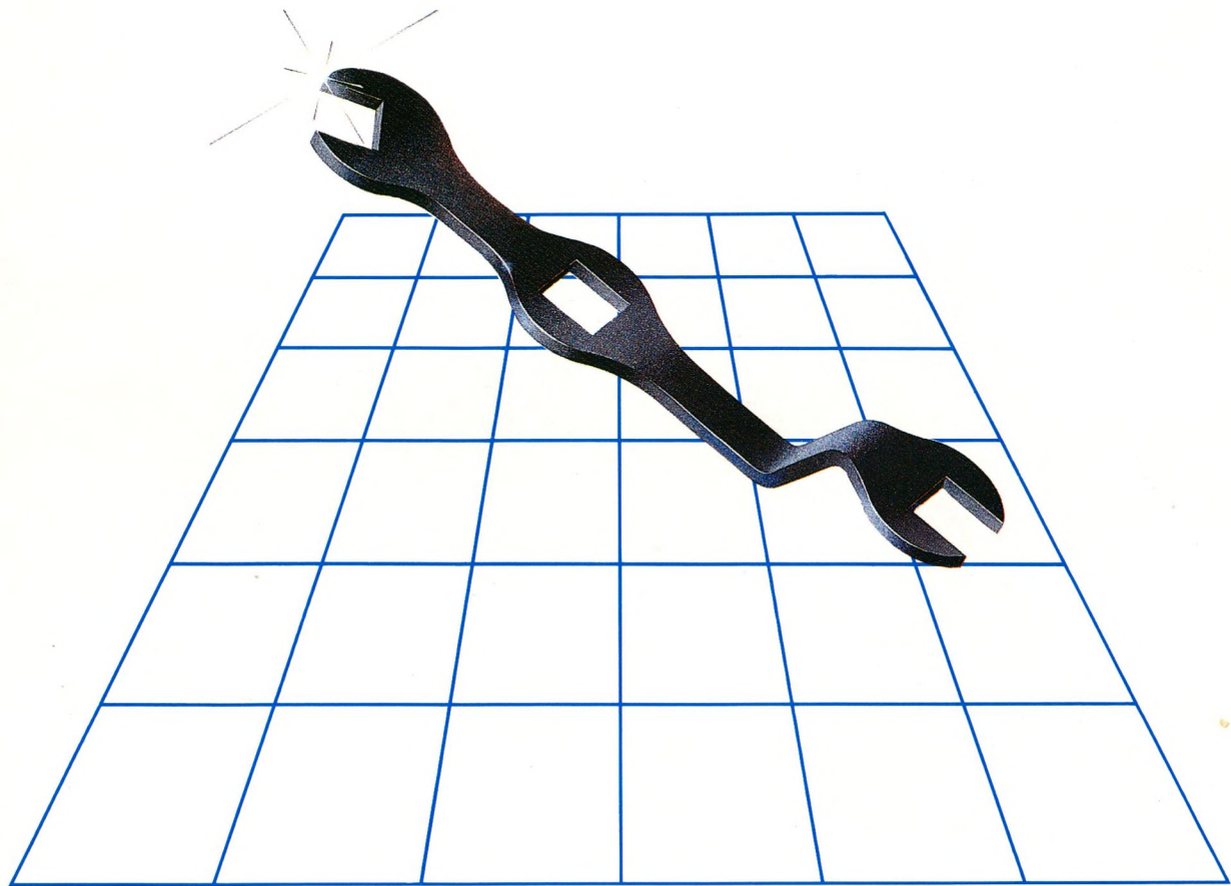
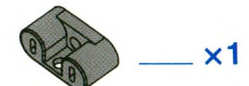
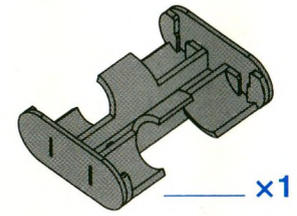
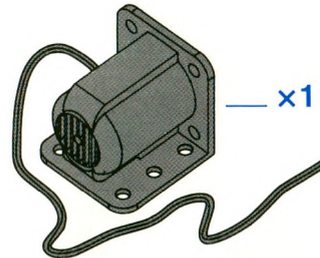
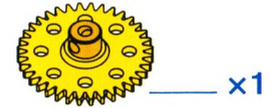
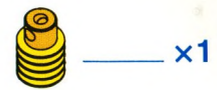
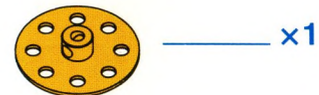
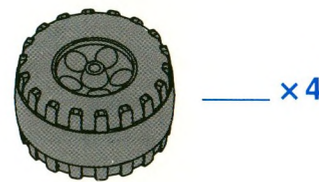
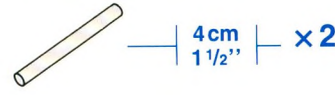
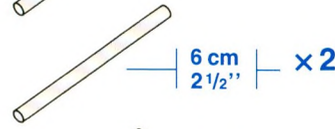
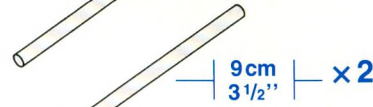
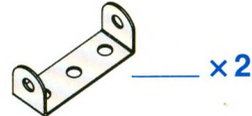
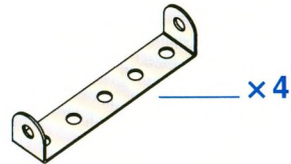
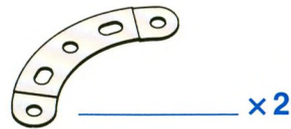
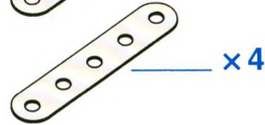
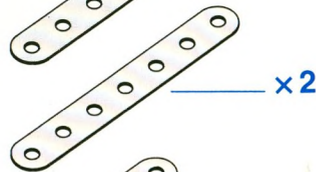
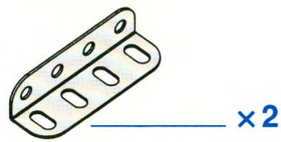
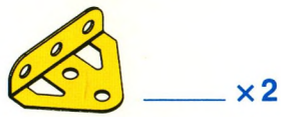
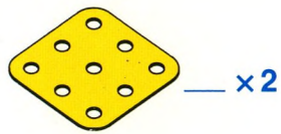
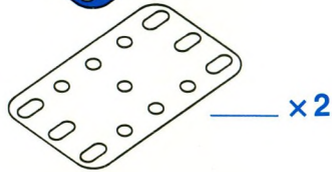
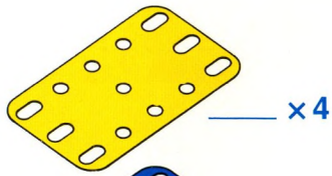
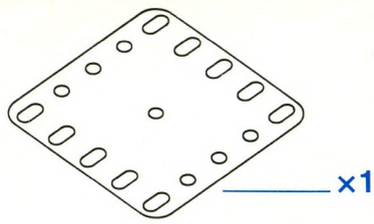


MECCANO®

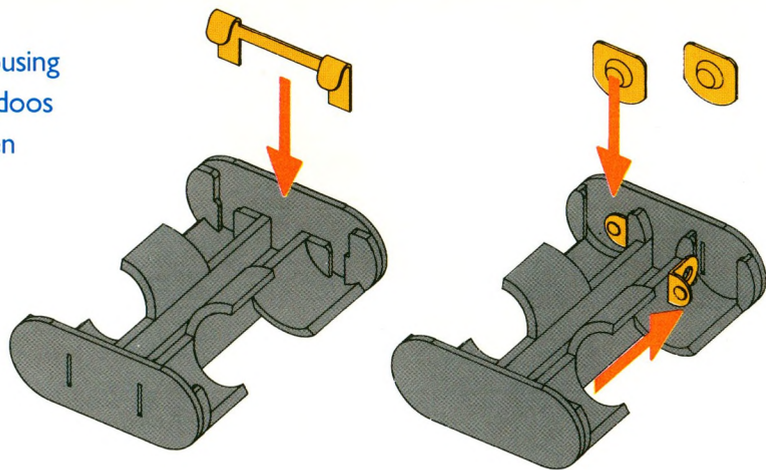


NOTICE
BOOKLET
INSTRUCCIONES
ANLEITUNG
BESCHRIJVINGEN
ISTRUZIONI

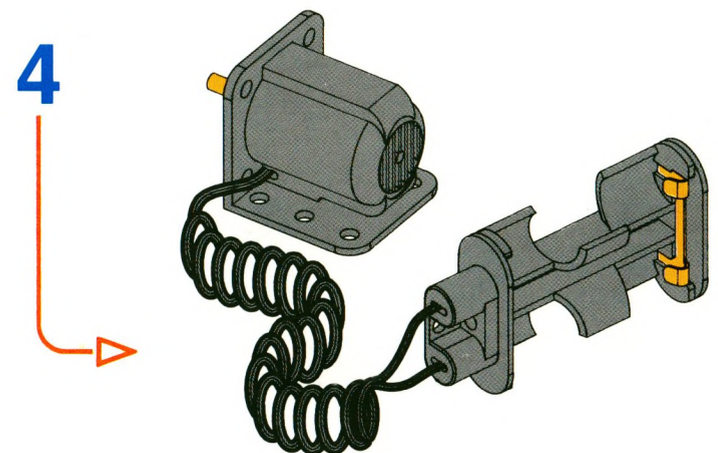
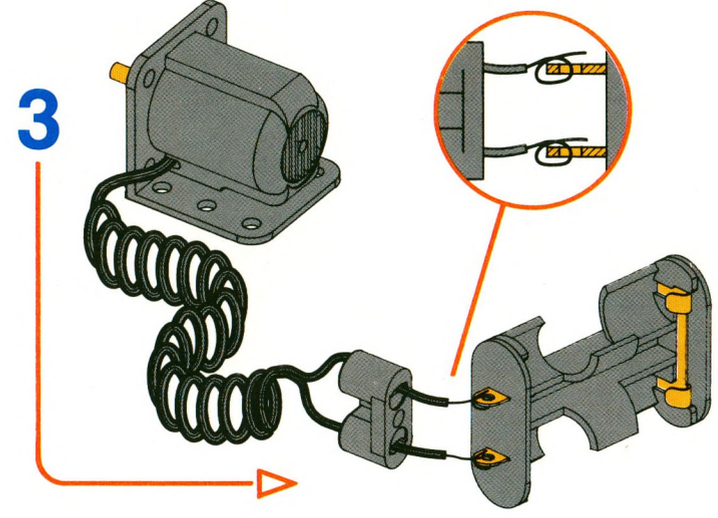
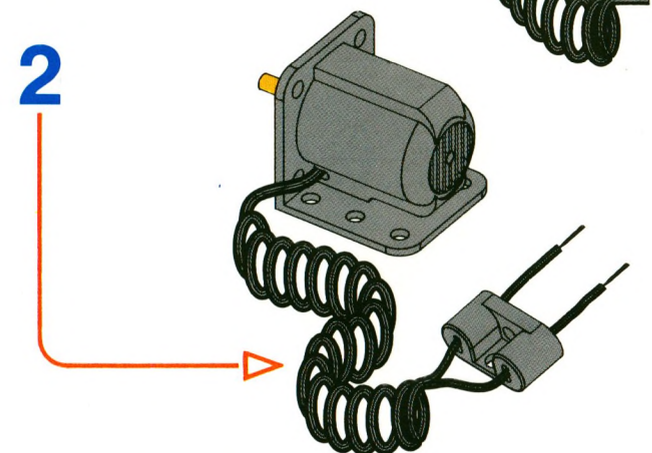
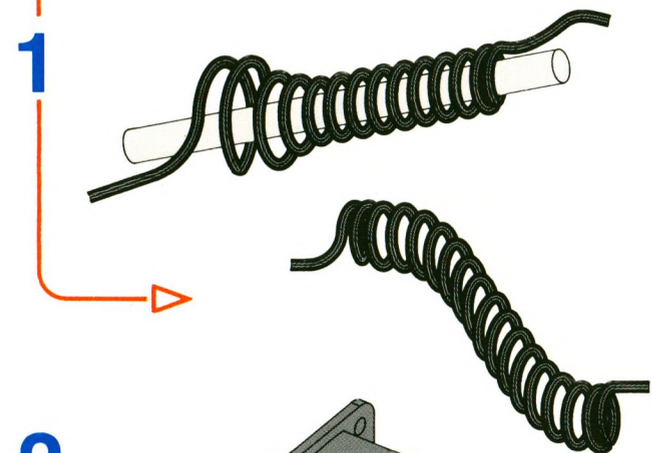
2



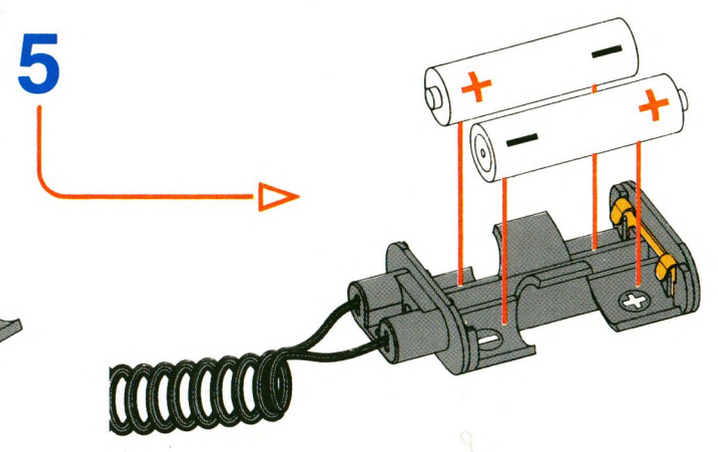
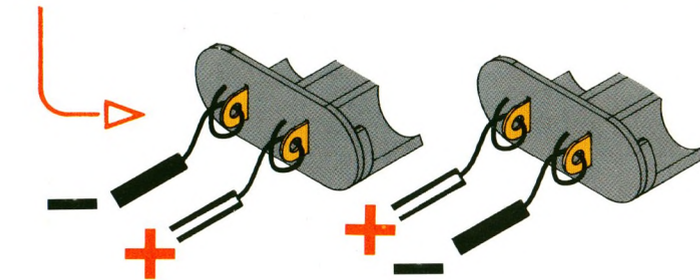
-  Montage des lames sur boîtiers de piles
-  Set up of the contact tongues on batteries housing
-  Montage van de contactpunten op de batterijdoos
-  Montage der Kontaktfedern auf Batteriekasten
-  Montaggio dei contatti sul portapile
-  Montar las lenguetas en la caja de pilas

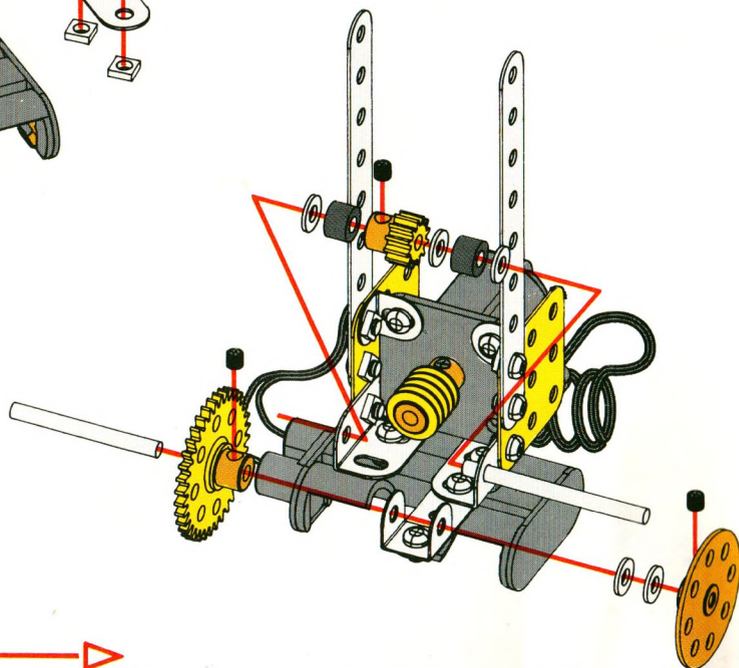
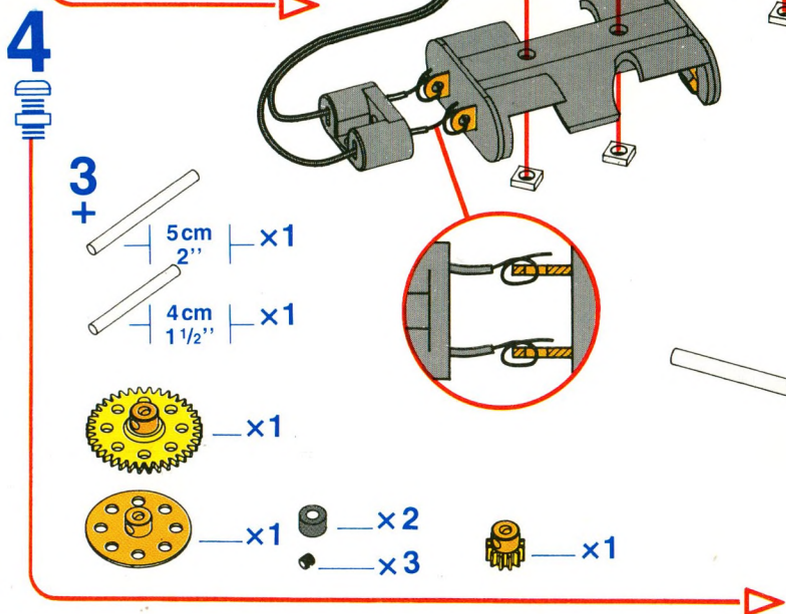
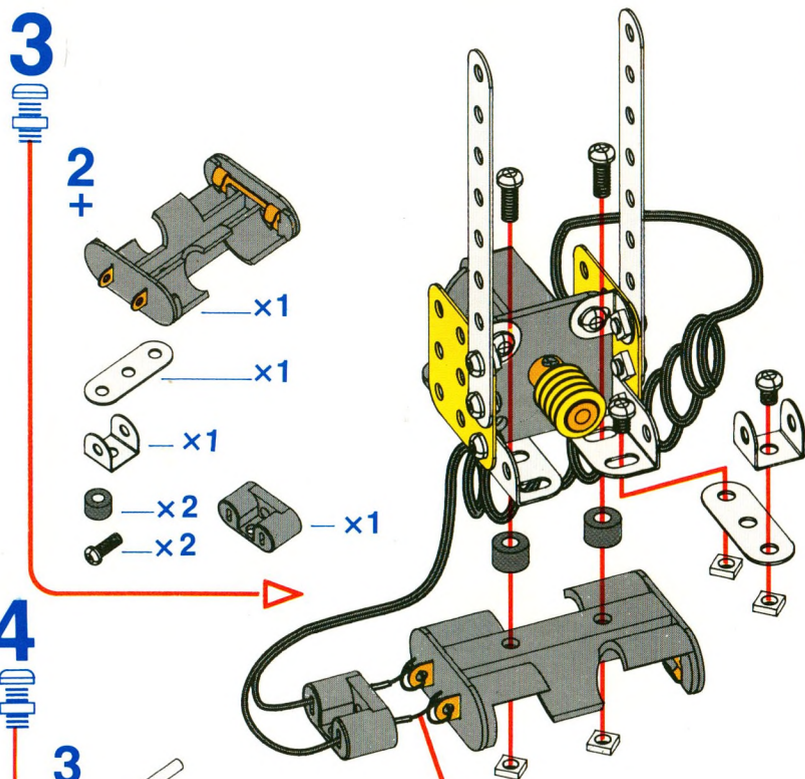
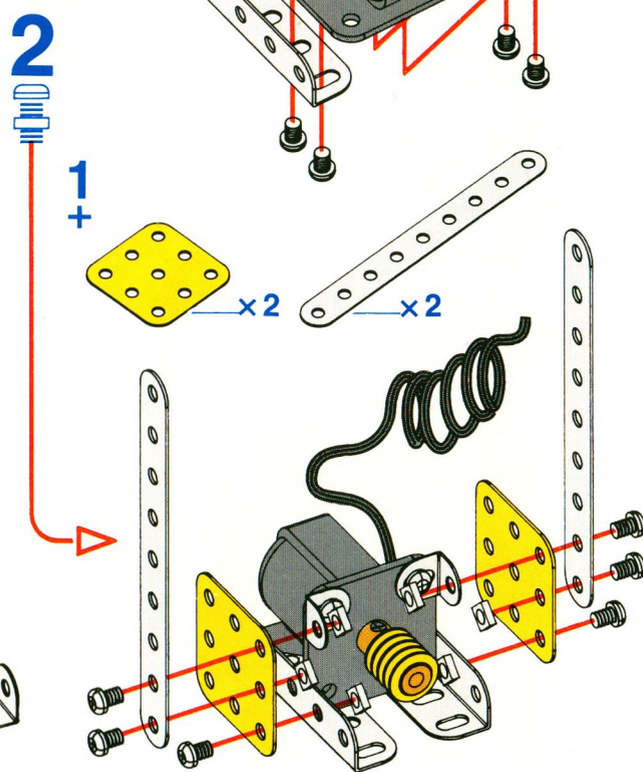
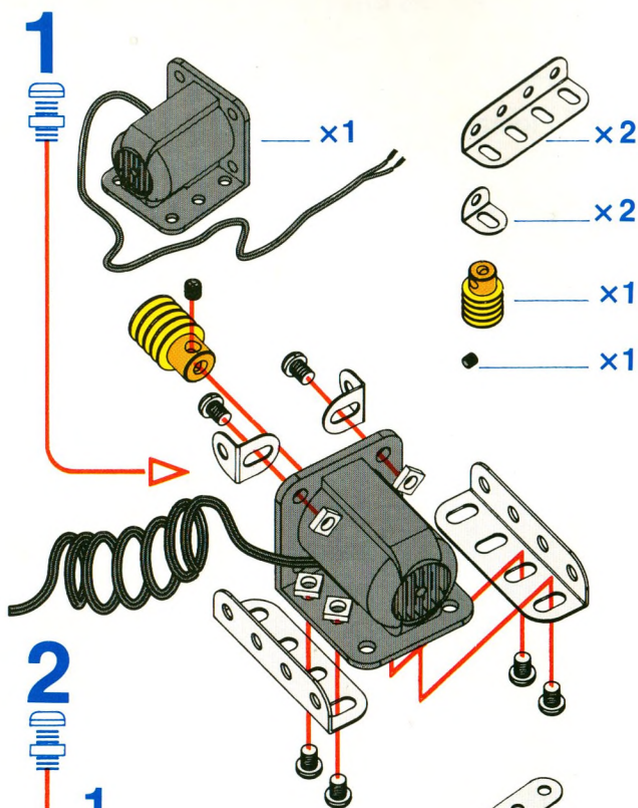
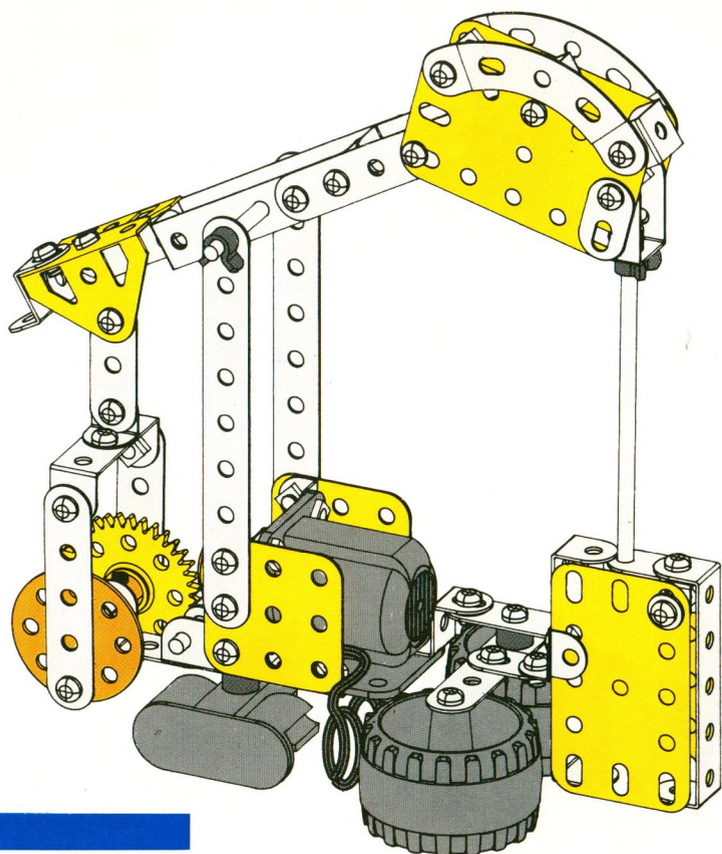


-  Montage de l'ensemble Motorisation
-  Connexion of the electric motor
-  Montage van de gemotoriseerde set
-  Motorisierung-Anleitung
-  Montaggio dell'insieme Motorizzazione
-  Montaje de la junta de Motorizacion



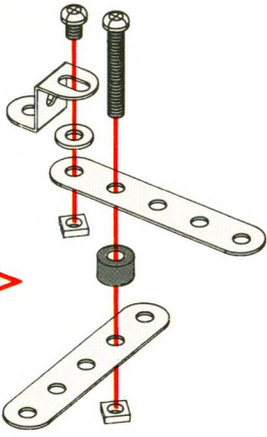
-  Inversion du sens de rotation du moteur
-  Inversion of motor direction
-  Omschakeling van de draairichting van de motor
-  Laufrichtungs-Umschalter
-  Inversione del senso di rotazione del motorino
-  Inversion del sentido de rotacion del motor





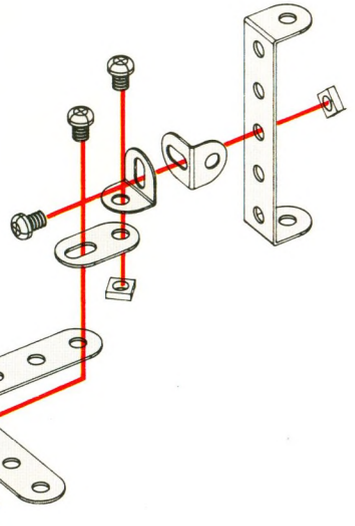
5

- x2
- x1
- x1
- x1



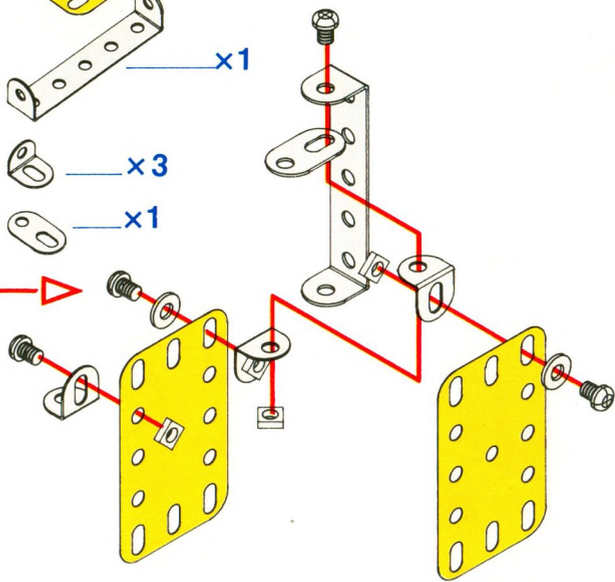
6

- 5** + x1
- x2
- x1



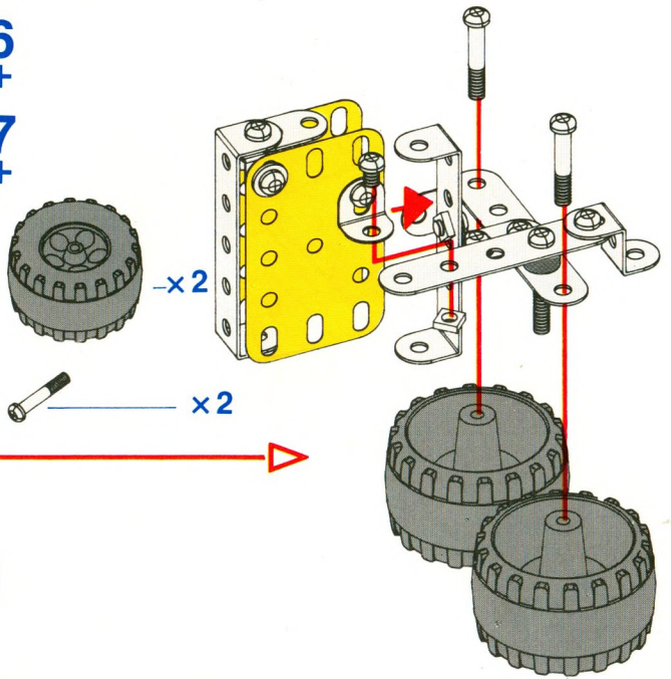
7

- x2
- x1
- x3
- x1



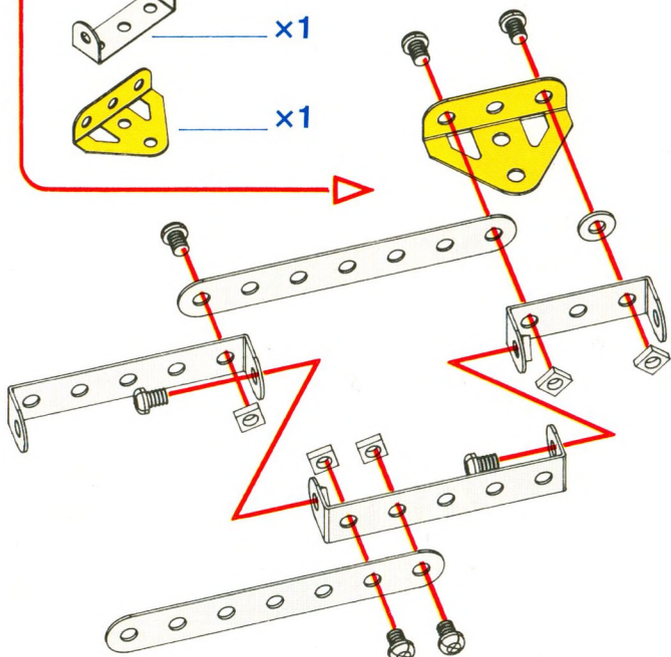
8

- 6** + **7** + x2
- x2



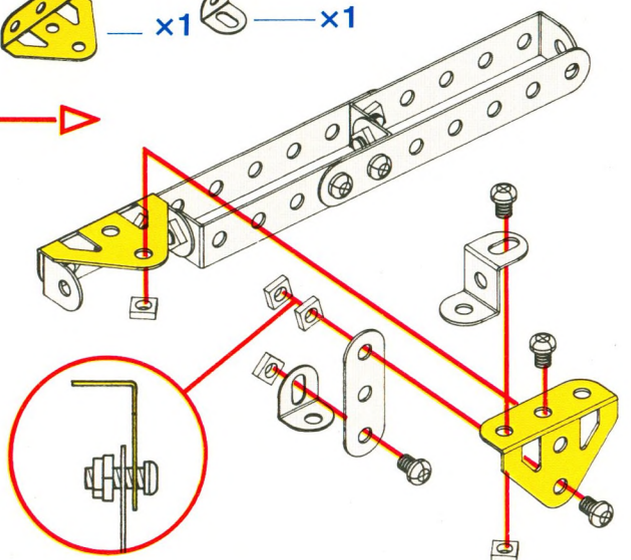
9

- x2
- x2
- x1
- x1

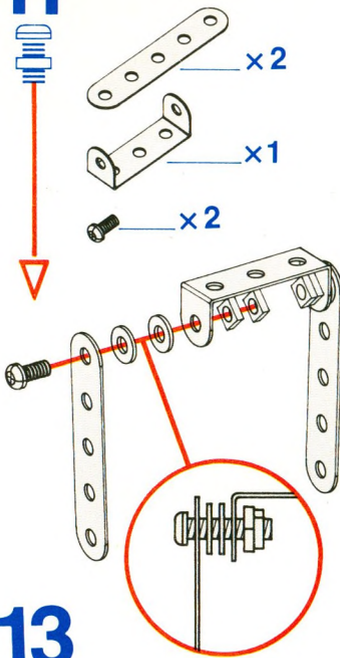


10

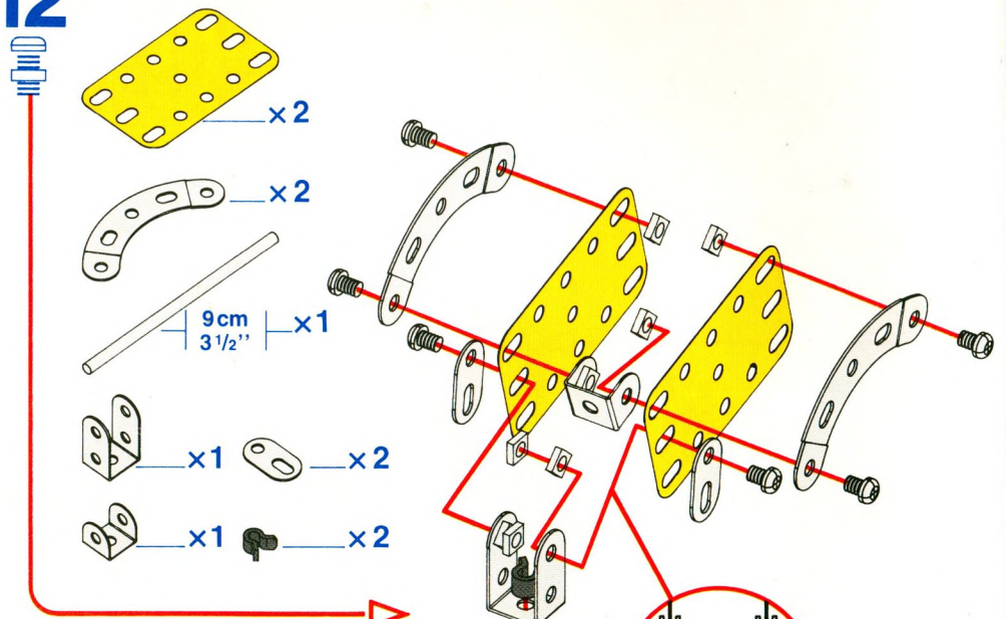
- 9** + x1
- x1
- x1
- x1



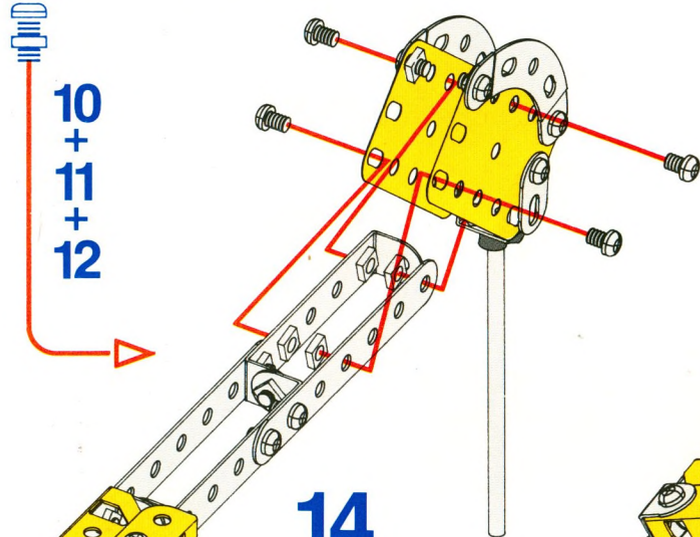
11



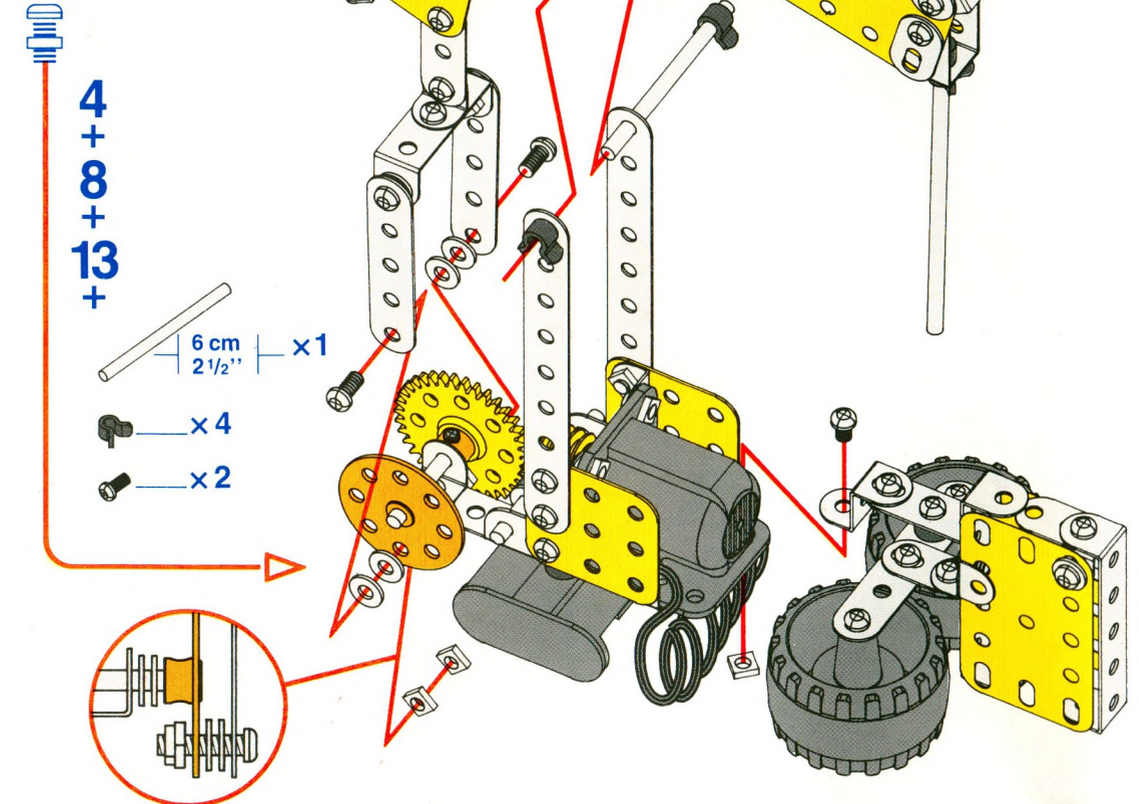
12



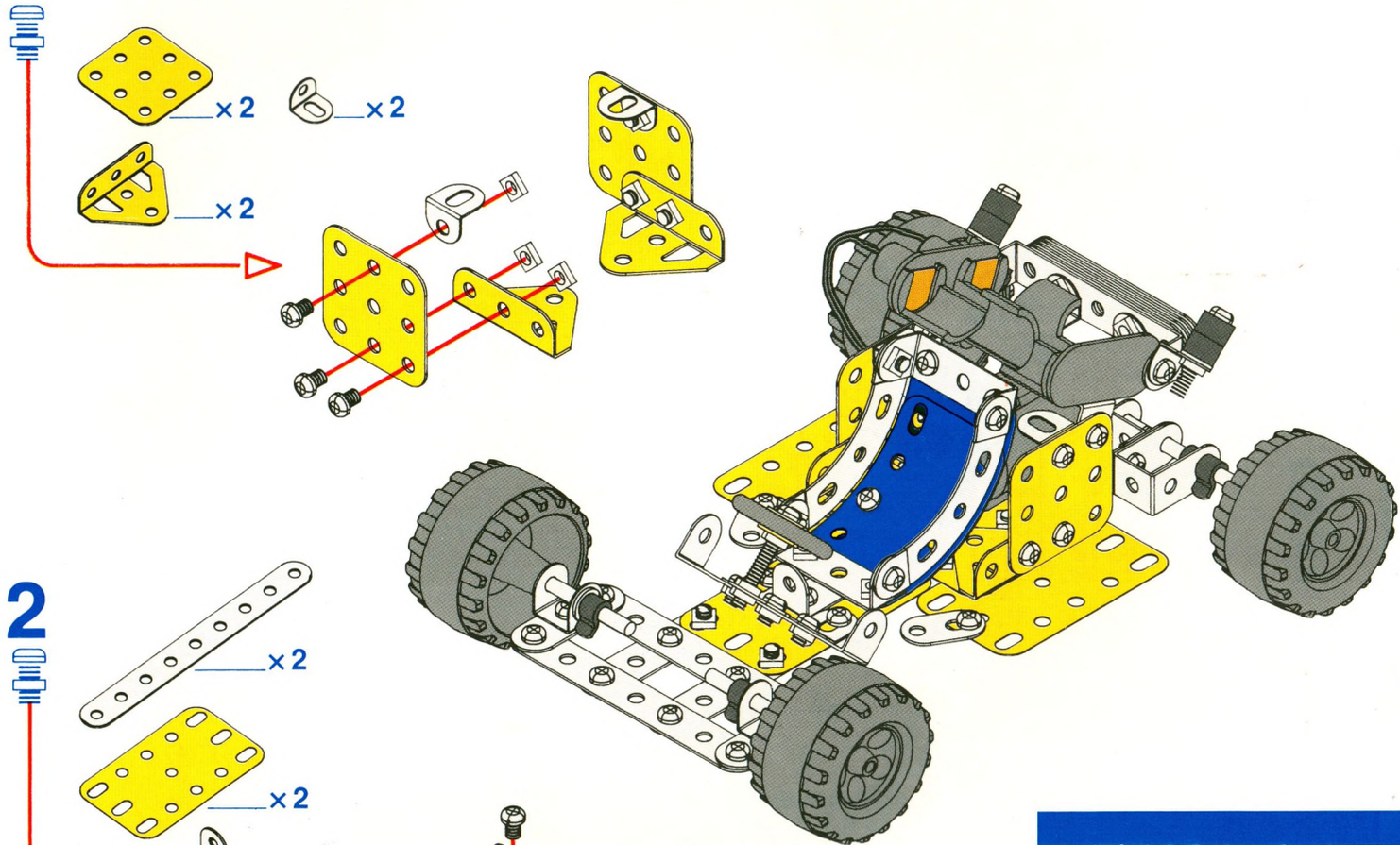
13



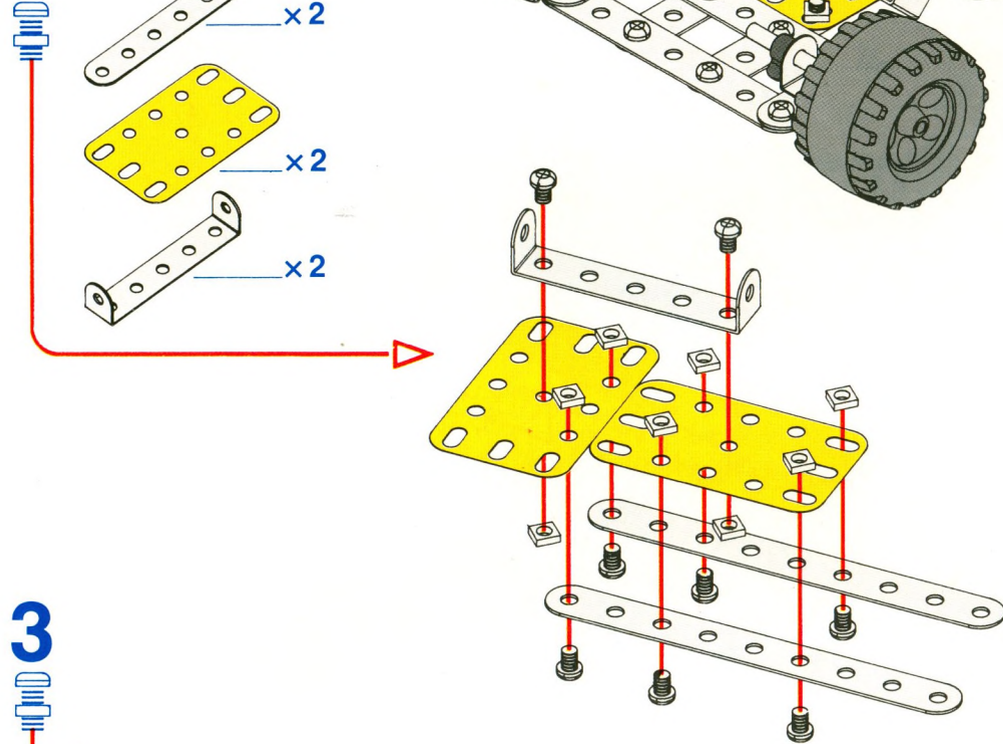
14



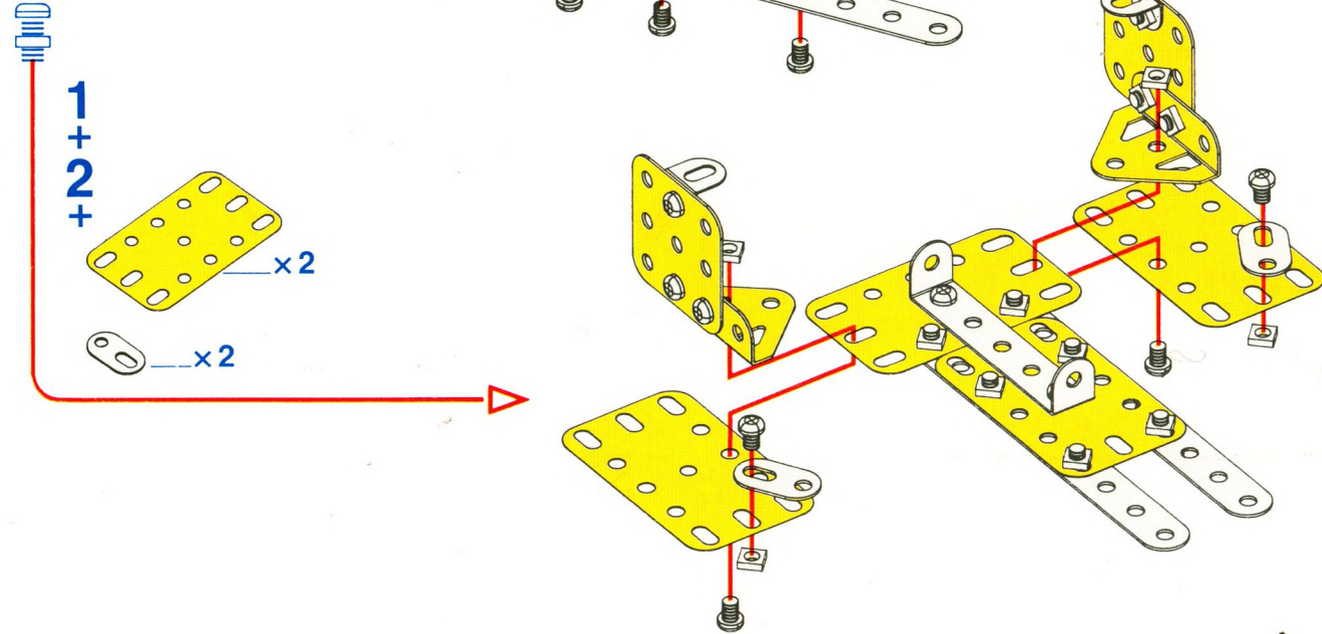
1



2



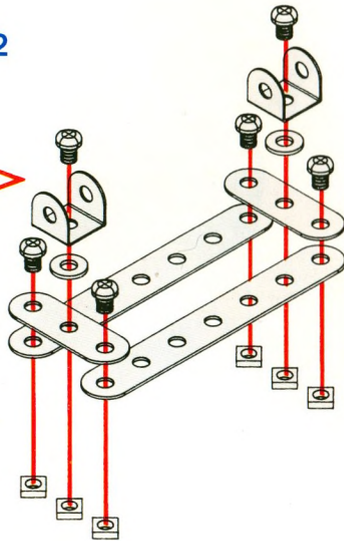
3



4



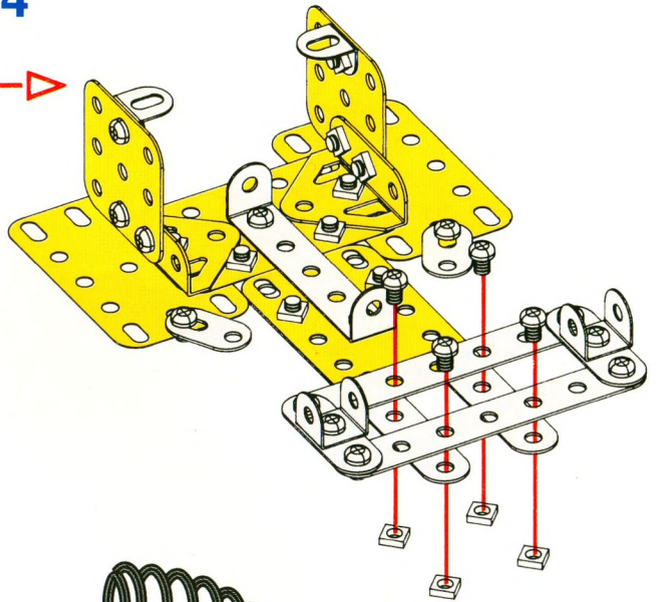
- x2
- x2
- x2



5



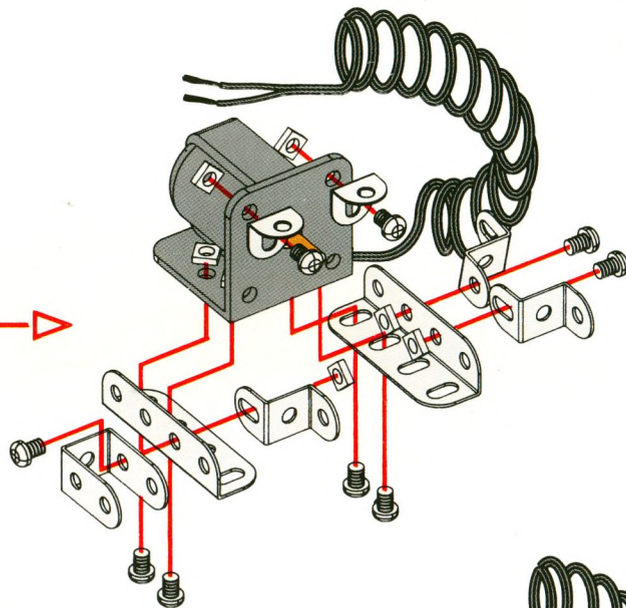
3 + 4



6



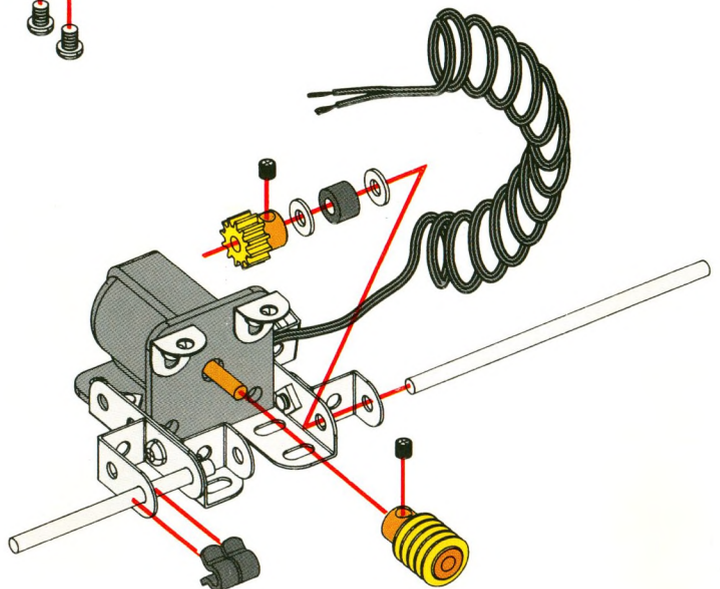
- x1
- x2
- x3
- x1
- x2



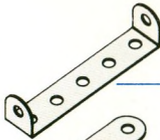
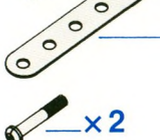
7

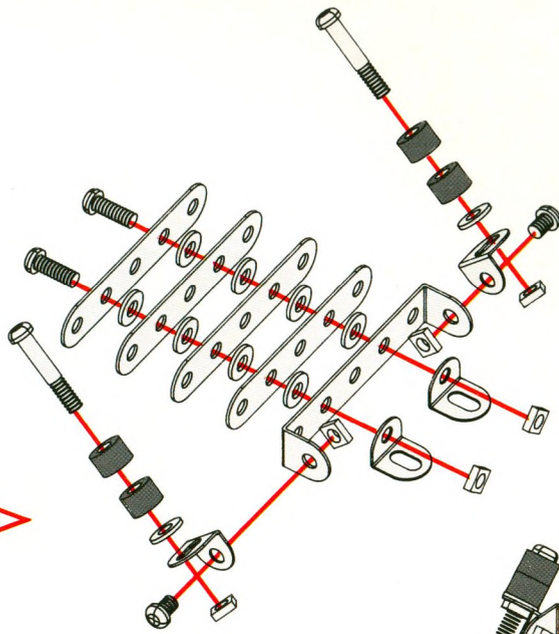


- 6** + 9cm 3 1/2" x1
- 6cm 2 1/2" x1
- x1
- x1
- x1
- x2
- x2



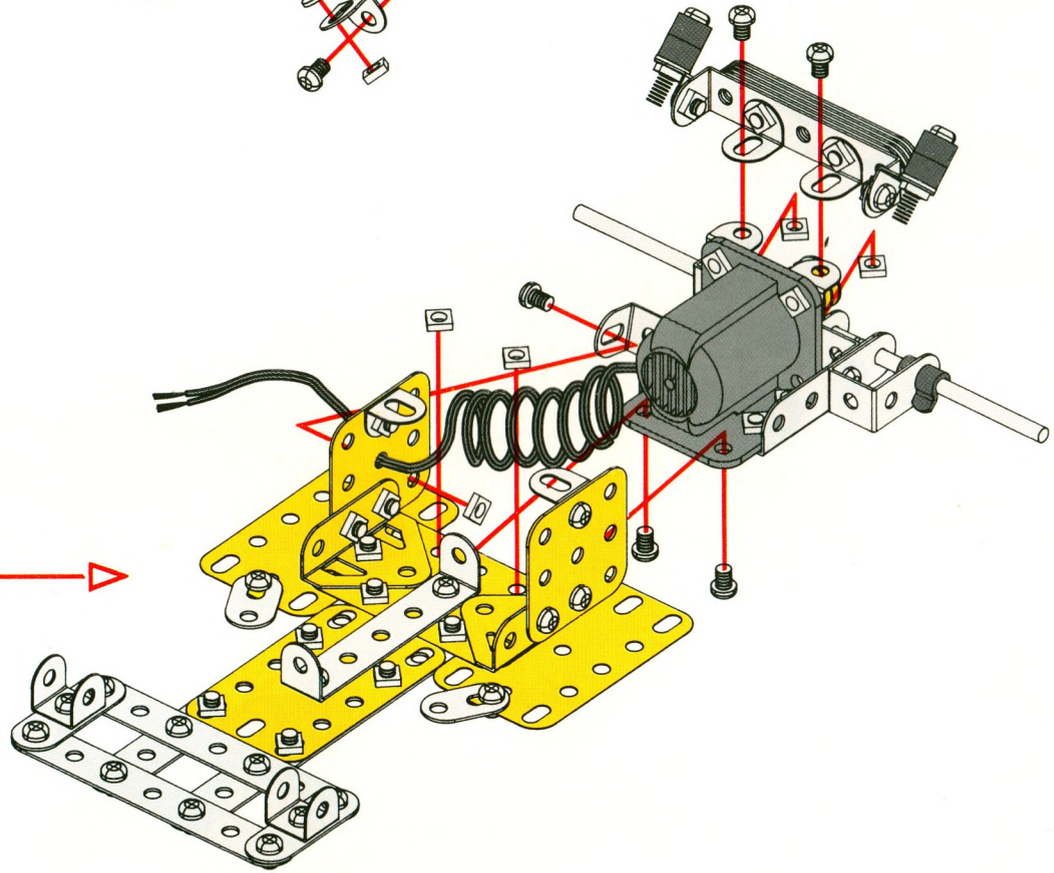
8

-  x1
-  x4
-  x2
-  x2
-  x4
-  x4

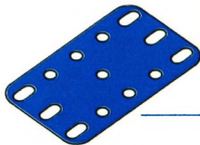
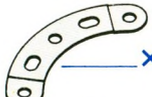
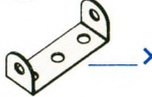


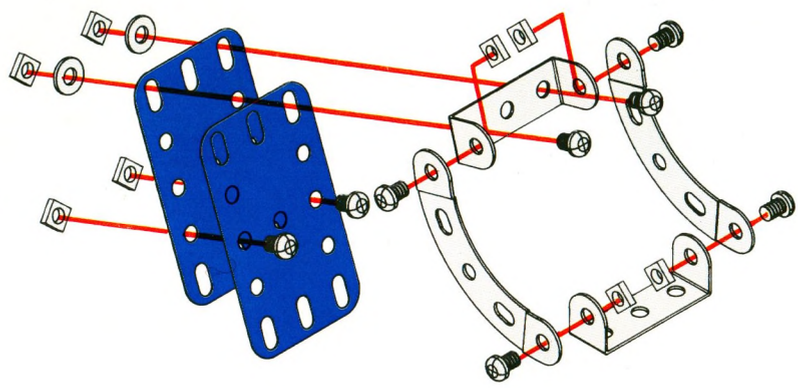
9

5+7+8



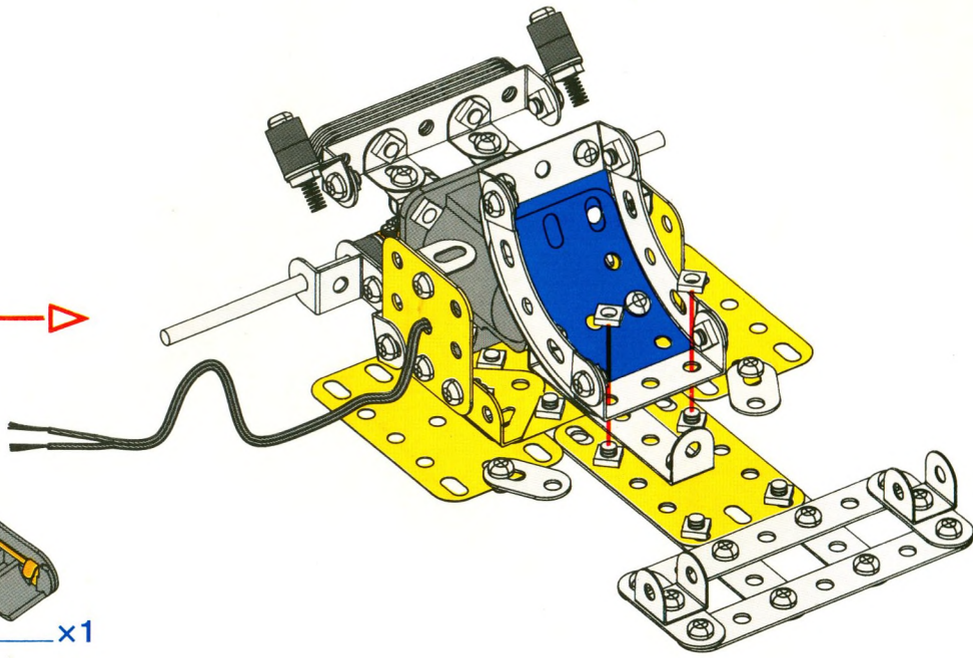
10

-  x2
-  x2
-  x2

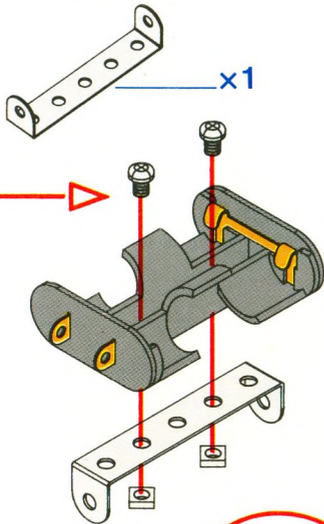
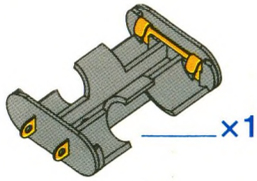


11

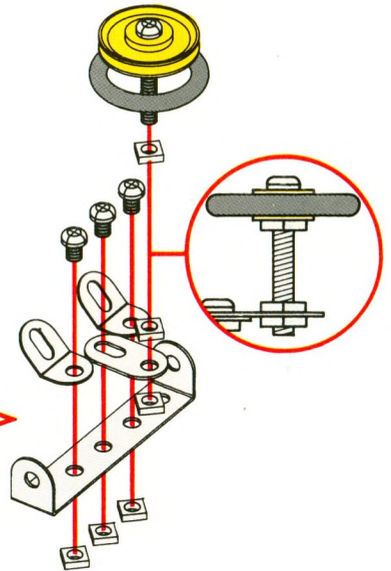
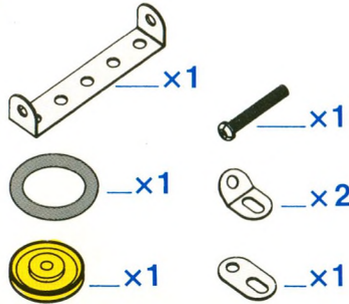
9 + 10



12

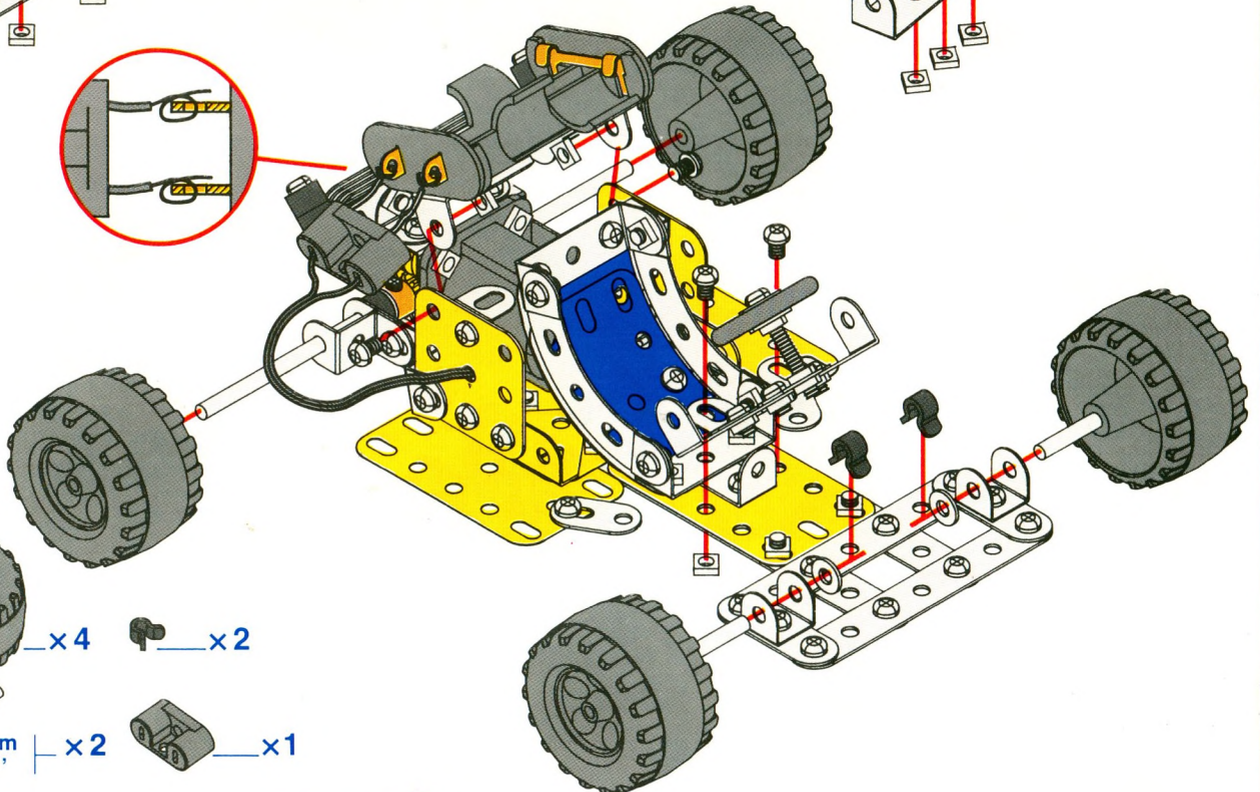
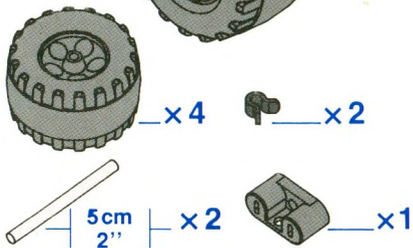


13



14

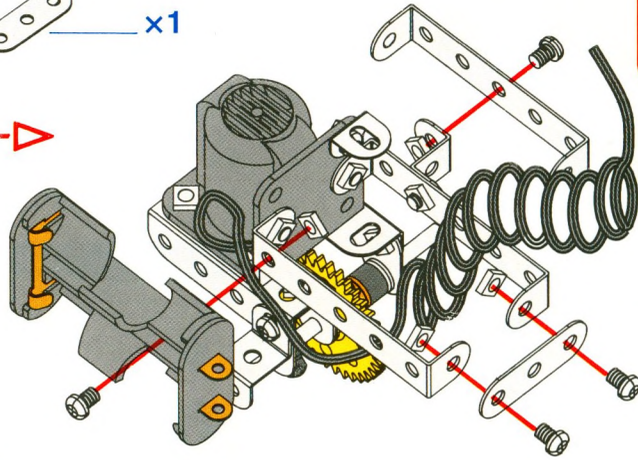
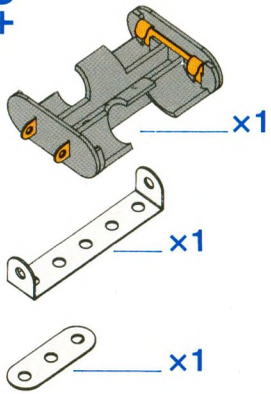
11 + 12 + 13 +



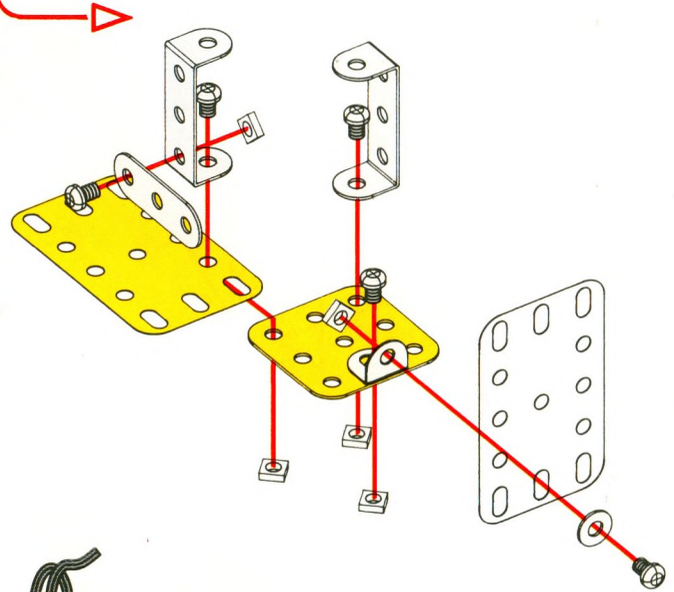
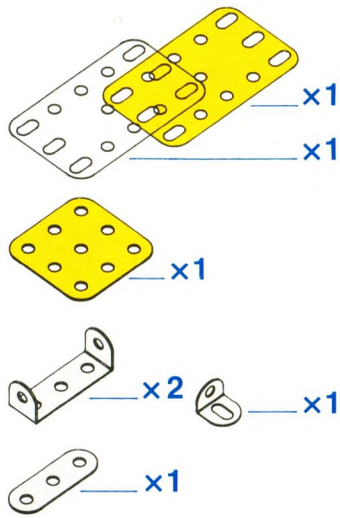
4



3 +



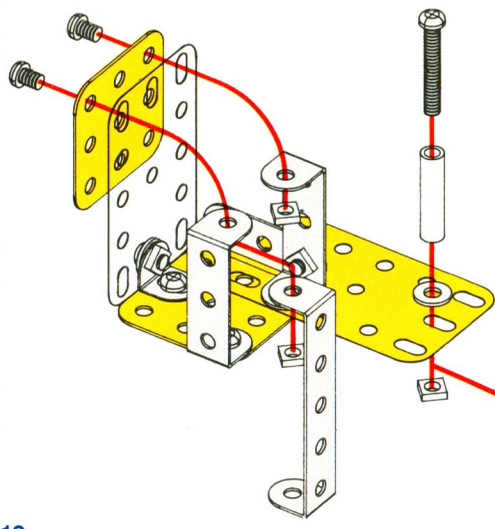
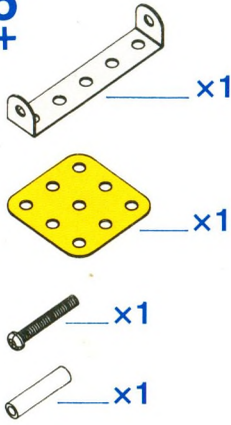
5



6



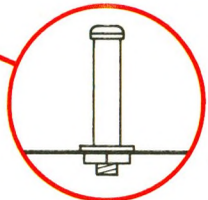
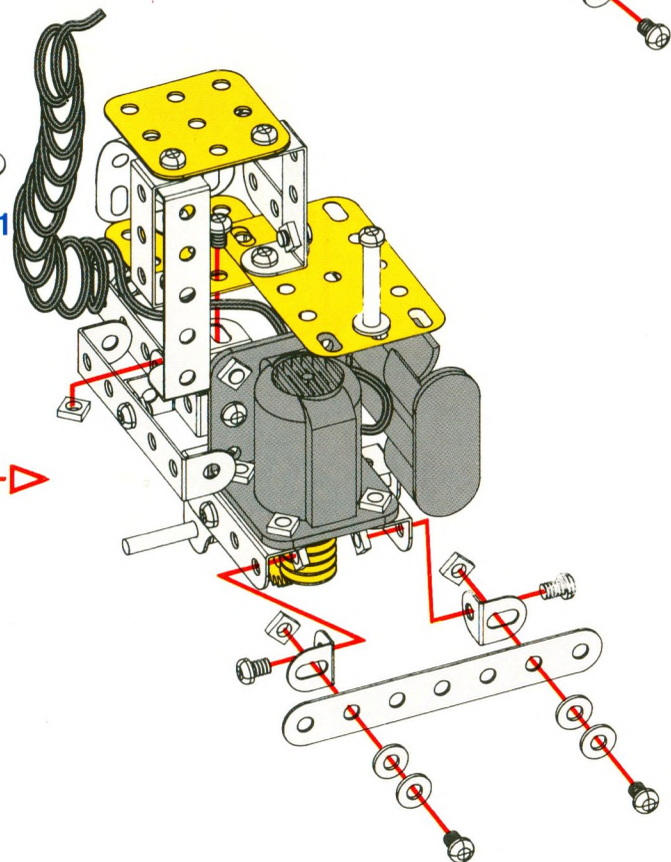
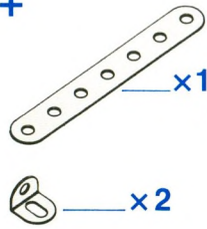
5 +



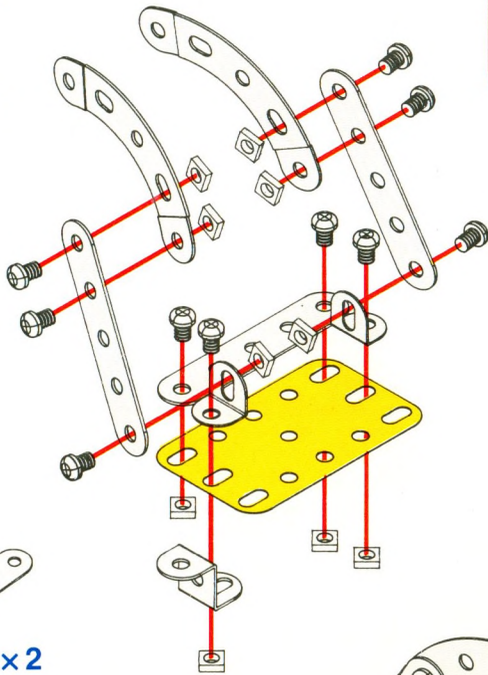
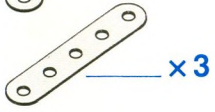
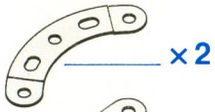
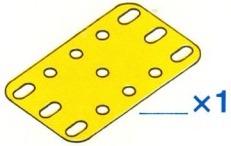
7



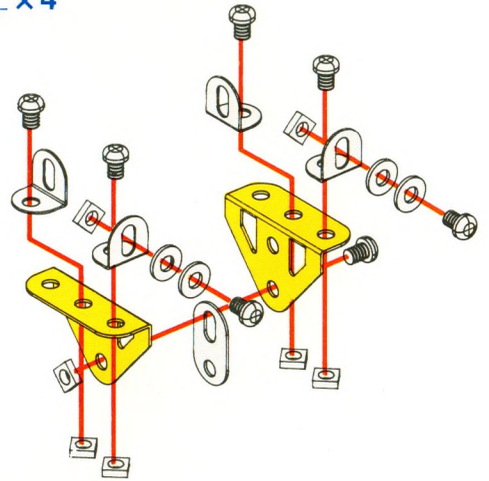
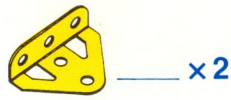
4 + 6 +



8

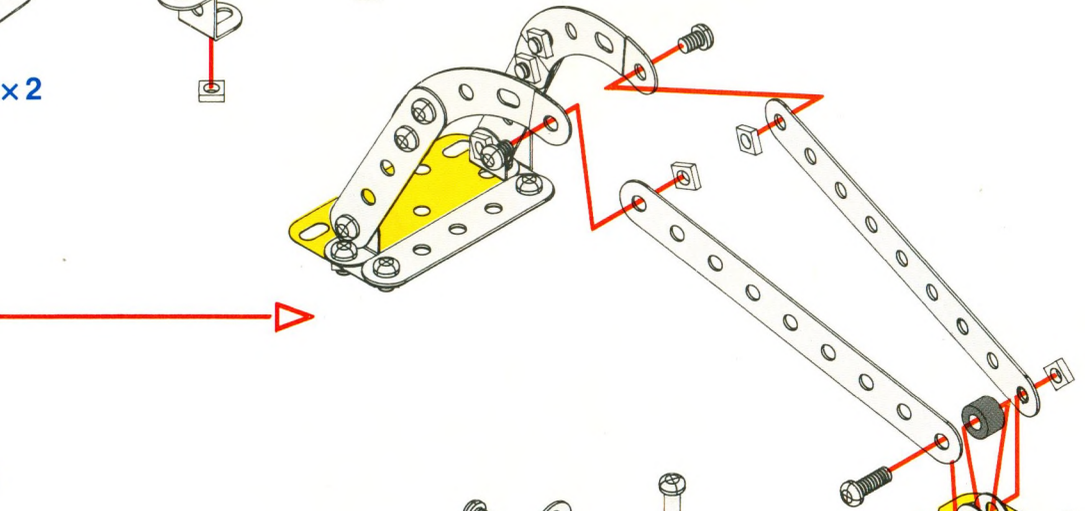
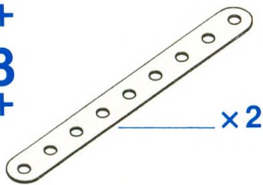


9

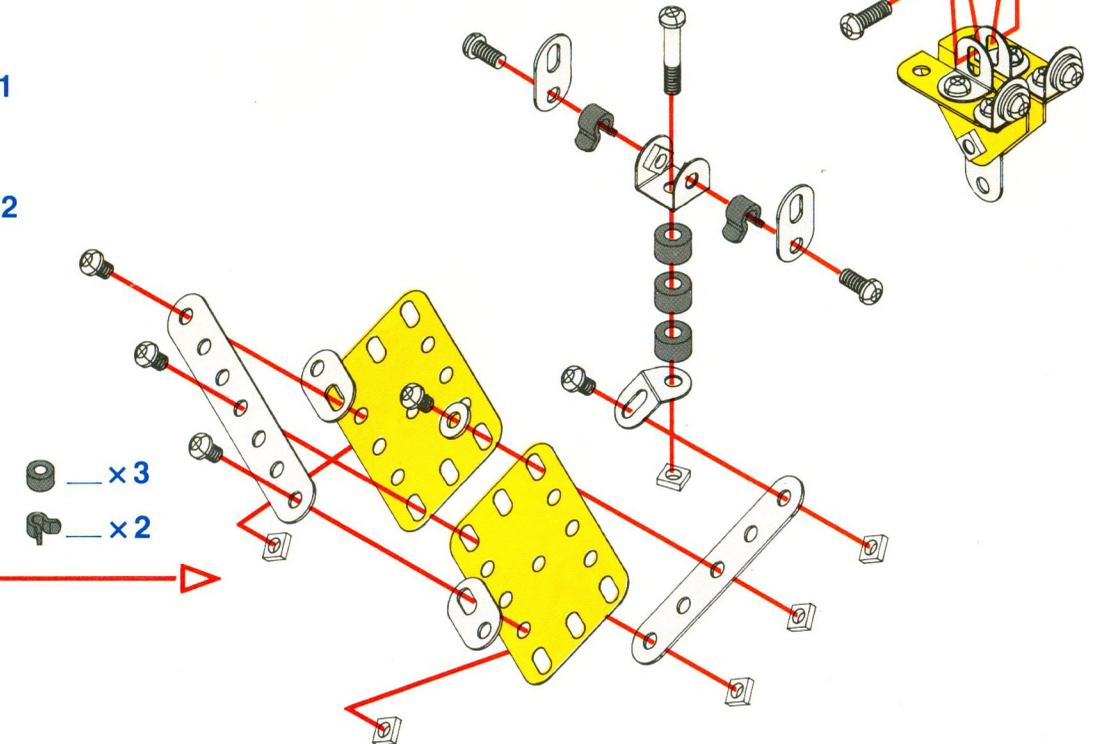
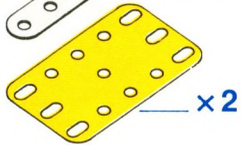


10

+8 +9



11

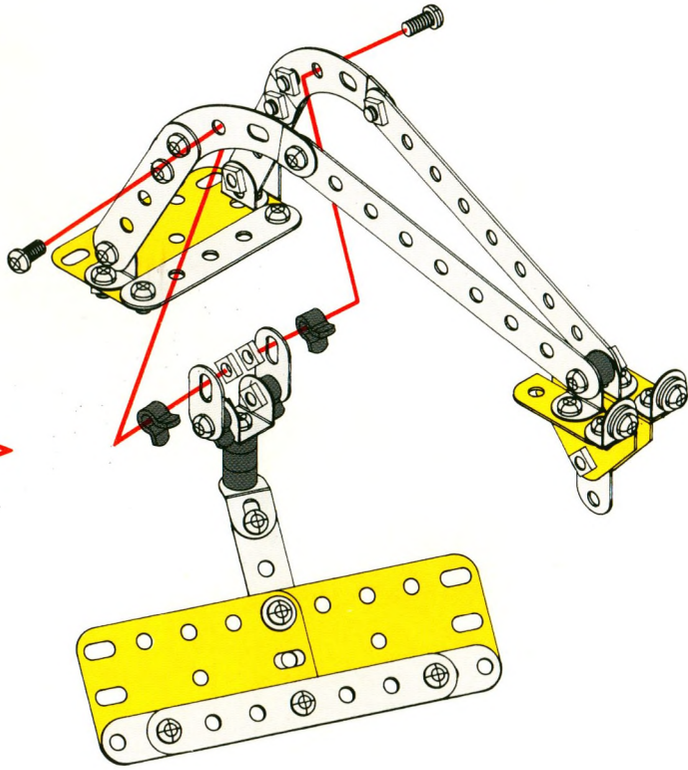


12



10
+
11
+

- x2
- x2

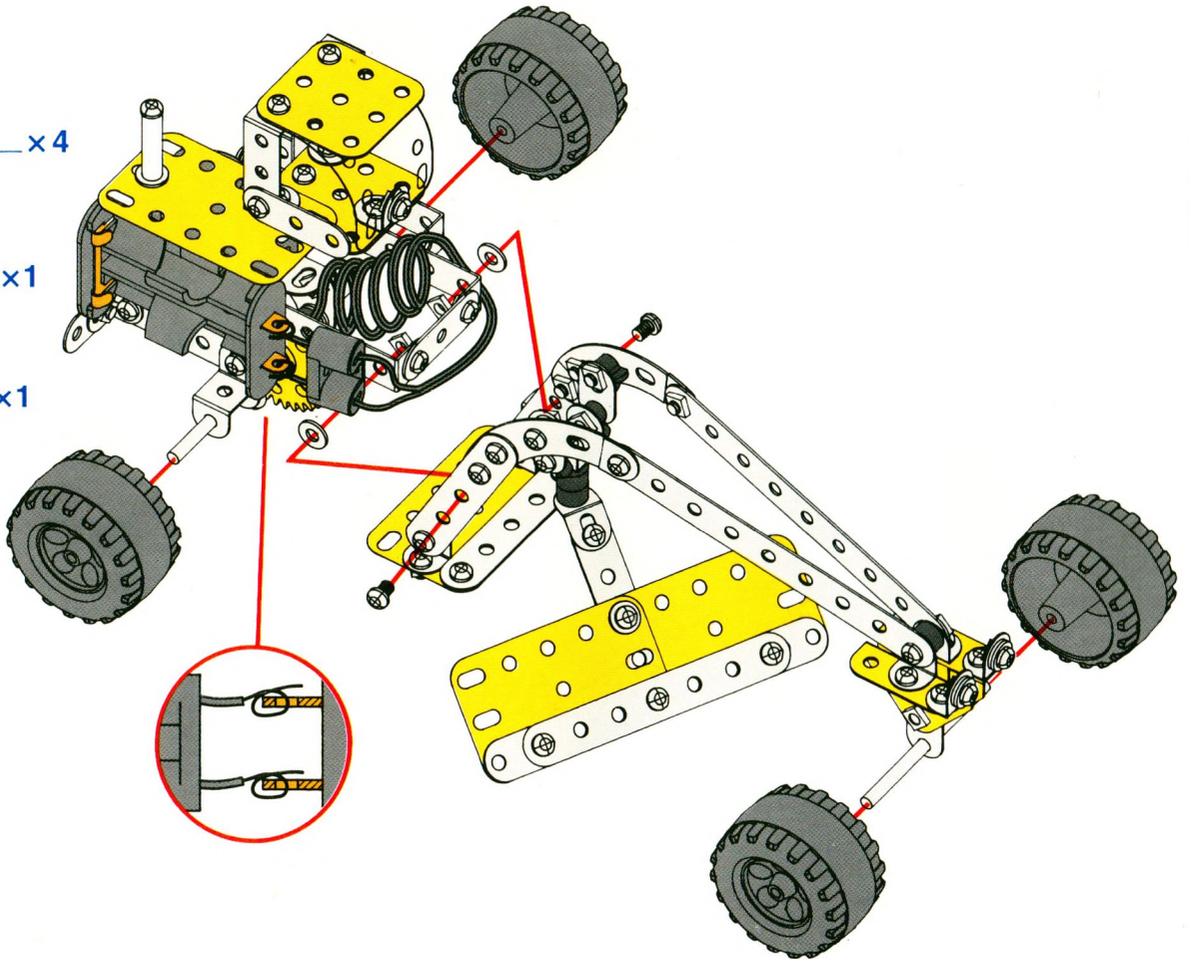


13



7
+
12
+

- x4
- 5cm
2" x1
- x1

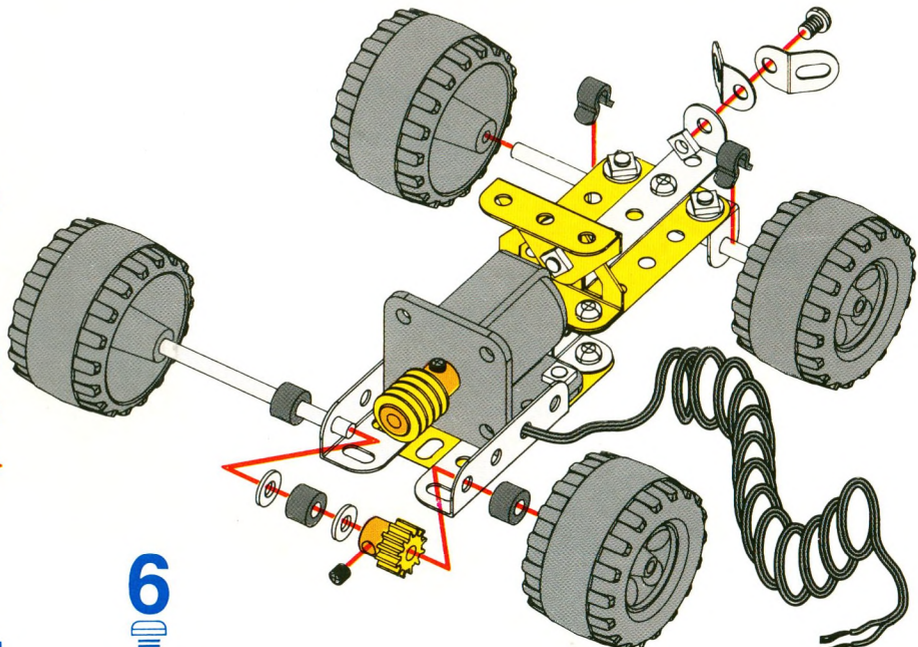


4



3 +

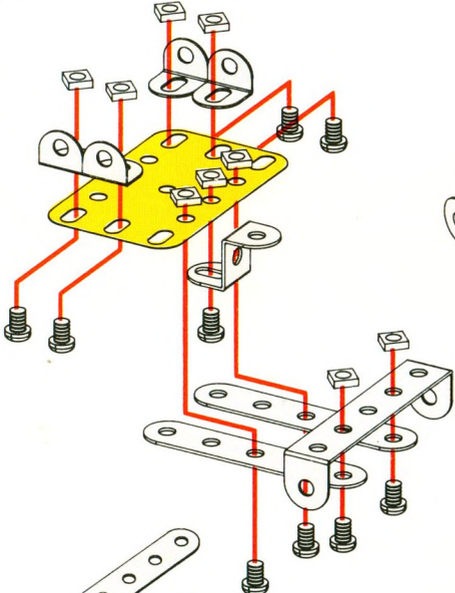
- 9cm 3 1/2" x2
- x2
- x1
- x1
- x4
- x3
- x2



5



- x1
- x1
- x2
- x1
- x4

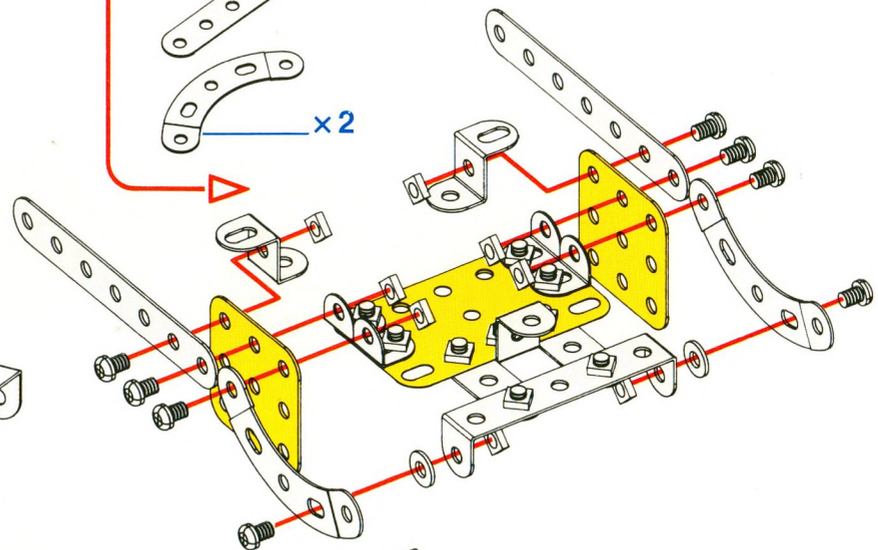


6



5 +

- x2
- x2
- x2
- x2

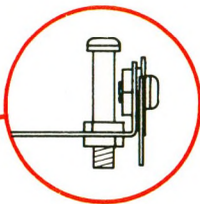
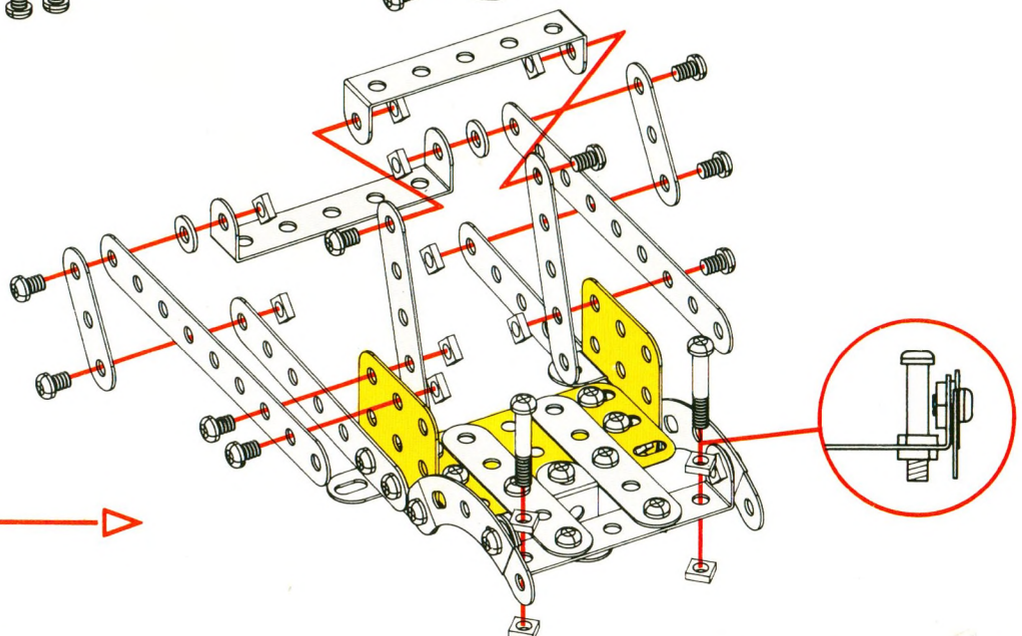


7

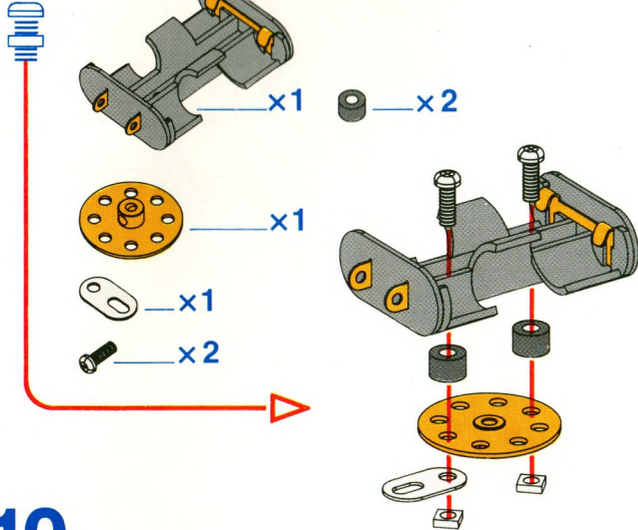


6 +

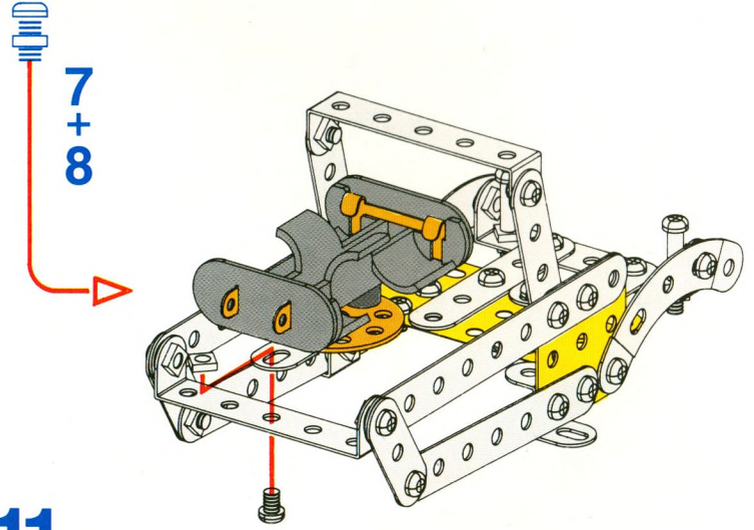
- x2
- x2
- x2
- x2
- x2



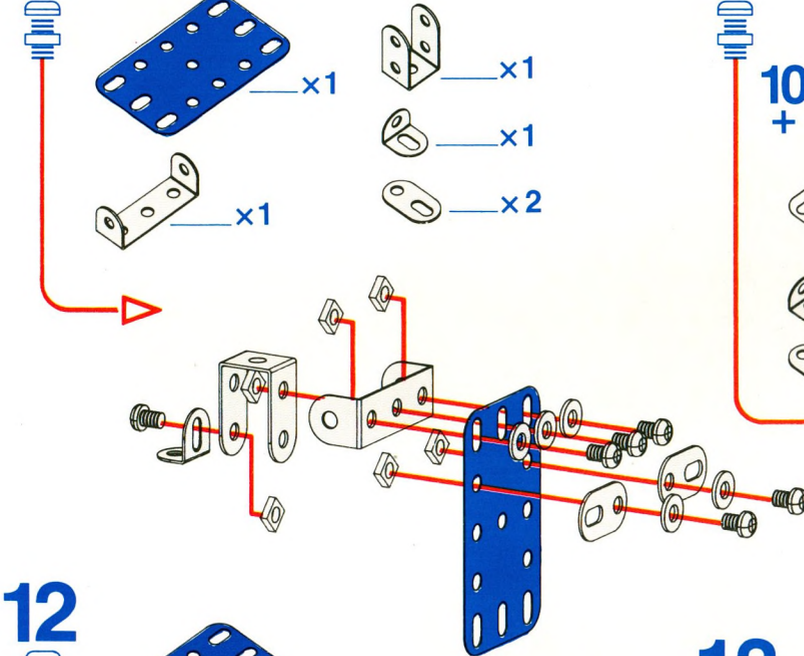
8



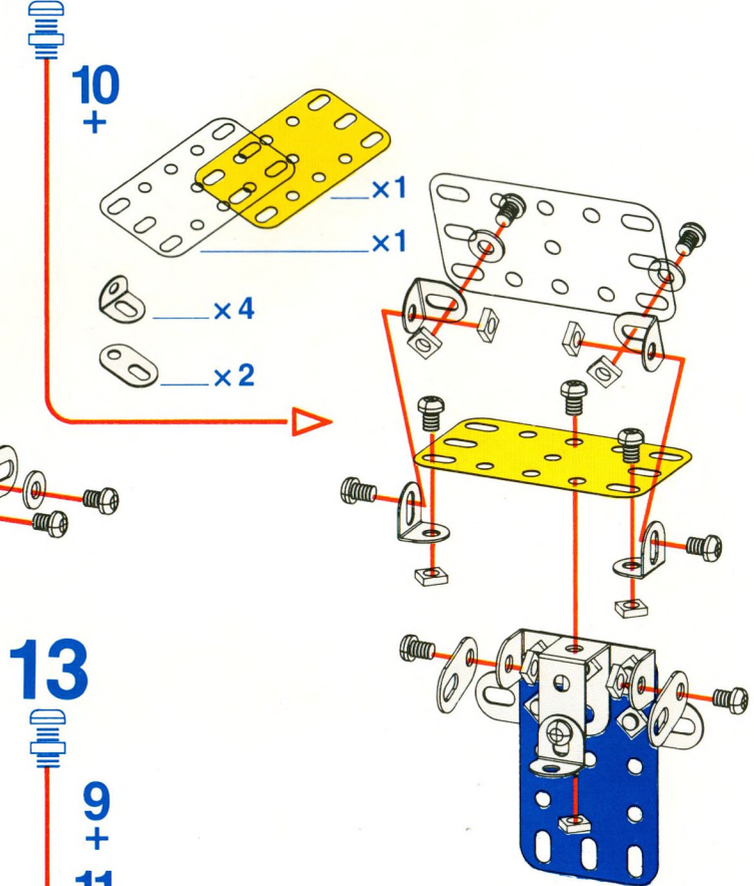
9



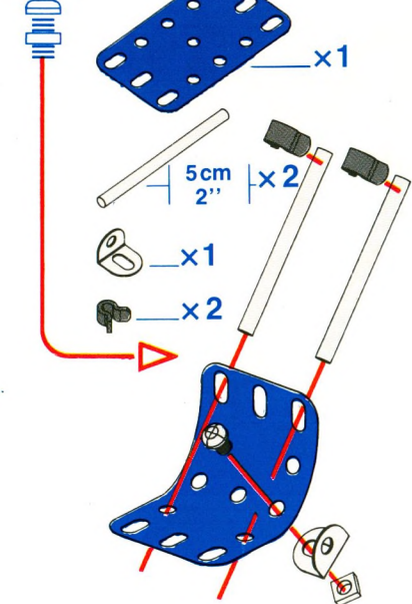
10



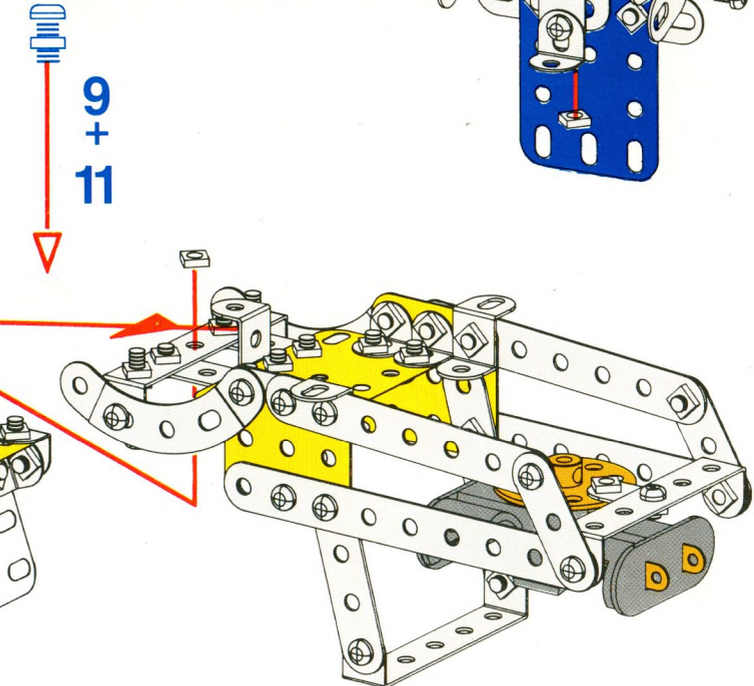
11



12



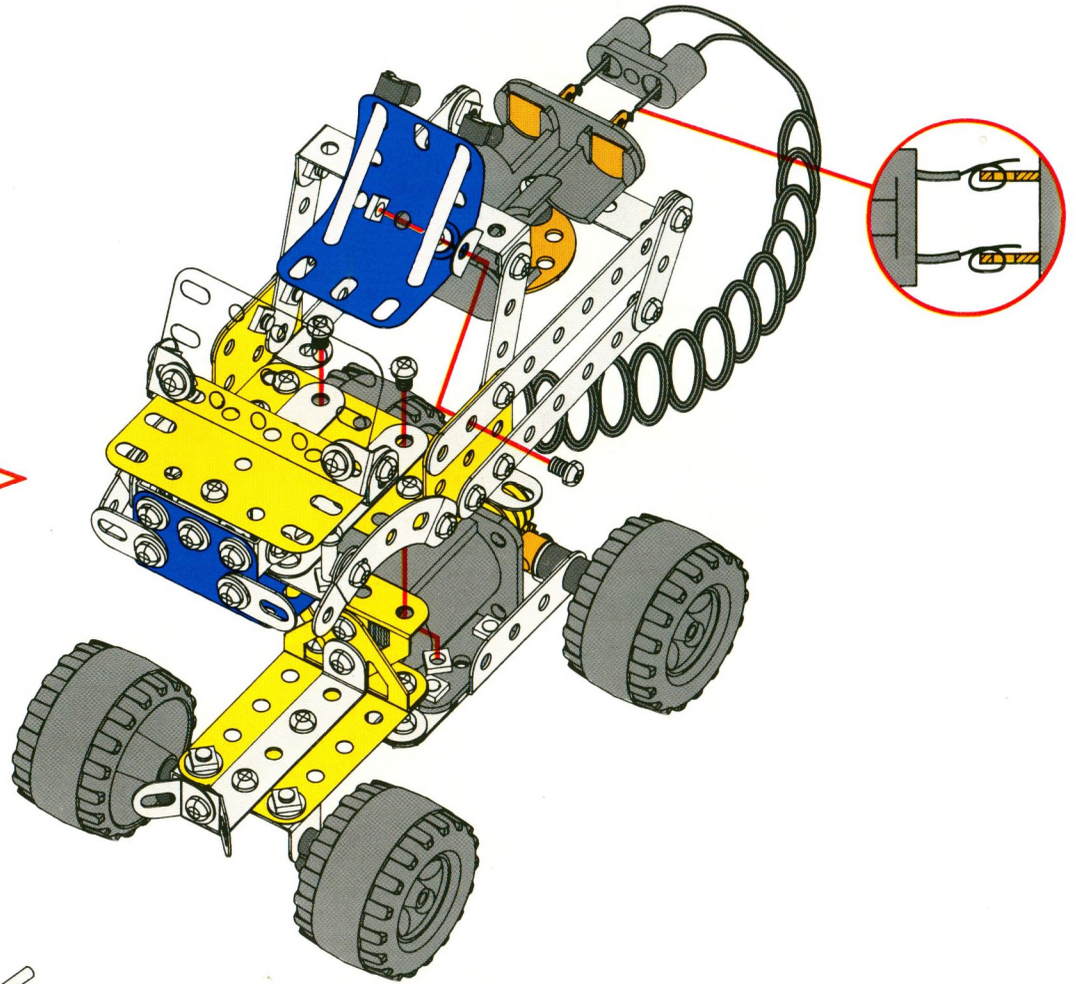
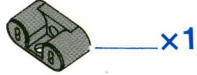
13



14



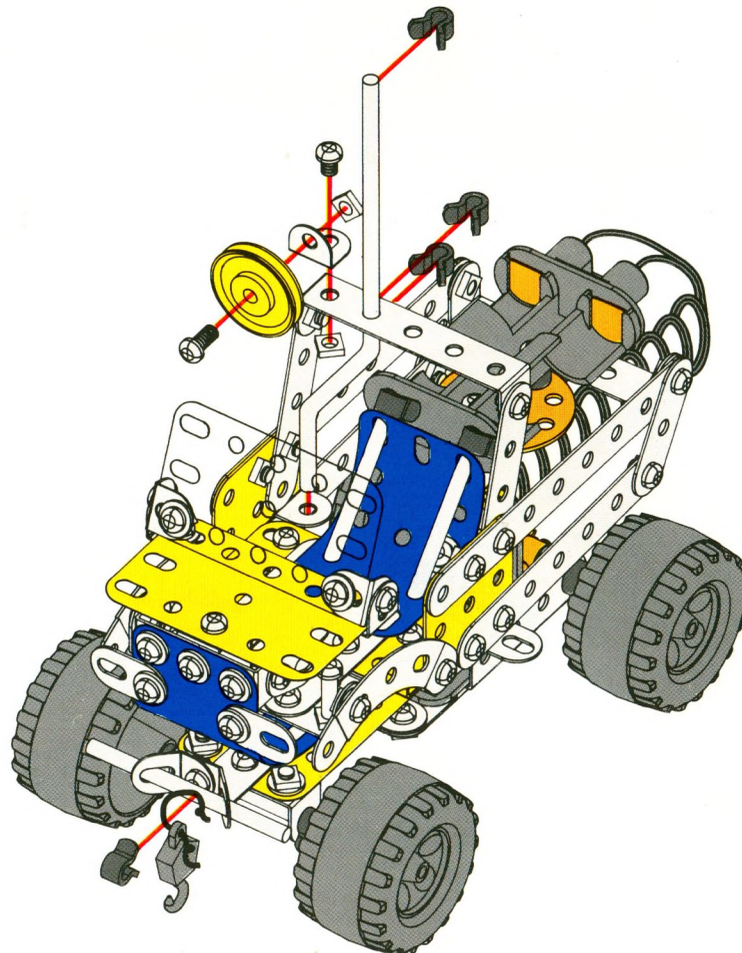
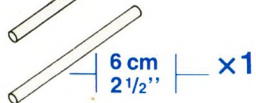
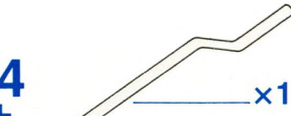
4
+
12
+
13
+

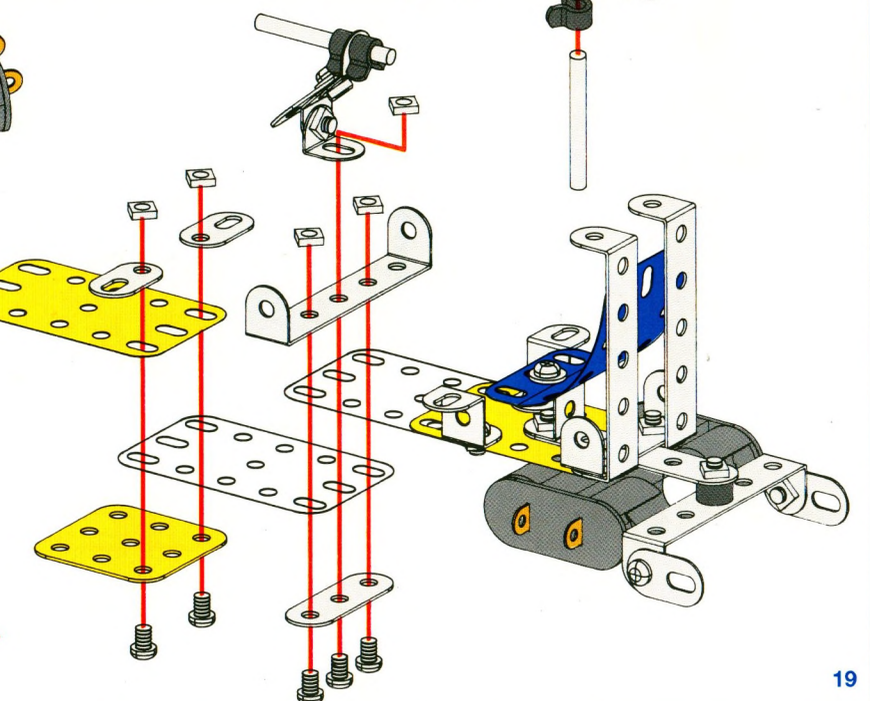
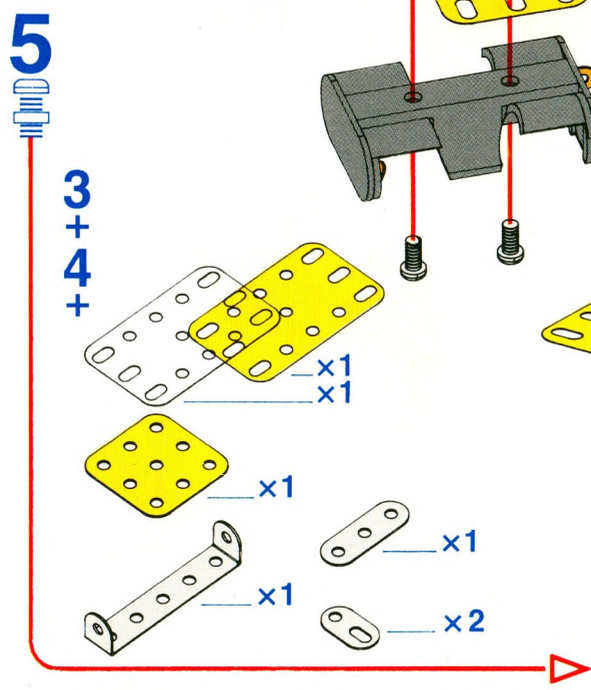
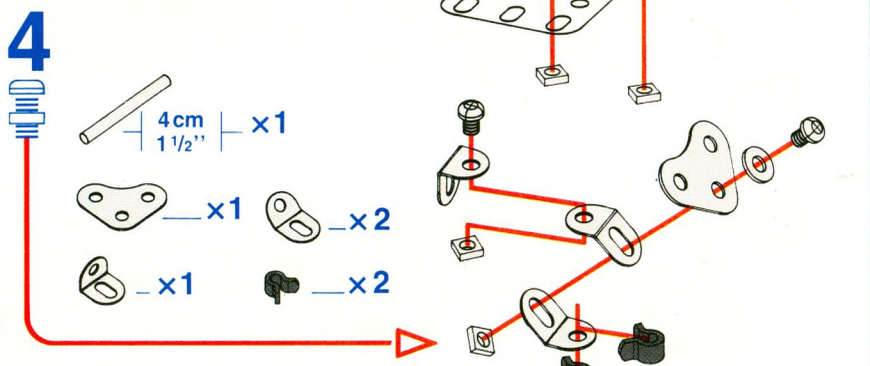
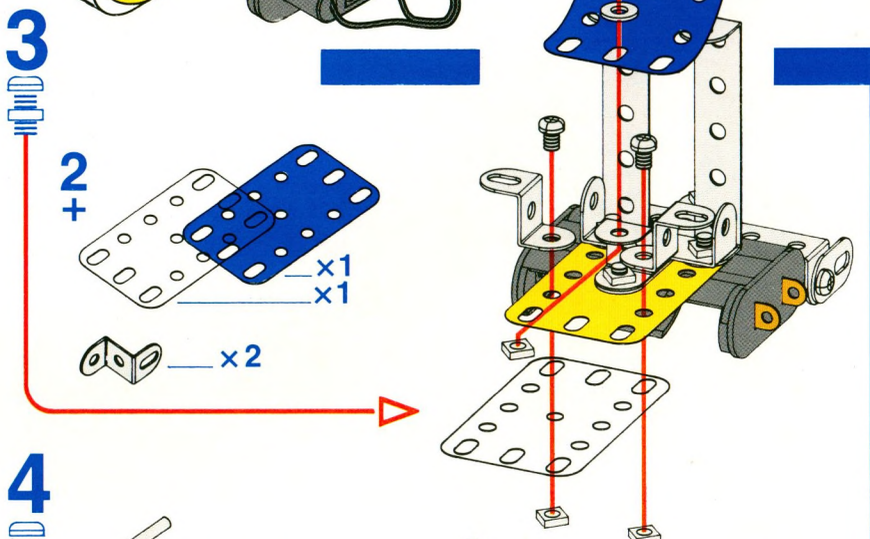
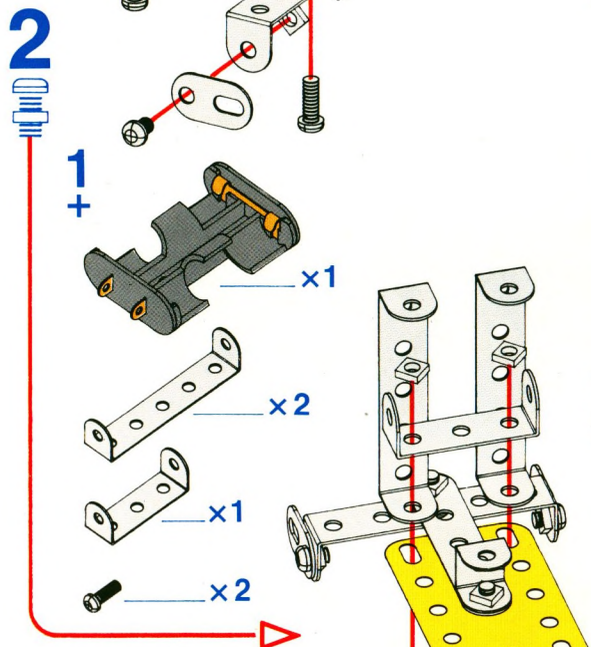
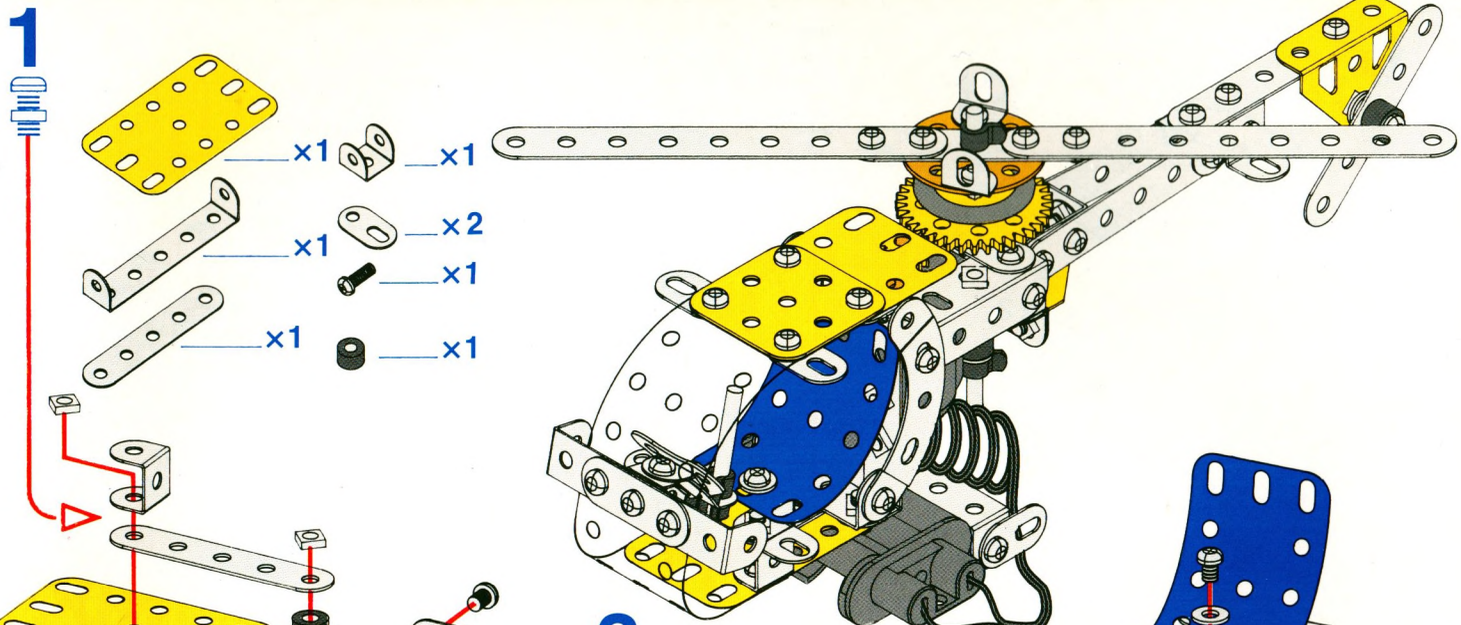


15

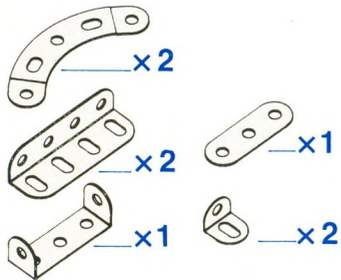


14
+

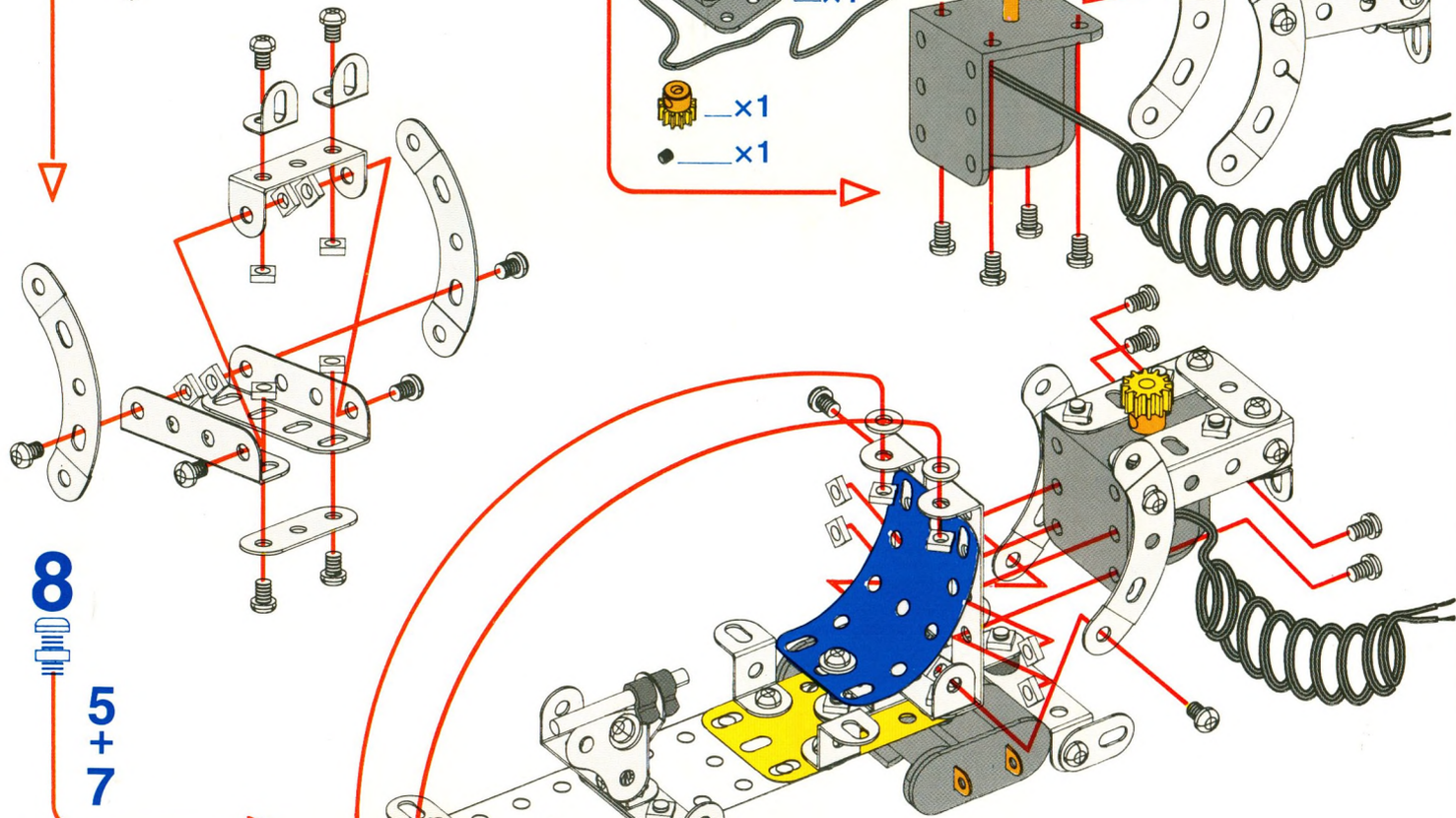
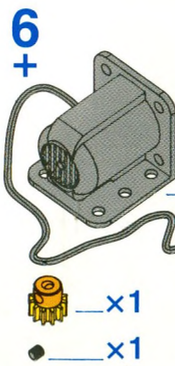




6



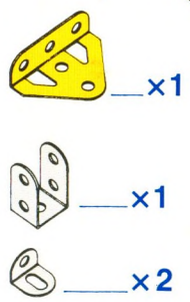
7



8

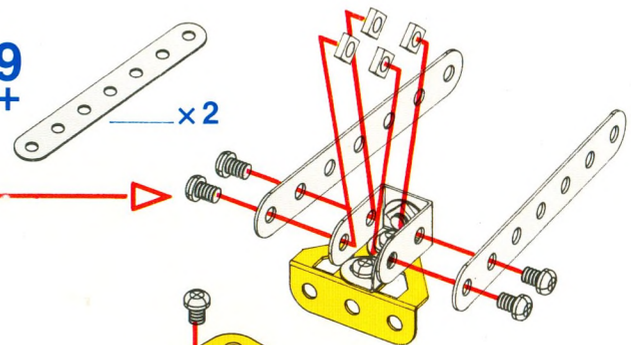
5 + 7

9

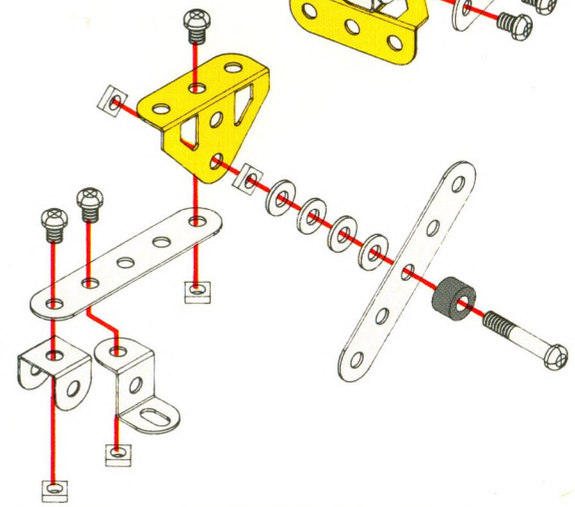
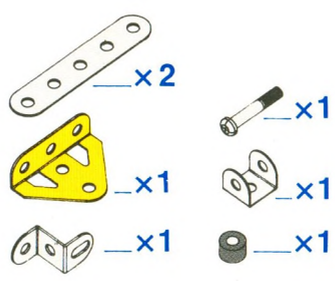


10

9 +
x2

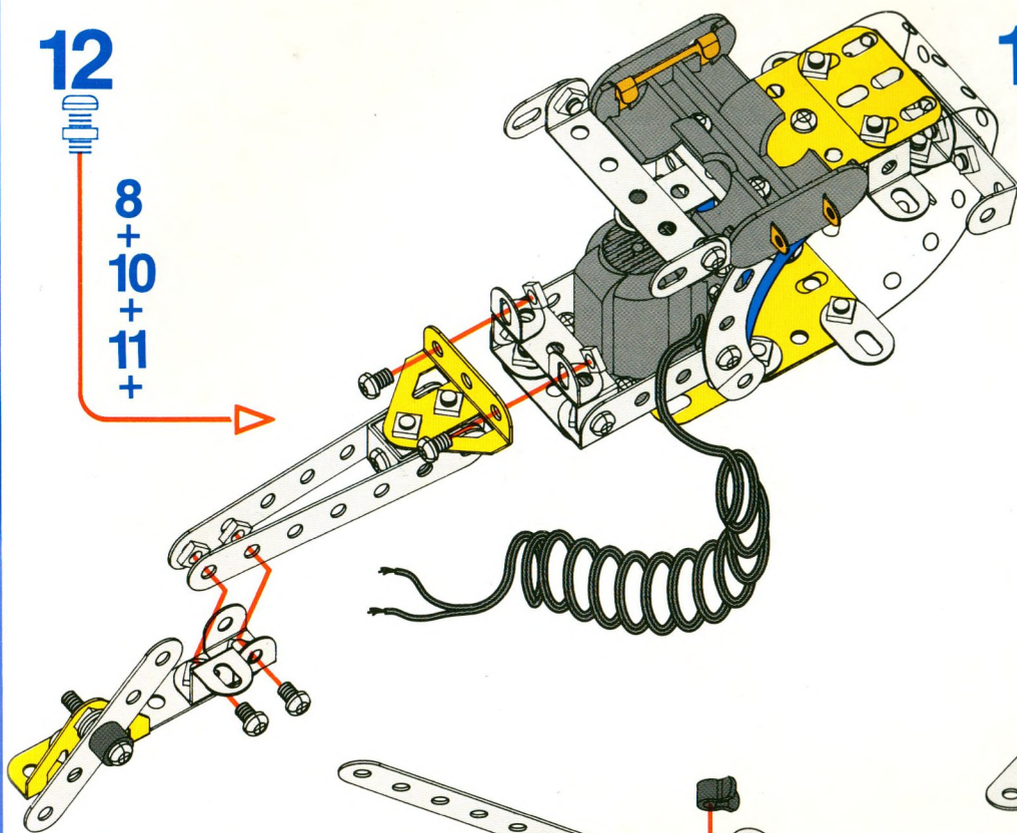


11

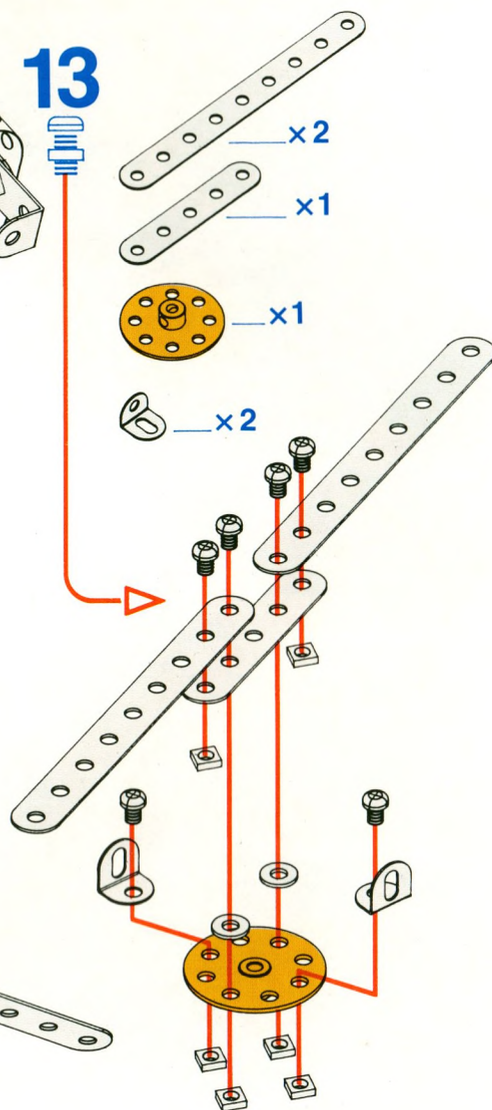


12

8
+
10
+
11
+



13

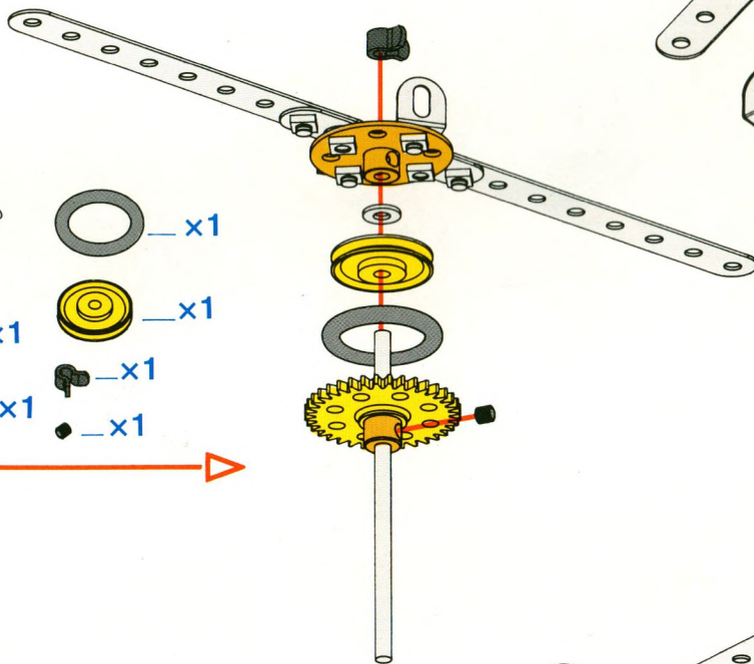
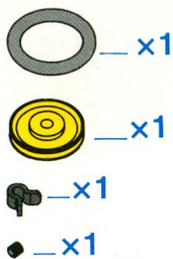


14

13

+

9cm
3 1/2" x1



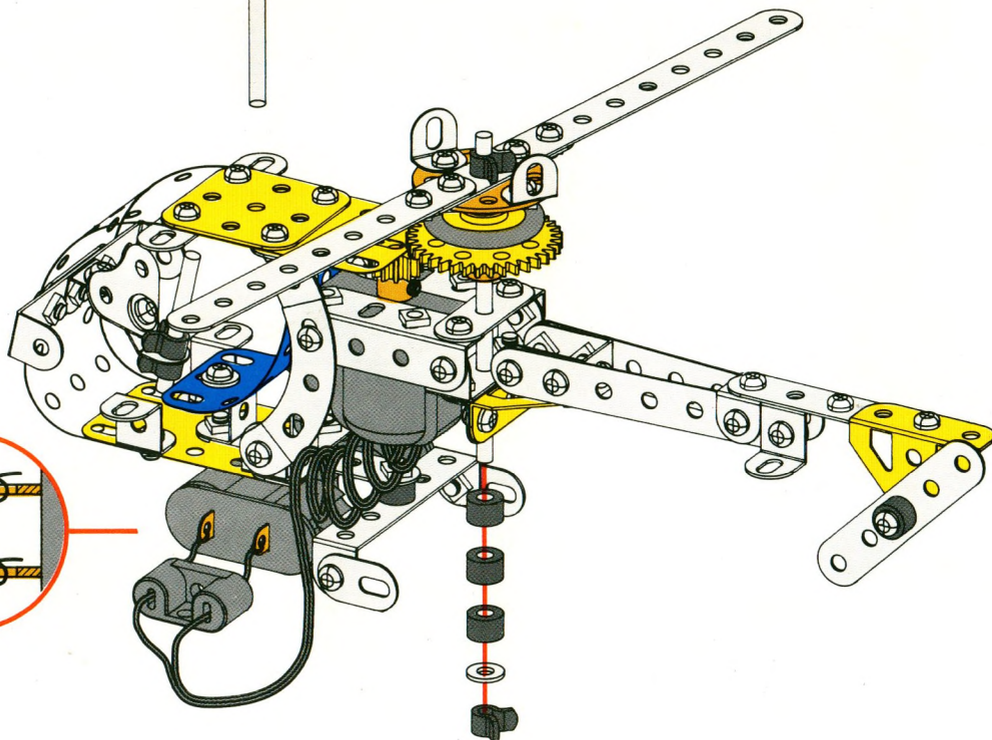
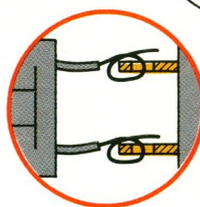
15

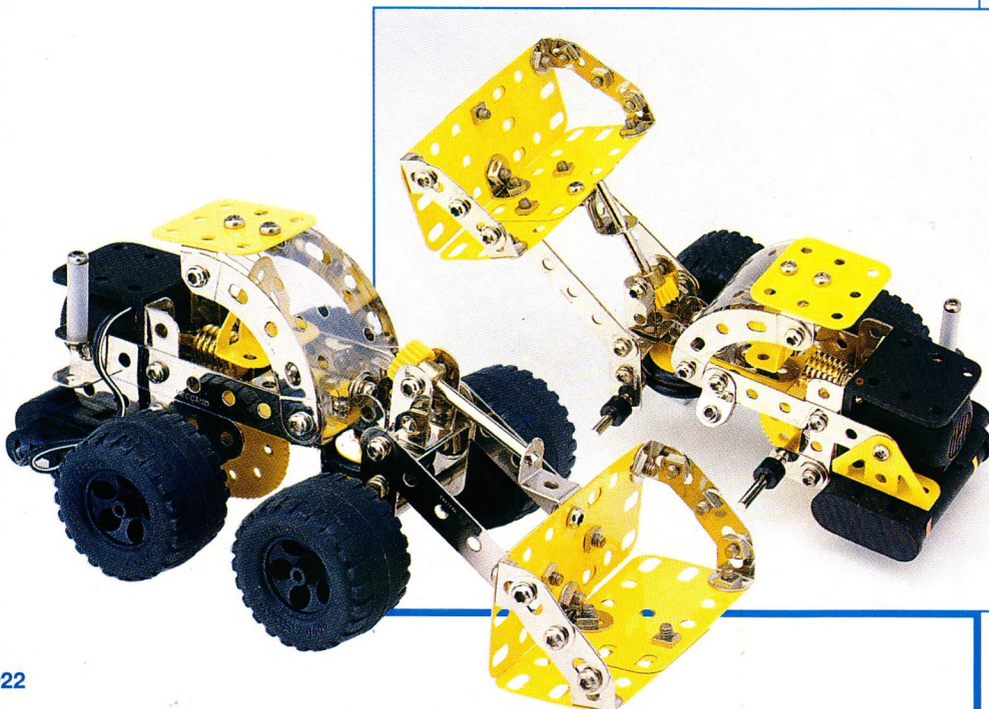
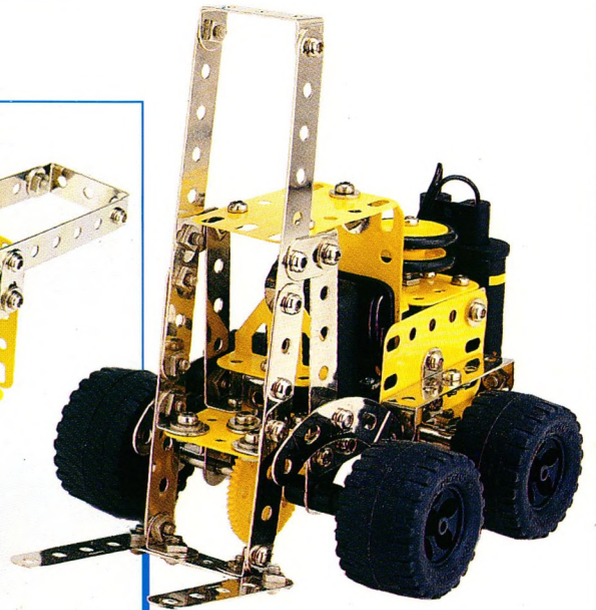
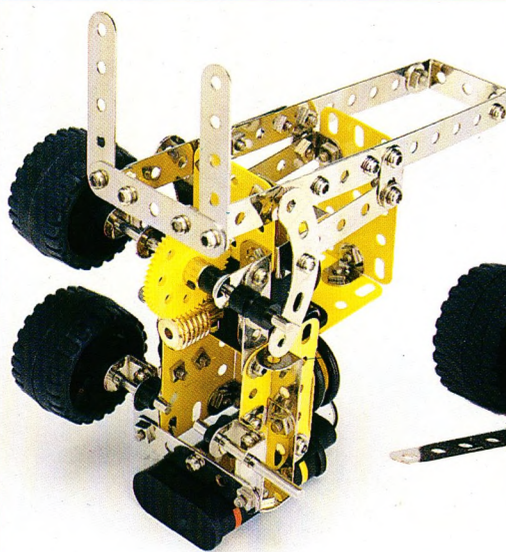
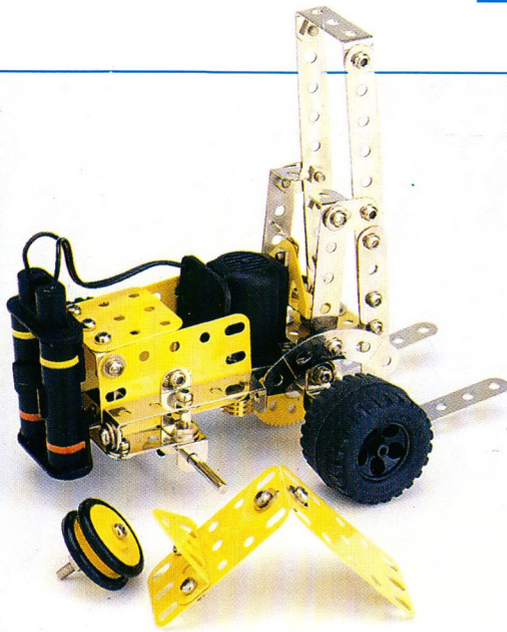
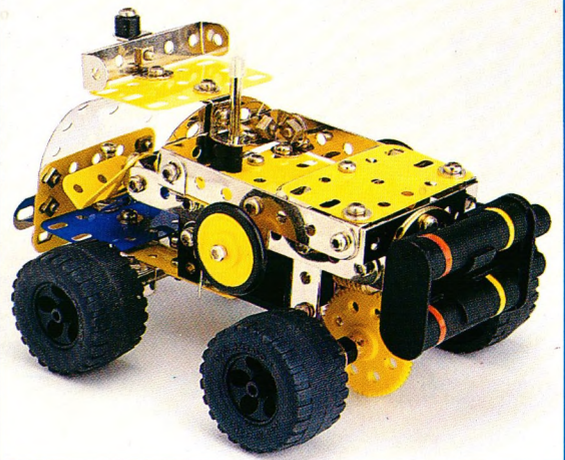
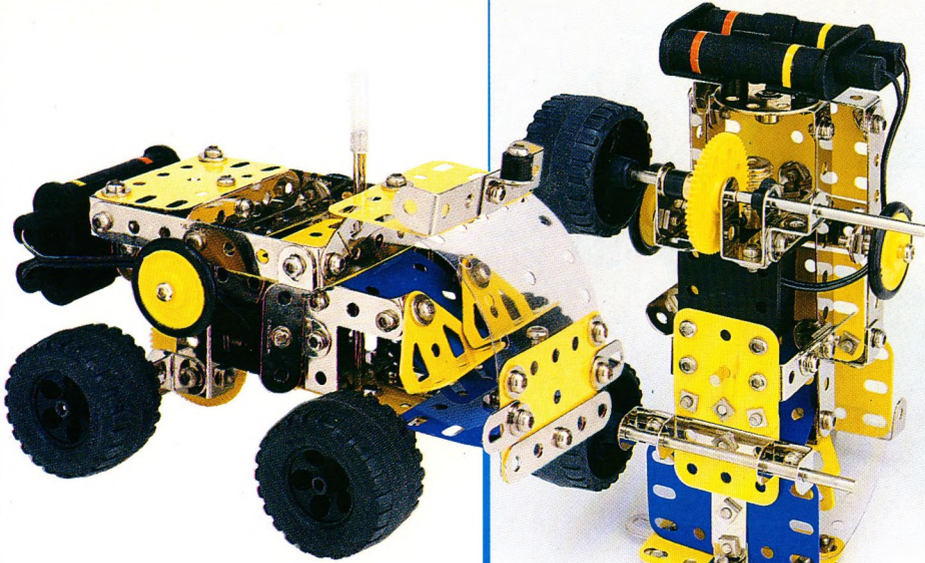
12
+
14
+

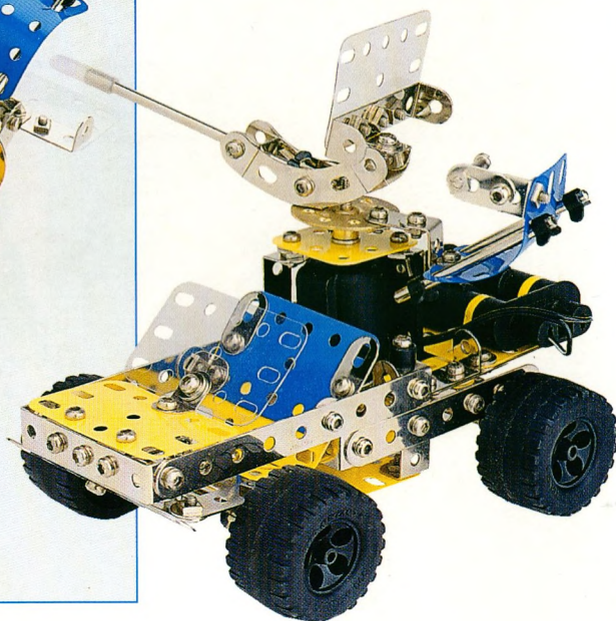
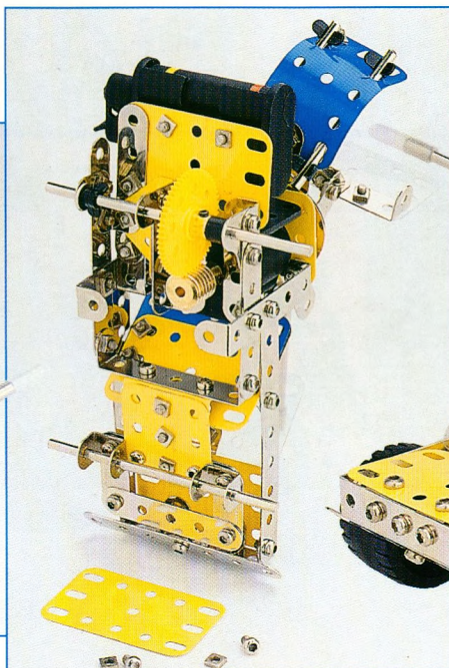
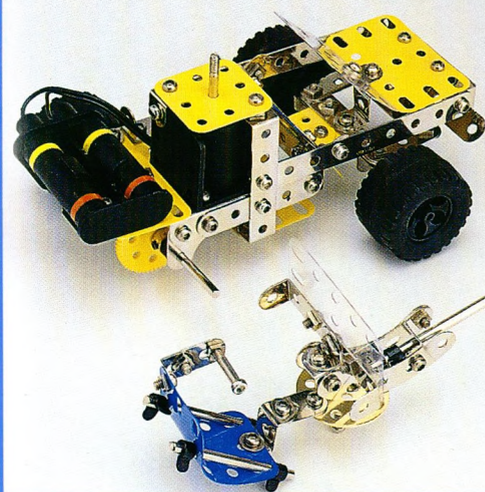
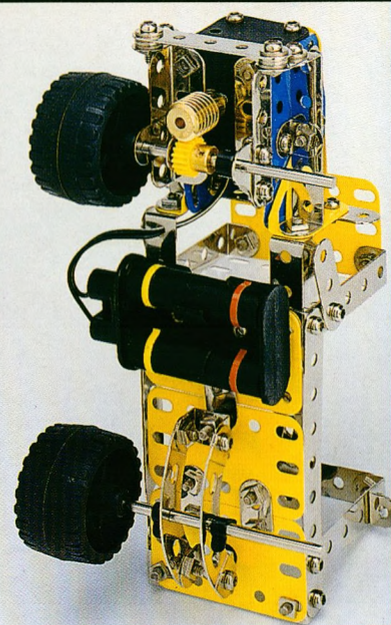
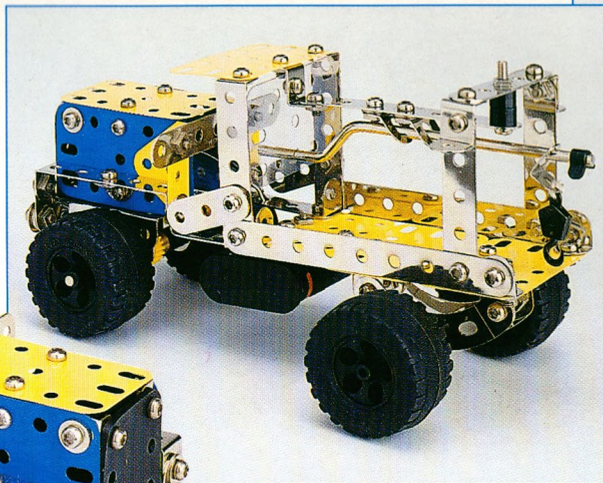
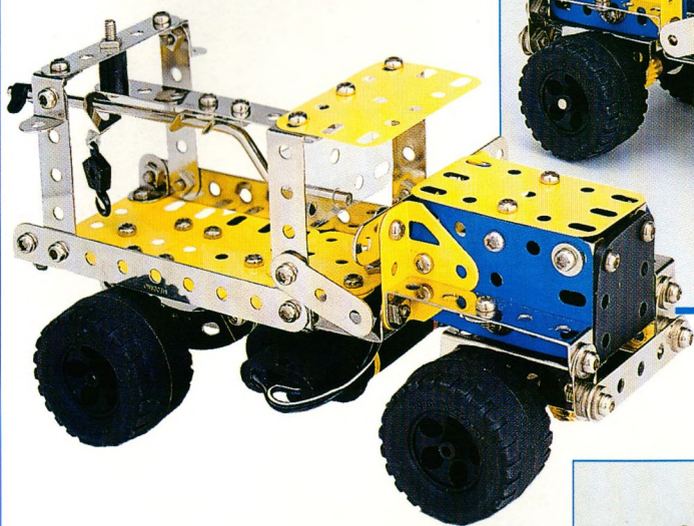
x3

x1

x1







MECCANO



MO

Moteur électrique 6 volts
 6 volt electric motor
 Elektromotor 6 volt
 Elektrischer Motor 6 Volt
 Motorino elettrico a 6 volt
 Motor eléctrico 6 voltios

Boîte mécanismes
 Engineering set
 Technische doos

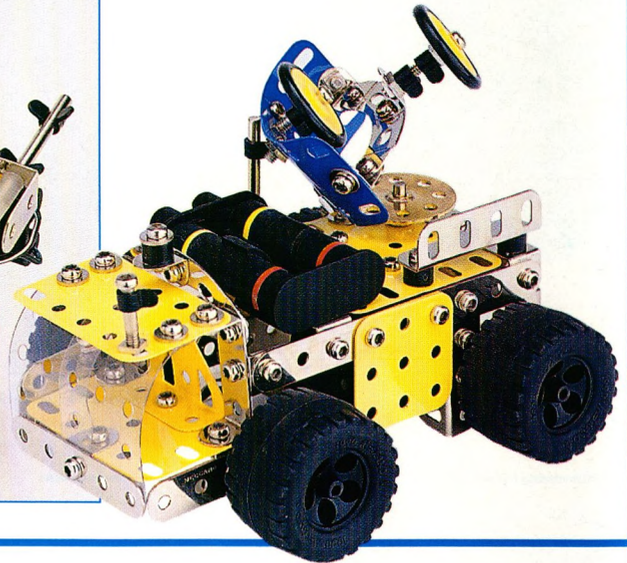
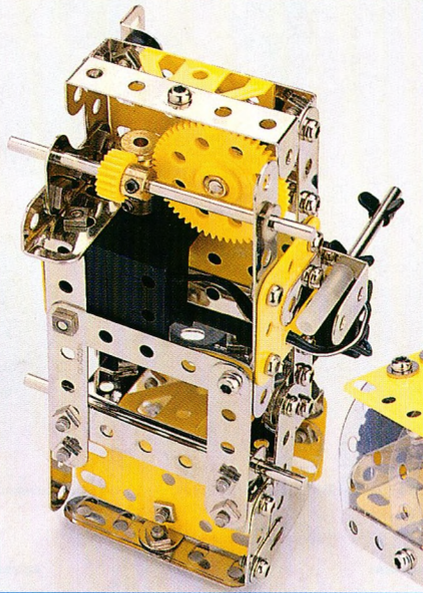
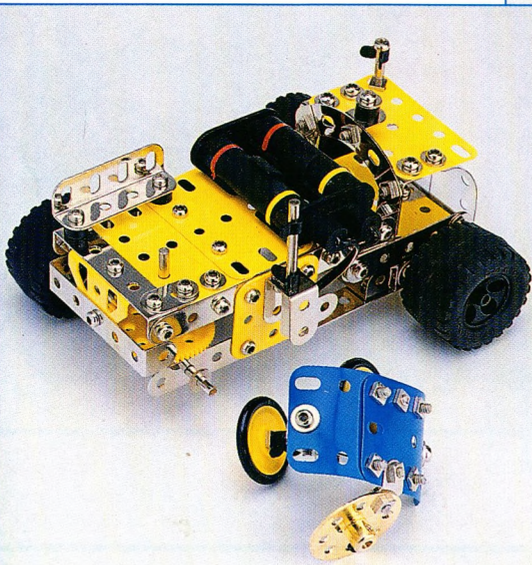
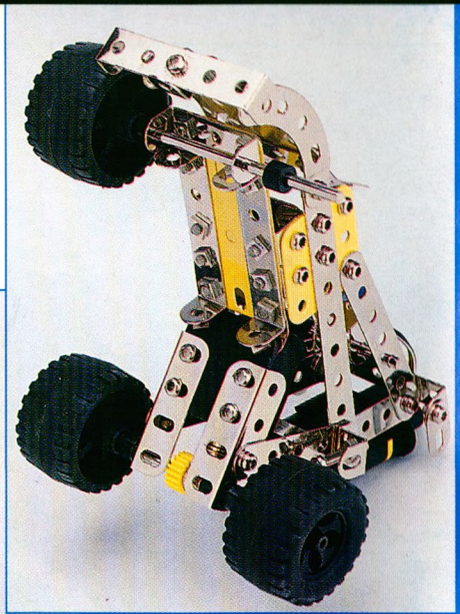
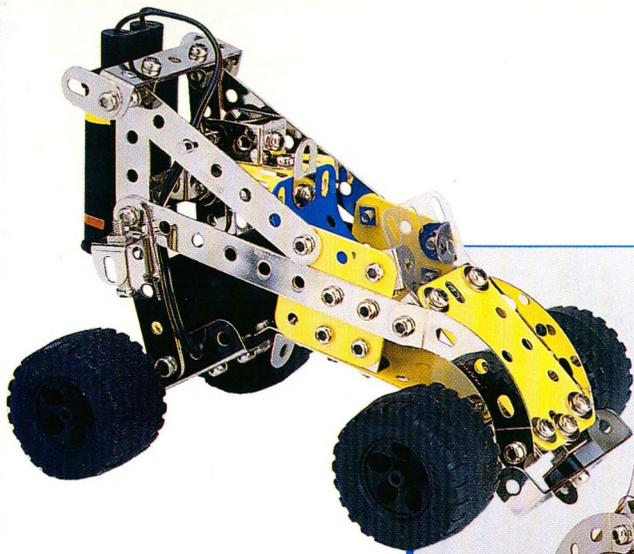
Getriebe-Zusatzkasten
 Scatola meccanismi
 Caja de mecanismos



MR

Moteur réducteur 9-12 volts
 Geared motor 9-12 volt
 Elektromotor 9 a 12 volt
 Elektrischer Motor 9 bis 12 Volt
 Motorino con riduttore 9 a 12 volt
 Motor reductor 9 a 12 voltios





n°2 + C2 = n°3



MECCANO Avenue de Saint-Exupéry
62104 CALAIS - FRANCE