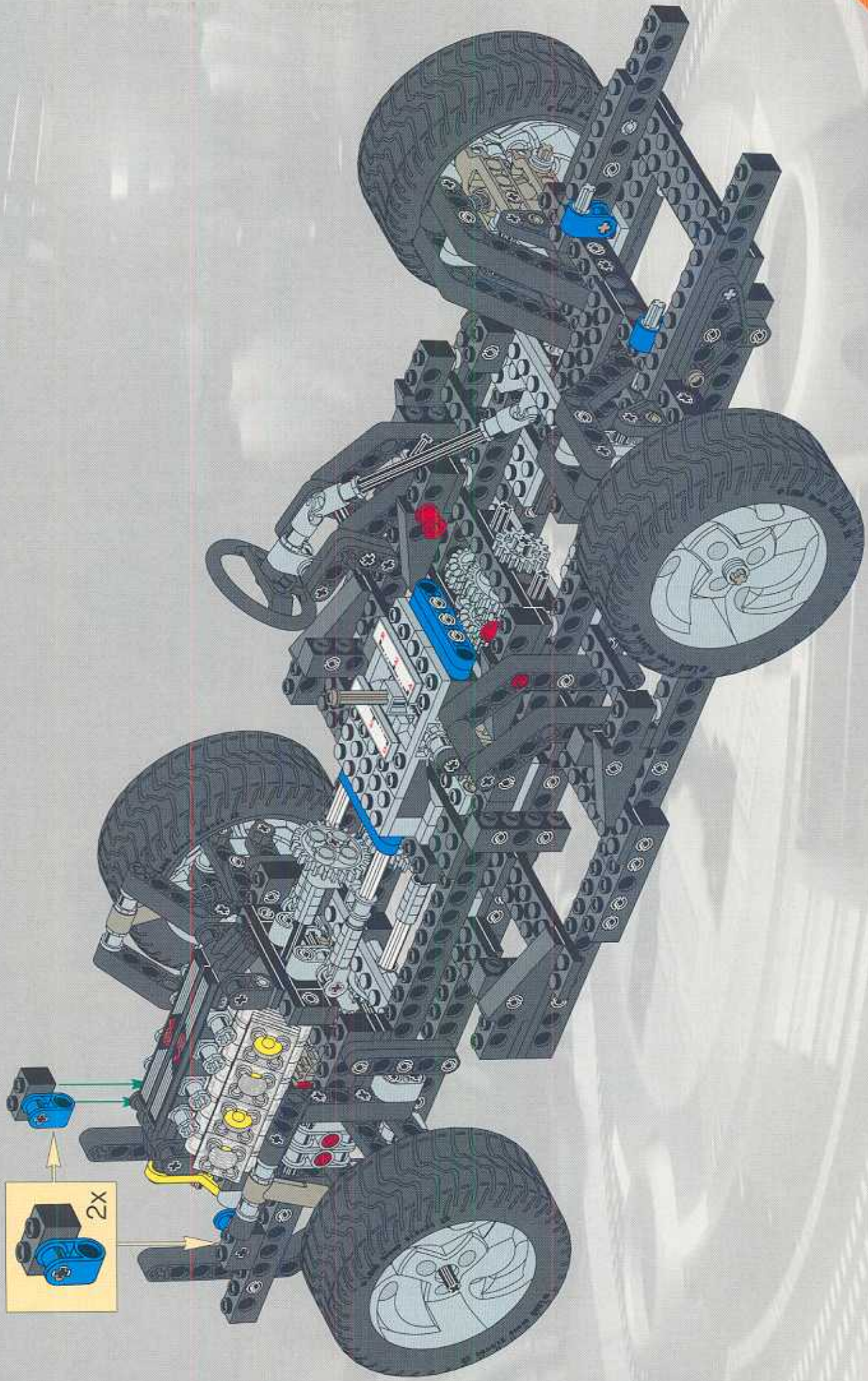




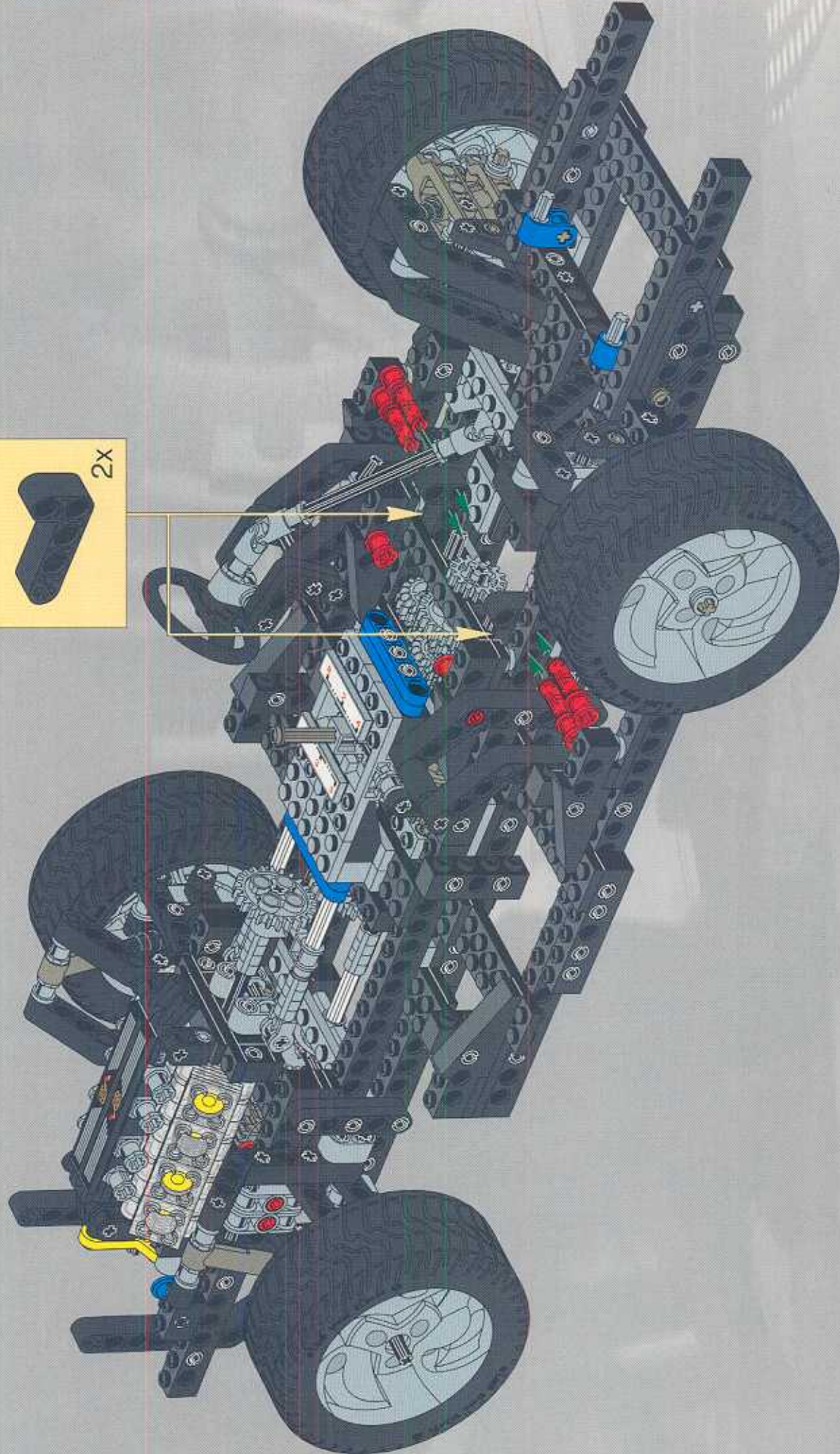








2x



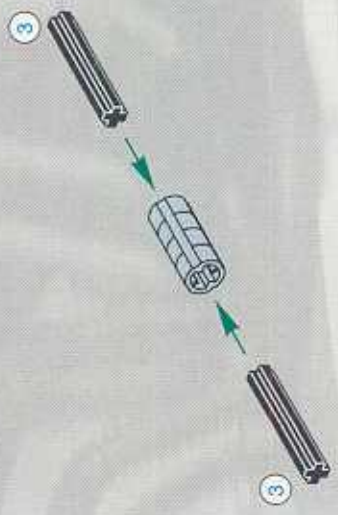


1

1x

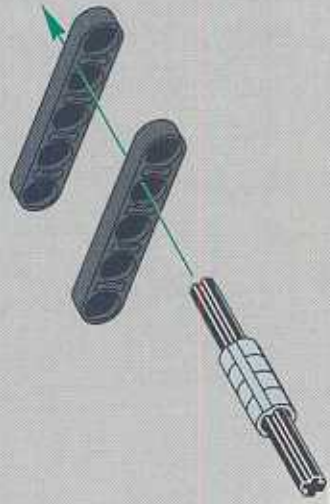
2x

3



2

2x



3

1x

2x

3

1

2

3

2

3



4

1x

8

2x

1x

8

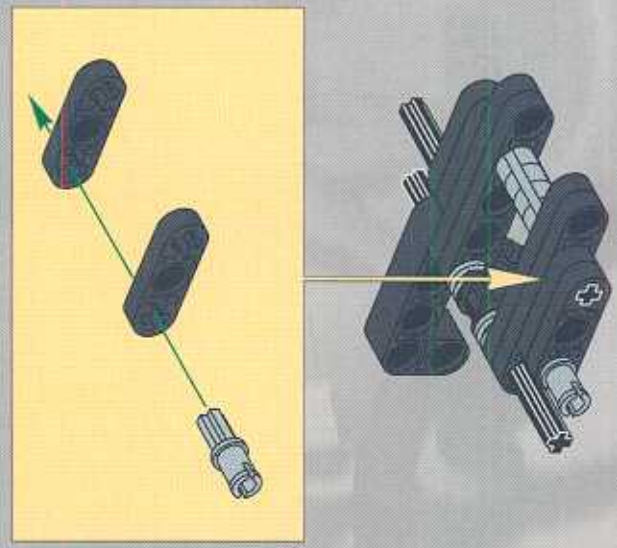
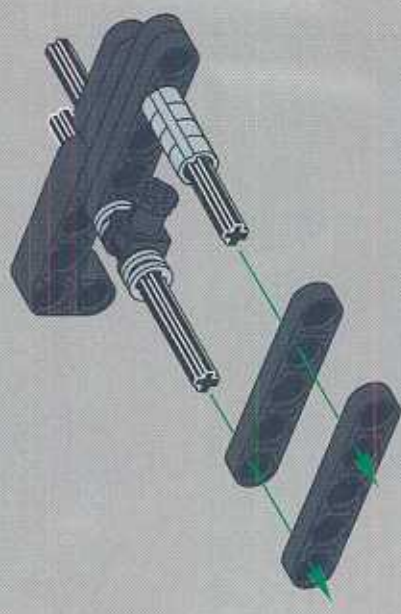
Diagram showing the assembly of the axle and bush components from step 4. A grey axle with a bush (1) is being inserted into a black Technic axle with a hole (1x). A grey bush (8) is also shown.



5

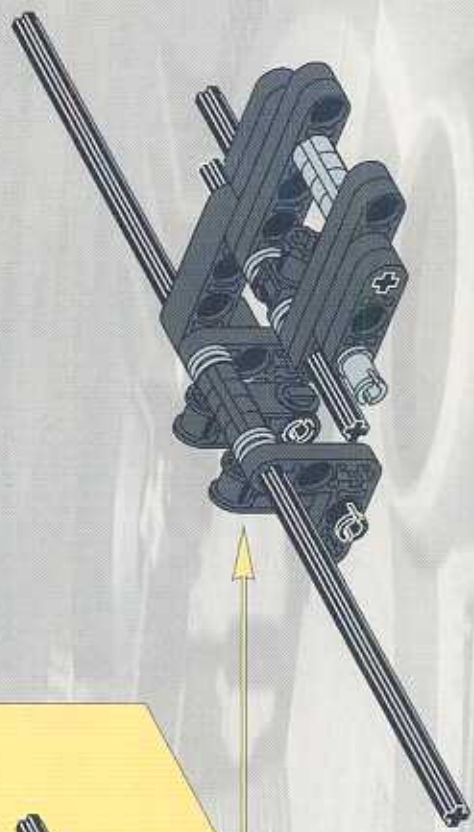
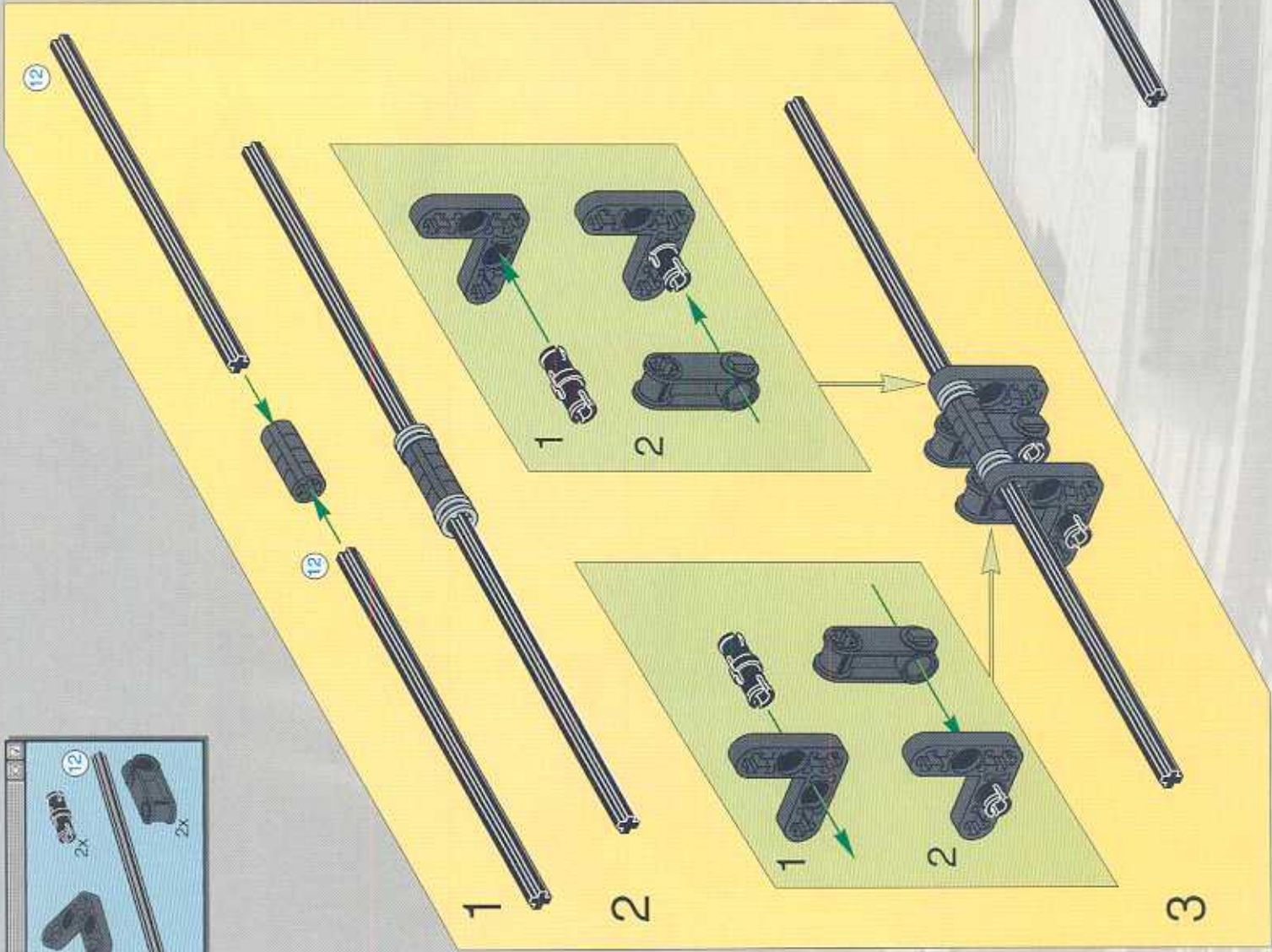
1x

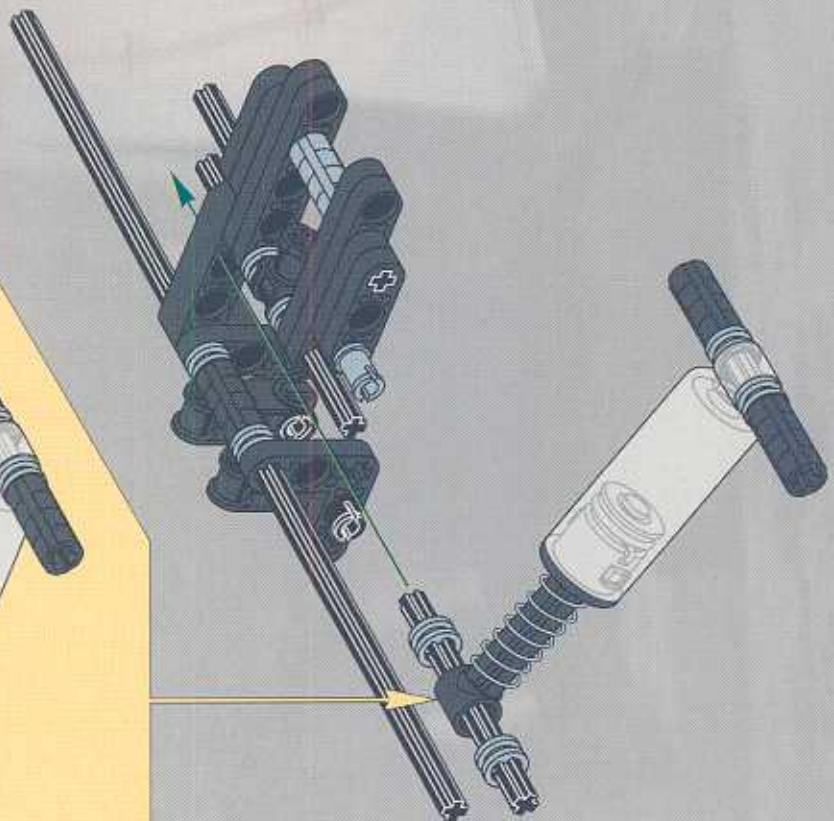
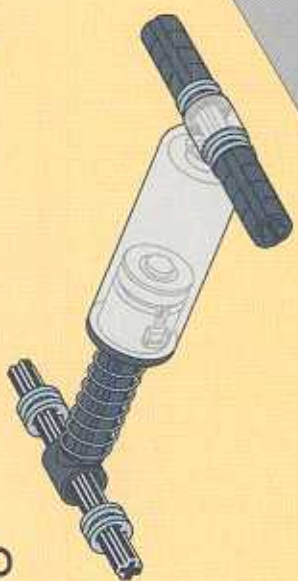
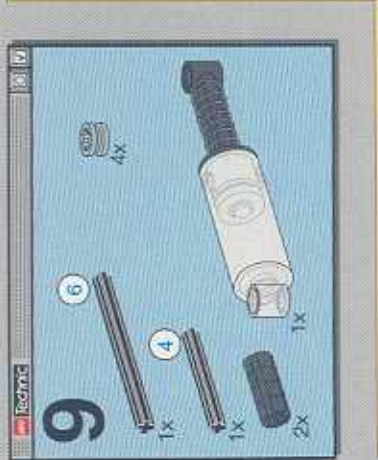
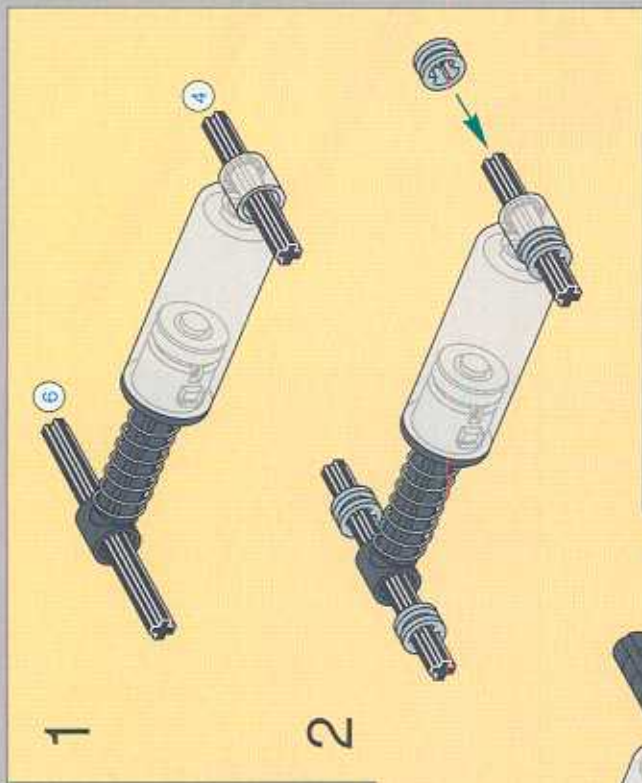


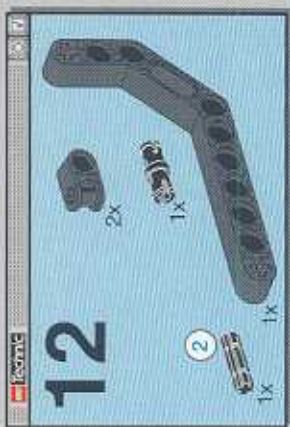
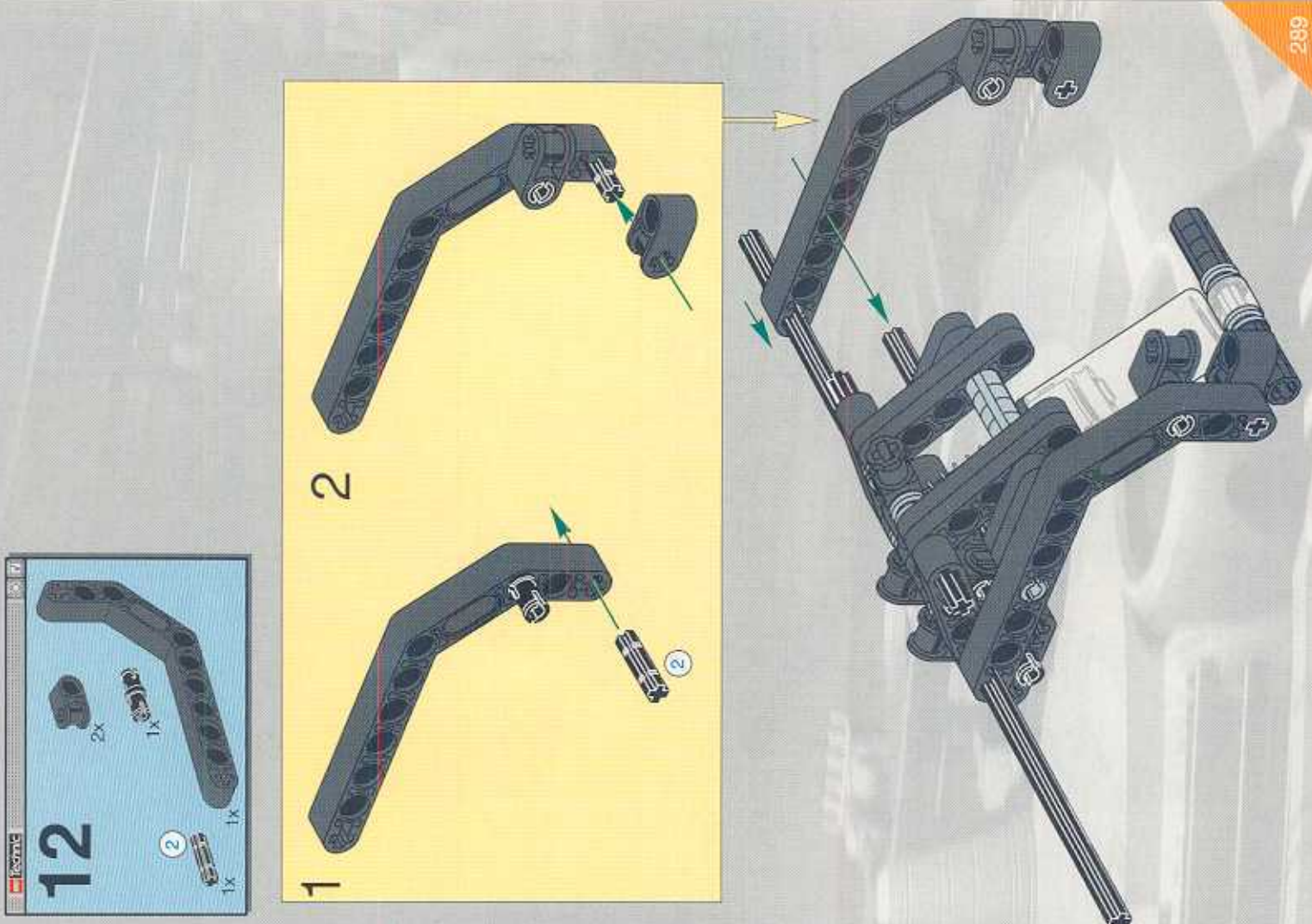
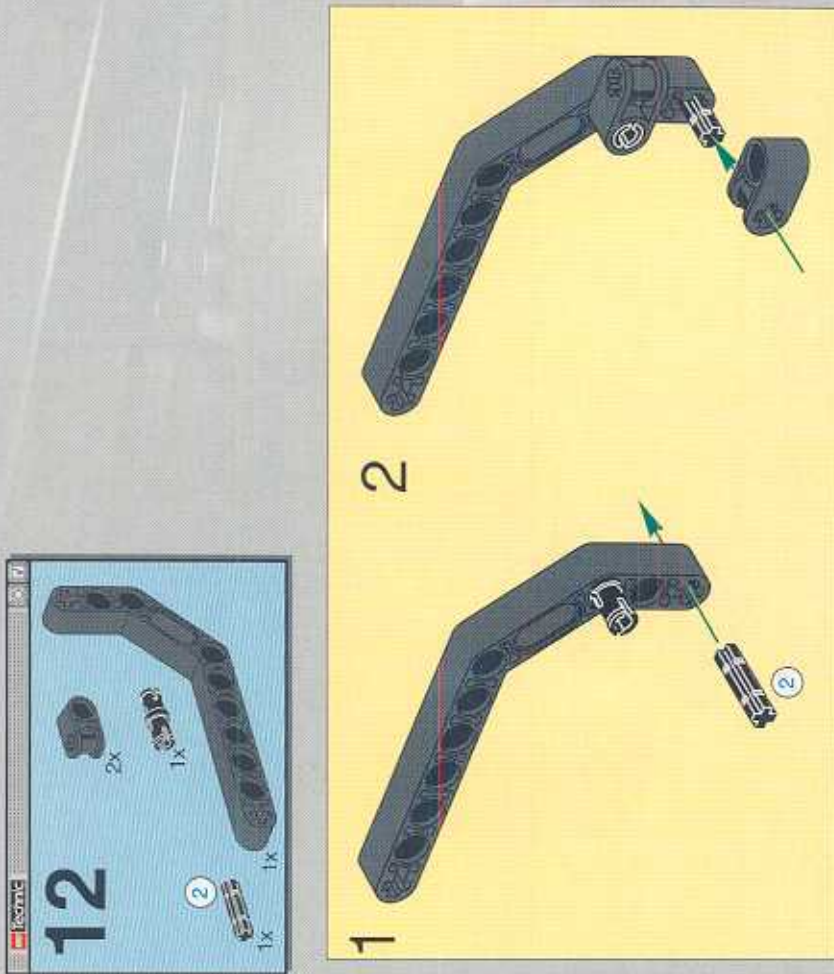
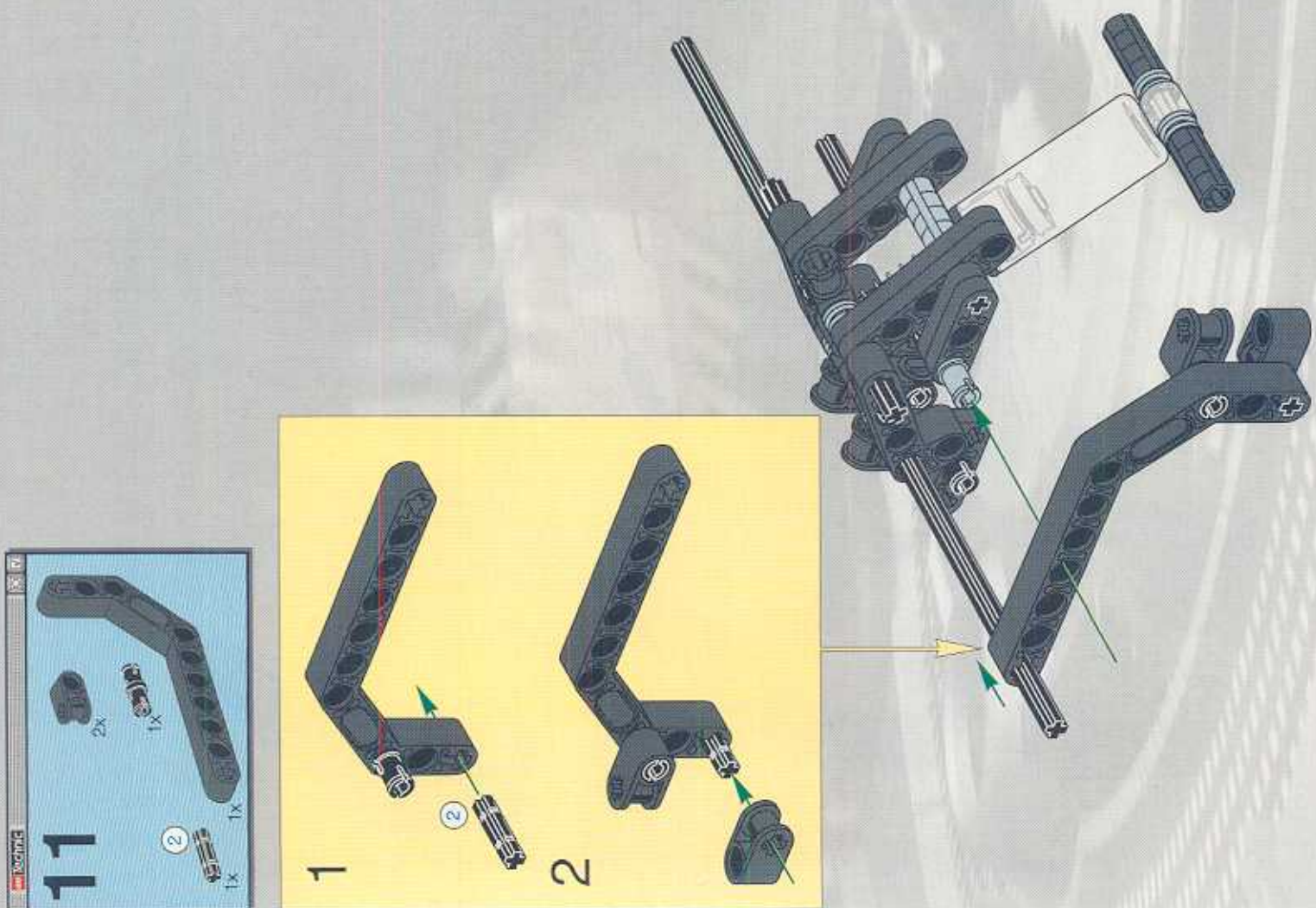
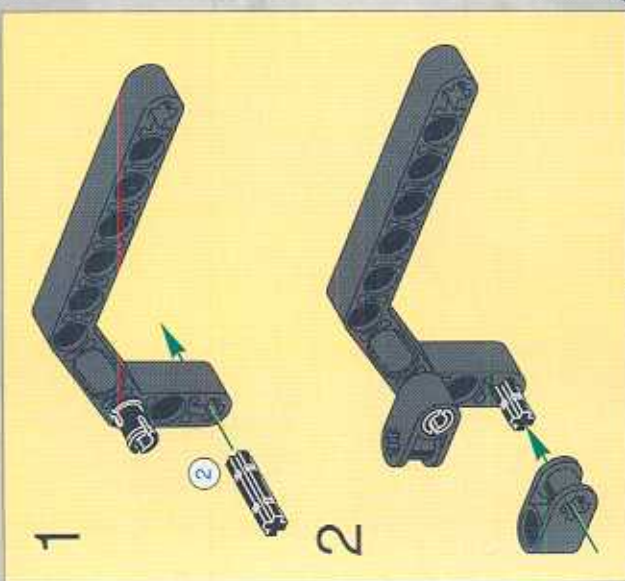


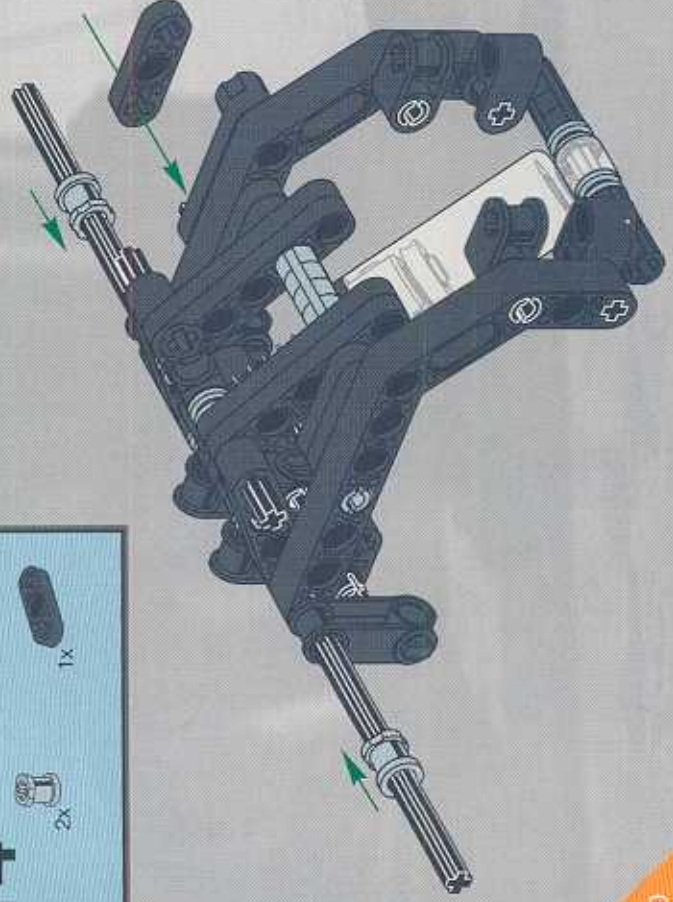
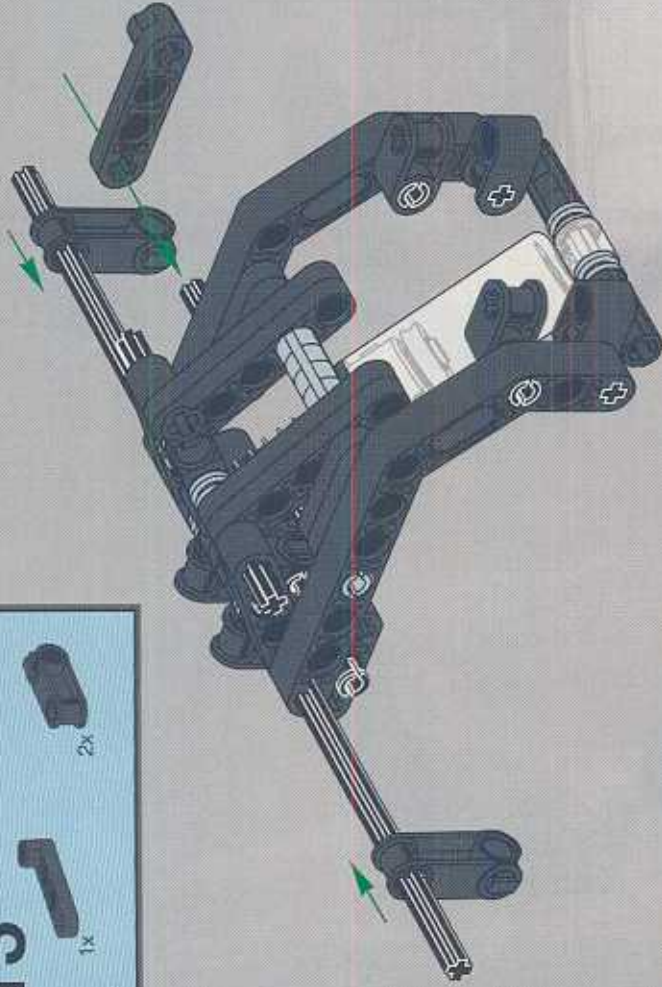
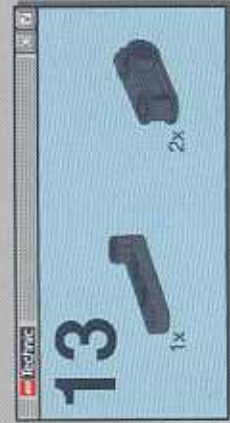
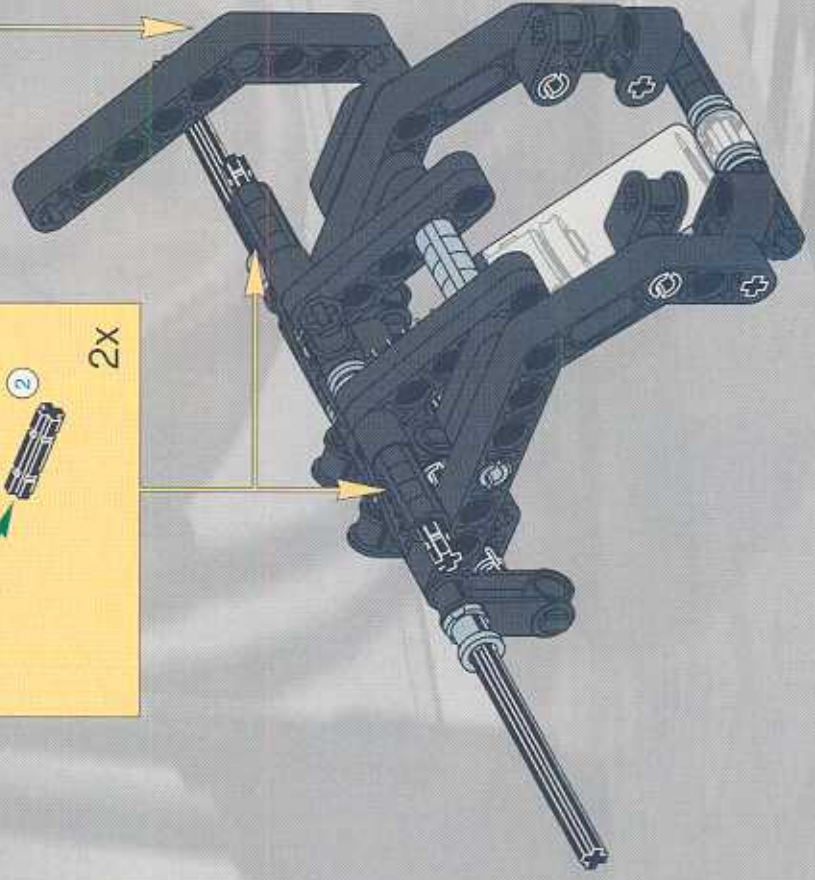
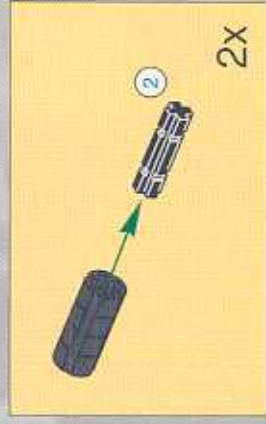
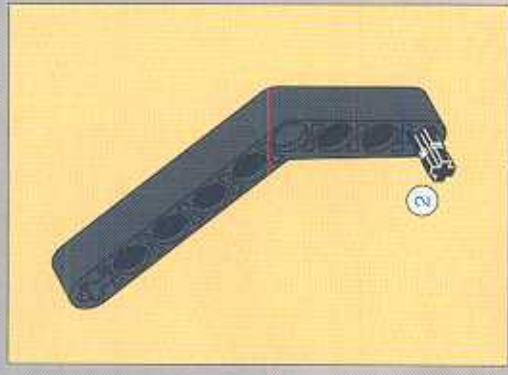
8

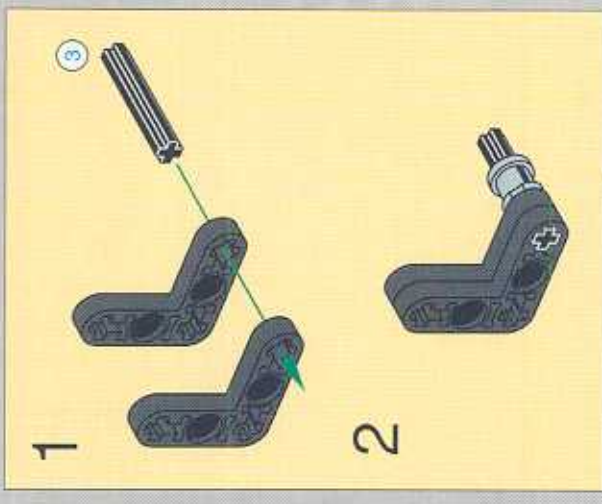
- 1x 2x
- 2x 2x
- 2x 2x
- 2x 2x
- 2x 2x
- 2x 2x
- 2x 2x
- 2x 2x











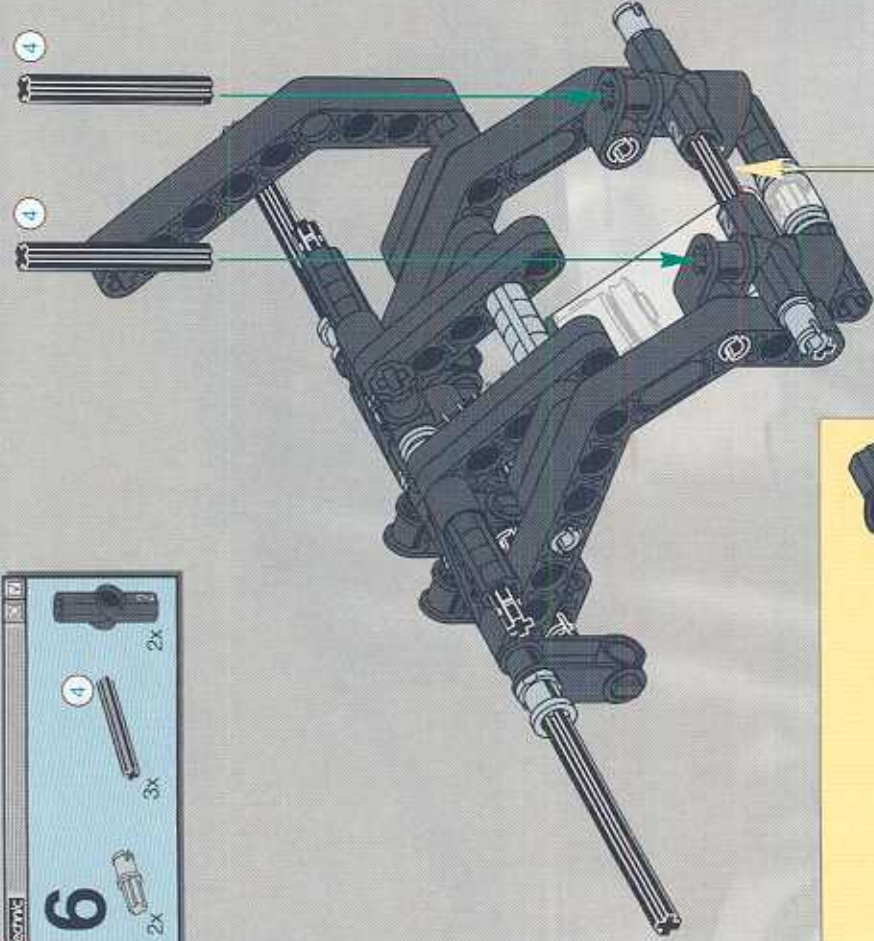
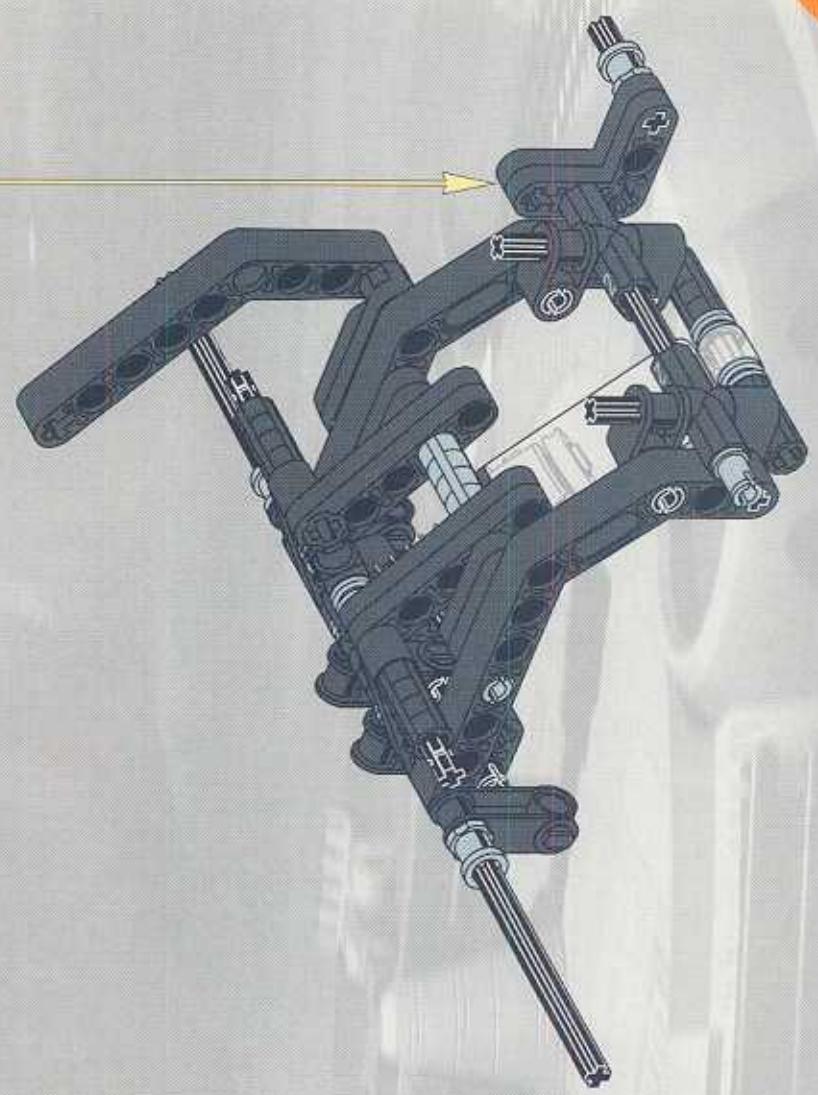
17

1x

1x

2x

3



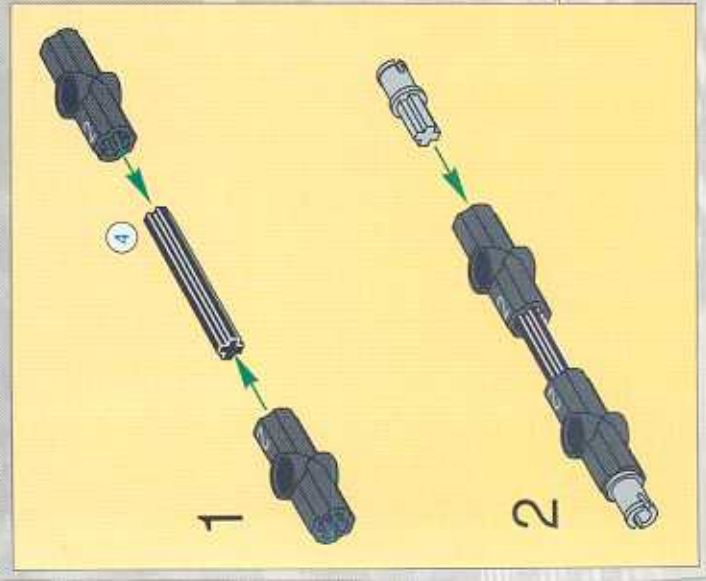
16

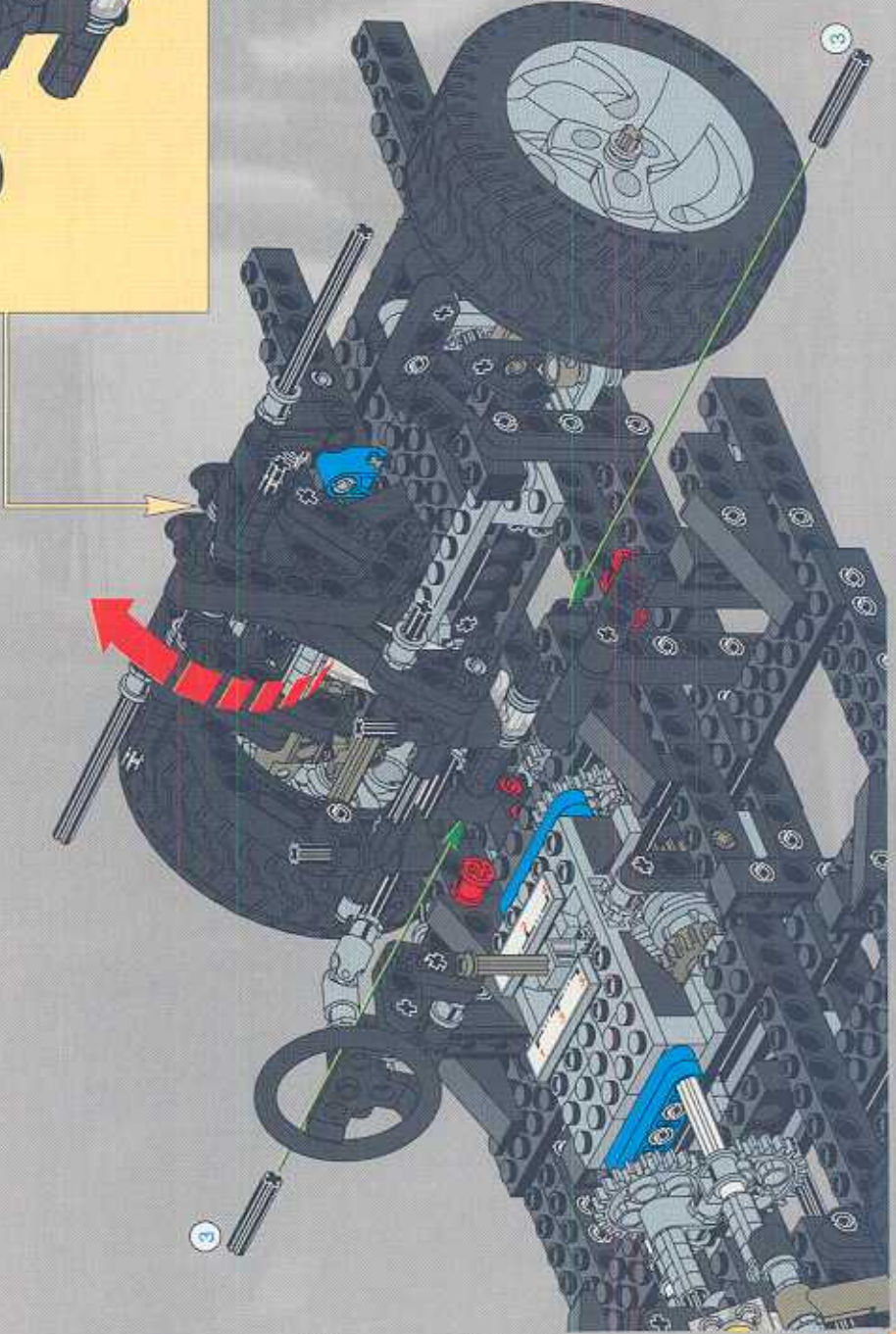
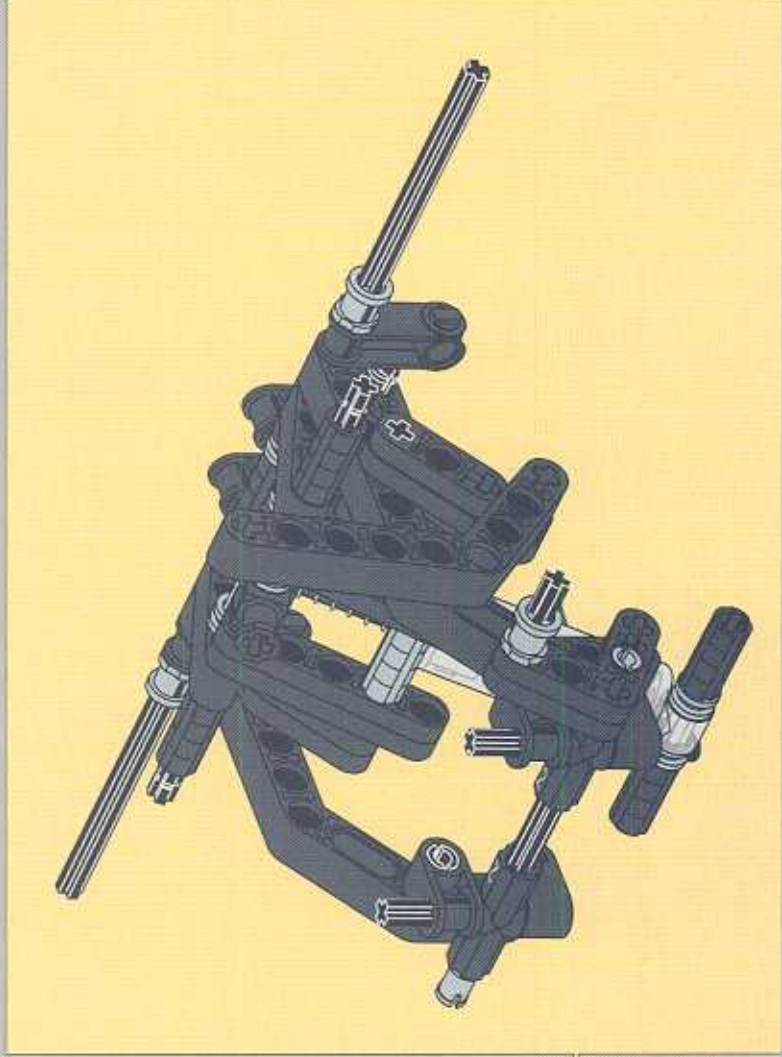
2x

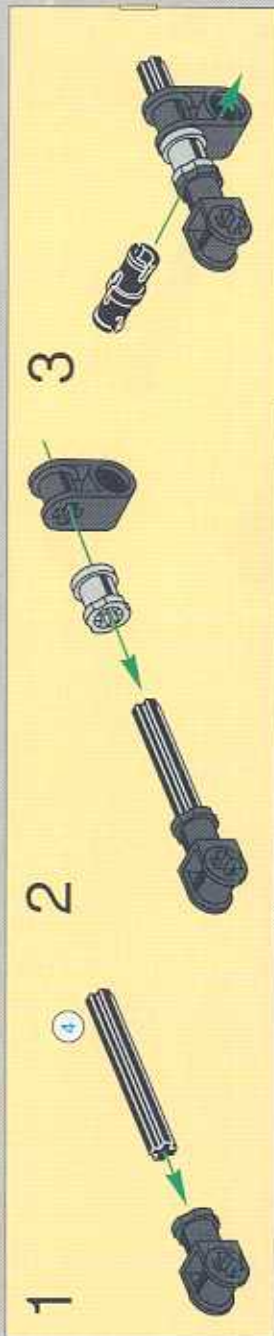
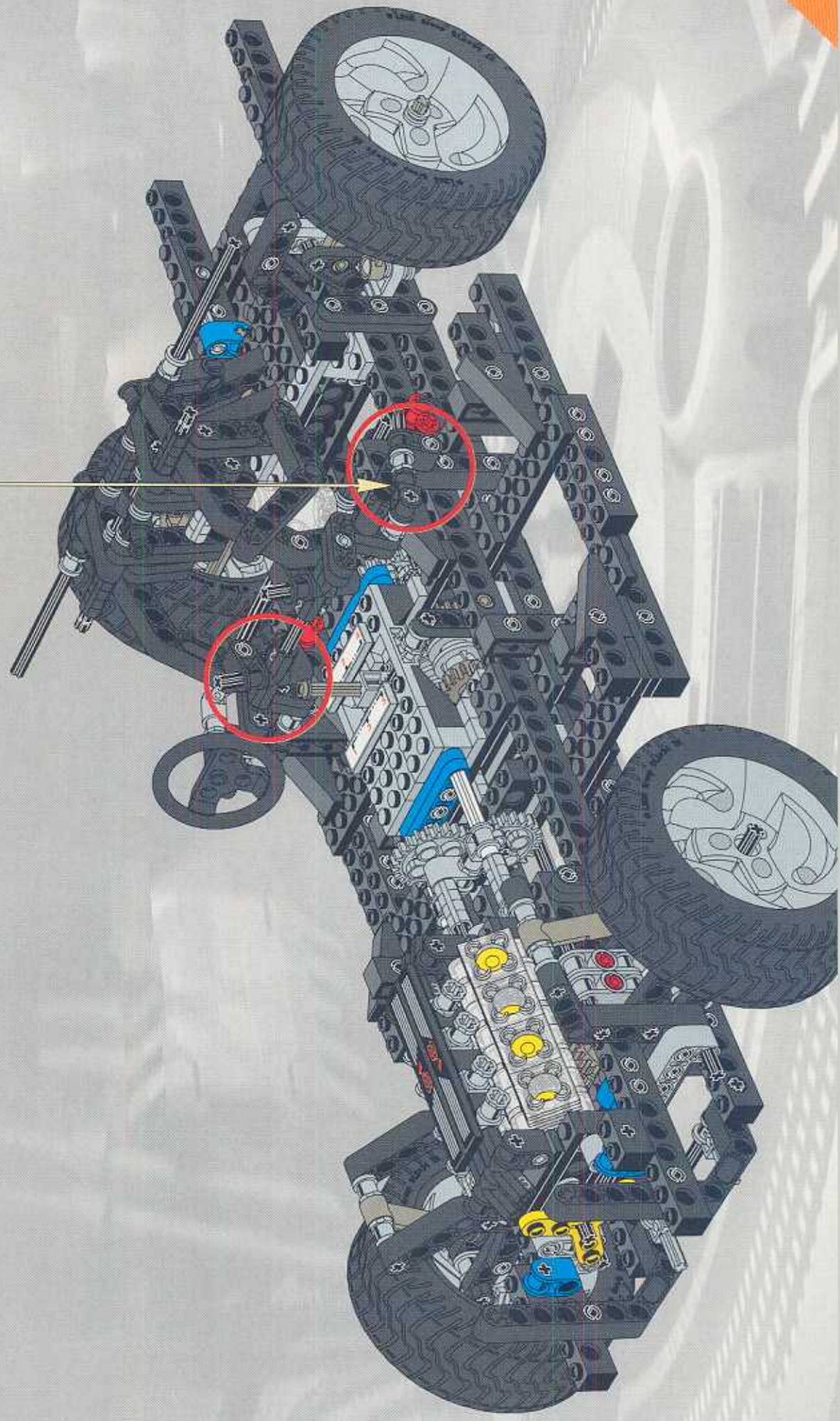
3x

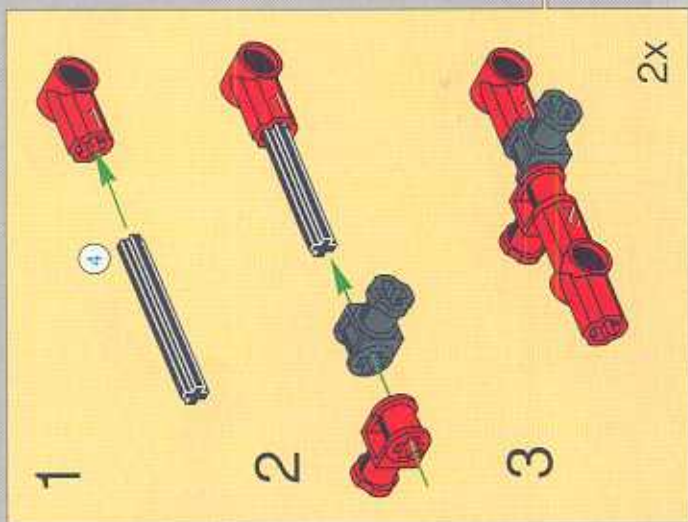
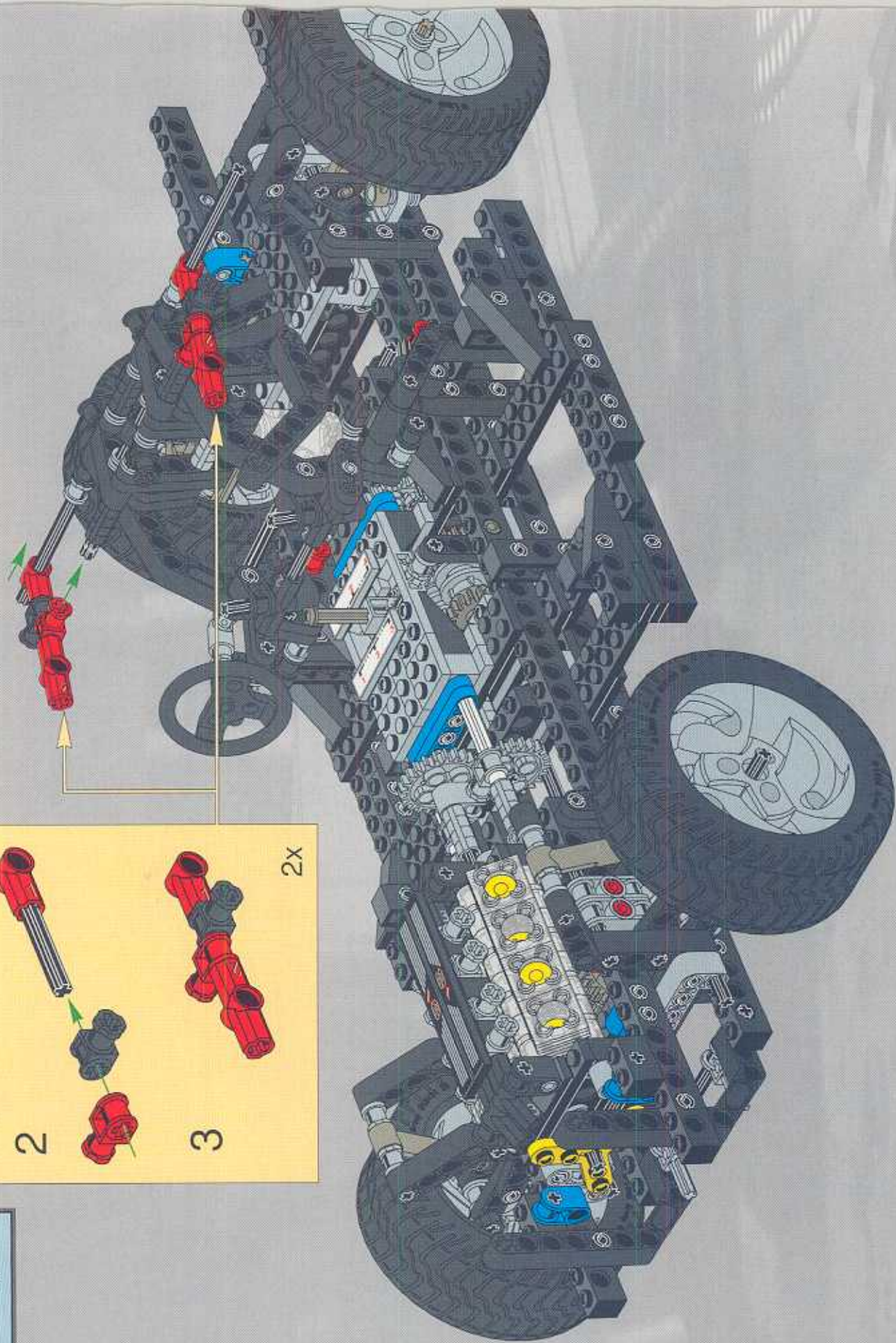
2x

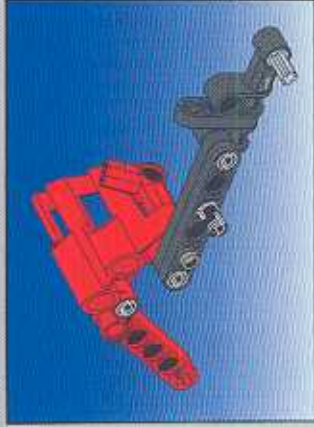
4











1

1x 

1x 

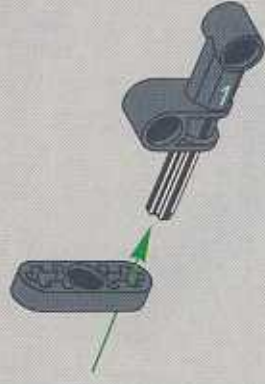
4x 



2

1x 

1x 



3

1x 

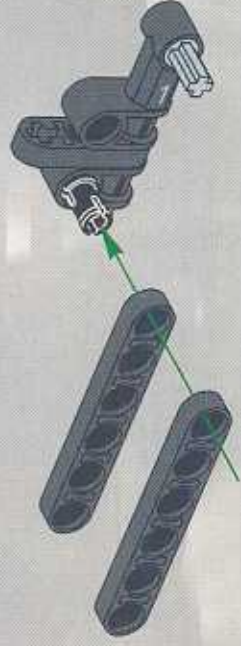
1x 

1x 





4

2x 

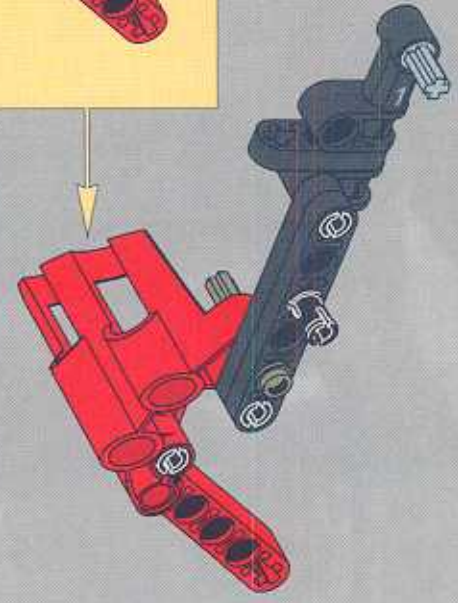
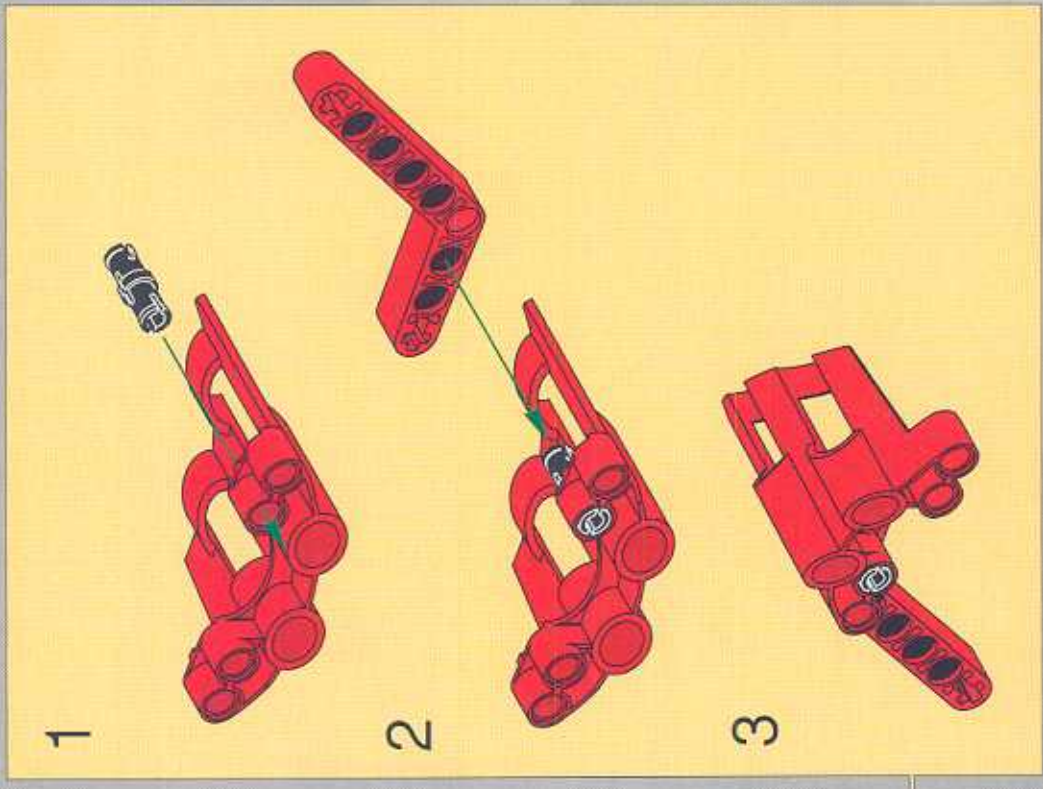
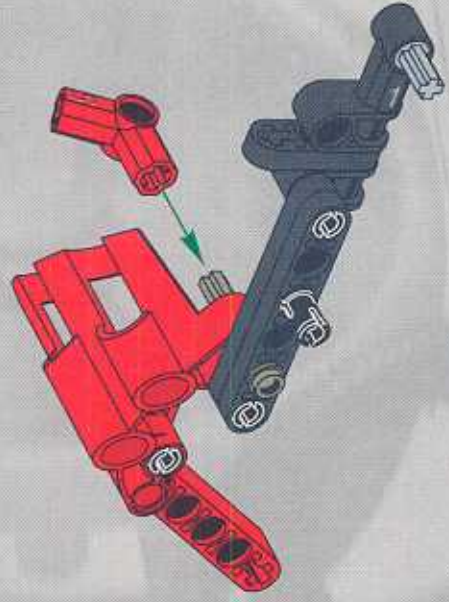


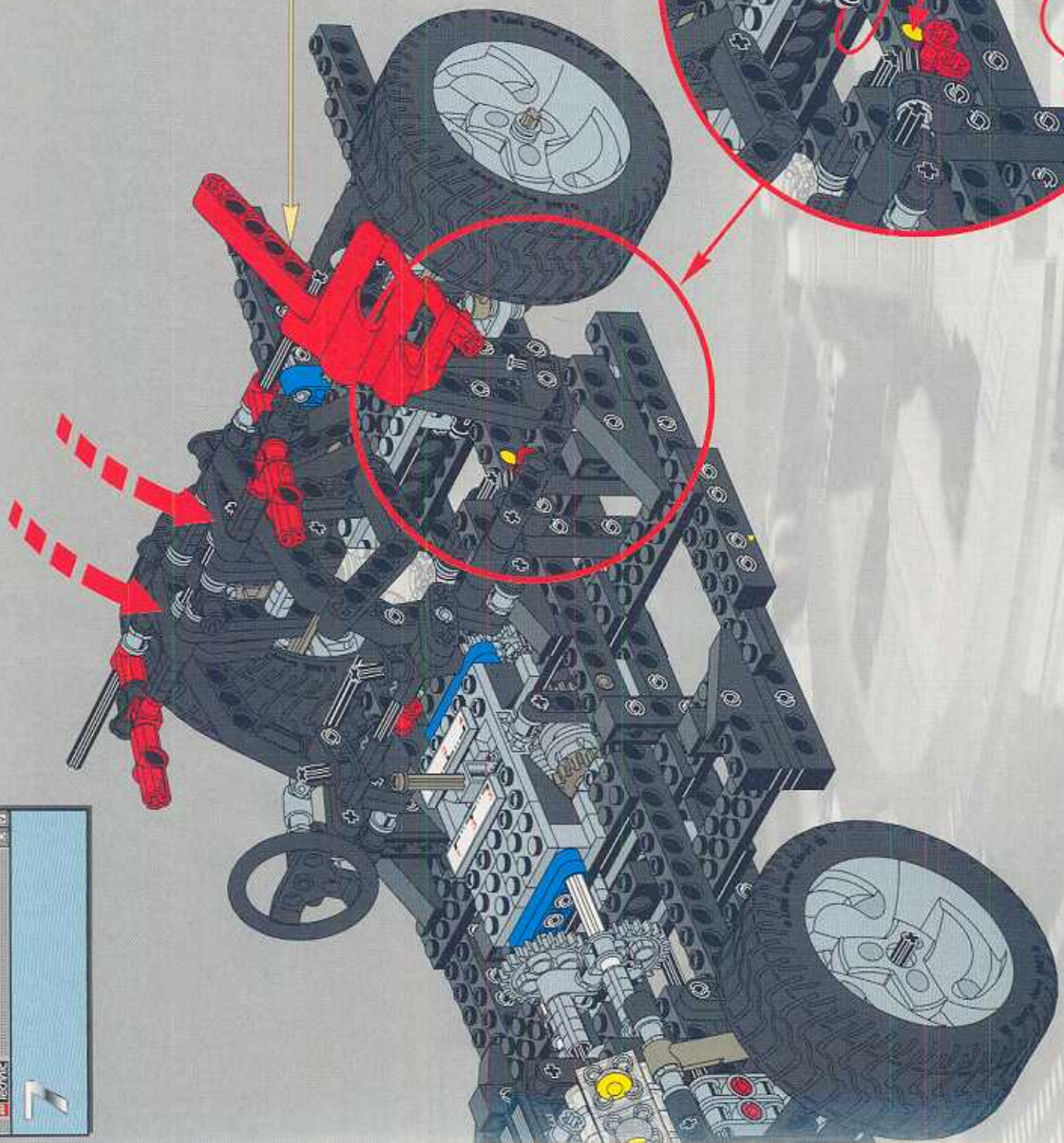
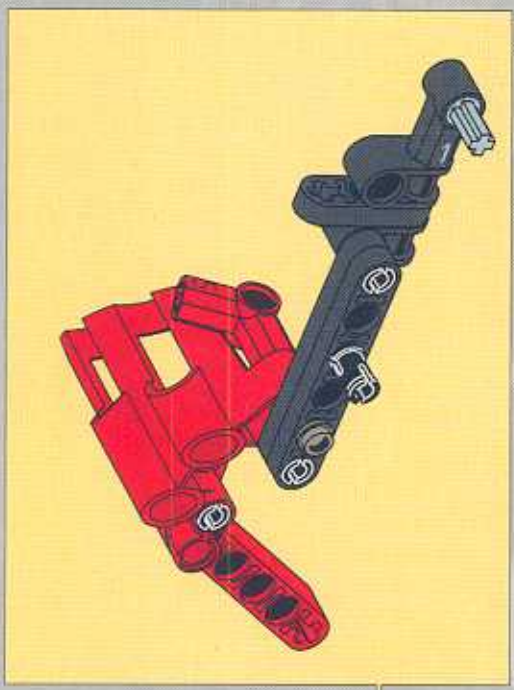
5

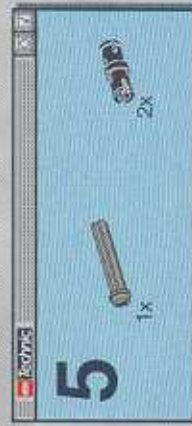
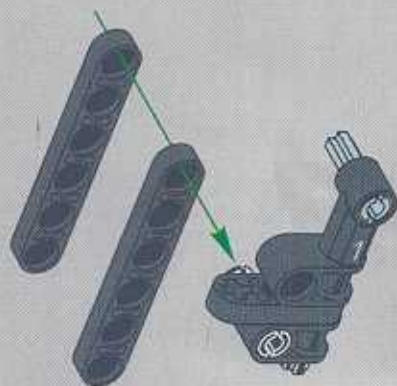
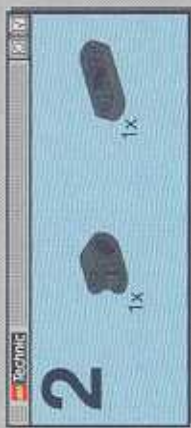
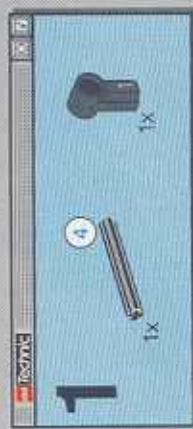
1x 

2x 







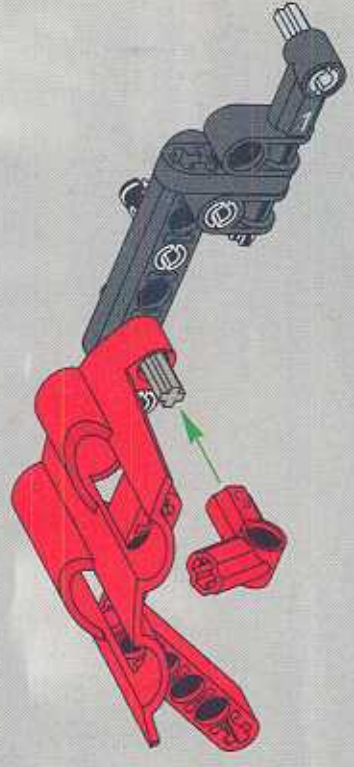


LEGO Technic


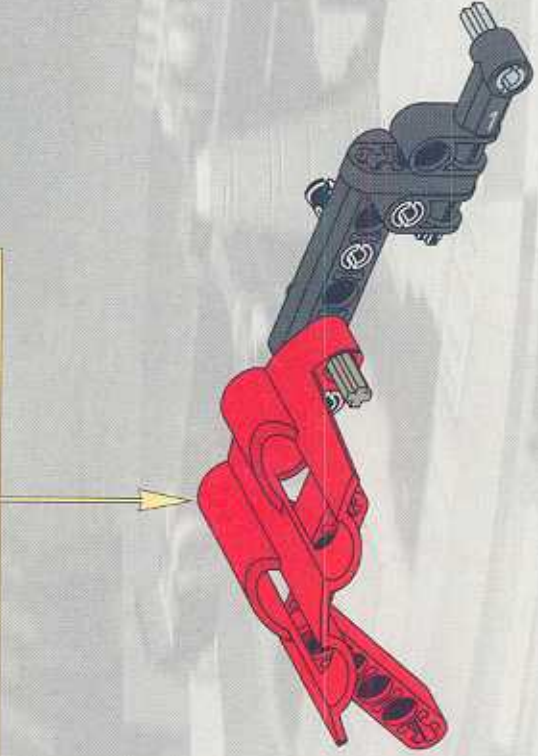
7



1x



3

LEGO Technic

6

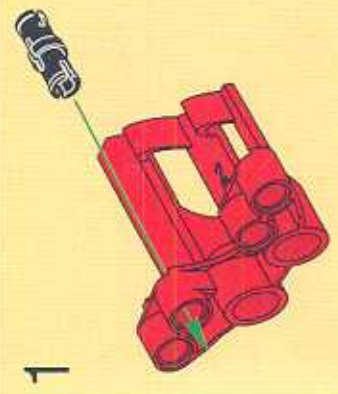


1x

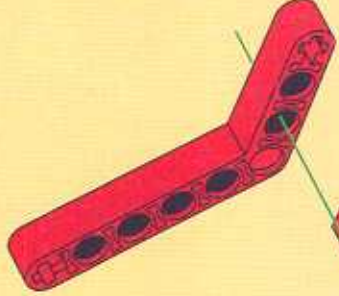



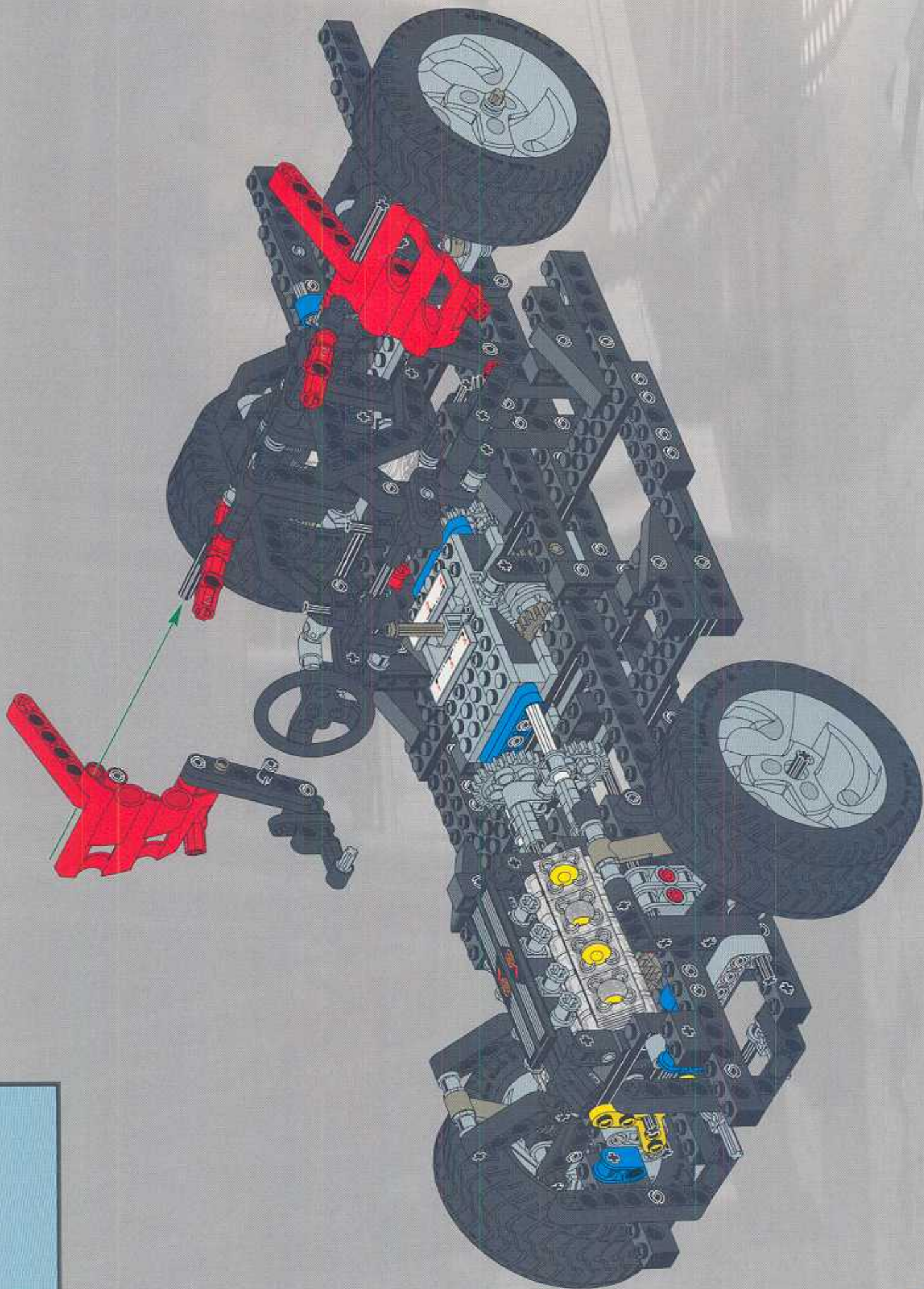
2

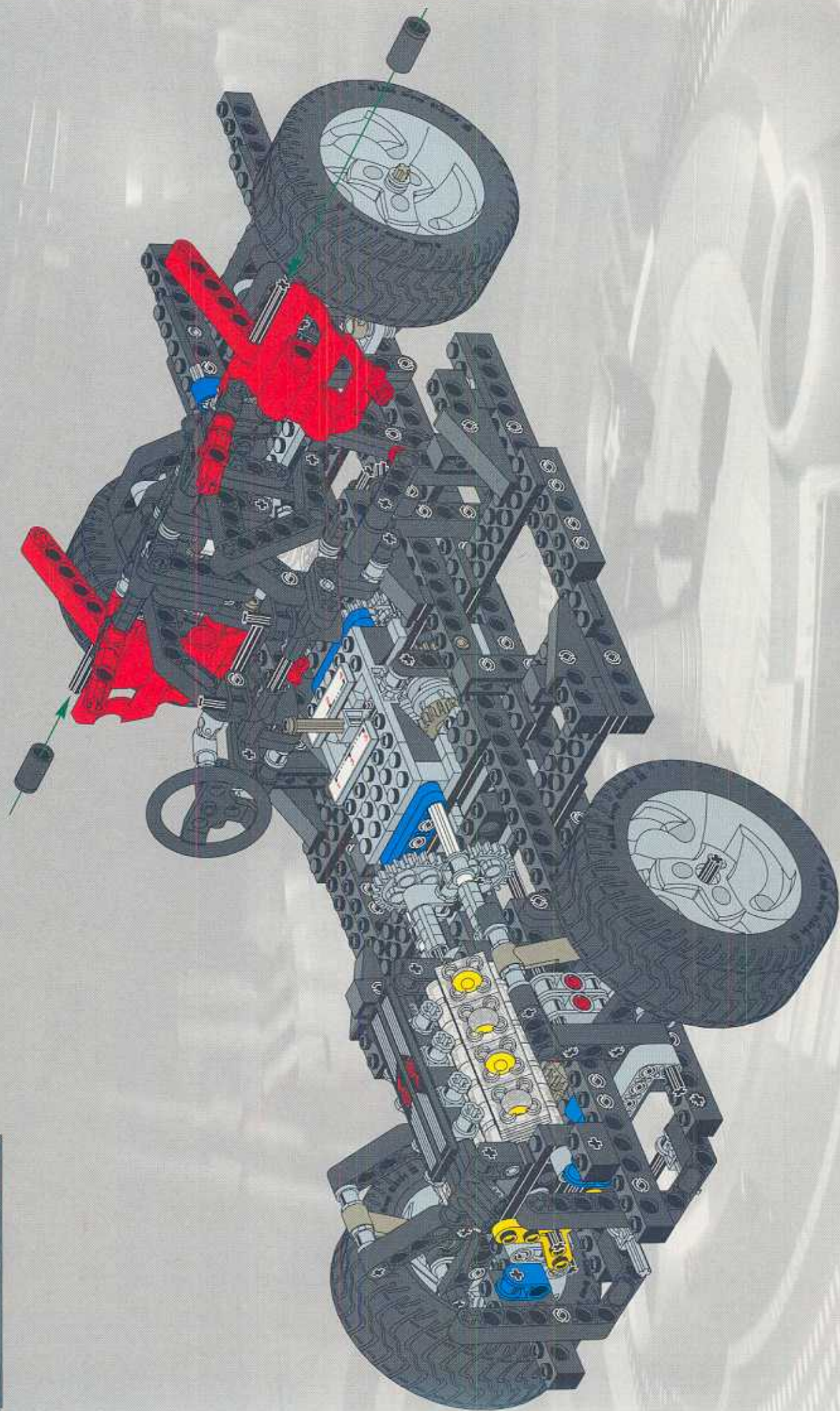
1x

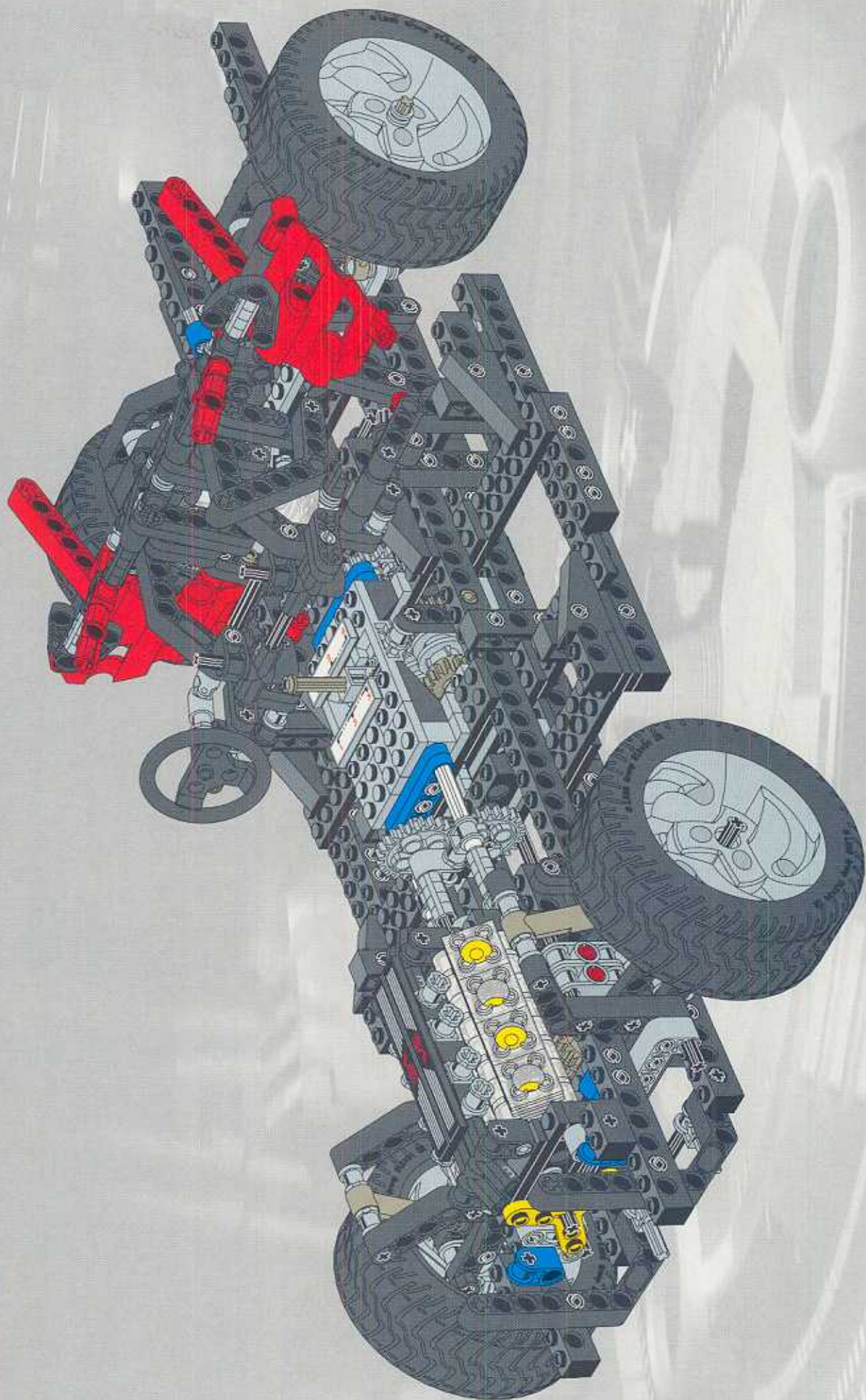


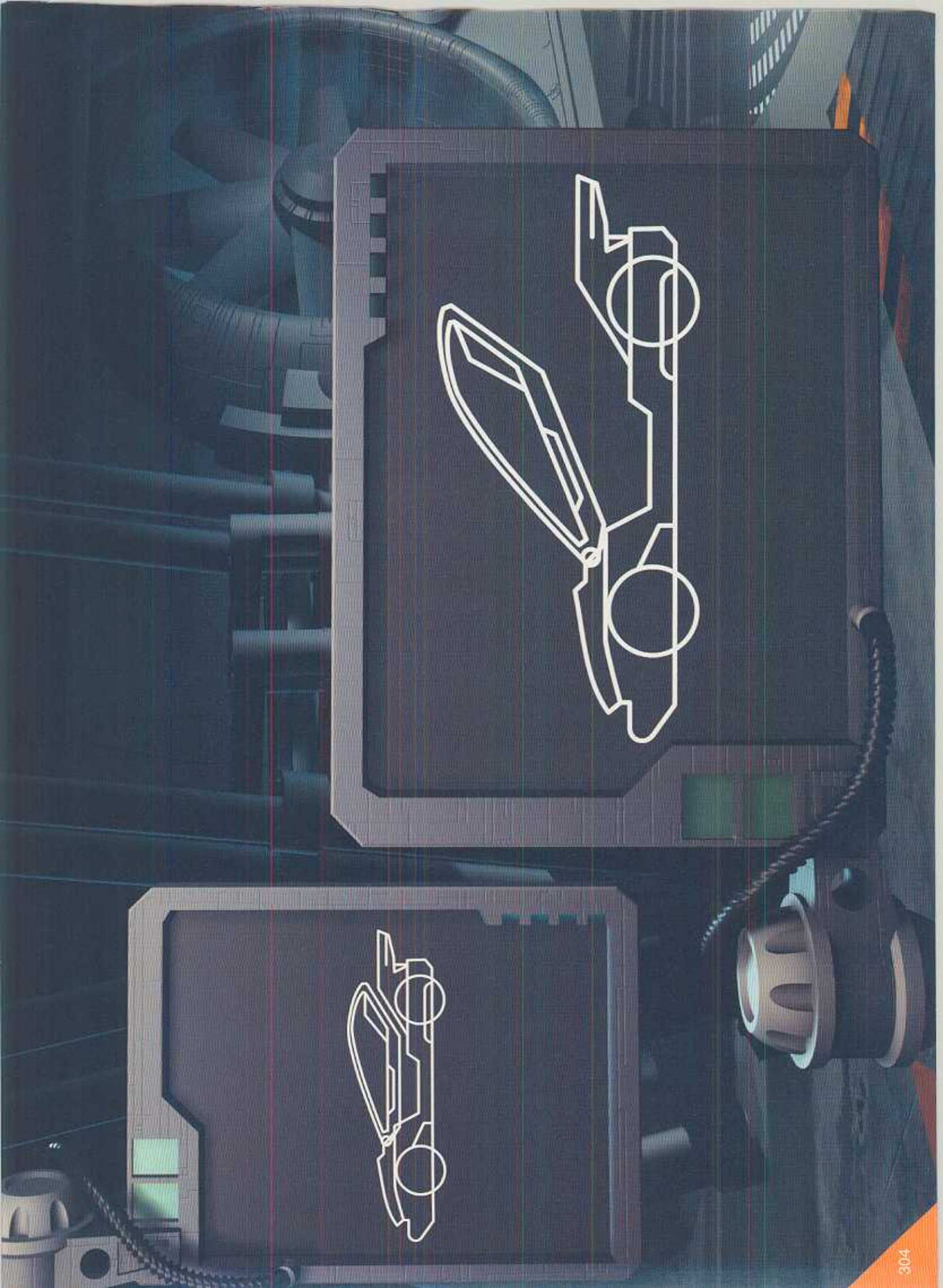
2

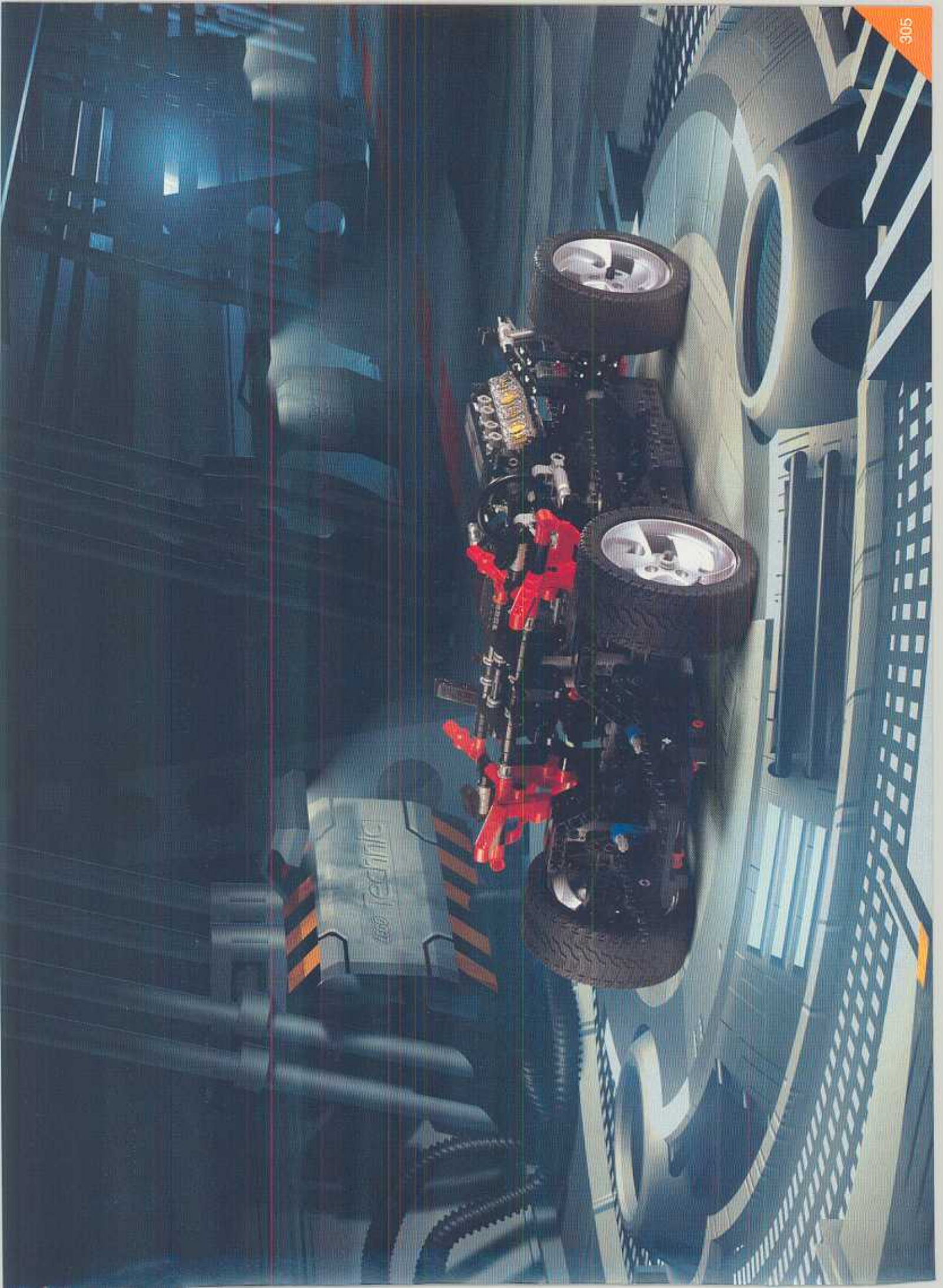



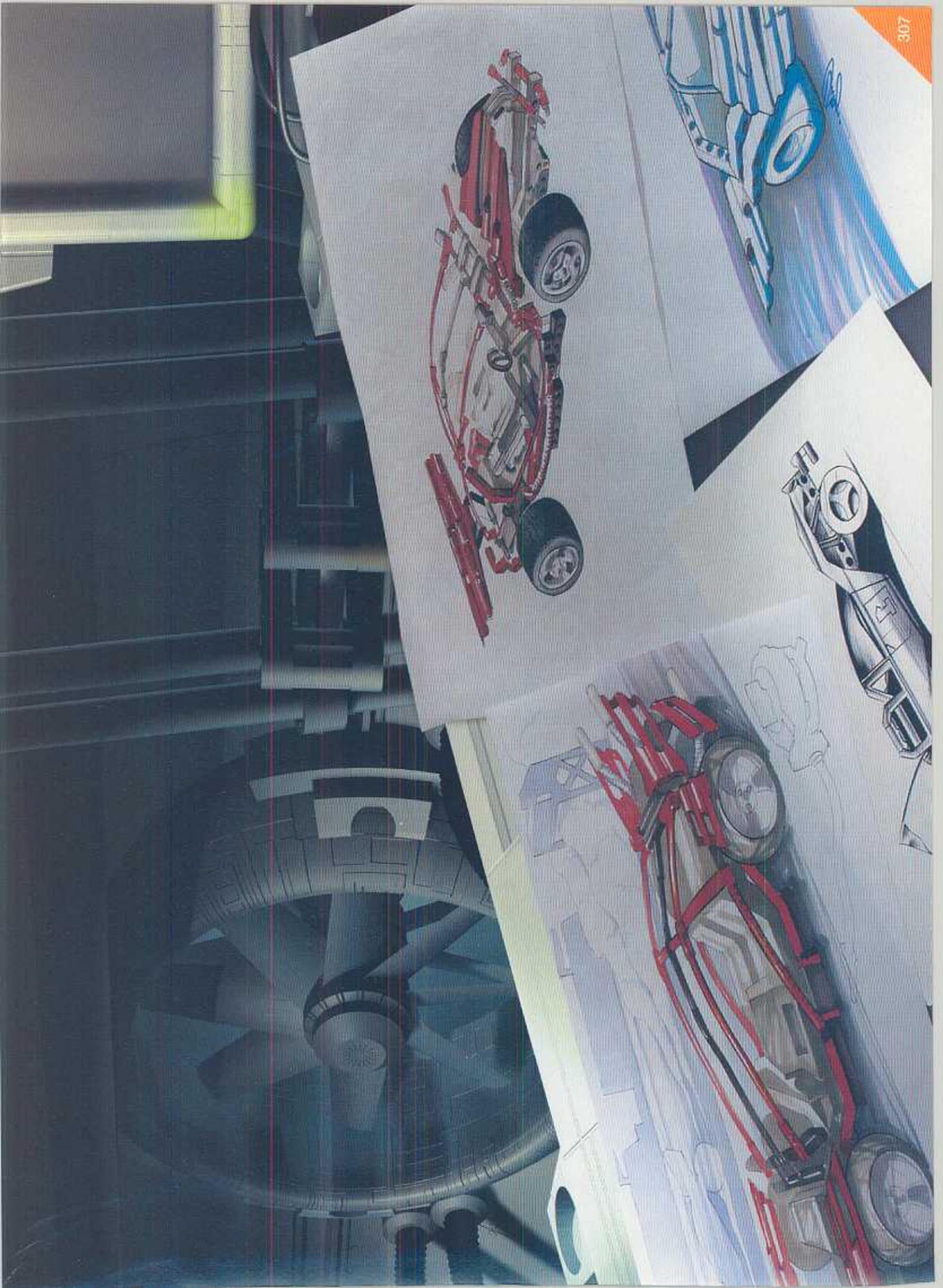




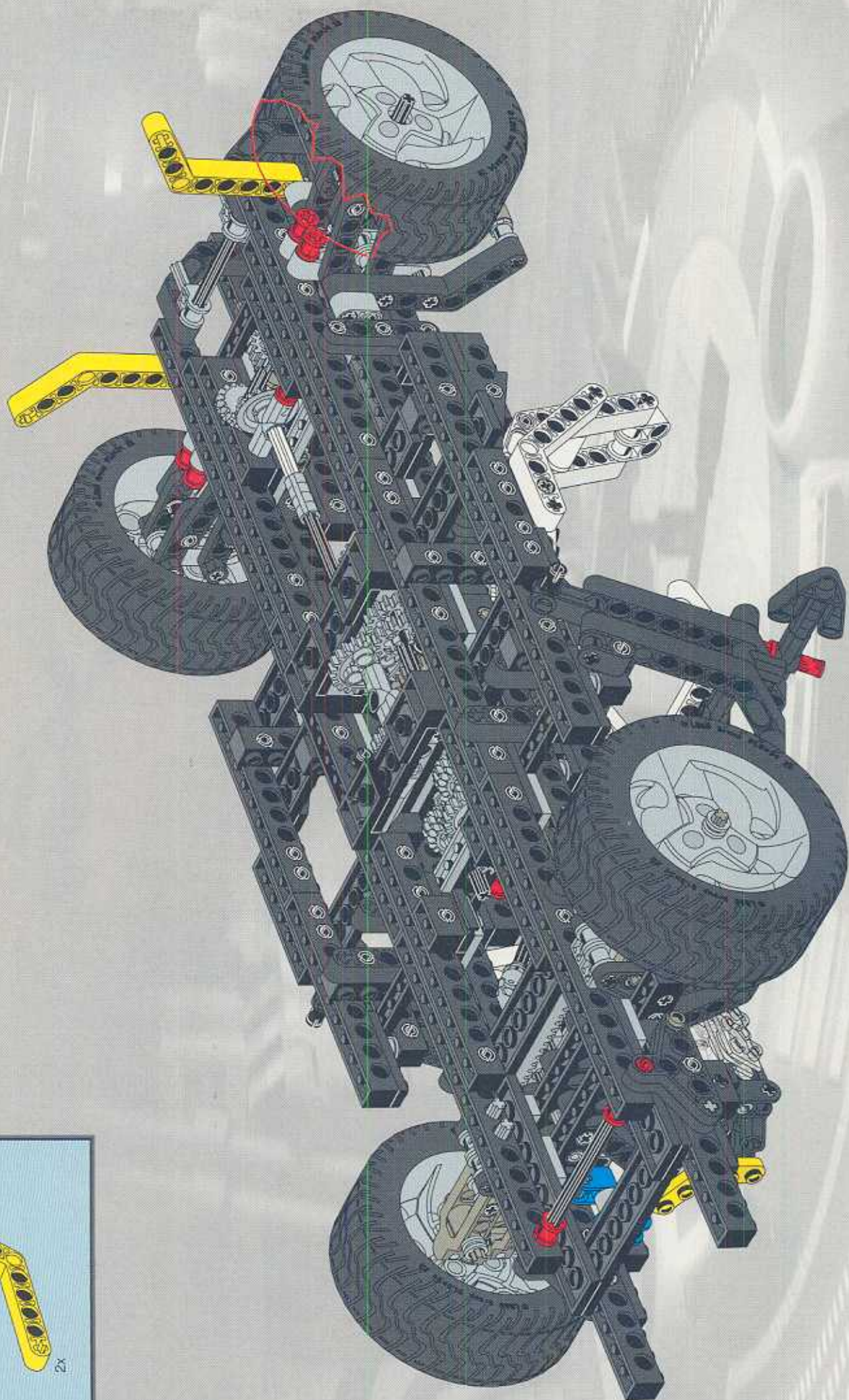




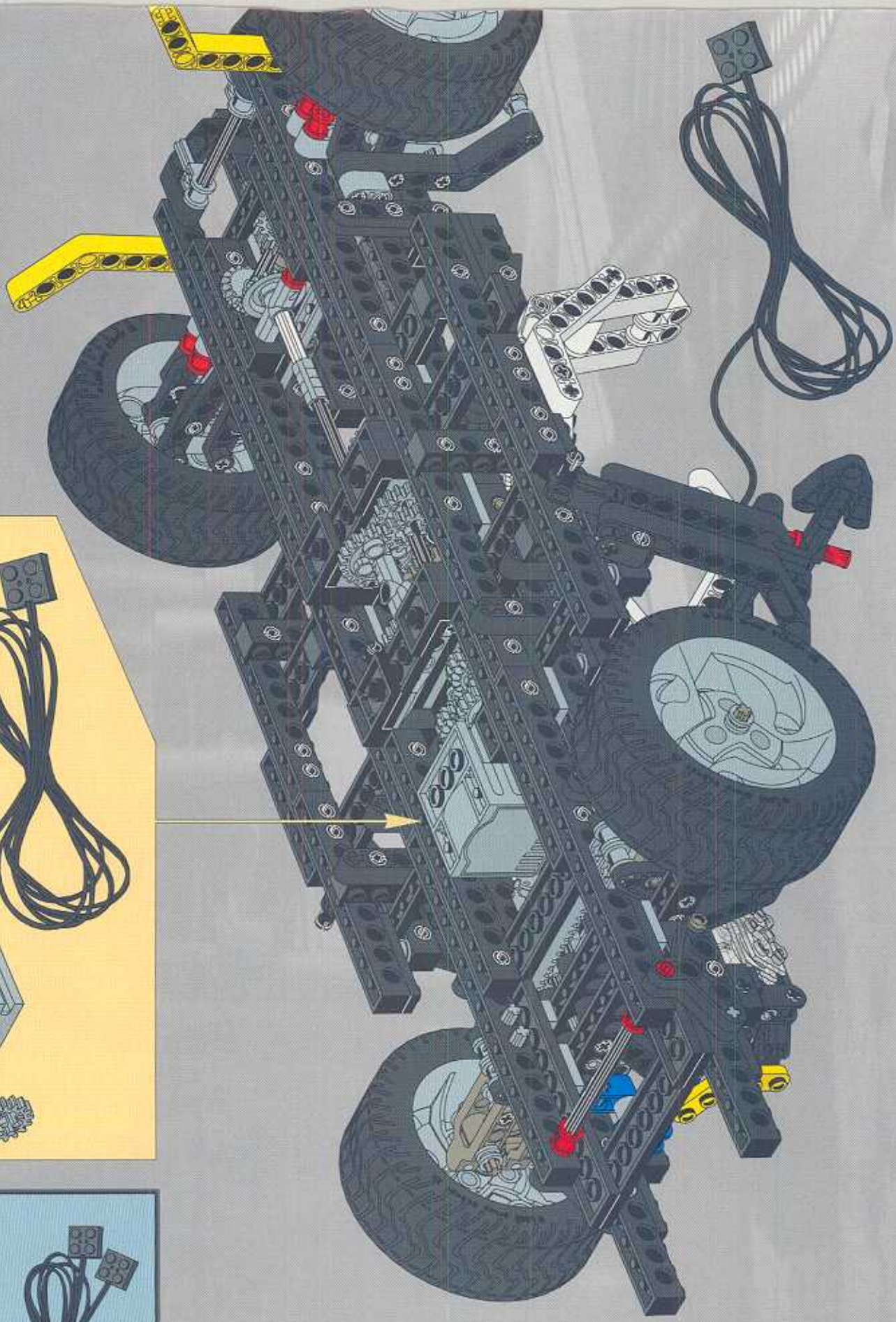
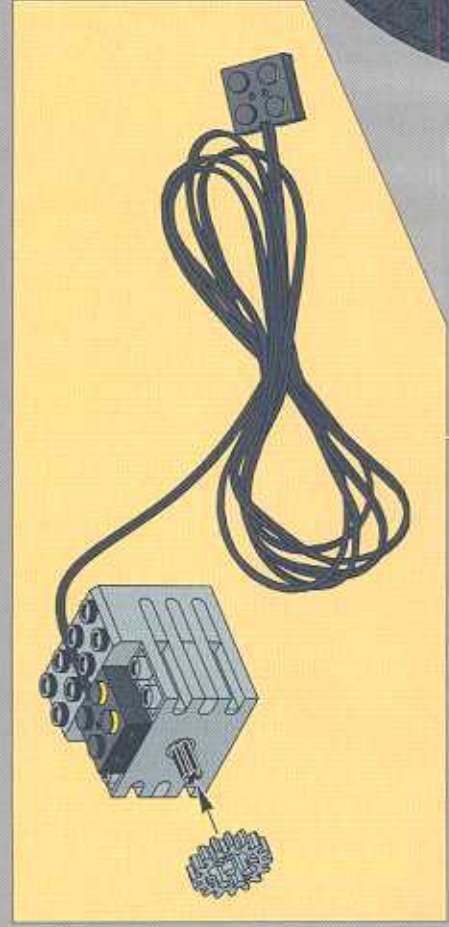


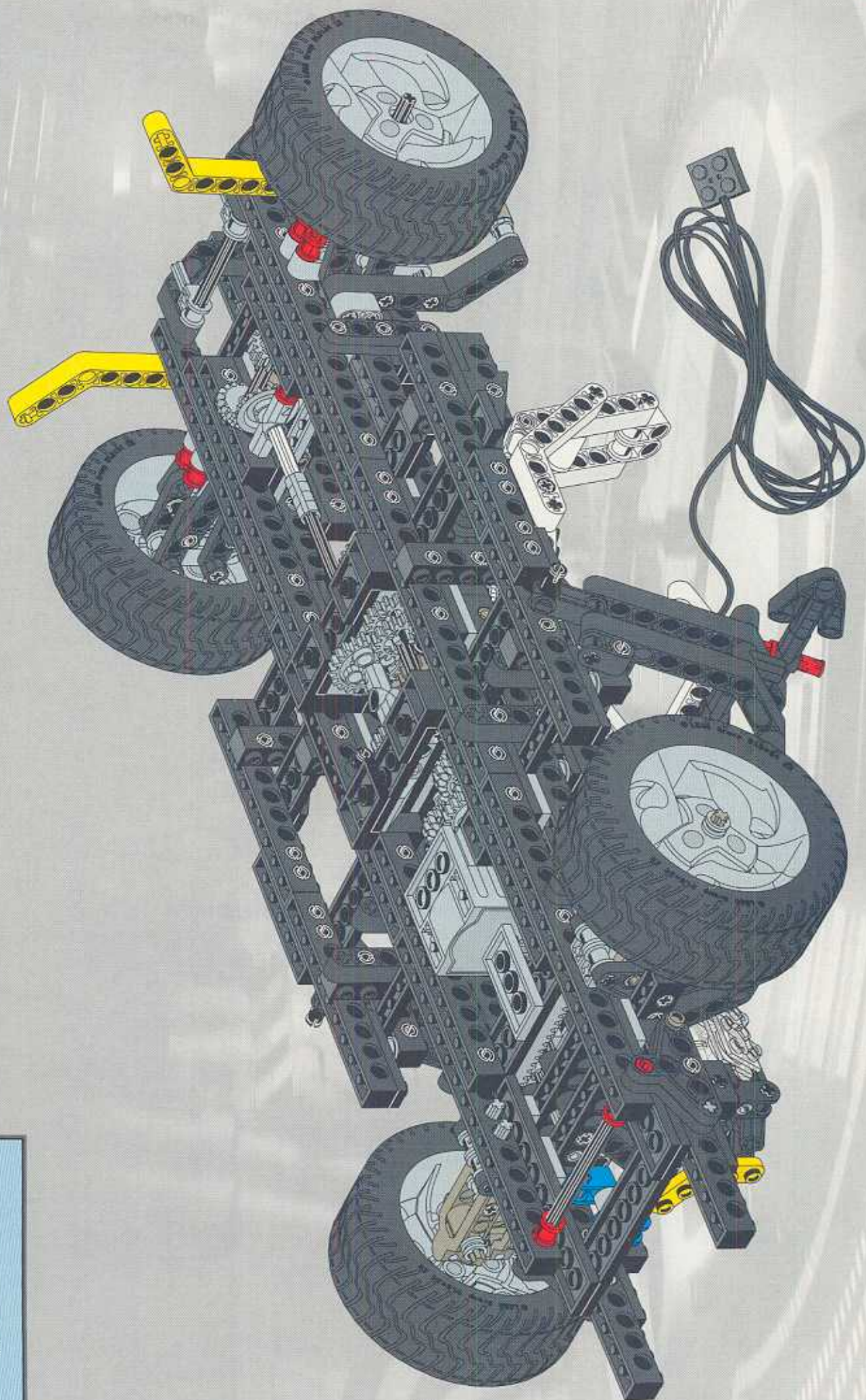






2x

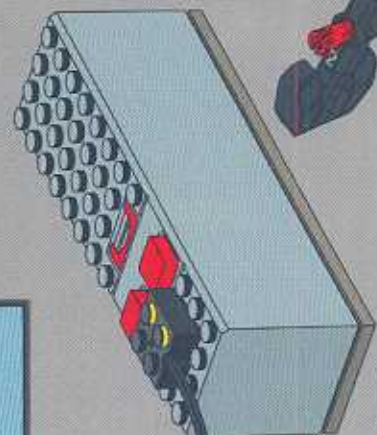
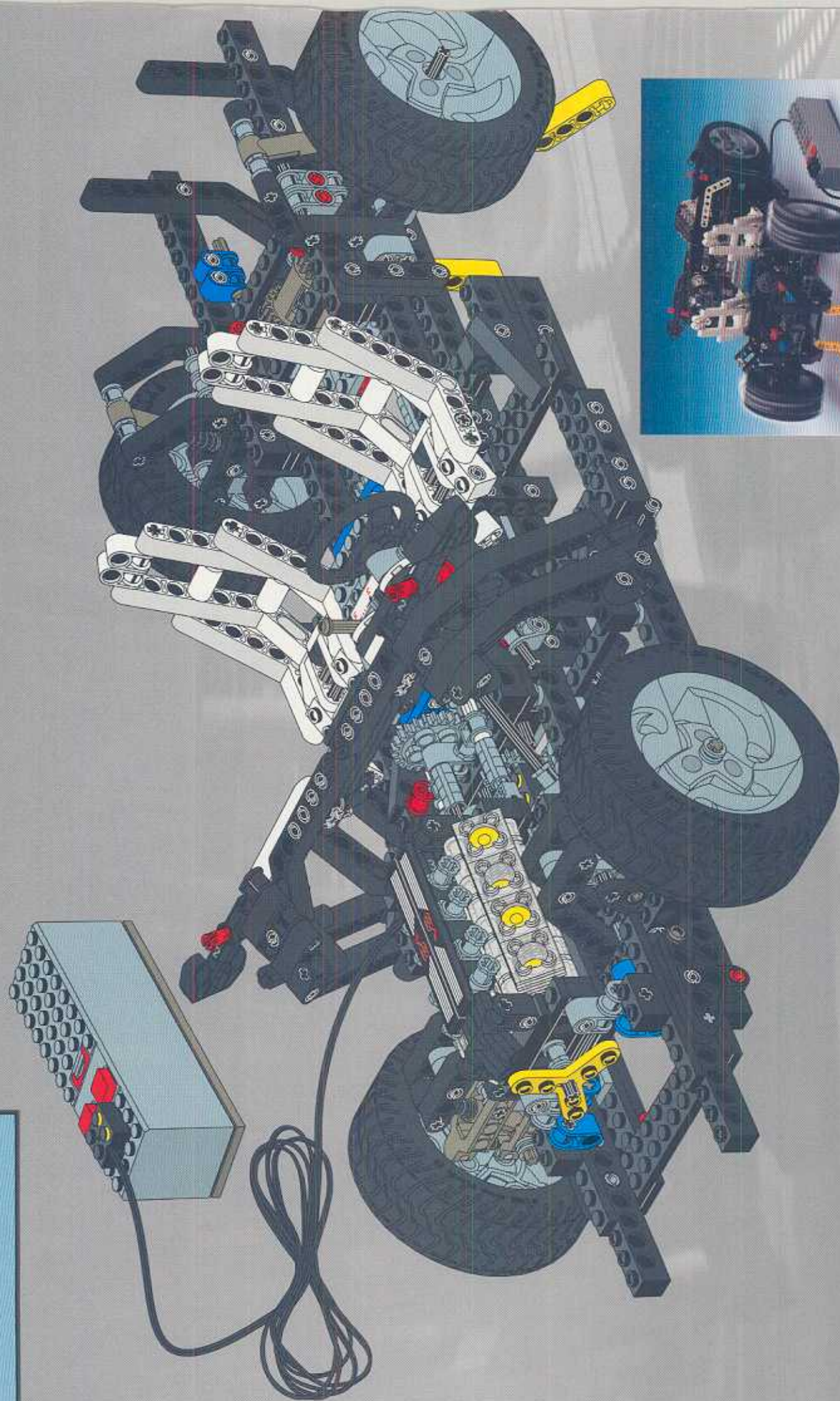




3



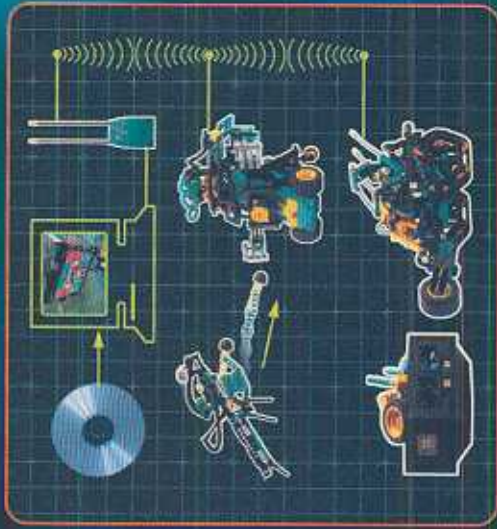
1x



CYBERMASTER

8450

9+



MISSION



10+



8450

LEGO TECHNIC



LEGO TECHNIC

8450

LEGO 8450

LEGO 8450

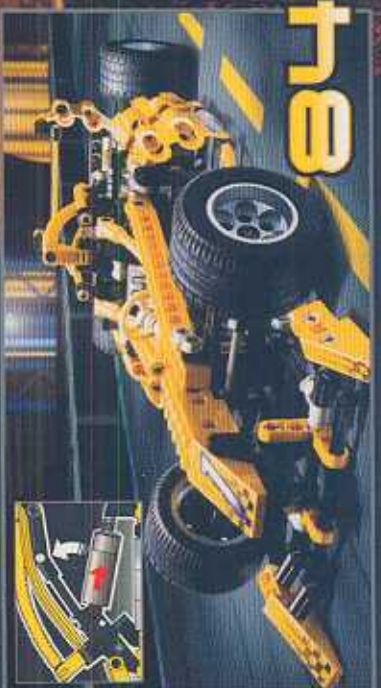
LEGO TECHNICAL



stn18



stn18



stn18



SLIZER

TECHNIC



7-12

FIRE
★ 8540

ICE
★ 8501

CITY
★ 8502

SUB
★ 8503

JUDGE
★ 8504

JUNGLE
★ 8505

ROCK
★ 8506

ENERGY
★ 8507



TECHNIC



3-16

★ 8445



★ 8448



★ 8446



CYCLINMASTER

TECHNIC



3-16

★ 1999



