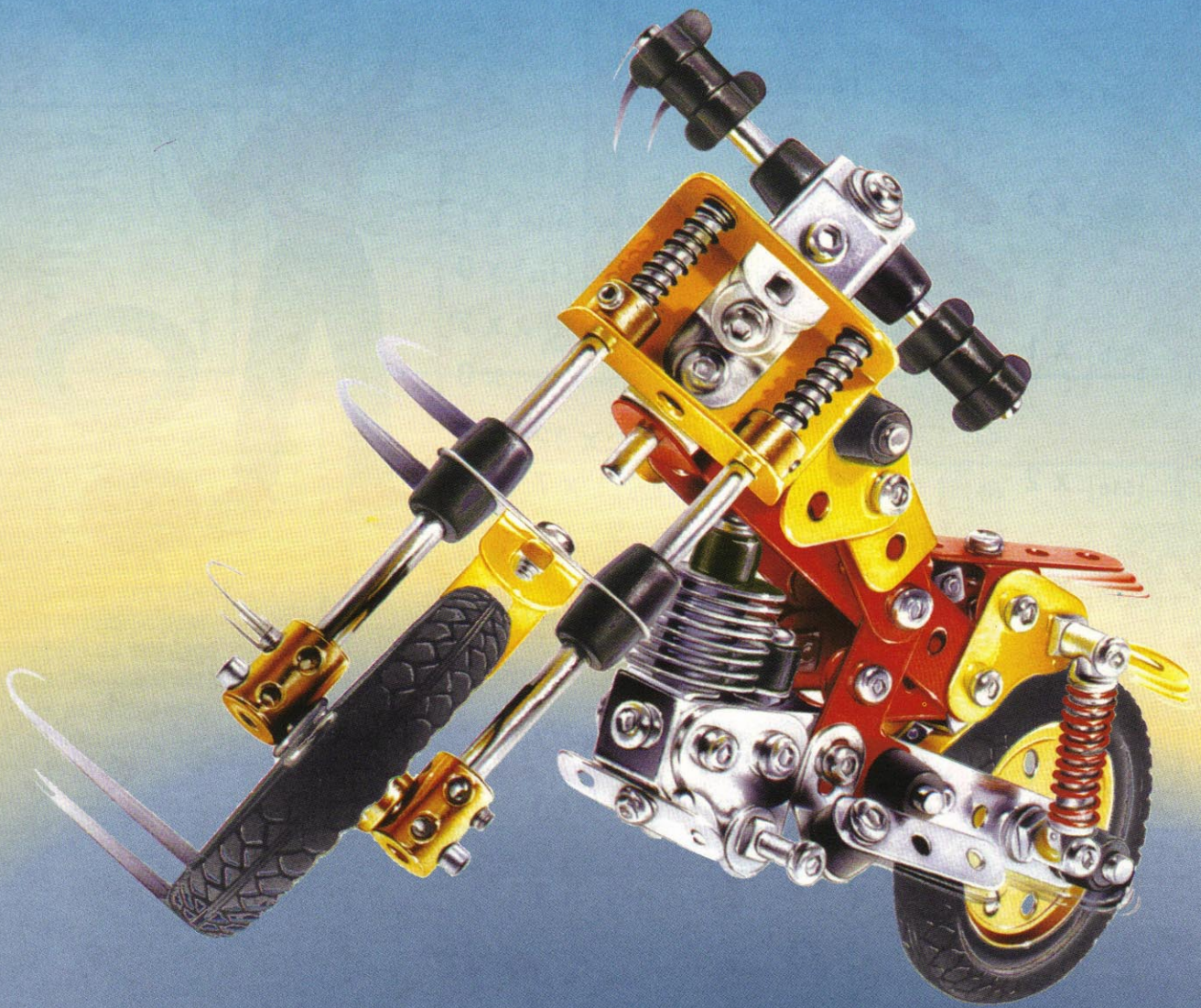
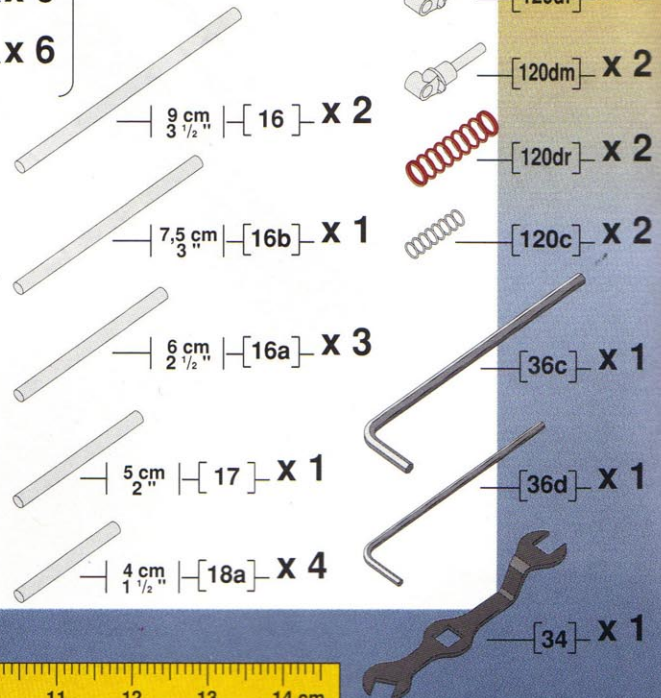
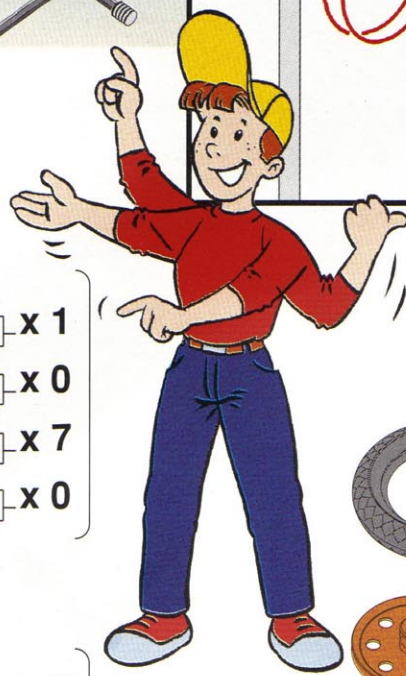
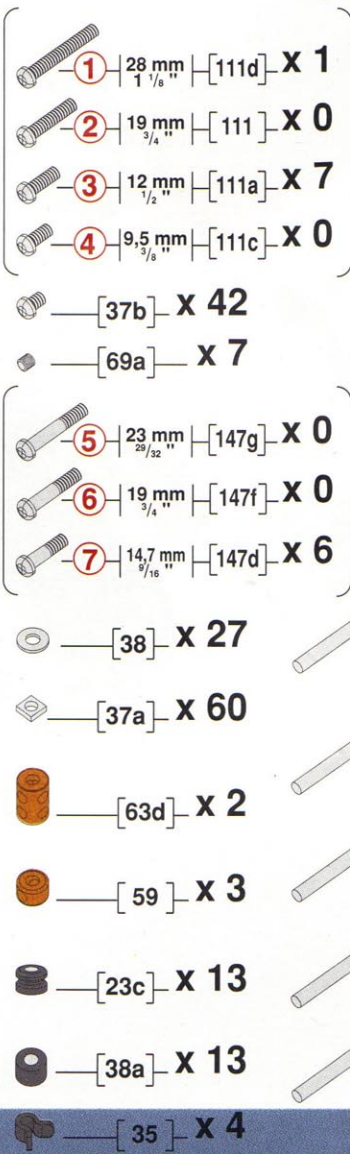
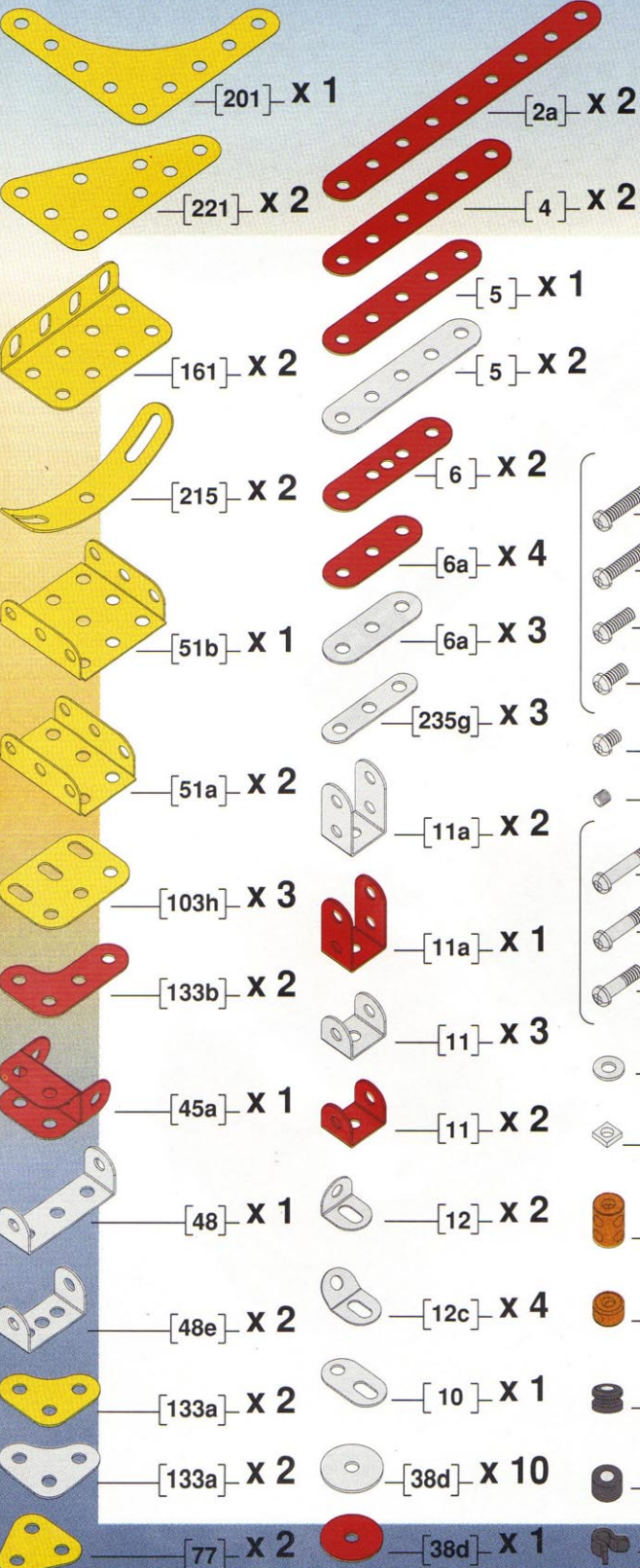
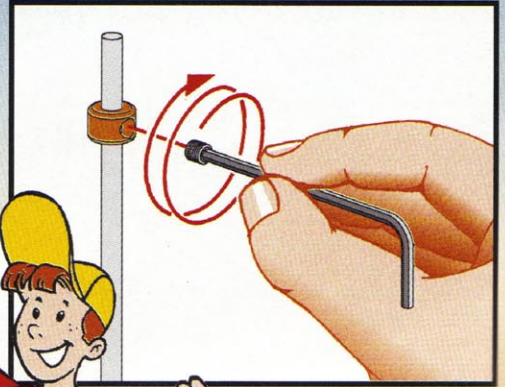
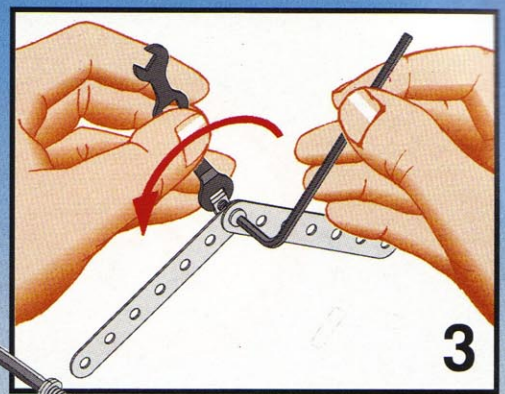
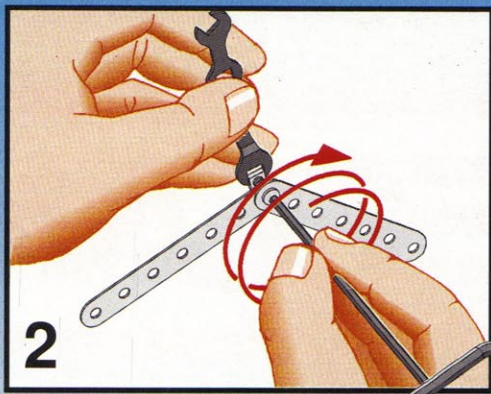
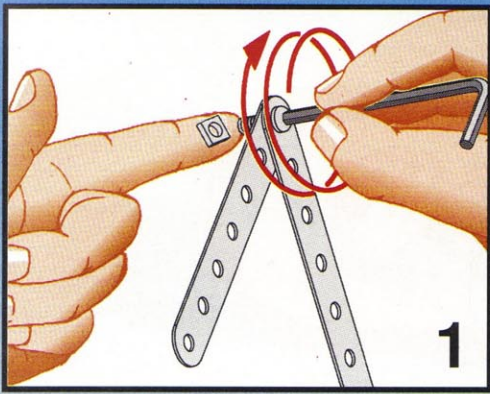


**MECCANO**®

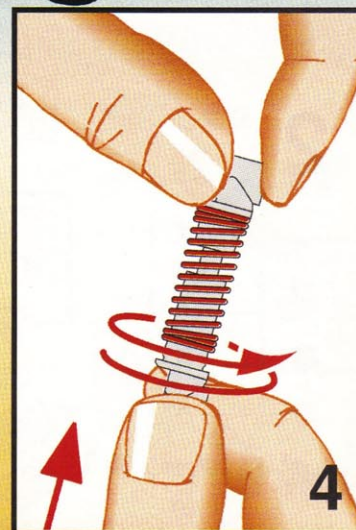
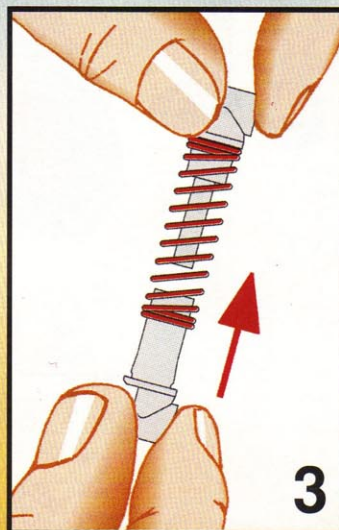
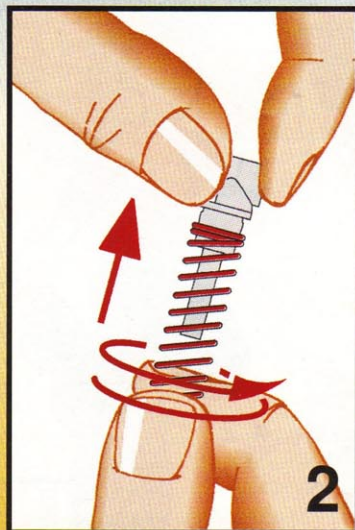
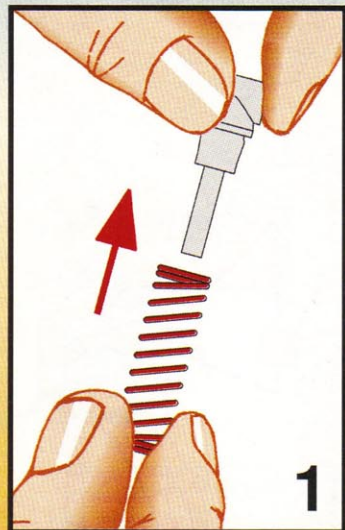
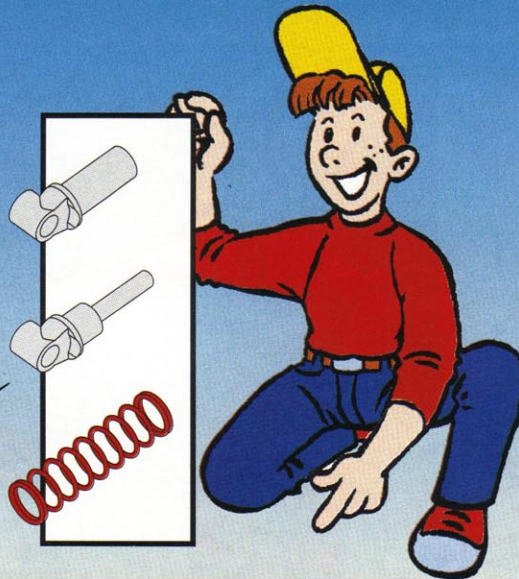


**DYNAMIC**

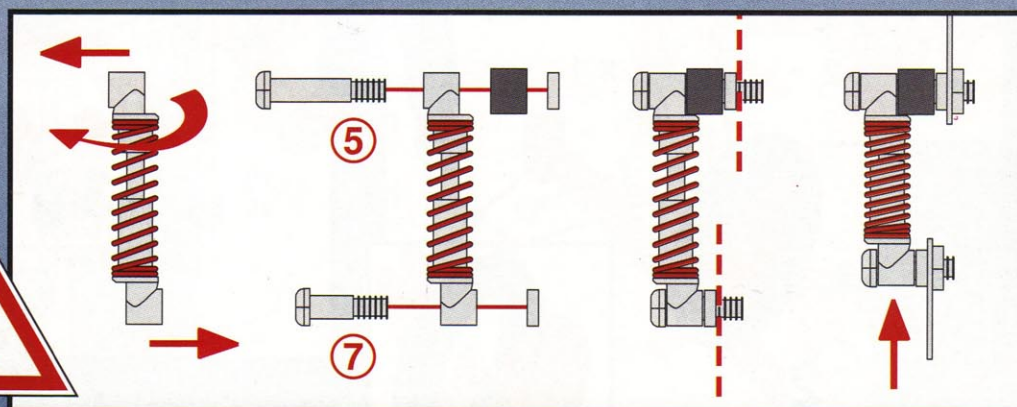
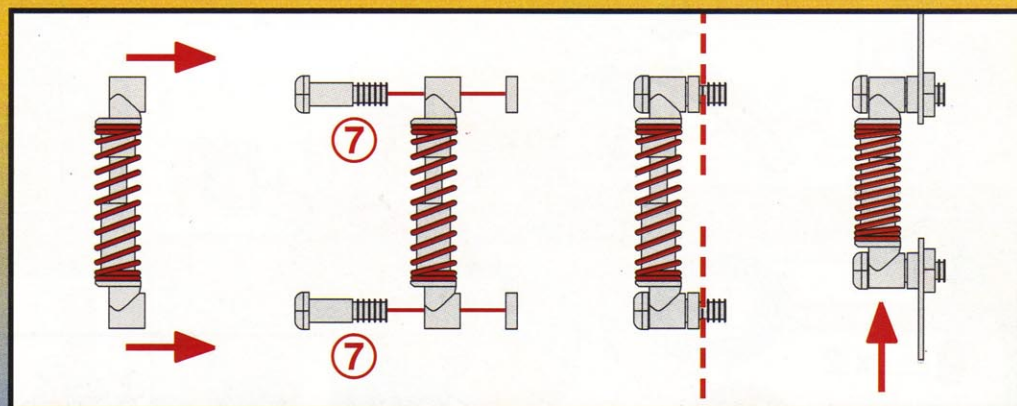
**4015**



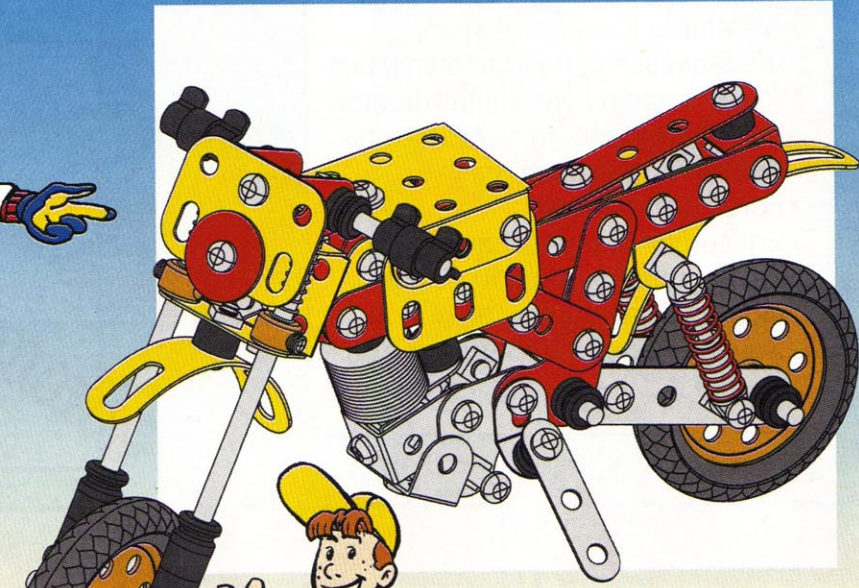
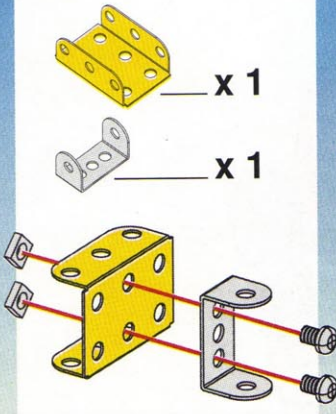
- (GB) Assemble the shock absorbers
- (F) Assemble les amortisseurs
- (D) Die Stossdämpfer zusammenbauen
- (I) Assemblaggio degli ammortizzatori
- (S) Monteringsats till stötdämpare
- (SF) Kokoa iskunvaimentajat
- (DK) Forbinder fjedrene
- (E) Ensamblar los amortiguadores
- (NL) Zet de schokbrekers in elkaar
- (P) Montar os amortecedores
- (GR) Συναρμολόγησε τα αμορτισέρ
- (JPN) ショックアブソーバーを組み立てよう。



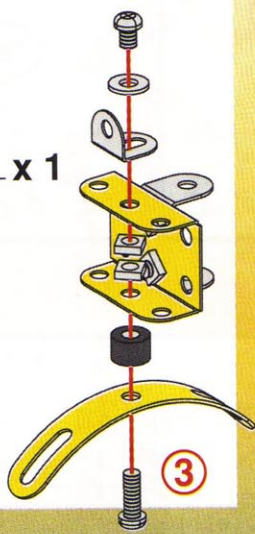
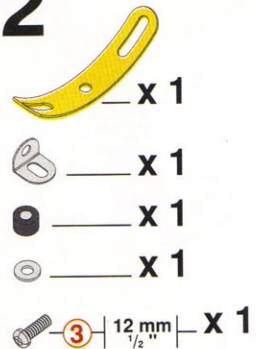
- (GB) Construction principles
- (F) Principes de montage
- (D) Grundlagen für den Zusammenbau
- (I) Istruzioni di montaggio
- (S) Så här bygger du
- (SF) Kokoamisen periaatteet
- (DK) Monteringsprincipper
- (E) Principios de montaje
- (NL) De grondbeginselen van het bouwen
- (P) Regras de montagem
- (GR) Αρχές συναρμολόγησης
- (JPN) 組立方法



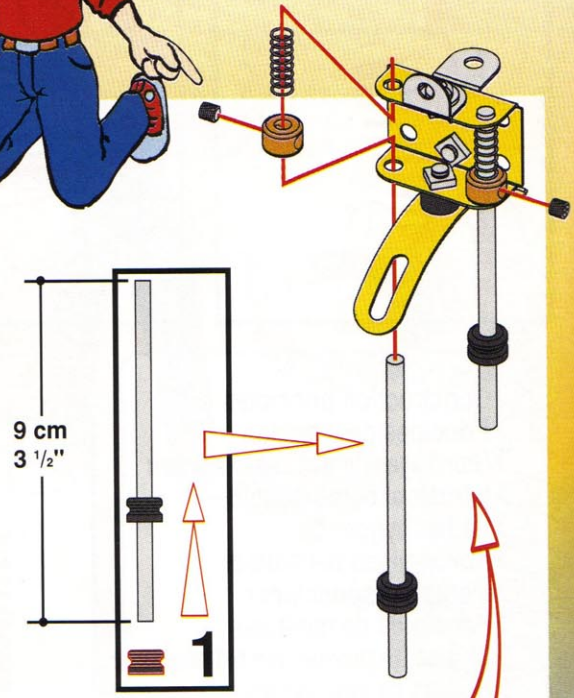
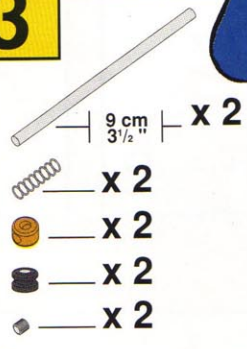
# 1



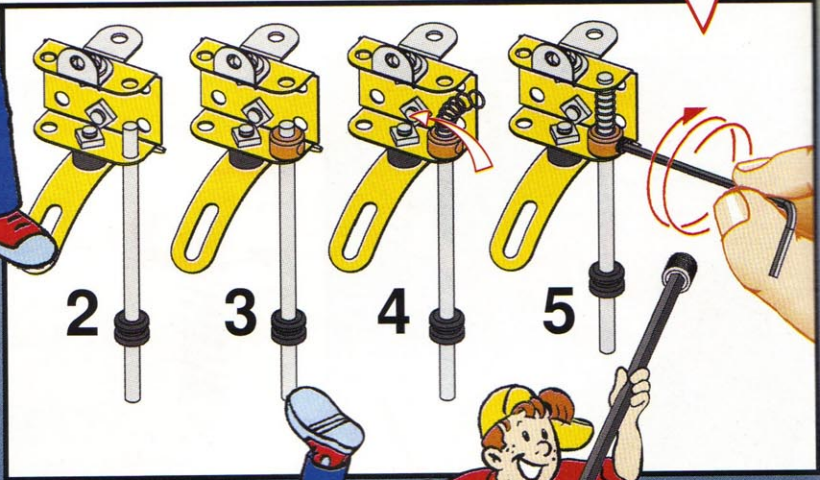
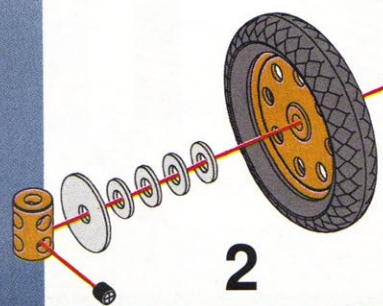
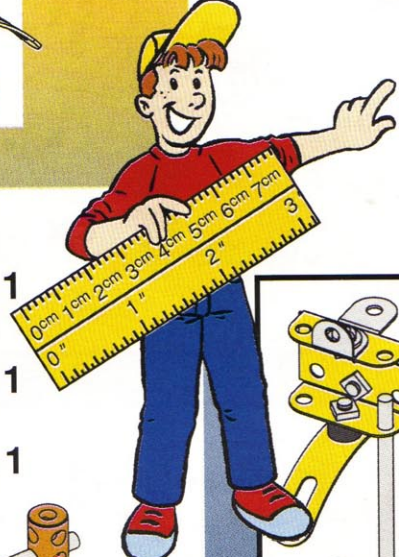
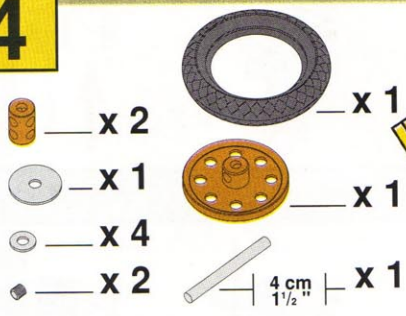
# 2



# 3



# 4



# 5

**3 + 4 +**

- — x 4
- — x 2

# 6

- x 1
- x 1
- x 1
- x 1

# 7

- ① — 28 mm — 1 1/4" — x 1
- ③ — 12 mm — 1/2" — x 1
- x 1
- x 1
- x 8
- — x 2
- x 8

# 8

- x 1
- x 1
- x 1

# 9

- x 2
- ⑦ — 14,7 mm — 37/64" — x 2

# 10

**8 + 9**




# 11

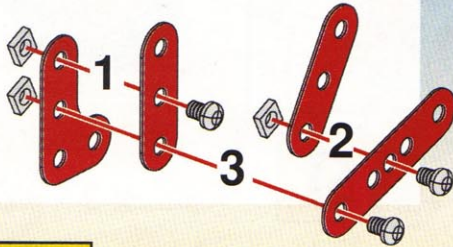
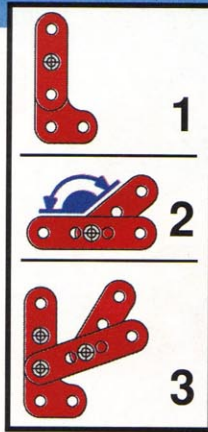
- x 1
- x 1
- x 2

# 12



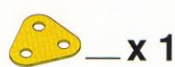

- x 1
- x 1
- x 1
- x 1

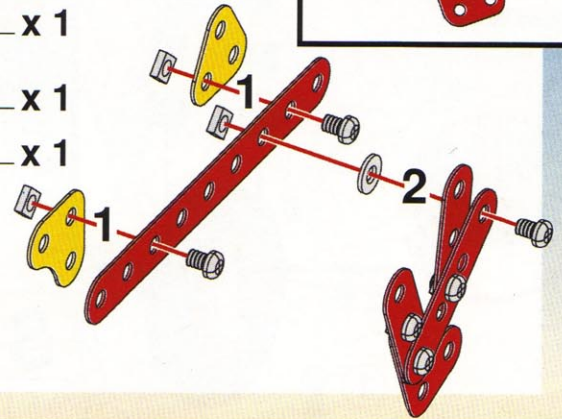
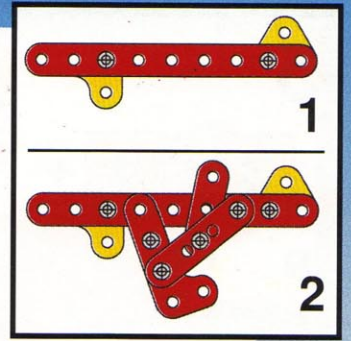
# 13

-  x 1
-  x 1
-  x 2







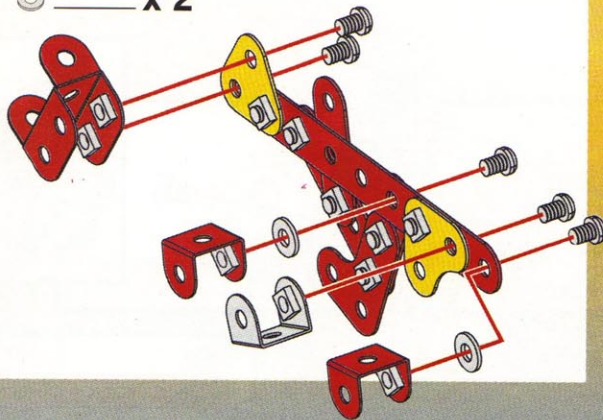
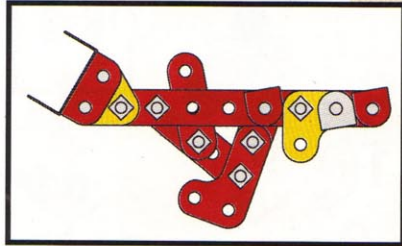
# 14

-  x 1
-  x 1
-  x 1
-  x 1



# 15

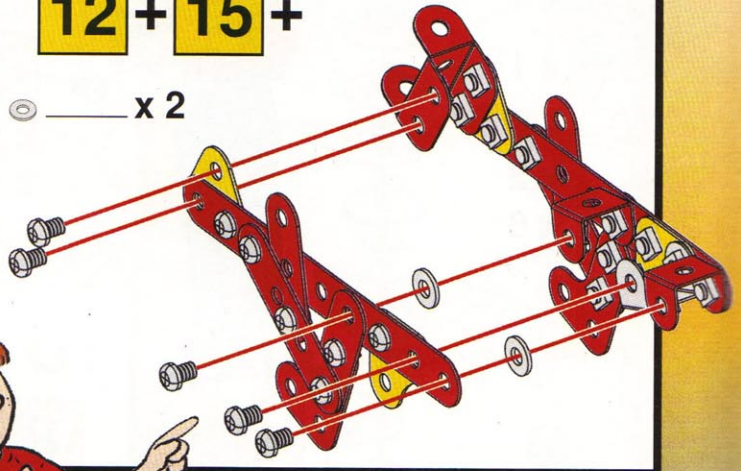
-  x 1
-  x 1
-  x 2
-  x 2





# 16

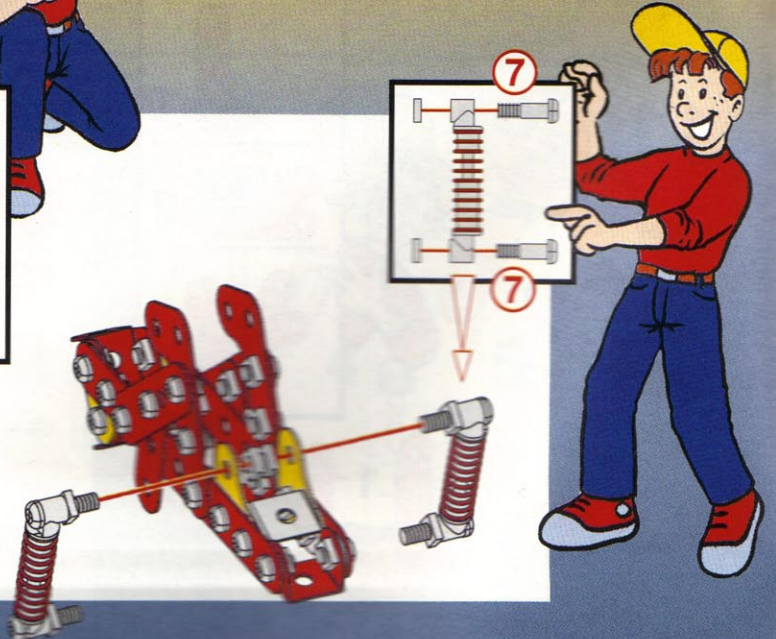
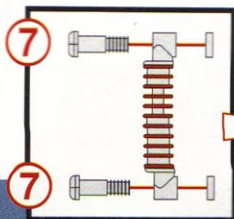
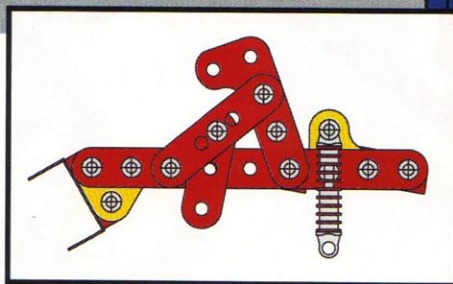
**12 + 15 +**

-  x 2





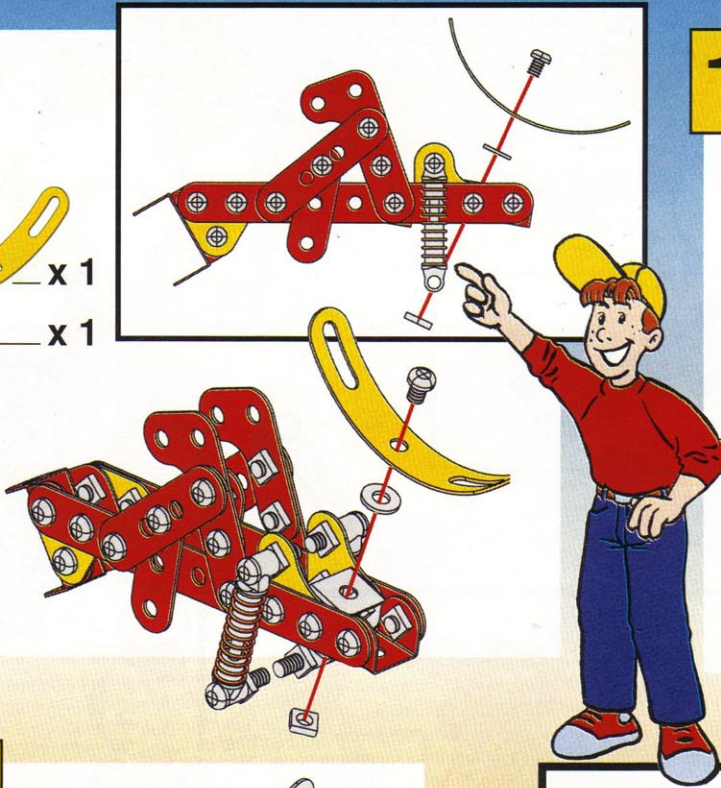
# 17

-  x 2
-   $\frac{14,7}{37/64}$  mm x 4

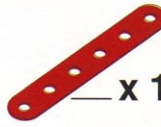

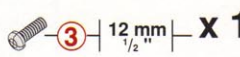


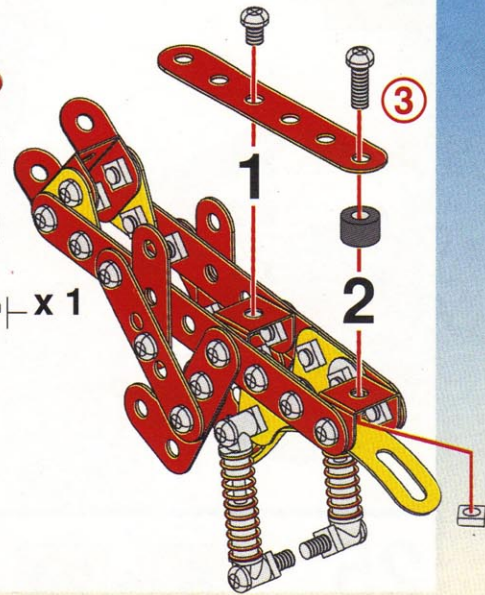
**18**

-  — x 1
-  — x 1

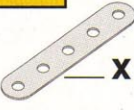



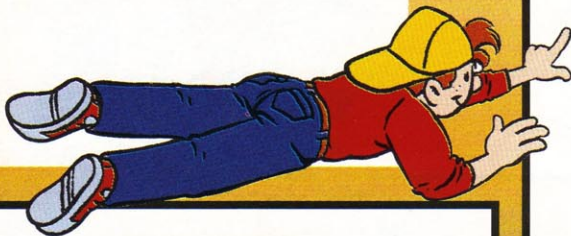
**19**

-  — x 1
-  — x 1
-  — ③ | 12 mm | 1/2 — x 1



**20**

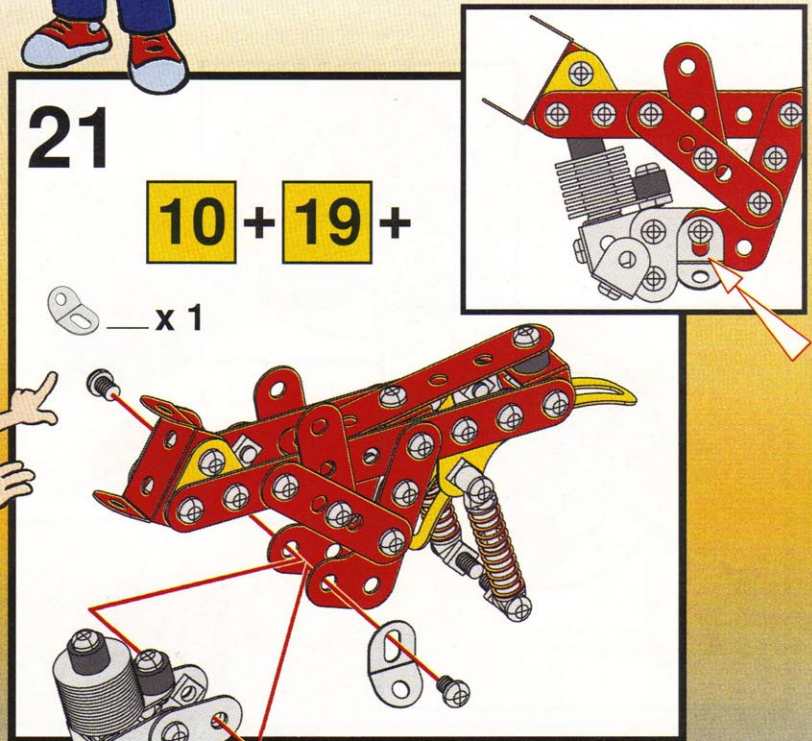
-  — x 2
-  — x 1



**21**



**10 + 19 +**

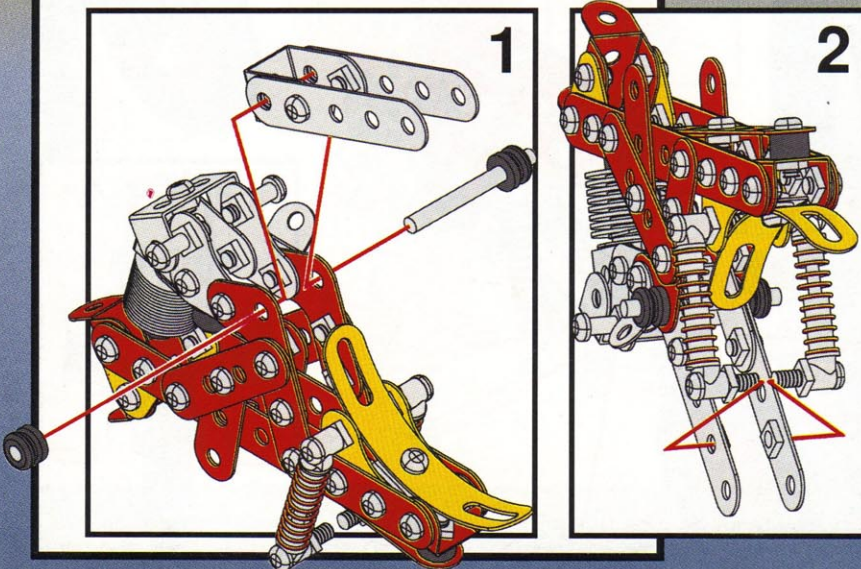
-  — x 1



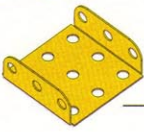


**22**

**20 + 21 +**

-  — 4 cm | 1 1/2 — x 1
-  — x 2







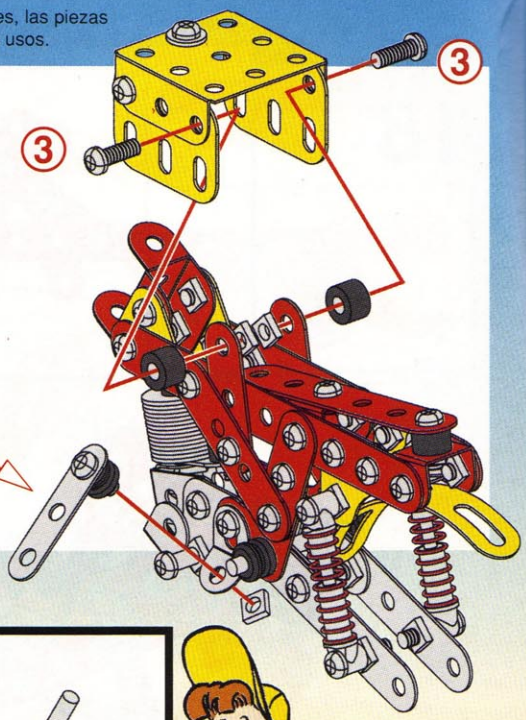
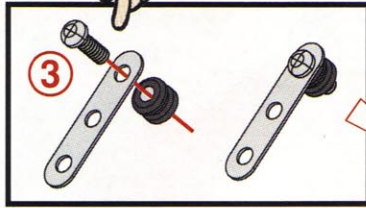
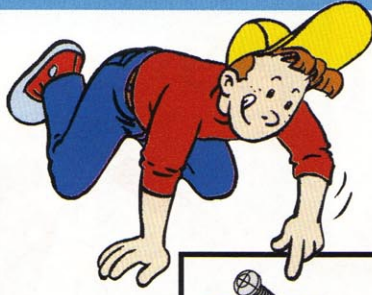
**23**

-  — x 1
-  — x 2
-  — x 1

E: MECCANO no se responsabilizará en aquellos casos en que no se hayan seguido las instrucciones, las piezas se hayan usado con distinto fin al indicado en las instrucciones, o bien se hayan modificado para otros usos.




24

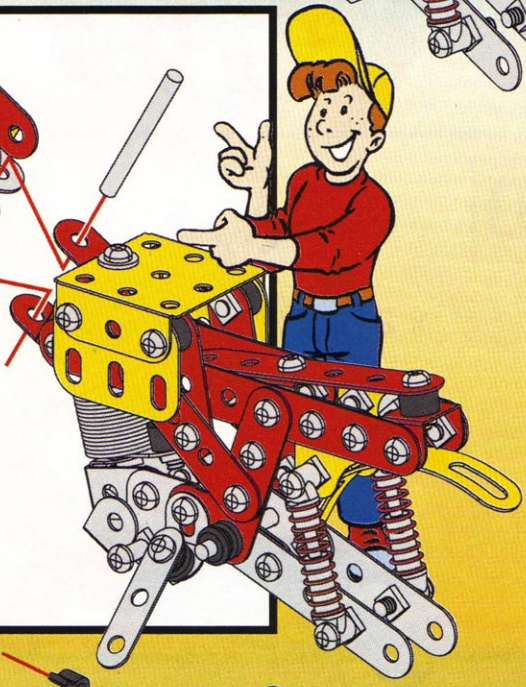
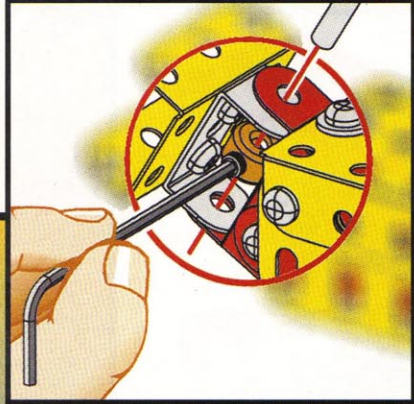
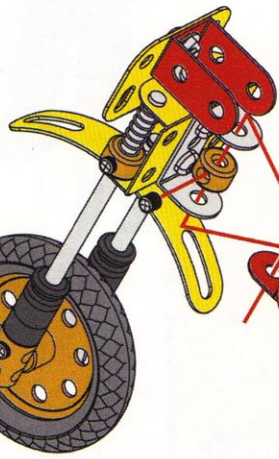
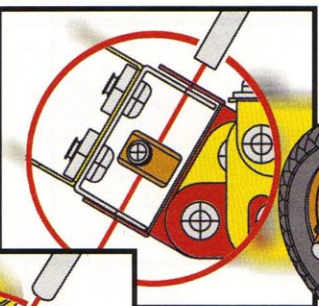
-  x 1
-  x 2
-  x 1
-  (3) | 12 mm | 1/2" | x 3





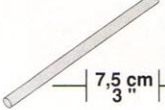





25

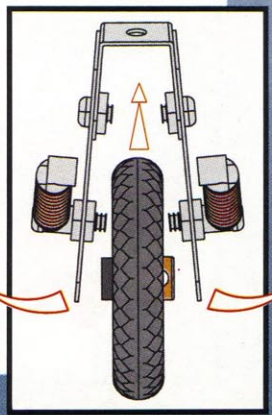
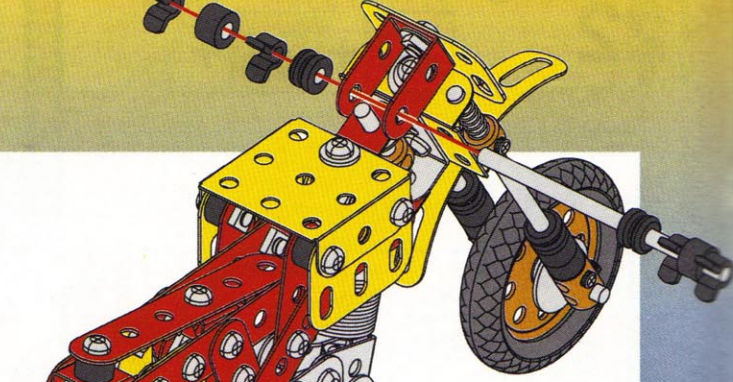
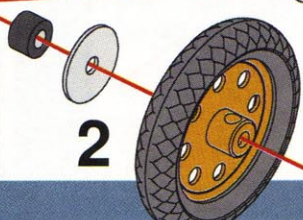
6 + 24 +

-  4 cm | 1 1/2" | x 1
-  x 1
-  x 1






26

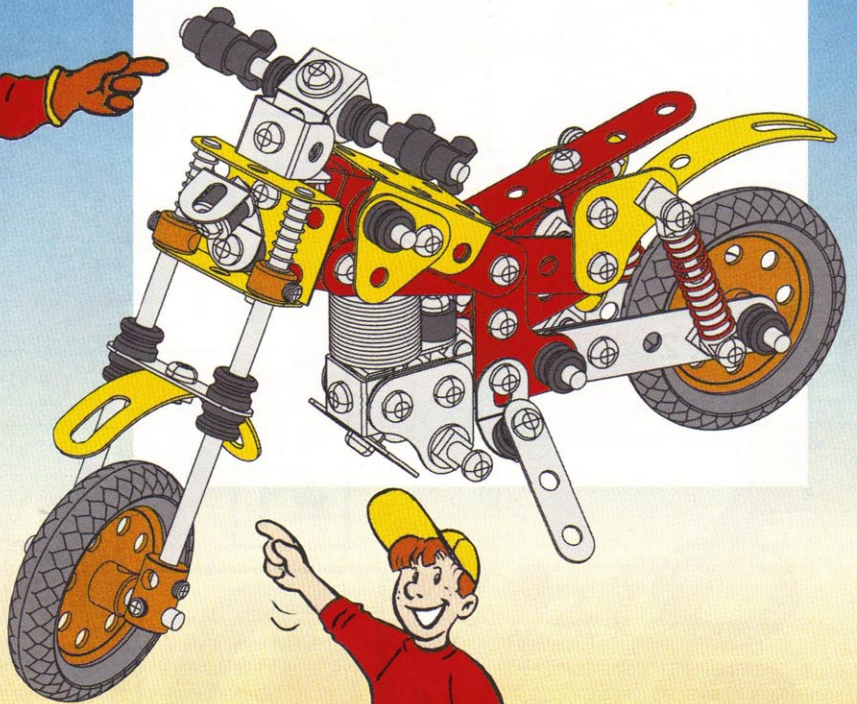
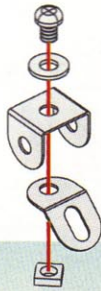
-  x 1
-  x 1
-  7,5 cm | x 1
-  4 cm | 1 1/2" | x 1
-  x 1
-  x 3
-  x 4
-  x 4









1

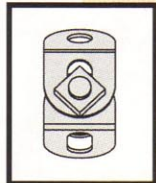
-  — x 1
-  — x 1
-  — x 1





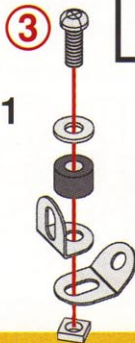
2

-  — x 1
-  — x 1
-  — x 1
-  — x 1

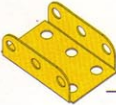
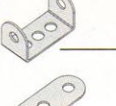

3

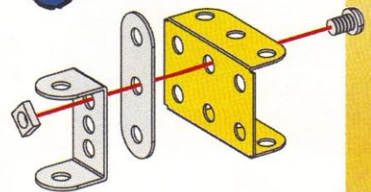


-  — x 1
-  — x 1





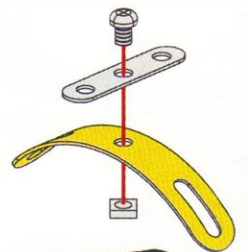
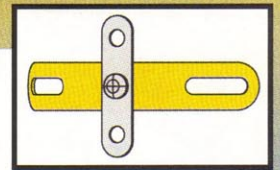
3

-  — x 1
-  — x 1
-  — x 1



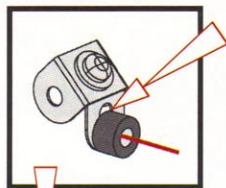
5



-  — x 1
-  — x 1





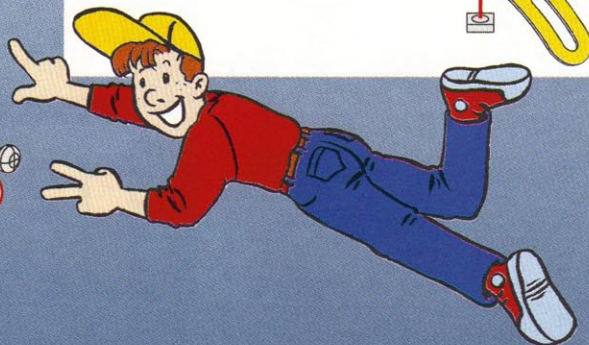
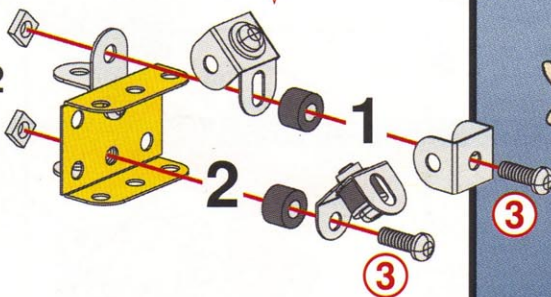
4

1 + 2 + 3 +

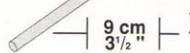






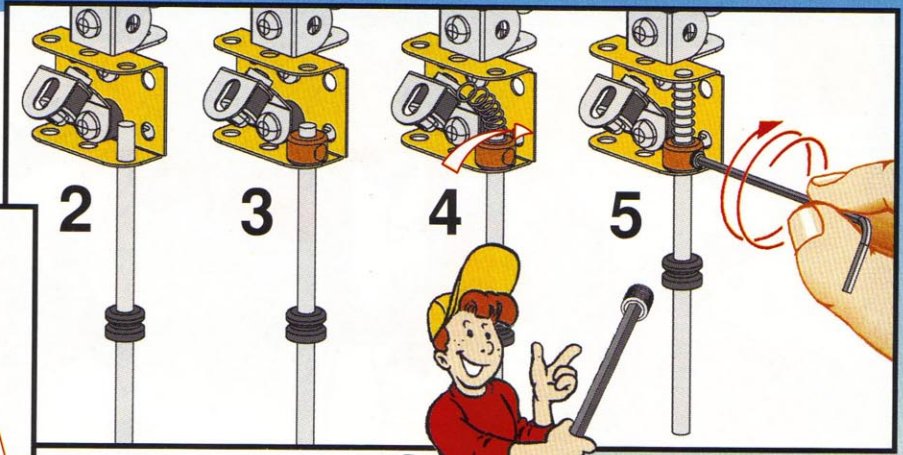
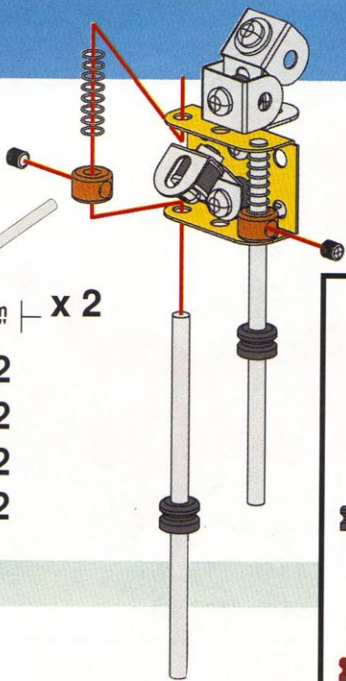
-  — x 1
-  — x 2

-  — x 2
-  — x 2










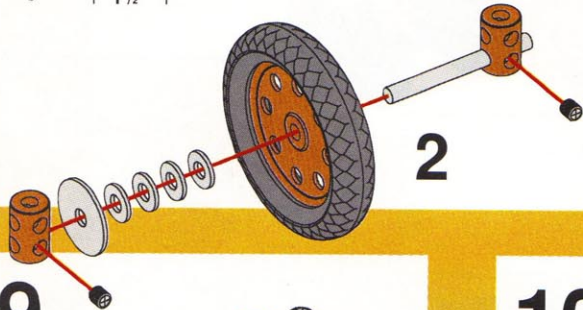
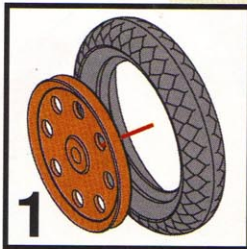
# 6

-  9 cm  $\frac{3}{2}$ " x 2
-  x 2
-  x 2
-  x 2
-  x 2





# 7

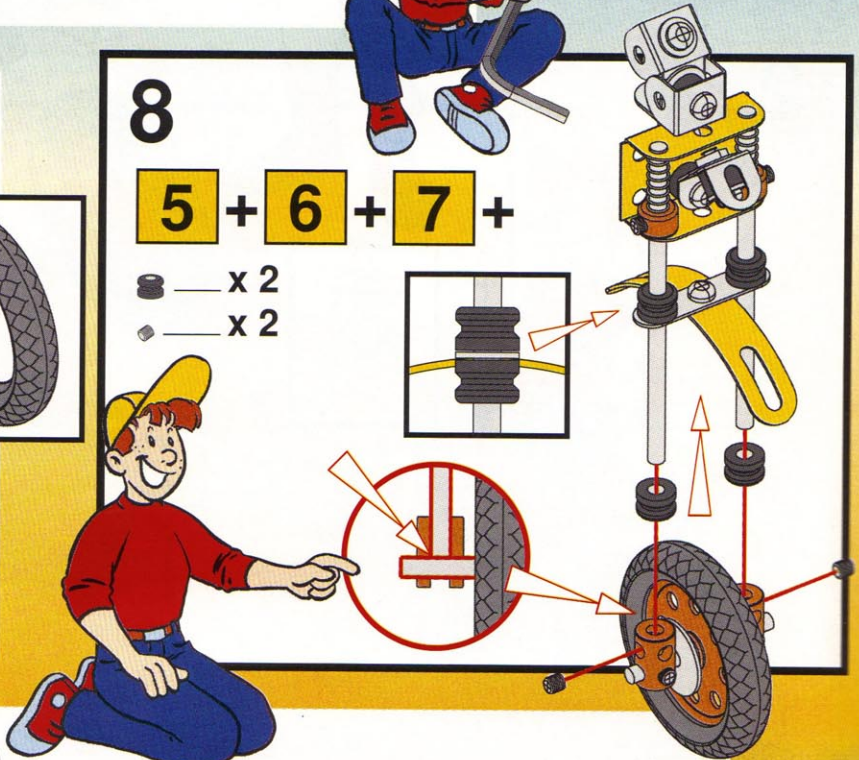
-  x 1
-  x 1
-  4 cm  $\frac{1}{2}$ " x 1
-  x 2
-  x 1
-  x 4
-  x 2










# 8

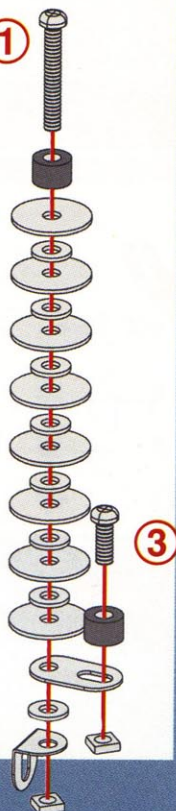
- 5 + 6 + 7 +**

-  x 2
-  x 2





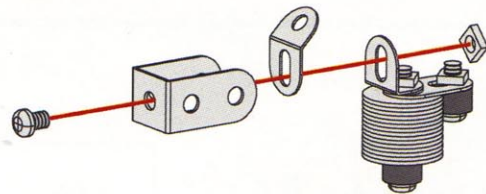
# 9

-  ① 28 mm  $\frac{1}{4}$ " x 1
-  ③ 12 mm  $\frac{1}{2}$ " x 1
-  x 1
-  x 1
-  x 8
-  x 2
-  x 8





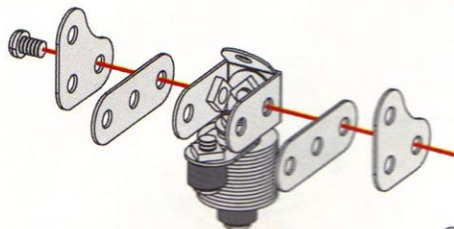
# 10

-  x 1
-  x 1



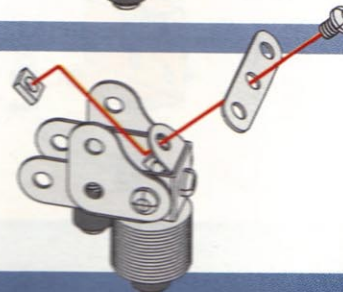
# 11

-  x 2
-  x 2



# 12

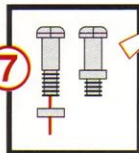
-  x 1



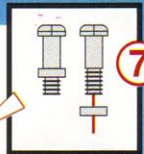
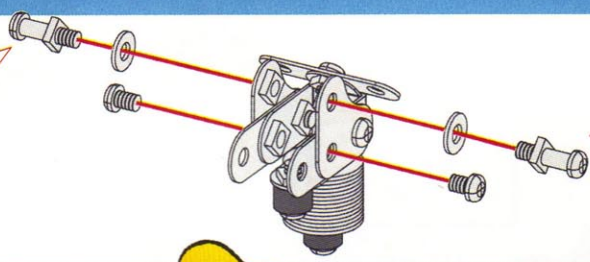
13

○ — x 2

7



7 | 14,7 mm | x 2



7

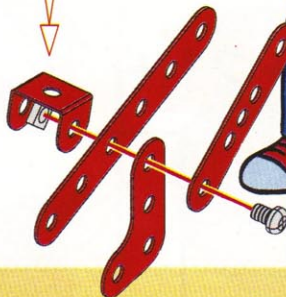
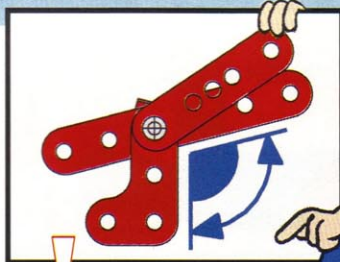
14

— x 1

— x 1

— x 1

— x 1



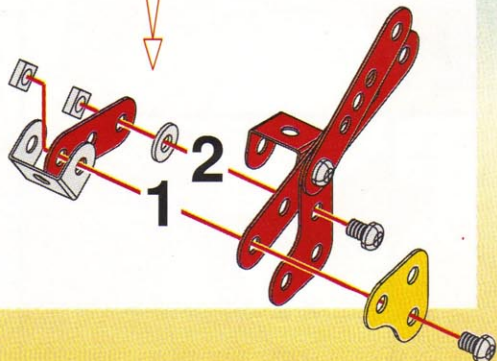
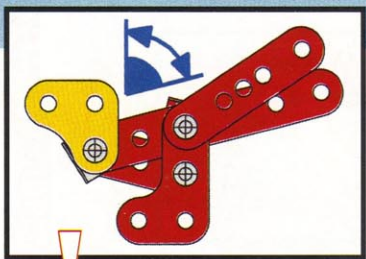
15

— x 1

— x 1

— x 1

○ — x 1

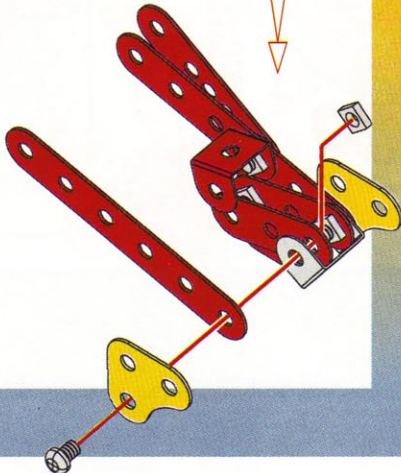
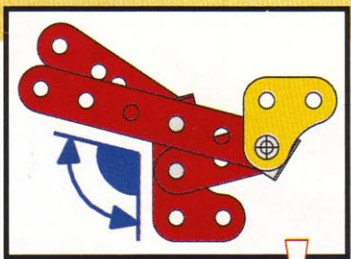


16

— x 1

— x 1

— x 1

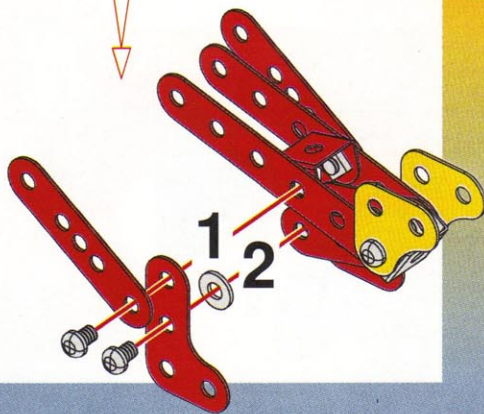
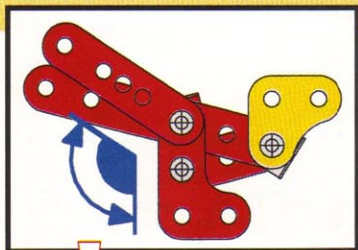


17

— x 1

— x 1

○ — x 1

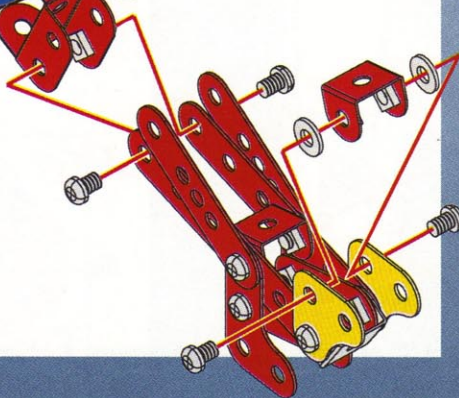
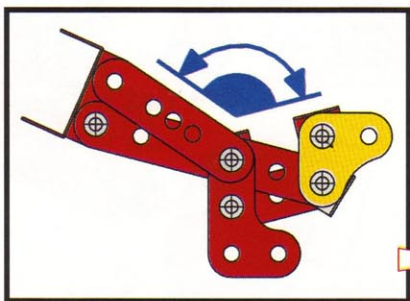


18

— x 1

— x 1

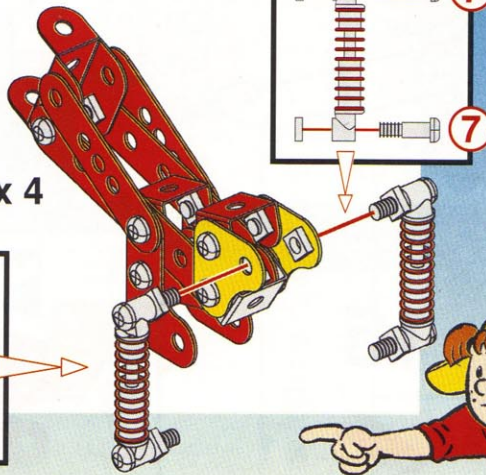
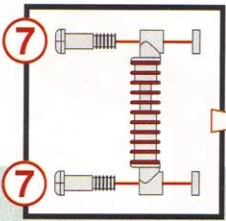
○ — x 2



# 19

 x 2

 7 | 14,7 mm  $\frac{37}{64}$  | x 4

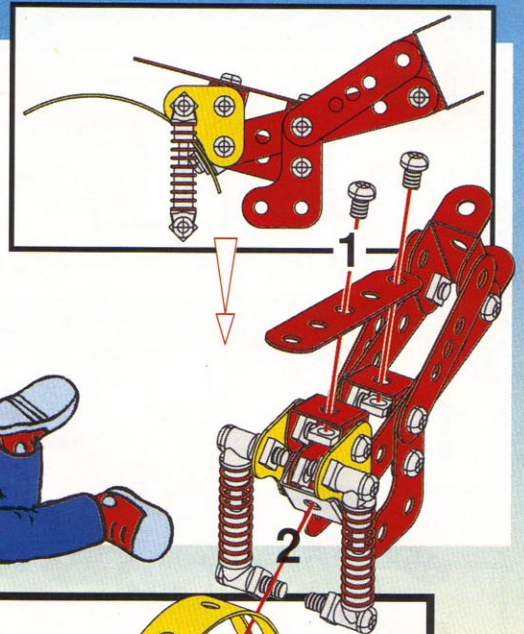


# 20

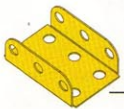
 x 1

 x 1

 x 1

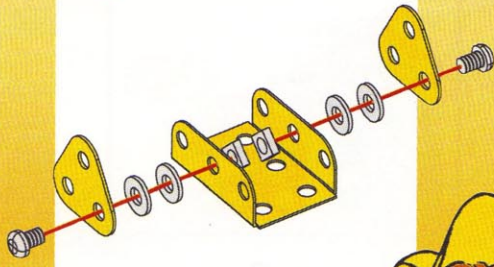


# 21

 x 1


 x 2

 x 4



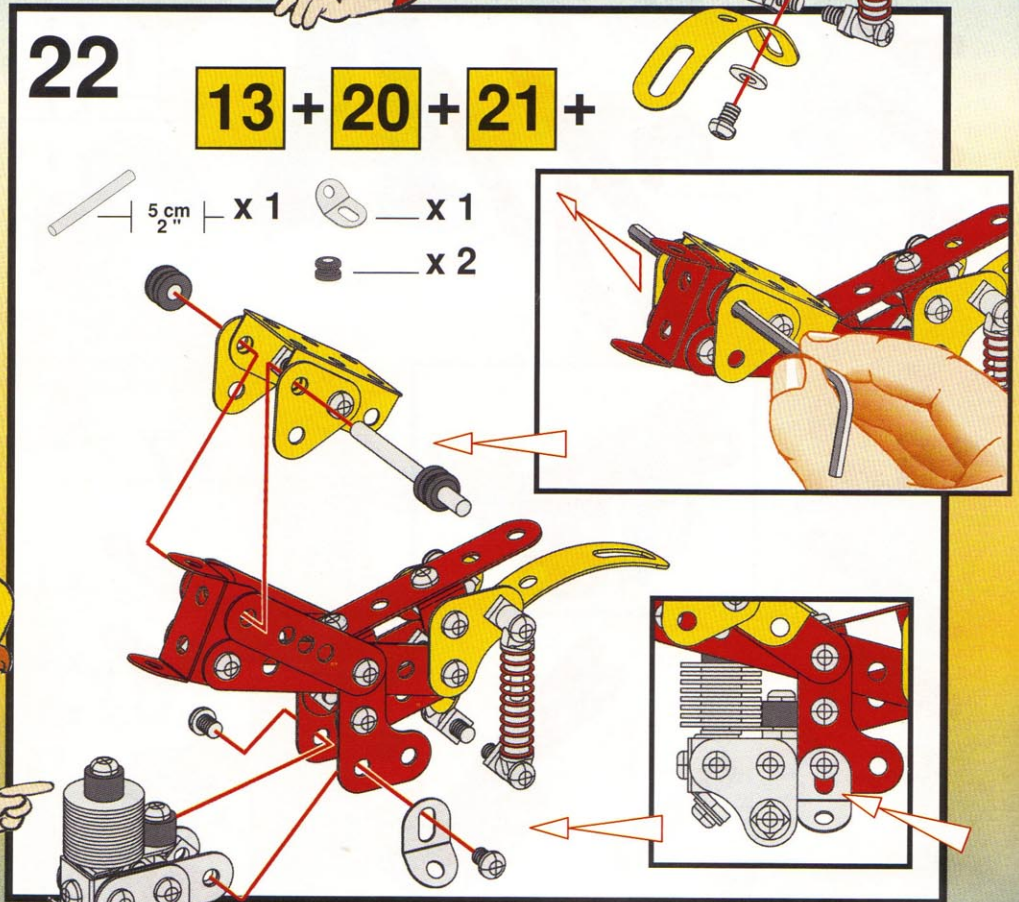
# 22

**13 + 20 + 21 +**


 5 cm  $\frac{1}{2}$ " | x 1

 x 1

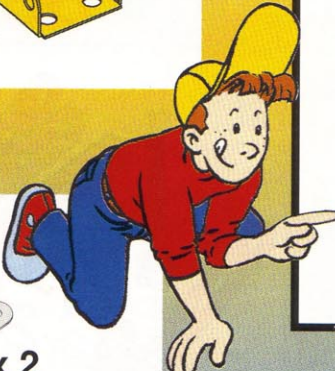
 x 2



# 23

 x 2

 x 1

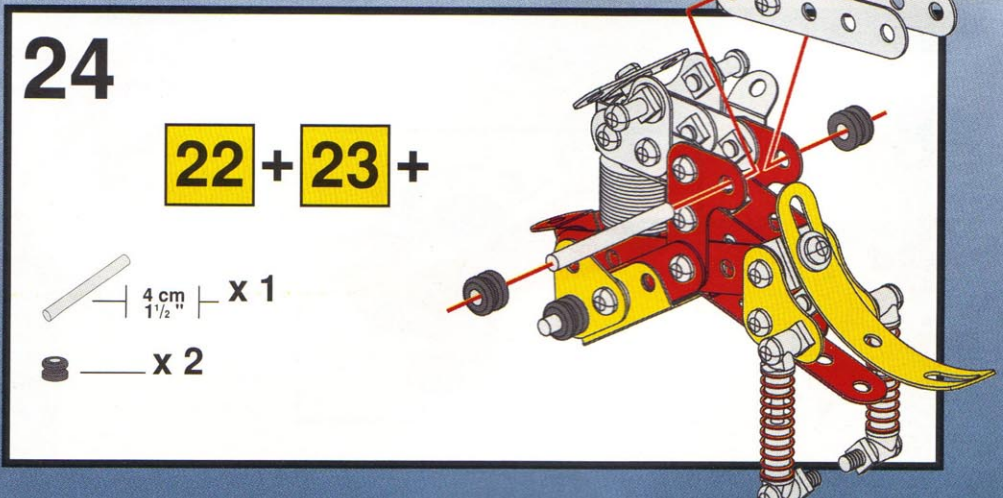


# 24

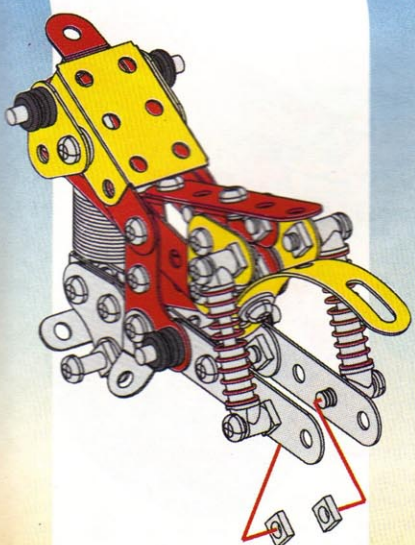
**22 + 23 +**

 4 cm  $1\frac{1}{2}$ " | x 1

 x 2



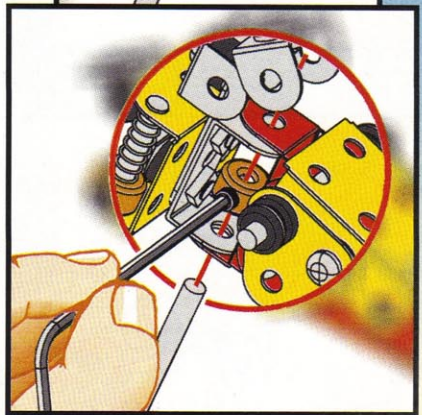
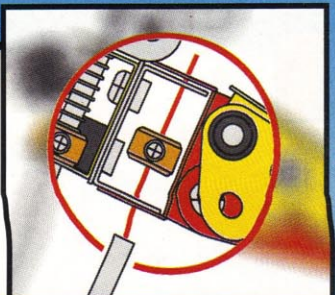
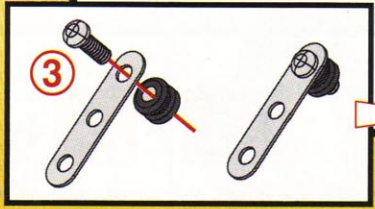
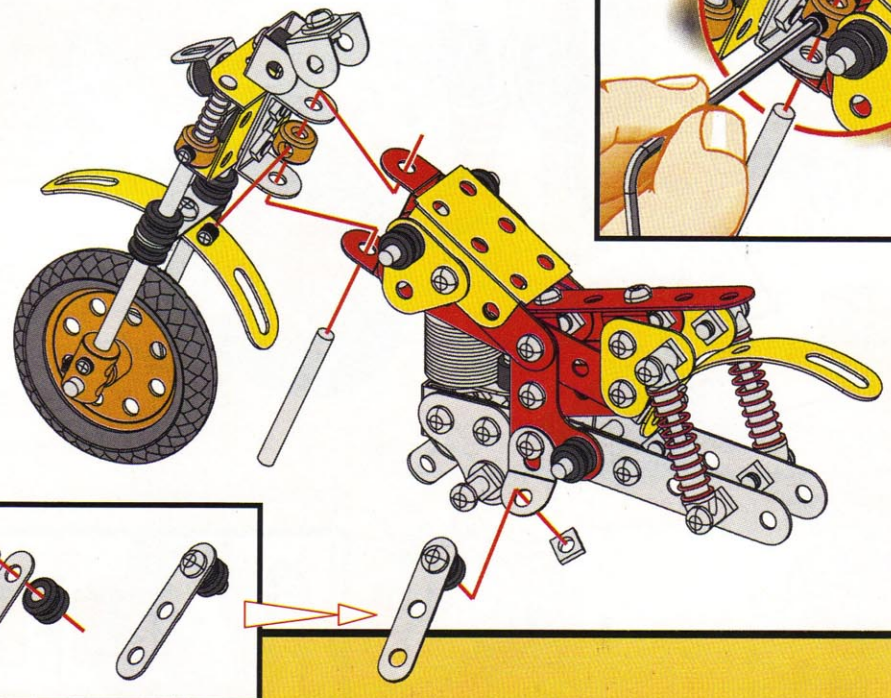
# 25



# 26

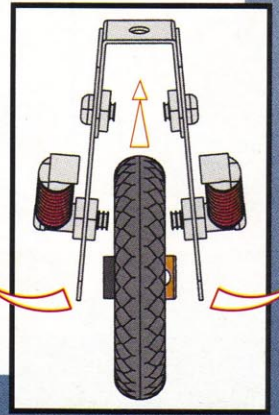
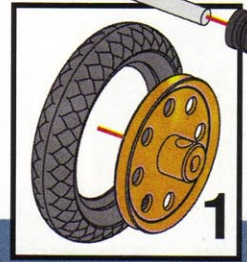
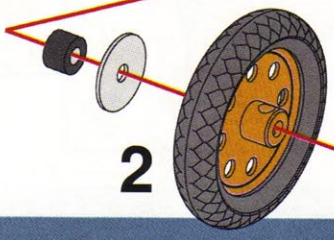
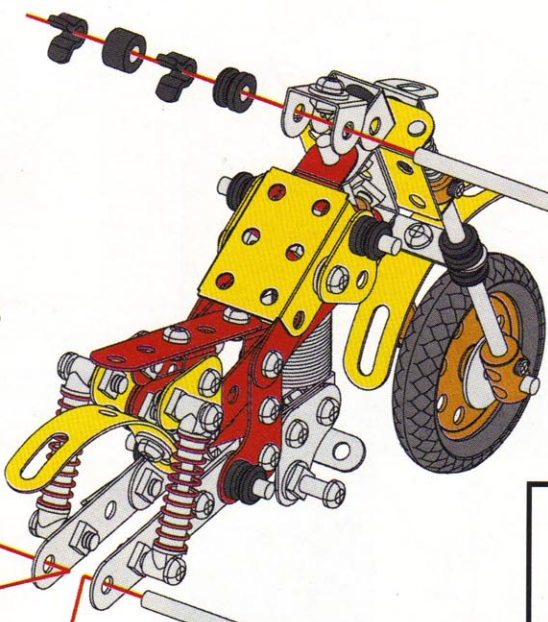
8 + 25 +

- 4 cm  $\frac{1}{2}$ " x 1
- x 1
- x 1
- x 1
- 12 mm  $\frac{1}{2}$ " x 1



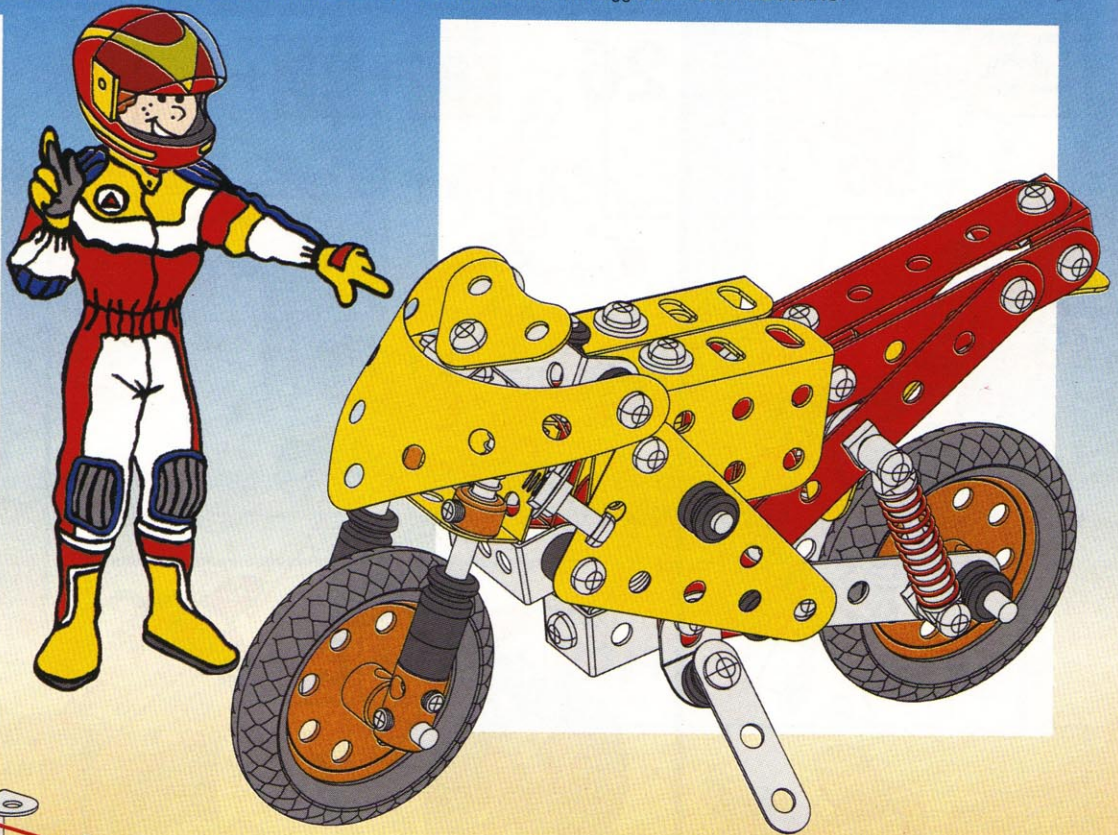
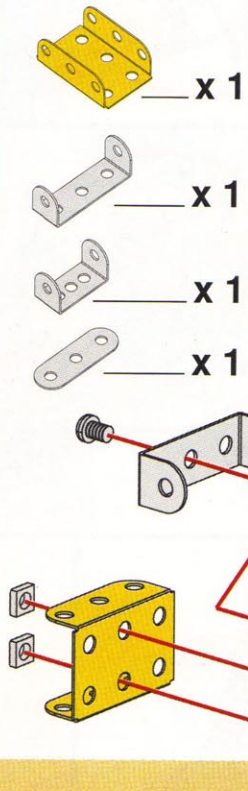
# 27

- x 1
- x 1
- 7,5 cm x 1
- 4 cm  $\frac{1}{2}$ " x 1
- x 1
- x 3
- x 4
- x 4

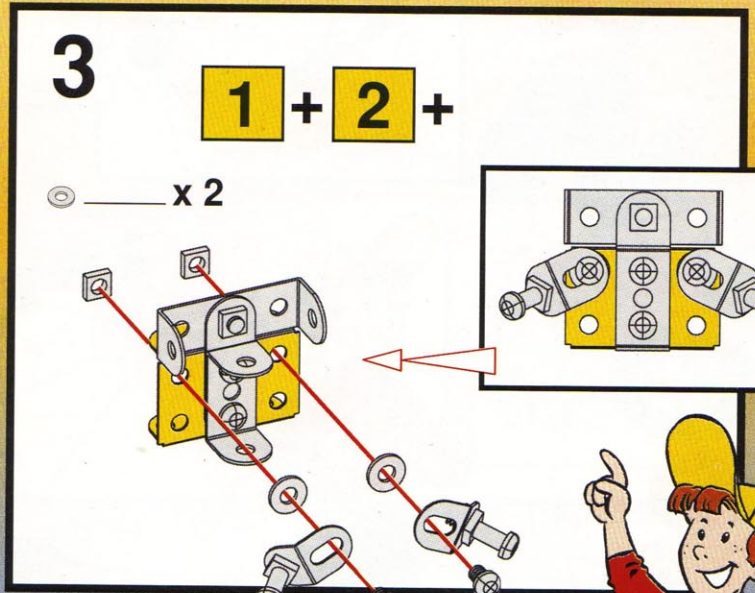
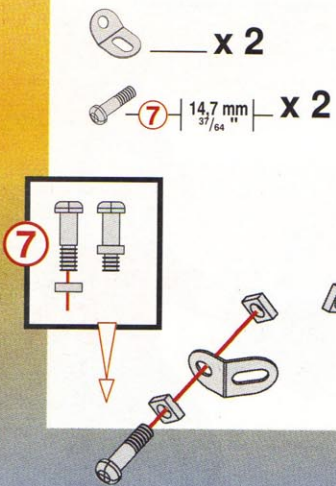


I : MECCANO non si assume alcuna responsabilità qualora le istruzioni non vengano seguite, le parti componenti vengano impiegate in modo diverso da quanto illustrato o siano state modificate per usi differenti dal montaggio dei modelli MECCANO.

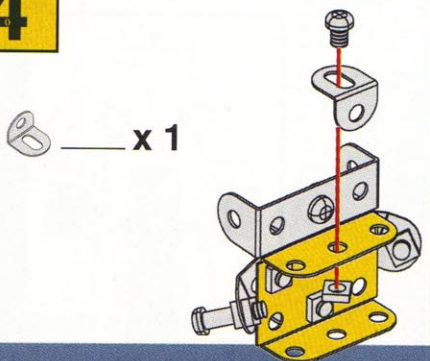
**1**



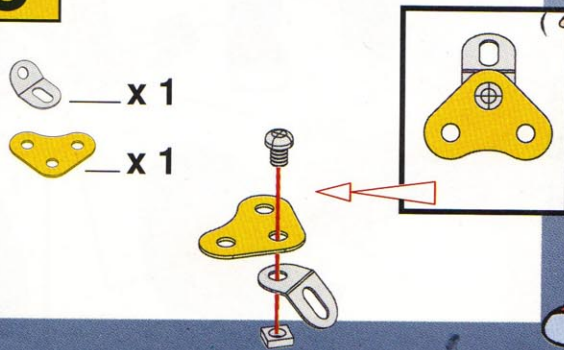
**2**



**4**

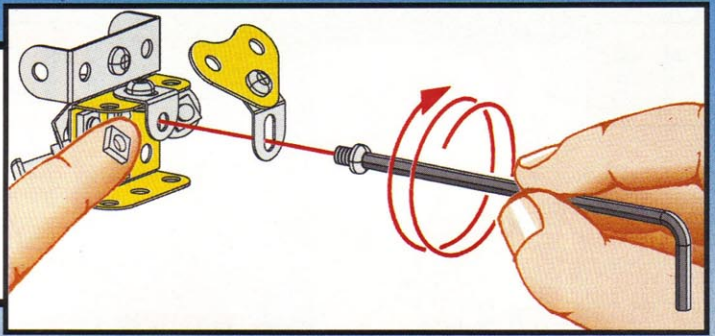
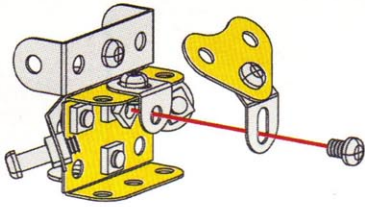


**5**

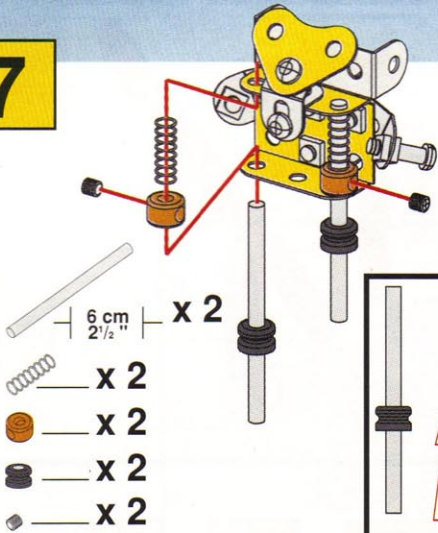


**6**

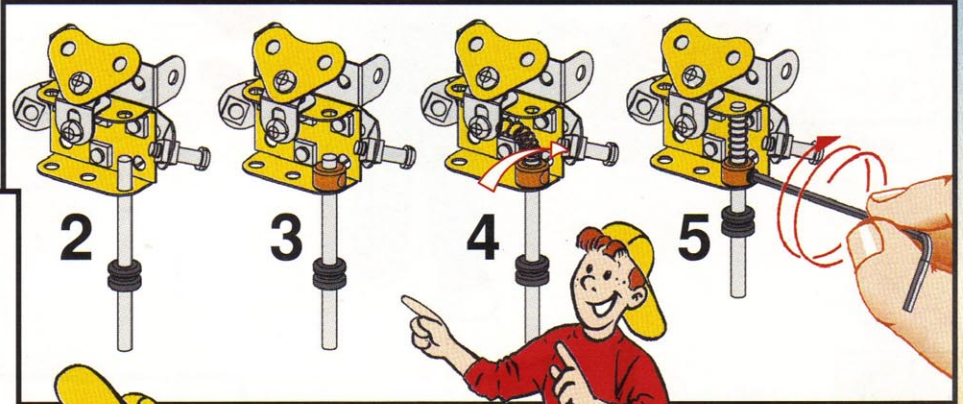
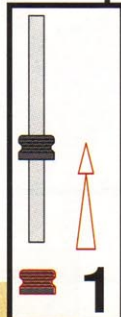
**4 + 5**



**7**

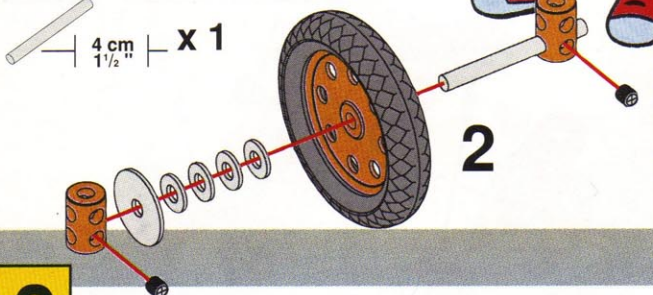
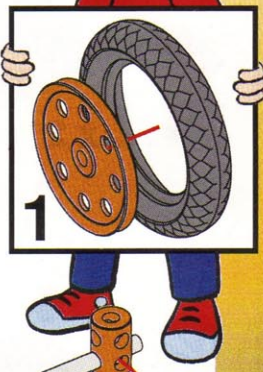


- 6 cm  $\frac{2}{2}$  x 2
- x 2
- x 2
- x 2
- x 2



**8**

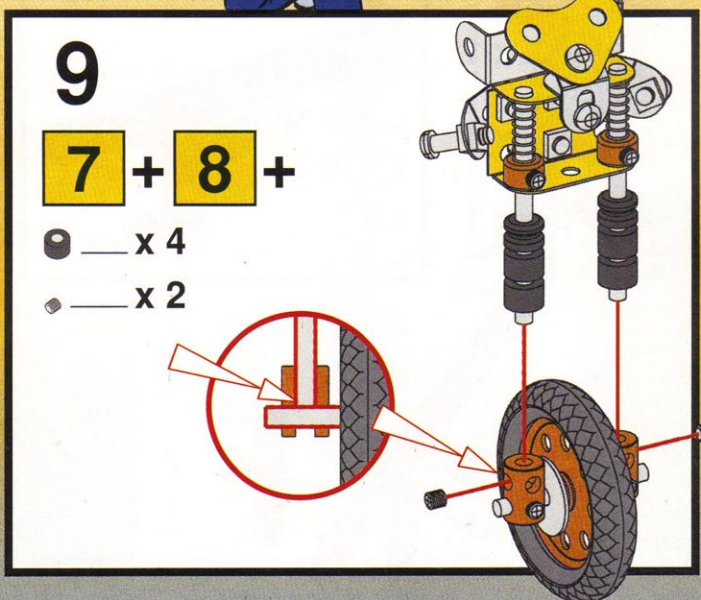
- x 1
- x 1
- x 1
- x 4
- x 2
- 4 cm  $\frac{1}{2}$  x 1



**9**

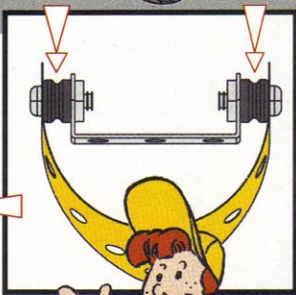
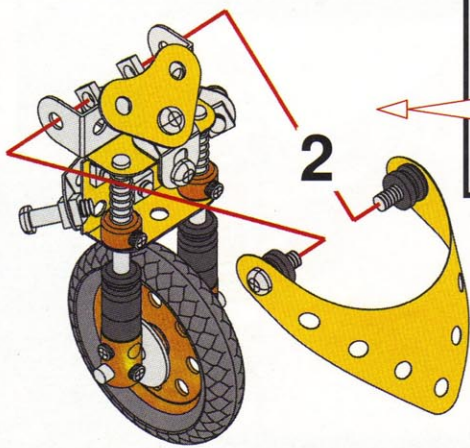
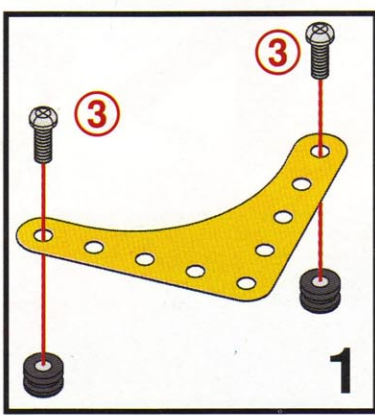
**7 + 8 +**

- x 4
- x 2

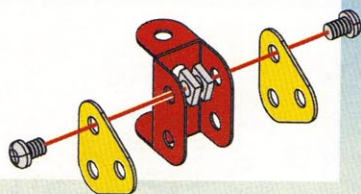


**10**

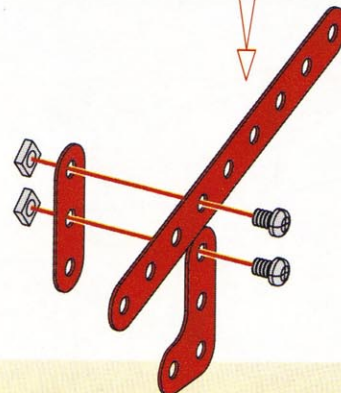
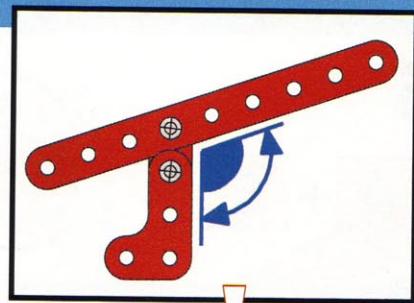
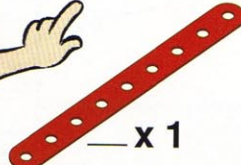
- x 1
- x 2
- ③ | 12 mm  $\frac{1}{2}$  x 2



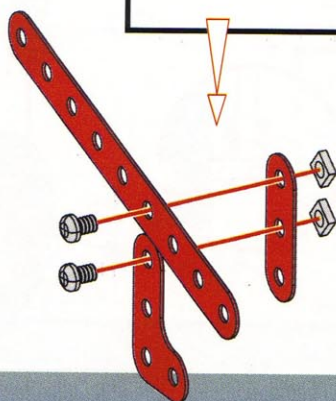
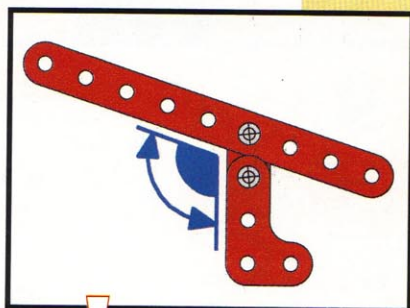
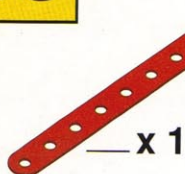
11



12

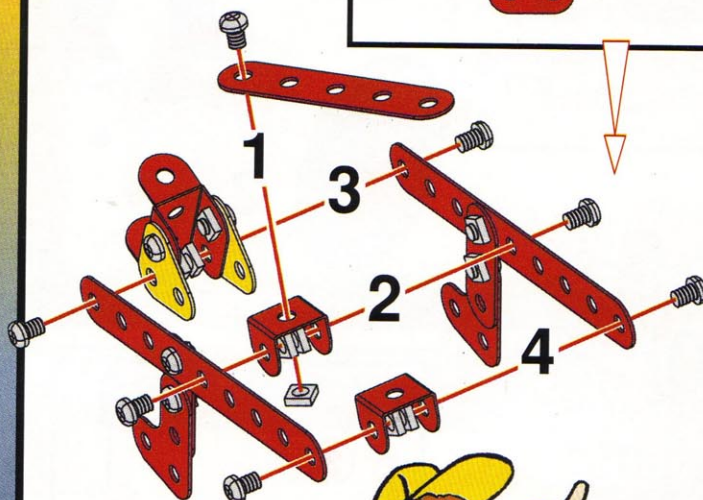
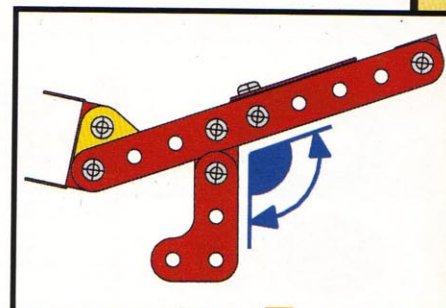


13

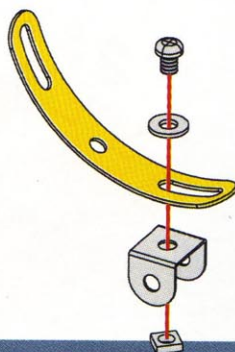


14

11 + 12 + 13 +

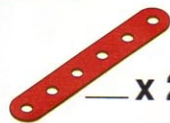





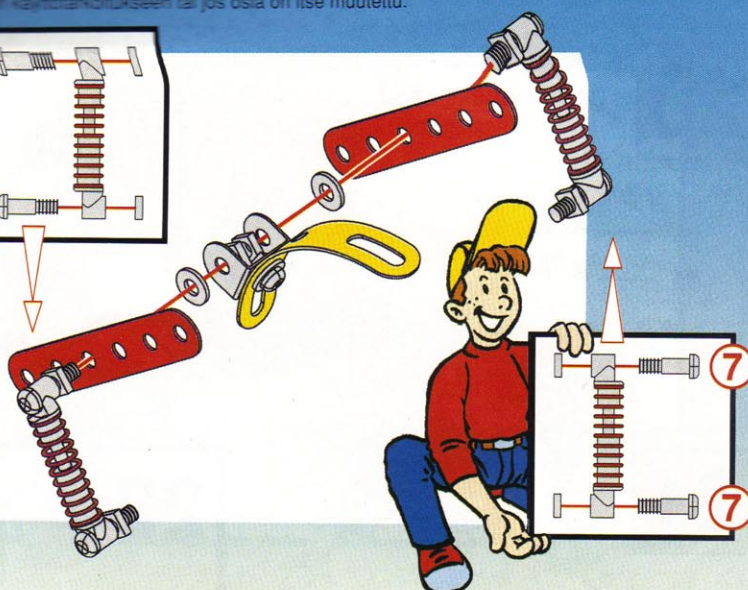
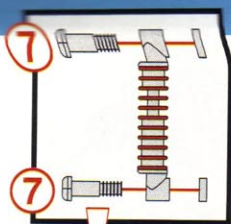
15



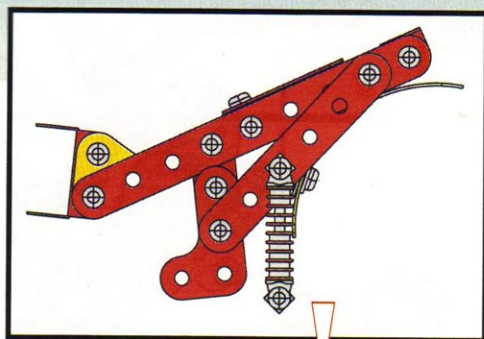


# 16







-  x 2
-  x 2
-  x 4
-  x 2

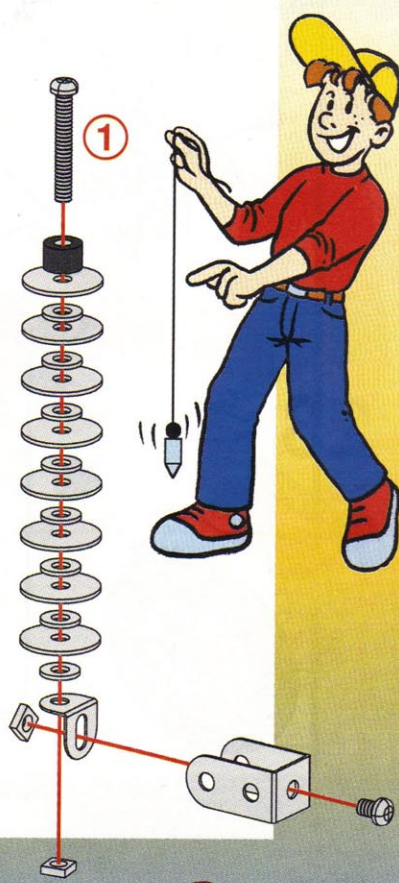


# 17

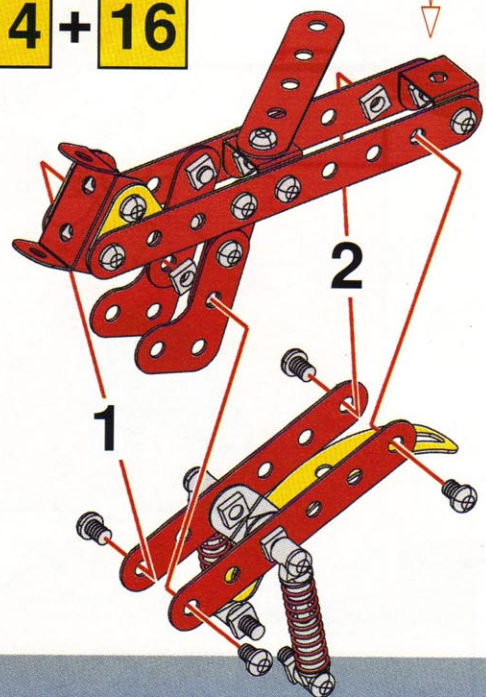


# 18

-  x 1
-  x 1
-  x 1
-  x 8
-  x 1
-  x 8



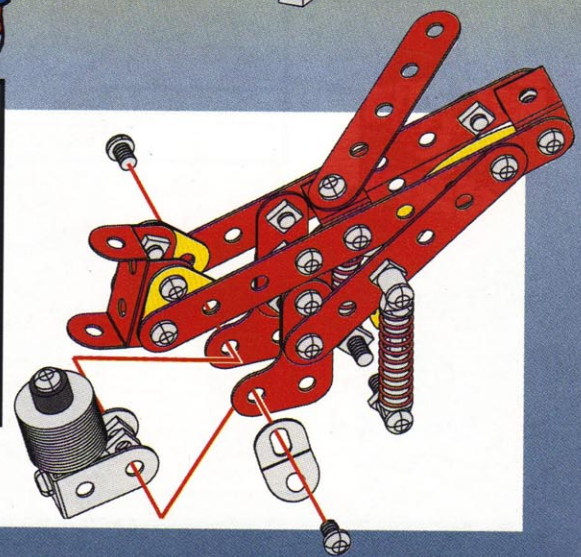
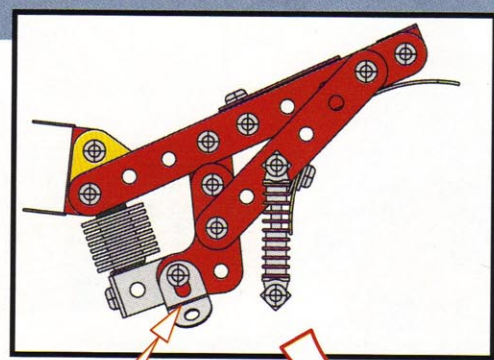
# 14 + 16






# 19

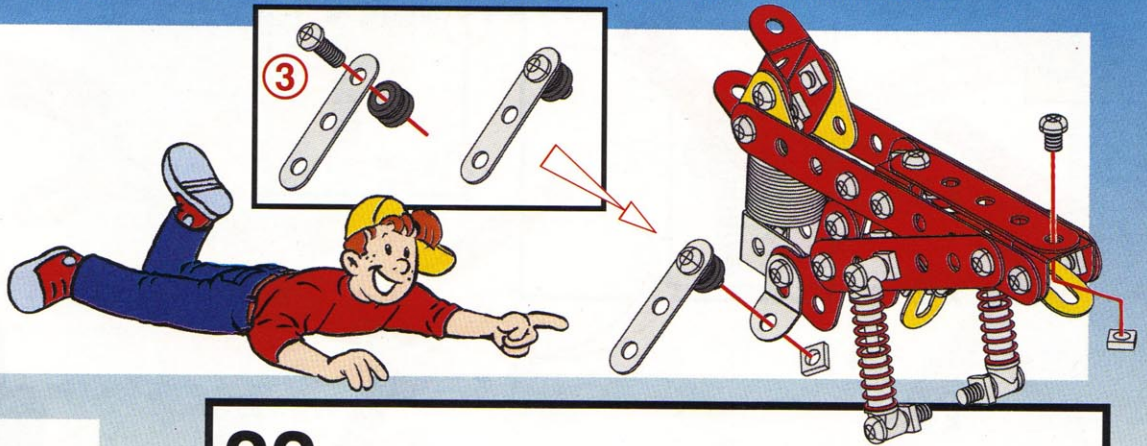
# 17 + 18 +

-  x 1

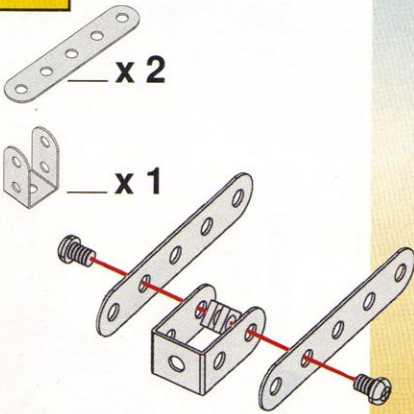


# 20

-  x 1
-  x 1
-  | 12 mm |  $\frac{1}{2}$ " | x 1





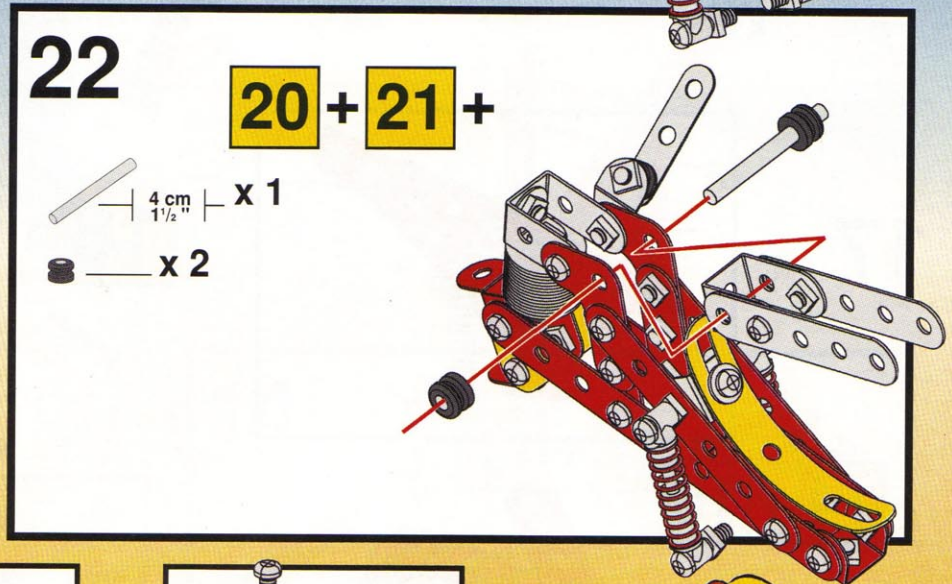
# 21




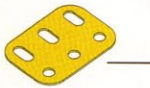

# 22

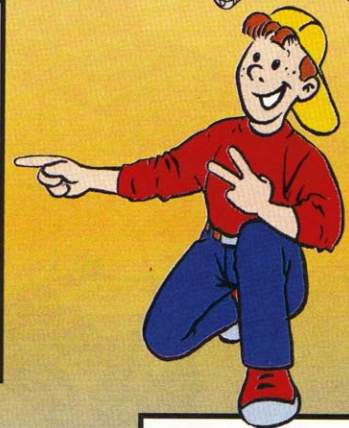
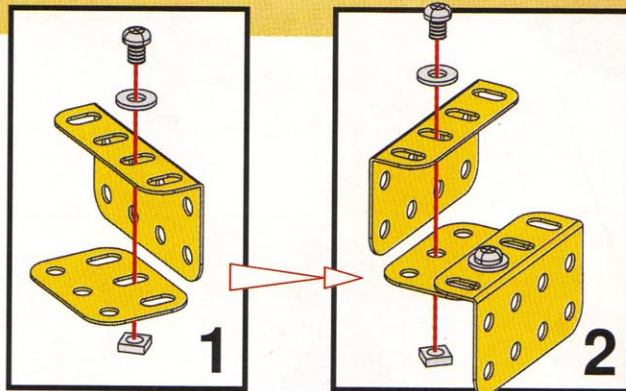
**20 + 21 +**

-  | 4 cm |  $\frac{1}{2}$ " | x 1
-  x 2

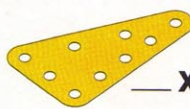





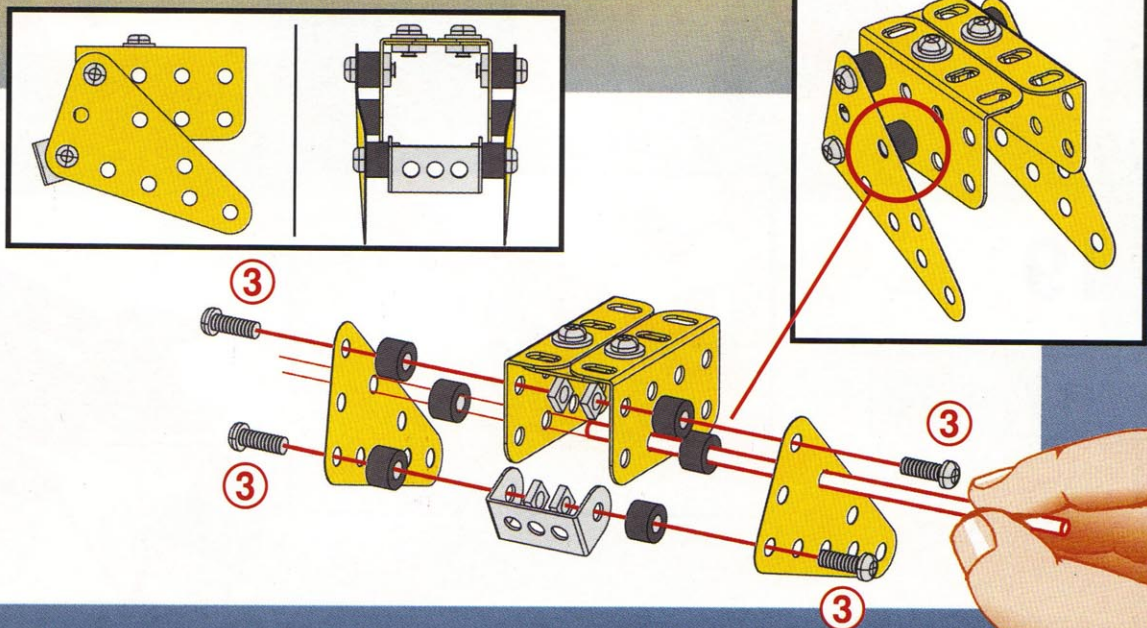
# 23

-  x 2
-  x 1
-  x 2



# 24

-  x 2
-  x 1
-  x 6
-  | 12 mm |  $\frac{1}{2}$ " | x 4

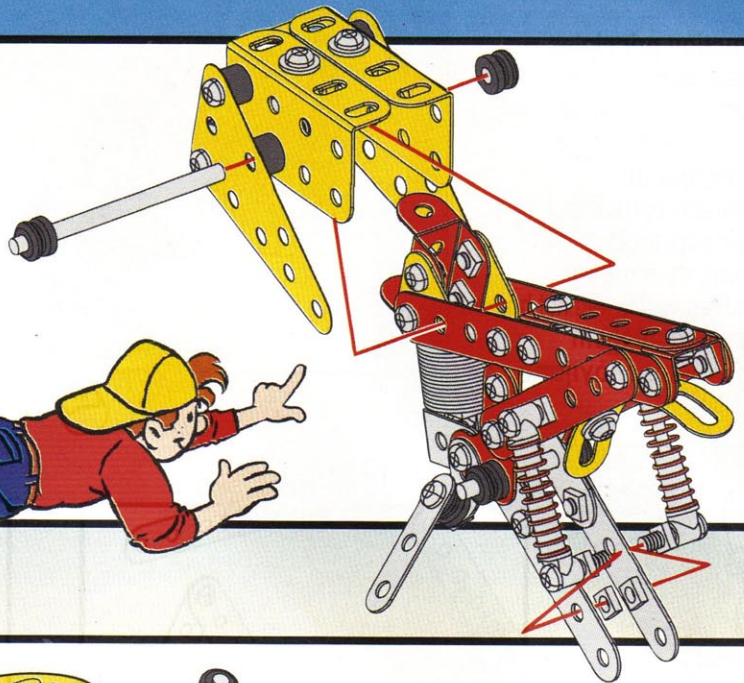
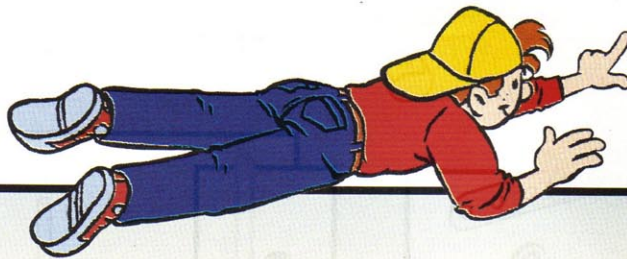


# 25

**22 + 24 +**


  $6\text{ cm}$   
 $2\frac{1}{2}''$  x 1

 x 2



# 26

**10 + 25 +**

 x 1

 x 1

  $4\text{ cm}$   
 $1\frac{1}{2}''$  x 2

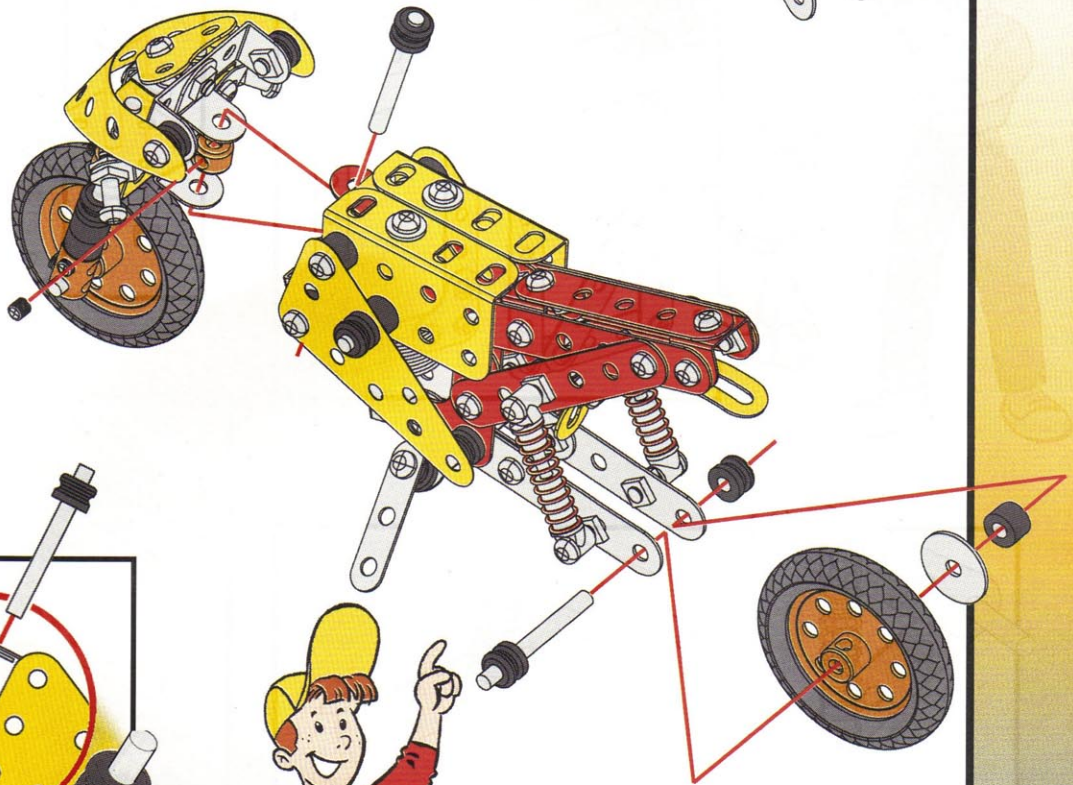
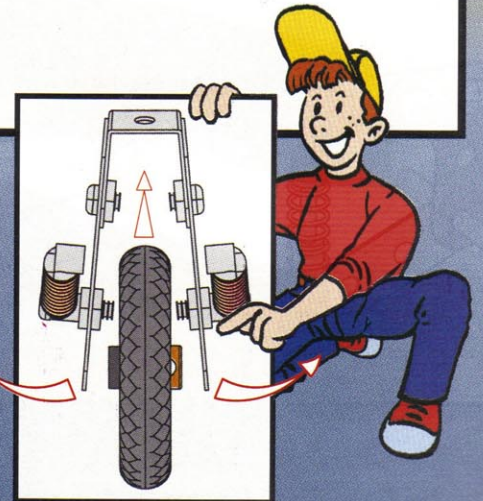
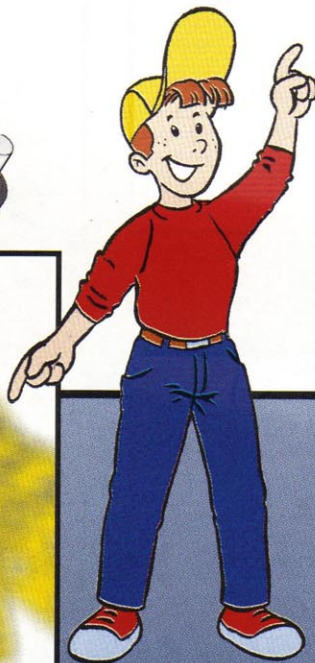
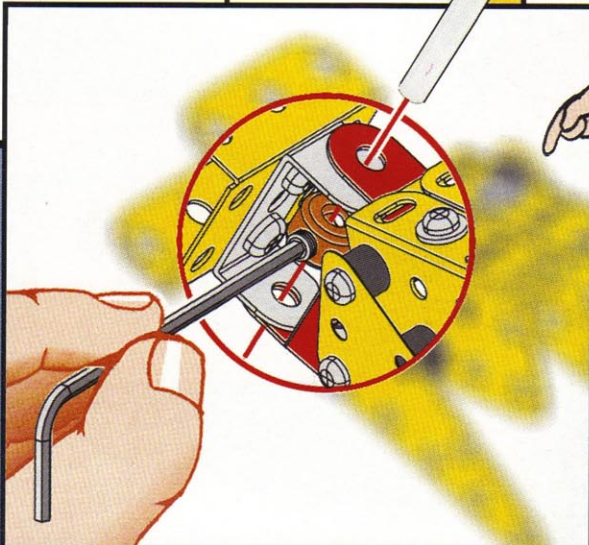
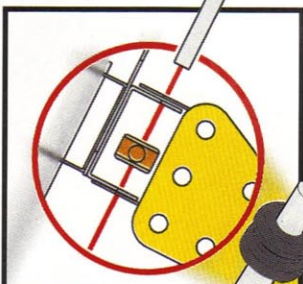
 x 1

 x 1

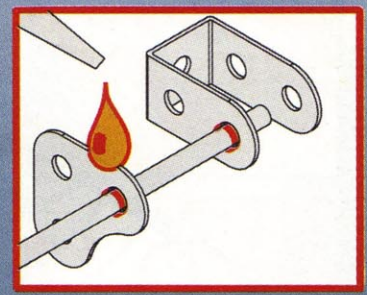
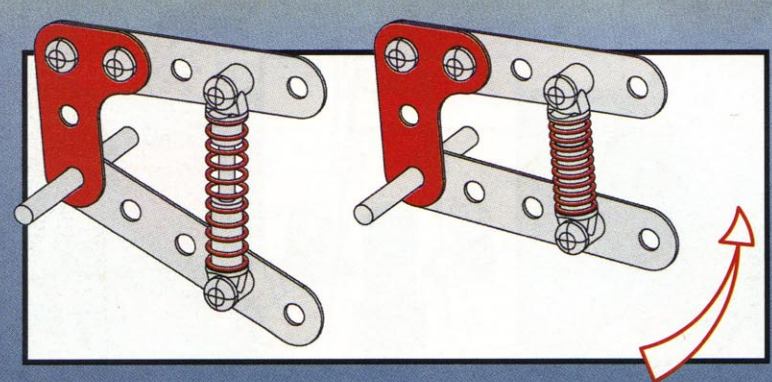
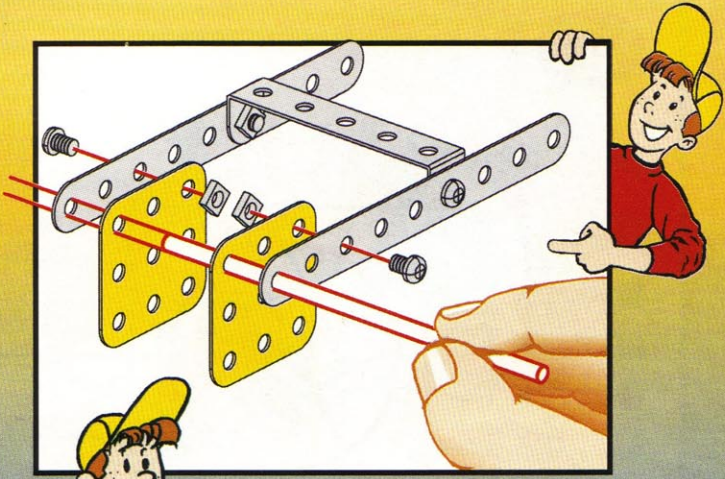
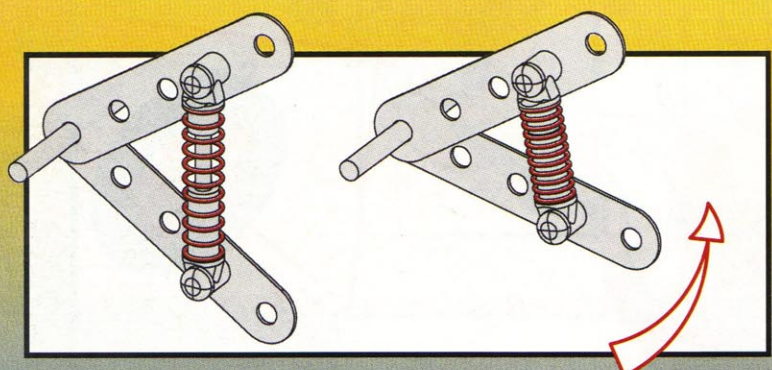
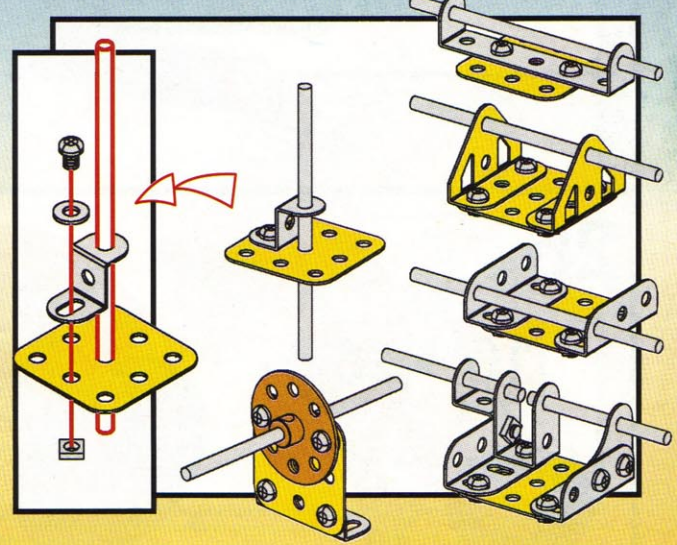
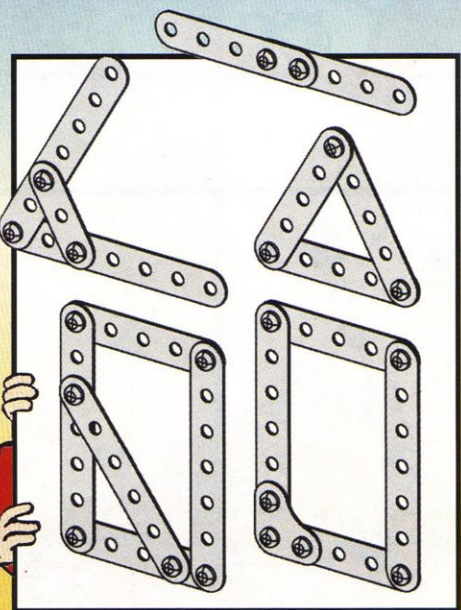
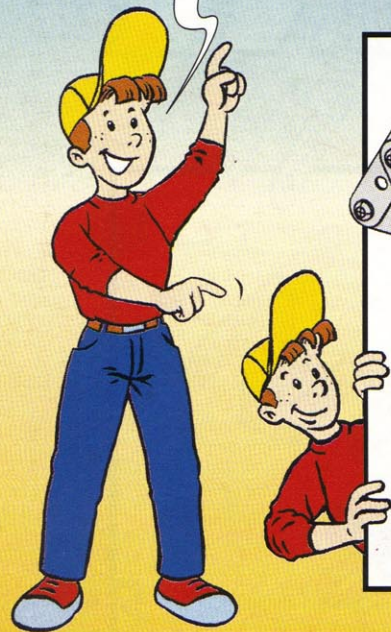
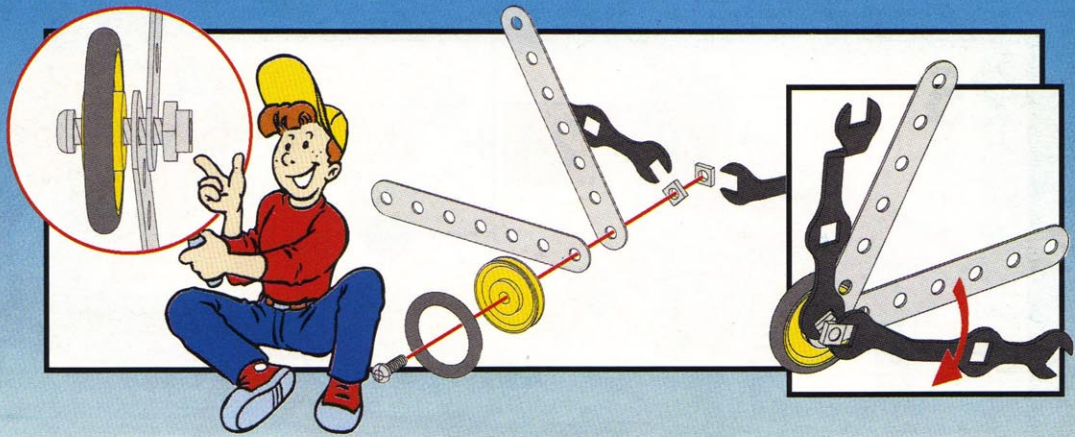
 x 3

 x 1

 x 1



- GB Construction principles
- F Principes de montage
- D Grundlagen für den Zusammenbau
- I Istruzioni di montaggio
- S Så här bygger du
- SF Kokoamisen periaatteet
- DK Monteringsprincipper
- E Principios de montaje
- NL De grondbeginselen van het bouwen
- P Regras de montagem
- GR Αρχές συναρμολόγησης
- JPN 組立方法



©MECCANO is a registered trade mark of MECCANO S.A.

Made in France by : **MECCANO** Avenue de Saint Exupéry  
 Fabriqué en France par : 62100 CALAIS-FRANCE

Please keep the following address. Adresse à conserver. Bitte bewahren Sie folgende Adresse auf. Indirizzo da conservare. Tag vara pa denna adress. Säilytä osoite. Adresse der bør opbevares. Conservar la dirección. Adres bewaren. Conservar esta dirección. Να διατηρήσετε τη διεύθυνση. ご連絡先

03 4015 104 015 AB